(base) root@c3616470979f:/workspace# python3 evaluate.py제품 및 제품 착용: 0%| | 0/15 [00:00<?, ?it/s]제품 및 제품 착용: 7%|▋ | 1/15 [00:03<00:54, 3.87s/it]제품 및 제품 착용: 13%|█▎ | 2/15 [00:37<02:45, 12.71s/it]제품 및 제품 착용: 20%|██ | 3/15 [00:37<01:47, 8.99s/it]제품 및 제품 착용: 27%|██▋ | 4/15 [00:44<01:32, 8.45s/it]제품 및 제품 착용: 33%|███▎ | 5/15 [00:54<01:28, 8.84s/it]제품 및 제품 착용: 40%|████ | 6/15 [00:57<01:03, 7.08s/it]제품 및 제품 착용: 47%|████▋ | 7/15 [01:00<00:46, 5.80s/it]제품 및 제품 착용: 53%|█████▎ | 8/15 [01:12<00:54, 7.74s/it]제품 및 제품 착용: 60%|██████ | 9/15 [01:39<01:21, 13.59s/it]제품 및 제품 착용: 67%|██████▋ | 10/15 [01:39<00:47, 9.58s/it]제품 및 제품 착용: 73%|███████▎ | 11/15 [01:43<00:31, 7.81s/it]제품 및 제품 착용: 87%|████████▋ | 13/15 [02:13<00:19, 9.97s/it]제품 및 제품 착용: 93%|█████████▎| 14/15 [02:16<00:07, 7.94s/it]제품 및 제품 착용: 100%|██████████| 15/15 [02:47<00:00, 14.67s/it]제품 및 제품 착용: 100%|██████████| 15/15 [02:47<00:00, 11.15s/it] 0%| | 0/38001 [00:00<?, ?it/s] 0%| | 1/38001 [00:04<46:20:04, 4.39s/it] 0%| | 2/38001 [00:05<34:38:42, 3.28s/it] 0%| | 3/38001 [00:05<26:13:54, 2.49s/it] 0%| | 4/38001 [00:06<20:09:45, 1.91s/it] 0%| | 5/38001 [00:06<15:55:35, 1.51s/it] 0%| | 6/38001 [00:07<12:57:34, 1.23s/it] 0%| | 7/38001 [00:08<11:04:10, 1.05s/it] 0%| | 8/38001 [00:08<9:33:17, 1.10it/s] 0%| | 9/38001 [00:09<8:30:47, 1.24it/s] 0%| | 10/38001 [00:09<7:47:53, 1.35it/s] 0%| | 11/38001 [00:10<7:16:49, 1.45it/s] 0%| | 12/38001 [00:10<7:02:44, 1.50it/s] 0%| | 13/38001 [00:11<6:45:01, 1.56it/s] 0%| | 14/38001 [00:12<6:22:38, 1.65it/s] 0%| | 15/38001 [00:12<6:19:11, 1.67it/s] 0%| | 16/38001 [00:13<6:13:28, 1.70it/s] 0%| | 17/38001 [00:13<6:30:57, 1.62it/s] 0%| | 18/38001 [00:14<6:25:50, 1.64it/s] 0%| | 19/38001 [00:15<6:24:06, 1.65it/s] 0%| | 20/38001 [00:15<6:04:47, 1.74it/s] 0%| | 21/38001 [00:16<6:10:06, 1.71it/s] 0%| | 22/38001 [00:16<6:07:19, 1.72it/s] 0%| | 23/38001 [00:17<6:06:18, 1.73it/s] 0%| | 24/38001 [00:17<5:52:33, 1.80it/s] 0%| | 25/38001 [00:18<5:45:08, 1.83it/s] 0%| | 26/38001 [00:18<5:56:59, 1.77it/s] 0%| | 27/38001 [00:19<5:54:52, 1.78it/s] 0%| | 28/38001 [00:20<5:59:12, 1.76it/s] 0%| | 29/38001 [00:20<5:57:30, 1.77it/s] 0%| | 30/38001 [00:21<6:04:11, 1.74it/s] 0%| | 31/38001 [00:21<6:04:32, 1.74it/s] 0%| | 32/38001 [00:22<6:07:18, 1.72it/s] 0%| | 33/38001 [00:23<6:05:16, 1.73it/s] 0%| | 34/38001 [00:23<6:04:04, 1.74it/s] 0%| | 35/38001 [00:24<6:04:50, 1.73it/s] 0%| | 36/38001 [00:24<6:01:18, 1.75it/s] 0%| | 37/38001 [00:25<6:01:15, 1.75it/s] 0%| | 38/38001 [00:25<5:59:19, 1.76it/s] 0%| | 39/38001 [00:26<5:59:21, 1.76it/s] 0%| | 40/38001 [00:27<6:01:03, 1.75it/s] 0%| | 41/38001 [00:27<5:49:26, 1.81it/s] 0%| | 42/38001 [00:28<5:57:44, 1.77it/s] 0%| | 43/38001 [00:28<6:02:59, 1.74it/s] 0%| | 44/38001 [00:29<5:59:13, 1.76it/s] 0%| | 45/38001 [00:29<6:05:37, 1.73it/s] 0%| | 46/38001 [00:30<6:23:25, 1.65it/s] 0%| | 47/38001 [00:31<6:13:11, 1.70it/s] 0%| | 48/38001 [00:31<6:07:11, 1.72it/s] 0%| | 49/38001 [00:32<5:59:33, 1.76it/s] 0%| | 50/38001 [00:32<5:53:08, 1.79it/s] 0%| | 51/38001 [00:33<5:49:05, 1.81it/s] 0%| | 52/38001 [00:33<5:55:17, 1.78it/s] 0%| | 53/38001 [00:34<5:56:35, 1.77it/s] 0%| | 54/38001 [00:34<5:53:43, 1.79it/s] 0%| | 55/38001 [00:35<5:55:21, 1.78it/s] 0%| | 56/38001 [00:36<5:53:24, 1.79it/s] 0%| | 57/38001 [00:36<5:54:30, 1.78it/s] 0%| | 58/38001 [00:37<6:01:01, 1.75it/s] 0%| | 59/38001 [00:37<5:48:48, 1.81it/s] 0%| | 60/38001 [00:38<5:55:10, 1.78it/s] 0%| | 61/38001 [00:38<5:45:36, 1.83it/s] 0%| | 62/38001 [00:39<5:56:58, 1.77it/s] 0%| | 63/38001 [00:40<5:55:45, 1.78it/s] 0%| | 64/38001 [00:40<5:57:16, 1.77it/s] 0%| | 65/38001 [00:41<5:54:48, 1.78it/s] 0%| | 66/38001 [00:41<5:58:54, 1.76it/s] 0%| | 67/38001 [00:42<5:57:31, 1.77it/s] 0%| | 68/38001 [00:42<5:51:34, 1.80it/s] 0%| | 69/38001 [00:43<5:54:31, 1.78it/s] 0%| | 70/38001 [00:43<5:56:50, 1.77it/s] 0%| | 71/38001 [00:44<5:57:36, 1.77it/s] 0%| | 72/38001 [00:45<5:48:05, 1.82it/s] 0%| | 73/38001 [00:45<5:53:53, 1.79it/s] 0%| | 74/38001 [00:46<5:47:38, 1.82it/s] 0%| | 75/38001 [00:46<5:49:55, 1.81it/s] 0%| | 76/38001 [00:47<5:51:14, 1.80it/s] 0%| | 77/38001 [00:47<5:40:59, 1.85it/s] 0%| | 78/38001 [00:48<5:37:47, 1.87it/s] 0%| | 79/38001 [00:48<5:45:25, 1.83it/s] 0%| | 80/38001 [00:49<5:49:00, 1.81it/s] 0%| | 81/38001 [00:50<5:54:53, 1.78it/s] 0%| | 82/38001 [00:50<5:54:54, 1.78it/s] 0%| | 83/38001 [00:51<5:52:01, 1.80it/s] 0%| | 84/38001 [00:51<5:53:37, 1.79it/s] 0%| | 85/38001 [00:52<5:50:58, 1.80it/s] 0%| | 86/38001 [00:52<6:03:06, 1.74it/s] 0%| | 87/38001 [00:53<5:58:59, 1.76it/s] 0%| | 88/38001 [00:53<5:59:11, 1.76it/s] 0%| | 89/38001 [00:54<5:52:37, 1.79it/s] 0%| | 90/38001 [00:55<5:57:59, 1.76it/s] 0%| | 91/38001 [00:55<5:55:43, 1.78it/s] 0%| | 92/38001 [00:56<5:58:22, 1.76it/s] 0%| | 93/38001 [00:56<5:57:09, 1.77it/s] 0%| | 94/38001 [00:57<5:56:03, 1.77it/s] 0%| | 95/38001 [00:57<5:58:07, 1.76it/s] 0%| | 96/38001 [00:58<6:04:54, 1.73it/s] 0%| | 97/38001 [00:59<6:03:56, 1.74it/s] 0%| | 98/38001 [00:59<6:02:25, 1.74it/s] 0%| | 99/38001 [01:00<6:04:45, 1.73it/s] 0%| | 100/38001 [01:00<5:56:45, 1.77it/s] 0%| | 101/38001 [01:01<5:54:57, 1.78it/s] 0%| | 102/38001 [01:01<6:00:42, 1.75it/s] 0%| | 103/38001 [01:02<5:55:16, 1.78it/s] 0%| | 104/38001 [01:03<5:57:49, 1.77it/s] 0%| | 105/38001 [01:03<5:53:53, 1.78it/s] 0%| | 106/38001 [01:04<5:56:18, 1.77it/s] 0%| | 107/38001 [01:04<5:55:06, 1.78it/s] 0%| | 108/38001 [01:05<5:53:05, 1.79it/s] 0%| | 109/38001 [01:05<5:51:45, 1.80it/s] 0%| | 110/38001 [01:06<5:51:53, 1.79it/s] 0%| | 111/38001 [01:06<5:49:06, 1.81it/s] 0%| | 112/38001 [01:07<5:49:23, 1.81it/s] 0%| | 113/38001 [01:08<5:48:49, 1.81it/s] 0%| | 114/38001 [01:08<5:47:09, 1.82it/s] 0%| | 115/38001 [01:09<5:49:44, 1.81it/s] 0%| | 116/38001 [01:09<6:09:21, 1.71it/s] 0%| | 117/38001 [01:10<6:05:40, 1.73it/s] 0%| | 118/38001 [01:10<6:06:28, 1.72it/s] 0%| | 119/38001 [01:11<6:03:28, 1.74it/s] 0%| | 120/38001 [01:12<6:01:00, 1.75it/s] 0%| | 121/38001 [01:12<5:58:53, 1.76it/s] 0%| | 122/38001 [01:13<5:57:03, 1.77it/s] 0%| | 123/38001 [01:13<5:57:02, 1.77it/s] 0%| | 124/38001 [01:14<5:55:51, 1.77it/s] 0%| | 125/38001 [01:14<5:57:36, 1.77it/s] 0%| | 126/38001 [01:15<5:57:21, 1.77it/s] 0%| | 127/38001 [01:16<5:54:27, 1.78it/s] 0%| | 128/38001 [01:16<5:55:39, 1.77it/s] 0%| | 129/38001 [01:17<6:03:29, 1.74it/s] 0%| | 130/38001 [01:17<6:01:21, 1.75it/s] 0%| | 131/38001 [01:18<5:59:11, 1.76it/s] 0%| | 132/38001 [01:18<5:50:06, 1.80it/s] 0%| | 133/38001 [01:19<5:53:13, 1.79it/s] 0%| | 134/38001 [01:19<5:44:01, 1.83it/s] 0%| | 135/38001 [01:20<5:49:11, 1.81it/s] 0%| | 136/38001 [01:21<5:58:35, 1.76it/s] 0%| | 137/38001 [01:21<6:00:21, 1.75it/s] 0%| | 138/38001 [01:22<6:02:41, 1.74it/s] 0%| | 139/38001 [01:22<6:04:26, 1.73it/s] 0%| | 140/38001 [01:23<6:02:11, 1.74it/s] 0%| | 141/38001 [01:23<6:02:20, 1.74it/s] 0%| | 142/38001 [01:24<5:59:58, 1.75it/s] 0%| | 143/38001 [01:25<6:04:31, 1.73it/s] 0%| | 144/38001 [01:25<6:01:15, 1.75it/s] 0%| | 145/38001 [01:26<5:58:09, 1.76it/s] 0%| | 146/38001 [01:26<5:59:42, 1.75it/s] 0%| | 147/38001 [01:27<5:59:56, 1.75it/s] 0%| | 148/38001 [01:27<5:56:22, 1.77it/s] 0%| | 149/38001 [01:28<5:56:17, 1.77it/s] 0%| | 150/38001 [01:29<6:00:14, 1.75it/s] 0%| | 151/38001 [01:29<5:54:58, 1.78it/s] 0%| | 152/38001 [01:30<5:55:27, 1.77it/s] 0%| | 153/38001 [01:30<6:03:03, 1.74it/s] 0%| | 154/38001 [01:31<6:08:51, 1.71it/s] 0%| | 155/38001 [01:31<6:05:06, 1.73it/s] 0%| | 156/38001 [01:32<6:05:30, 1.73it/s] 0%| | 157/38001 [01:33<5:59:21, 1.76it/s] 0%| | 158/38001 [01:33<5:50:38, 1.80it/s] 0%| | 159/38001 [01:34<5:44:21, 1.83it/s] 0%| | 160/38001 [01:34<5:49:58, 1.80it/s] 0%| | 161/38001 [01:35<5:49:20, 1.81it/s] 0%| | 162/38001 [01:35<5:43:15, 1.84it/s] 0%| | 163/38001 [01:36<5:46:28, 1.82it/s] 0%| | 164/38001 [01:36<5:52:11, 1.79it/s] 0%| | 165/38001 [01:37<5:54:16, 1.78it/s] 0%| | 166/38001 [01:38<5:57:27, 1.76it/s] 0%| | 167/38001 [01:38<5:57:50, 1.76it/s] 0%| | 168/38001 [01:39<5:56:59, 1.77it/s] 0%| | 169/38001 [01:39<6:02:08, 1.74it/s] 0%| | 170/38001 [01:40<5:57:57, 1.76it/s] 0%| | 171/38001 [01:40<5:59:41, 1.75it/s] 0%| | 172/38001 [01:41<6:01:13, 1.75it/s] 0%| | 173/38001 [01:42<5:57:03, 1.77it/s] 0%| | 174/38001 [01:42<6:18:18, 1.67it/s] 0%| | 175/38001 [01:43<6:12:16, 1.69it/s] 0%| | 176/38001 [01:43<6:08:38, 1.71it/s] 0%| | 177/38001 [01:44<6:09:07, 1.71it/s] 0%| | 178/38001 [01:45<6:04:30, 1.73it/s] 0%| | 179/38001 [01:45<6:01:25, 1.74it/s] 0%| | 180/38001 [01:46<6:01:53, 1.74it/s] 0%| | 181/38001 [01:46<6:00:57, 1.75it/s] 0%| | 182/38001 [01:47<6:07:13, 1.72it/s] 0%| | 183/38001 [01:47<5:57:40, 1.76it/s] 0%| | 184/38001 [01:48<5:56:39, 1.77it/s] 0%| | 185/38001 [01:49<5:53:24, 1.78it/s] 0%| | 186/38001 [01:49<5:53:11, 1.78it/s] 0%| | 187/38001 [01:50<5:51:50, 1.79it/s] 0%| | 188/38001 [01:50<5:51:53, 1.79it/s] 0%| | 189/38001 [01:51<6:01:46, 1.74it/s] 0%| | 190/38001 [01:51<6:04:27, 1.73it/s] 1%| | 191/38001 [01:52<5:52:46, 1.79it/s] 1%| | 192/38001 [01:53<6:10:22, 1.70it/s] 1%| | 193/38001 [01:53<6:06:55, 1.72it/s] 1%| | 194/38001 [01:54<6:06:26, 1.72it/s] 1%| | 195/38001 [01:54<6:12:15, 1.69it/s] 1%| | 196/38001 [01:55<6:17:55, 1.67it/s] 1%| | 197/38001 [01:55<6:09:21, 1.71it/s] 1%| | 198/38001 [01:56<6:04:44, 1.73it/s] 1%| | 199/38001 [01:57<5:58:05, 1.76it/s] 1%| | 200/38001 [01:57<5:56:19, 1.77it/s] 1%| | 201/38001 [01:58<5:52:03, 1.79it/s] 1%| | 202/38001 [01:58<5:51:56, 1.79it/s] 1%| | 203/38001 [01:59<5:44:28, 1.83it/s] 1%| | 204/38001 [01:59<5:49:43, 1.80it/s] 1%| | 205/38001 [02:00<5:49:23, 1.80it/s] 1%| | 206/38001 [02:01<6:05:19, 1.72it/s] 1%| | 207/38001 [02:01<6:06:37, 1.72it/s] 1%| | 208/38001 [02:02<6:04:37, 1.73it/s] 1%| | 209/38001 [02:02<6:10:58, 1.70it/s] 1%| | 210/38001 [02:03<6:05:46, 1.72it/s] 1%| | 211/38001 [02:03<6:09:58, 1.70it/s] 1%| | 212/38001 [02:04<6:05:38, 1.72it/s] 1%| | 213/38001 [02:05<6:02:10, 1.74it/s] 1%| | 214/38001 [02:05<5:58:36, 1.76it/s] 1%| | 215/38001 [02:06<6:00:13, 1.75it/s] 1%| | 216/38001 [02:06<5:52:42, 1.79it/s] 1%| | 217/38001 [02:07<5:55:33, 1.77it/s] 1%| | 218/38001 [02:07<5:47:54, 1.81it/s] 1%| | 219/38001 [02:08<6:01:36, 1.74it/s] 1%| | 220/38001 [02:09<5:59:37, 1.75it/s] 1%| | 221/38001 [02:09<5:55:54, 1.77it/s] 1%| | 222/38001 [02:10<5:56:11, 1.77it/s] 1%| | 223/38001 [02:10<5:53:10, 1.78it/s] 1%| | 224/38001 [02:11<6:15:37, 1.68it/s] 1%| | 225/38001 [02:11<6:15:10, 1.68it/s] 1%| | 226/38001 [02:12<6:08:33, 1.71it/s] 1%| | 227/38001 [02:13<6:02:16, 1.74it/s] 1%| | 228/38001 [02:13<6:00:27, 1.75it/s] 1%| | 229/38001 [02:14<5:59:02, 1.75it/s] 1%| | 230/38001 [02:14<5:55:30, 1.77it/s] 1%| | 231/38001 [02:15<5:52:12, 1.79it/s] 1%| | 232/38001 [02:15<5:41:27, 1.84it/s] 1%| | 233/38001 [02:16<5:25:55, 1.93it/s] 1%| | 234/38001 [02:16<5:10:54, 2.02it/s] 1%| | 235/38001 [02:17<5:10:46, 2.03it/s] 1%| | 236/38001 [02:17<5:12:57, 2.01it/s] 1%| | 237/38001 [02:18<5:08:47, 2.04it/s] 1%| | 238/38001 [02:18<5:13:03, 2.01it/s] 1%| | 239/38001 [02:19<5:16:11, 1.99it/s] 1%| | 240/38001 [02:19<5:12:31, 2.01it/s] 1%| | 241/38001 [02:20<5:08:04, 2.04it/s] 1%| | 242/38001 [02:20<5:15:54, 1.99it/s] 1%| | 243/38001 [02:21<5:10:06, 2.03it/s] 1%| | 244/38001 [02:21<5:04:41, 2.07it/s] 1%| | 245/38001 [02:22<4:56:25, 2.12it/s] 1%| | 246/38001 [02:22<4:59:13, 2.10it/s] 1%| | 247/38001 [02:23<4:59:48, 2.10it/s] 1%| | 248/38001 [02:23<4:57:51, 2.11it/s] 1%| | 249/38001 [02:24<5:01:05, 2.09it/s] 1%| | 250/38001 [02:24<5:01:04, 2.09it/s] 1%| | 251/38001 [02:24<5:02:41, 2.08it/s] 1%| | 252/38001 [02:25<5:01:34, 2.09it/s] 1%| | 253/38001 [02:25<4:57:20, 2.12it/s] 1%| | 254/38001 [02:26<4:58:26, 2.11it/s] 1%| | 255/38001 [02:26<4:59:07, 2.10it/s] 1%| | 256/38001 [02:27<5:03:10, 2.08it/s] 1%| | 257/38001 [02:27<5:01:34, 2.09it/s] 1%| | 258/38001 [02:28<5:02:55, 2.08it/s] 1%| | 259/38001 [02:28<5:01:24, 2.09it/s] 1%| | 260/38001 [02:29<5:00:56, 2.09it/s] 1%| | 261/38001 [02:29<5:04:33, 2.07it/s] 1%| | 262/38001 [02:30<5:10:54, 2.02it/s] 1%| | 263/38001 [02:30<5:10:57, 2.02it/s] 1%| | 264/38001 [02:31<4:59:40, 2.10it/s] 1%| | 265/38001 [02:31<4:52:11, 2.15it/s] 1%| | 266/38001 [02:32<4:55:34, 2.13it/s] 1%| | 267/38001 [02:32<5:02:52, 2.08it/s] 1%| | 268/38001 [02:33<5:01:28, 2.09it/s] 1%| | 269/38001 [02:33<4:54:18, 2.14it/s] 1%| | 270/38001 [02:34<4:57:40, 2.11it/s] 1%| | 271/38001 [02:34<5:03:42, 2.07it/s] 1%| | 272/38001 [02:35<5:03:18, 2.07it/s] 1%| | 273/38001 [02:35<5:04:26, 2.07it/s] 1%| | 274/38001 [02:36<5:10:08, 2.03it/s] 1%| | 275/38001 [02:36<5:04:50, 2.06it/s] 1%| | 276/38001 [02:37<5:06:47, 2.05it/s] 1%| | 277/38001 [02:37<5:09:16, 2.03it/s] 1%| | 278/38001 [02:37<4:58:28, 2.11it/s] 1%| | 279/38001 [02:38<4:58:17, 2.11it/s] 1%| | 280/38001 [02:38<4:58:25, 2.11it/s] 1%| | 281/38001 [02:39<4:58:34, 2.11it/s] 1%| | 282/38001 [02:39<5:24:12, 1.94it/s] 1%| | 283/38001 [02:40<5:35:49, 1.87it/s] 1%| | 284/38001 [02:41<5:44:27, 1.82it/s] 1%| | 285/38001 [02:41<5:45:17, 1.82it/s] 1%| | 286/38001 [02:42<5:47:00, 1.81it/s] 1%| | 287/38001 [02:42<5:51:55, 1.79it/s] 1%| | 288/38001 [02:43<6:00:21, 1.74it/s] 1%| | 289/38001 [02:44<6:04:09, 1.73it/s] 1%| | 290/38001 [02:44<6:00:04, 1.75it/s] 1%| | 291/38001 [02:45<5:57:42, 1.76it/s] 1%| | 292/38001 [02:45<5:58:16, 1.75it/s] 1%| | 293/38001 [02:46<5:58:44, 1.75it/s] 1%| | 294/38001 [02:46<5:57:23, 1.76it/s] 1%| | 295/38001 [02:47<5:53:48, 1.78it/s] 1%| | 296/38001 [02:47<5:57:40, 1.76it/s] 1%| | 297/38001 [02:48<6:00:51, 1.74it/s] 1%| | 298/38001 [02:49<5:58:13, 1.75it/s] 1%| | 299/38001 [02:49<5:53:25, 1.78it/s] 1%| | 300/38001 [02:50<5:53:33, 1.78it/s] 1%| | 301/38001 [02:50<5:56:23, 1.76it/s] 1%| | 302/38001 [02:51<5:55:38, 1.77it/s] 1%| | 303/38001 [02:51<5:52:54, 1.78it/s] 1%| | 304/38001 [02:52<5:56:21, 1.76it/s] 1%| | 305/38001 [02:53<5:53:30, 1.78it/s] 1%| | 306/38001 [02:53<5:48:18, 1.80it/s] 1%| | 307/38001 [02:54<5:42:57, 1.83it/s] 1%| | 308/38001 [02:54<5:39:42, 1.85it/s] 1%| | 309/38001 [02:55<5:40:07, 1.85it/s] 1%| | 310/38001 [02:55<5:49:43, 1.80it/s] 1%| | 311/38001 [02:56<5:47:38, 1.81it/s] 1%| | 312/38001 [02:56<5:53:32, 1.78it/s] 1%| | 313/38001 [02:57<5:45:19, 1.82it/s] 1%| | 314/38001 [02:58<5:54:40, 1.77it/s] 1%| | 315/38001 [02:58<5:53:37, 1.78it/s] 1%| | 316/38001 [02:59<5:53:08, 1.78it/s] 1%| | 317/38001 [02:59<5:51:00, 1.79it/s] 1%| | 318/38001 [03:00<5:55:15, 1.77it/s] 1%| | 319/38001 [03:00<5:59:34, 1.75it/s] 1%| | 320/38001 [03:01<5:59:03, 1.75it/s] 1%| | 321/38001 [03:02<5:58:50, 1.75it/s] 1%| | 322/38001 [03:02<5:55:41, 1.77it/s] 1%| | 323/38001 [03:03<6:05:52, 1.72it/s] 1%| | 324/38001 [03:03<6:09:20, 1.70it/s] 1%| | 325/38001 [03:04<6:02:04, 1.73it/s] 1%| | 326/38001 [03:04<6:07:37, 1.71it/s] 1%| | 327/38001 [03:05<6:07:09, 1.71it/s] 1%| | 328/38001 [03:06<6:02:04, 1.73it/s] 1%| | 329/38001 [03:06<5:54:15, 1.77it/s] 1%| | 330/38001 [03:07<5:55:56, 1.76it/s] 1%| | 331/38001 [03:07<5:52:25, 1.78it/s] 1%| | 332/38001 [03:08<5:51:19, 1.79it/s] 1%| | 333/38001 [03:08<5:39:59, 1.85it/s] 1%| | 334/38001 [03:09<5:43:00, 1.83it/s] 1%| | 335/38001 [03:09<5:36:45, 1.86it/s] 1%| | 336/38001 [03:10<5:41:49, 1.84it/s] 1%| | 337/38001 [03:11<5:48:06, 1.80it/s] 1%| | 338/38001 [03:11<6:12:25, 1.69it/s] 1%| | 339/38001 [03:12<6:06:34, 1.71it/s] 1%| | 340/38001 [03:12<6:05:29, 1.72it/s] 1%| | 341/38001 [03:13<5:51:37, 1.79it/s] 1%| | 342/38001 [03:13<5:56:20, 1.76it/s] 1%| | 343/38001 [03:14<5:44:18, 1.82it/s] 1%| | 344/38001 [03:15<5:52:42, 1.78it/s] 1%| | 345/38001 [03:15<5:49:37, 1.80it/s] 1%| | 346/38001 [03:16<5:49:32, 1.80it/s] 1%| | 347/38001 [03:16<5:52:34, 1.78it/s] 1%| | 348/38001 [03:17<6:02:49, 1.73it/s] 1%| | 349/38001 [03:17<5:57:25, 1.76it/s] 1%| | 350/38001 [03:18<5:54:54, 1.77it/s] 1%| | 351/38001 [03:18<5:55:01, 1.77it/s] 1%| | 352/38001 [03:19<5:54:12, 1.77it/s] 1%| | 353/38001 [03:20<5:51:49, 1.78it/s] 1%| | 354/38001 [03:20<5:56:38, 1.76it/s] 1%| | 355/38001 [03:21<6:01:50, 1.73it/s] 1%| | 356/38001 [03:21<5:58:16, 1.75it/s] 1%| | 357/38001 [03:22<6:01:06, 1.74it/s] 1%| | 358/38001 [03:23<6:09:36, 1.70it/s] 1%| | 359/38001 [03:23<5:54:33, 1.77it/s] 1%| | 360/38001 [03:24<5:56:41, 1.76it/s] 1%| | 361/38001 [03:24<5:55:47, 1.76it/s] 1%| | 362/38001 [03:25<6:01:20, 1.74it/s] 1%| | 363/38001 [03:25<5:55:33, 1.76it/s] 1%| | 364/38001 [03:26<5:55:06, 1.77it/s] 1%| | 365/38001 [03:26<5:55:17, 1.77it/s] 1%| | 366/38001 [03:27<6:01:34, 1.73it/s] 1%| | 367/38001 [03:28<6:03:22, 1.73it/s] 1%| | 368/38001 [03:28<5:58:28, 1.75it/s] 1%| | 369/38001 [03:29<5:51:09, 1.79it/s] 1%| | 370/38001 [03:29<5:48:04, 1.80it/s] 1%| | 371/38001 [03:30<5:46:43, 1.81it/s] 1%| | 372/38001 [03:30<5:52:58, 1.78it/s] 1%| | 373/38001 [03:31<5:51:57, 1.78it/s] 1%| | 374/38001 [03:32<5:54:05, 1.77it/s] 1%| | 375/38001 [03:32<5:50:53, 1.79it/s] 1%| | 376/38001 [03:33<5:51:59, 1.78it/s] 1%| | 377/38001 [03:33<5:51:10, 1.79it/s] 1%| | 378/38001 [03:34<5:52:25, 1.78it/s] 1%| | 379/38001 [03:34<5:48:03, 1.80it/s] 1%| | 380/38001 [03:35<5:51:20, 1.78it/s] 1%| | 381/38001 [03:35<5:52:31, 1.78it/s] 1%| | 382/38001 [03:36<5:57:58, 1.75it/s] 1%| | 383/38001 [03:37<6:05:47, 1.71it/s] 1%| | 384/38001 [03:37<6:01:36, 1.73it/s] 1%| | 385/38001 [03:38<6:00:58, 1.74it/s] 1%| | 386/38001 [03:38<5:55:28, 1.76it/s] 1%| | 387/38001 [03:39<5:45:11, 1.82it/s] 1%| | 388/38001 [03:39<5:45:28, 1.81it/s] 1%| | 389/38001 [03:40<5:53:38, 1.77it/s] 1%| | 390/38001 [03:41<5:57:27, 1.75it/s] 1%| | 391/38001 [03:41<5:51:50, 1.78it/s] 1%| | 392/38001 [03:42<5:51:36, 1.78it/s] 1%| | 393/38001 [03:42<5:49:40, 1.79it/s] 1%| | 394/38001 [03:43<5:52:55, 1.78it/s] 1%| | 395/38001 [03:43<5:52:13, 1.78it/s] 1%| | 396/38001 [03:44<5:50:16, 1.79it/s] 1%| | 397/38001 [03:44<5:49:48, 1.79it/s] 1%| | 398/38001 [03:45<5:48:32, 1.80it/s] 1%| | 399/38001 [03:46<5:46:19, 1.81it/s] 1%| | 400/38001 [03:46<5:47:38, 1.80it/s] 1%| | 401/38001 [03:47<5:57:14, 1.75it/s] 1%| | 402/38001 [03:47<5:53:01, 1.78it/s] 1%| | 403/38001 [03:48<5:50:57, 1.79it/s] 1%| | 404/38001 [03:48<5:51:12, 1.78it/s] 1%| | 405/38001 [03:49<5:41:02, 1.84it/s] 1%| | 406/38001 [03:49<5:45:12, 1.82it/s] 1%| | 407/38001 [03:50<5:52:14, 1.78it/s] 1%| | 408/38001 [03:51<5:57:45, 1.75it/s] 1%| | 409/38001 [03:51<5:59:04, 1.74it/s] 1%| | 410/38001 [03:52<6:08:35, 1.70it/s] 1%| | 411/38001 [03:52<6:09:57, 1.69it/s] 1%| | 412/38001 [03:53<6:13:16, 1.68it/s] 1%| | 413/38001 [03:54<6:13:53, 1.68it/s] 1%| | 414/38001 [03:54<6:03:16, 1.72it/s] 1%| | 415/38001 [03:55<6:02:18, 1.73it/s] 1%| | 416/38001 [03:55<5:58:15, 1.75it/s] 1%| | 417/38001 [03:56<6:04:22, 1.72it/s] 1%| | 418/38001 [03:57<6:06:11, 1.71it/s] 1%| | 419/38001 [03:57<5:58:22, 1.75it/s] 1%| | 420/38001 [03:58<5:56:02, 1.76it/s] 1%| | 421/38001 [03:58<5:54:54, 1.76it/s] 1%| | 422/38001 [03:59<5:49:35, 1.79it/s] 1%| | 423/38001 [03:59<5:45:29, 1.81it/s] 1%| | 424/38001 [04:00<5:40:44, 1.84it/s] 1%| | 425/38001 [04:00<5:47:29, 1.80it/s] 1%| | 426/38001 [04:01<5:59:44, 1.74it/s] 1%| | 427/38001 [04:02<5:56:11, 1.76it/s] 1%| | 428/38001 [04:02<5:53:09, 1.77it/s] 1%| | 429/38001 [04:03<5:51:27, 1.78it/s] 1%| | 430/38001 [04:03<5:48:10, 1.80it/s] 1%| | 431/38001 [04:04<5:46:01, 1.81it/s] 1%| | 432/38001 [04:04<5:51:24, 1.78it/s] 1%| | 433/38001 [04:05<5:47:44, 1.80it/s] 1%| | 434/38001 [04:05<5:47:53, 1.80it/s] 1%| | 435/38001 [04:06<5:46:54, 1.80it/s] 1%| | 436/38001 [04:07<5:45:31, 1.81it/s] 1%| | 437/38001 [04:07<5:55:11, 1.76it/s] 1%| | 438/38001 [04:08<5:54:37, 1.77it/s] 1%| | 439/38001 [04:08<5:55:05, 1.76it/s] 1%| | 440/38001 [04:09<5:53:30, 1.77it/s] 1%| | 441/38001 [04:09<5:53:27, 1.77it/s] 1%| | 442/38001 [04:10<5:54:42, 1.76it/s] 1%| | 443/38001 [04:11<5:51:11, 1.78it/s] 1%| | 444/38001 [04:11<5:53:03, 1.77it/s] 1%| | 445/38001 [04:12<5:54:47, 1.76it/s] 1%| | 446/38001 [04:12<5:55:40, 1.76it/s] 1%| | 447/38001 [04:13<5:47:56, 1.80it/s] 1%| | 448/38001 [04:13<5:45:15, 1.81it/s] 1%| | 449/38001 [04:14<5:46:54, 1.80it/s] 1%| | 450/38001 [04:14<5:45:04, 1.81it/s] 1%| | 451/38001 [04:15<5:48:41, 1.79it/s] 1%| | 452/38001 [04:16<5:55:17, 1.76it/s] 1%| | 453/38001 [04:16<5:50:53, 1.78it/s] 1%| | 454/38001 [04:17<5:53:28, 1.77it/s] 1%| | 455/38001 [04:17<5:49:12, 1.79it/s] 1%| | 456/38001 [04:18<5:47:28, 1.80it/s] 1%| | 457/38001 [04:18<5:46:03, 1.81it/s] 1%| | 458/38001 [04:19<5:47:22, 1.80it/s] 1%| | 459/38001 [04:19<5:46:00, 1.81it/s] 1%| | 460/38001 [04:20<5:47:43, 1.80it/s] 1%| | 461/38001 [04:21<5:51:13, 1.78it/s] 1%| | 462/38001 [04:21<5:49:10, 1.79it/s] 1%| | 463/38001 [04:22<5:48:17, 1.80it/s] 1%| | 464/38001 [04:22<5:48:13, 1.80it/s] 1%| | 465/38001 [04:23<5:47:18, 1.80it/s] 1%| | 466/38001 [04:23<6:01:03, 1.73it/s] 1%| | 467/38001 [04:24<6:09:30, 1.69it/s] 1%| | 468/38001 [04:25<6:02:51, 1.72it/s] 1%| | 469/38001 [04:25<6:03:43, 1.72it/s] 1%| | 470/38001 [04:26<5:59:13, 1.74it/s] 1%| | 471/38001 [04:26<5:57:08, 1.75it/s] 1%| | 472/38001 [04:27<5:52:57, 1.77it/s] 1%| | 473/38001 [04:27<5:54:24, 1.76it/s] 1%| | 474/38001 [04:28<5:56:36, 1.75it/s] 1%| | 475/38001 [04:29<5:56:01, 1.76it/s] 1%|▏ | 476/38001 [04:29<5:54:45, 1.76it/s] 1%|▏ | 477/38001 [04:30<5:50:06, 1.79it/s] 1%|▏ | 478/38001 [04:30<5:48:16, 1.80it/s] 1%|▏ | 479/38001 [04:31<5:51:42, 1.78it/s] 1%|▏ | 480/38001 [04:31<5:50:01, 1.79it/s] 1%|▏ | 481/38001 [04:32<5:49:31, 1.79it/s] 1%|▏ | 482/38001 [04:33<5:58:57, 1.74it/s] 1%|▏ | 483/38001 [04:33<5:59:52, 1.74it/s] 1%|▏ | 484/38001 [04:34<6:02:57, 1.72it/s] 1%|▏ | 485/38001 [04:34<6:01:16, 1.73it/s] 1%|▏ | 486/38001 [04:35<5:56:27, 1.75it/s] 1%|▏ | 487/38001 [04:35<5:53:47, 1.77it/s] 1%|▏ | 488/38001 [04:36<5:54:51, 1.76it/s] 1%|▏ | 489/38001 [04:37<5:57:06, 1.75it/s] 1%|▏ | 490/38001 [04:37<6:01:37, 1.73it/s] 1%|▏ | 491/38001 [04:38<5:56:51, 1.75it/s] 1%|▏ | 492/38001 [04:38<5:56:01, 1.76it/s] 1%|▏ | 493/38001 [04:39<5:51:34, 1.78it/s] 1%|▏ | 494/38001 [04:39<5:54:17, 1.76it/s] 1%|▏ | 495/38001 [04:40<5:52:53, 1.77it/s] 1%|▏ | 496/38001 [04:40<5:54:00, 1.77it/s] 1%|▏ | 497/38001 [04:41<5:53:34, 1.77it/s] 1%|▏ | 498/38001 [04:42<5:52:04, 1.78it/s] 1%|▏ | 499/38001 [04:42<5:48:41, 1.79it/s] 1%|▏ | 500/38001 [04:43<5:54:20, 1.76it/s] 1%|▏ | 501/38001 [04:43<5:52:12, 1.77it/s] 1%|▏ | 502/38001 [04:44<5:51:40, 1.78it/s] 1%|▏ | 503/38001 [04:44<5:48:45, 1.79it/s] 1%|▏ | 504/38001 [04:45<5:46:26, 1.80it/s] 1%|▏ | 505/38001 [04:46<5:51:57, 1.78it/s] 1%|▏ | 506/38001 [04:46<5:52:04, 1.77it/s] 1%|▏ | 507/38001 [04:47<5:52:20, 1.77it/s] 1%|▏ | 508/38001 [04:47<5:52:19, 1.77it/s] 1%|▏ | 509/38001 [04:48<5:54:04, 1.76it/s] 1%|▏ | 510/38001 [04:48<5:51:11, 1.78it/s] 1%|▏ | 511/38001 [04:49<5:47:22, 1.80it/s] 1%|▏ | 512/38001 [04:49<5:52:52, 1.77it/s] 1%|▏ | 513/38001 [04:50<5:50:37, 1.78it/s] 1%|▏ | 514/38001 [04:51<5:56:23, 1.75it/s] 1%|▏ | 515/38001 [04:51<5:51:18, 1.78it/s] 1%|▏ | 516/38001 [04:52<5:52:30, 1.77it/s] 1%|▏ | 517/38001 [04:52<5:49:51, 1.79it/s] 1%|▏ | 518/38001 [04:53<5:55:03, 1.76it/s] 1%|▏ | 519/38001 [04:53<5:52:12, 1.77it/s] 1%|▏ | 520/38001 [04:54<5:52:01, 1.77it/s] 1%|▏ | 521/38001 [04:55<5:51:26, 1.78it/s] 1%|▏ | 522/38001 [04:55<5:49:59, 1.78it/s] 1%|▏ | 523/38001 [04:56<5:50:54, 1.78it/s] 1%|▏ | 524/38001 [04:56<5:46:47, 1.80it/s] 1%|▏ | 525/38001 [04:57<5:47:17, 1.80it/s] 1%|▏ | 526/38001 [04:57<5:50:38, 1.78it/s] 1%|▏ | 527/38001 [04:58<5:50:06, 1.78it/s] 1%|▏ | 528/38001 [04:58<5:55:14, 1.76it/s] 1%|▏ | 529/38001 [04:59<5:51:43, 1.78it/s] 1%|▏ | 530/38001 [05:00<5:51:57, 1.77it/s] 1%|▏ | 531/38001 [05:00<5:49:39, 1.79it/s] 1%|▏ | 532/38001 [05:01<5:52:42, 1.77it/s] 1%|▏ | 533/38001 [05:01<6:00:39, 1.73it/s] 1%|▏ | 534/38001 [05:02<5:57:27, 1.75it/s] 1%|▏ | 535/38001 [05:02<5:53:44, 1.77it/s] 1%|▏ | 536/38001 [05:03<5:53:00, 1.77it/s] 1%|▏ | 537/38001 [05:04<5:48:06, 1.79it/s] 1%|▏ | 538/38001 [05:04<5:46:14, 1.80it/s] 1%|▏ | 539/38001 [05:05<5:46:09, 1.80it/s] 1%|▏ | 540/38001 [05:05<5:43:53, 1.82it/s] 1%|▏ | 541/38001 [05:06<5:35:24, 1.86it/s] 1%|▏ | 542/38001 [05:06<5:41:00, 1.83it/s] 1%|▏ | 543/38001 [05:07<5:42:21, 1.82it/s] 1%|▏ | 544/38001 [05:07<5:45:34, 1.81it/s] 1%|▏ | 545/38001 [05:08<5:46:23, 1.80it/s] 1%|▏ | 546/38001 [05:09<5:47:53, 1.79it/s] 1%|▏ | 547/38001 [05:09<5:44:47, 1.81it/s] 1%|▏ | 548/38001 [05:10<5:46:56, 1.80it/s] 1%|▏ | 549/38001 [05:10<5:47:59, 1.79it/s] 1%|▏ | 550/38001 [05:11<5:44:38, 1.81it/s] 1%|▏ | 551/38001 [05:11<5:53:58, 1.76it/s] 1%|▏ | 552/38001 [05:12<5:55:12, 1.76it/s] 1%|▏ | 553/38001 [05:12<5:51:59, 1.77it/s] 1%|▏ | 554/38001 [05:13<5:49:37, 1.79it/s] 1%|▏ | 555/38001 [05:14<5:49:06, 1.79it/s] 1%|▏ | 556/38001 [05:14<5:51:35, 1.78it/s] 1%|▏ | 557/38001 [05:15<5:53:27, 1.77it/s] 1%|▏ | 558/38001 [05:15<5:54:55, 1.76it/s] 1%|▏ | 559/38001 [05:16<5:53:04, 1.77it/s] 1%|▏ | 560/38001 [05:16<5:50:47, 1.78it/s] 1%|▏ | 561/38001 [05:17<5:51:05, 1.78it/s] 1%|▏ | 562/38001 [05:17<5:49:16, 1.79it/s] 1%|▏ | 563/38001 [05:18<5:58:58, 1.74it/s] 1%|▏ | 564/38001 [05:19<5:54:12, 1.76it/s] 1%|▏ | 565/38001 [05:19<5:48:24, 1.79it/s] 1%|▏ | 566/38001 [05:20<5:51:19, 1.78it/s] 1%|▏ | 567/38001 [05:20<5:52:16, 1.77it/s] 1%|▏ | 568/38001 [05:21<5:55:41, 1.75it/s] 1%|▏ | 569/38001 [05:22<6:00:22, 1.73it/s] 1%|▏ | 570/38001 [05:22<5:58:55, 1.74it/s] 2%|▏ | 571/38001 [05:23<5:56:21, 1.75it/s] 2%|▏ | 572/38001 [05:23<5:54:42, 1.76it/s] 2%|▏ | 573/38001 [05:24<5:48:53, 1.79it/s] 2%|▏ | 574/38001 [05:24<5:48:55, 1.79it/s] 2%|▏ | 575/38001 [05:25<5:48:47, 1.79it/s] 2%|▏ | 576/38001 [05:25<5:47:03, 1.80it/s] 2%|▏ | 577/38001 [05:26<5:44:12, 1.81it/s] 2%|▏ | 578/38001 [05:27<5:47:08, 1.80it/s] 2%|▏ | 579/38001 [05:27<5:48:16, 1.79it/s] 2%|▏ | 580/38001 [05:28<5:39:16, 1.84it/s] 2%|▏ | 581/38001 [05:28<5:38:53, 1.84it/s] 2%|▏ | 582/38001 [05:29<5:33:54, 1.87it/s] 2%|▏ | 583/38001 [05:29<5:35:34, 1.86it/s] 2%|▏ | 584/38001 [05:30<5:37:45, 1.85it/s] 2%|▏ | 585/38001 [05:30<5:37:24, 1.85it/s] 2%|▏ | 586/38001 [05:31<5:37:02, 1.85it/s] 2%|▏ | 587/38001 [05:31<5:37:31, 1.85it/s] 2%|▏ | 588/38001 [05:32<5:42:06, 1.82it/s] 2%|▏ | 589/38001 [05:33<5:55:05, 1.76it/s] 2%|▏ | 590/38001 [05:33<5:54:38, 1.76it/s] 2%|▏ | 591/38001 [05:34<5:42:33, 1.82it/s] 2%|▏ | 592/38001 [05:34<5:42:59, 1.82it/s] 2%|▏ | 593/38001 [05:35<5:38:51, 1.84it/s] 2%|▏ | 594/38001 [05:35<5:41:09, 1.83it/s] 2%|▏ | 595/38001 [05:36<5:51:16, 1.77it/s] 2%|▏ | 596/38001 [05:36<5:47:41, 1.79it/s] 2%|▏ | 597/38001 [05:37<5:45:57, 1.80it/s] 2%|▏ | 598/38001 [05:38<5:48:30, 1.79it/s] 2%|▏ | 599/38001 [05:38<5:46:25, 1.80it/s] 2%|▏ | 600/38001 [05:39<5:45:36, 1.80it/s] 2%|▏ | 601/38001 [05:39<5:43:40, 1.81it/s] 2%|▏ | 602/38001 [05:40<5:43:35, 1.81it/s] 2%|▏ | 603/38001 [05:40<5:42:22, 1.82it/s] 2%|▏ | 604/38001 [05:41<5:44:38, 1.81it/s] 2%|▏ | 605/38001 [05:41<5:42:01, 1.82it/s] 2%|▏ | 606/38001 [05:42<5:44:17, 1.81it/s] 2%|▏ | 607/38001 [05:42<5:41:16, 1.83it/s] 2%|▏ | 608/38001 [05:43<5:45:17, 1.80it/s] 2%|▏ | 609/38001 [05:44<5:46:42, 1.80it/s] 2%|▏ | 610/38001 [05:44<5:44:24, 1.81it/s] 2%|▏ | 611/38001 [05:45<5:48:27, 1.79it/s] 2%|▏ | 612/38001 [05:45<5:51:56, 1.77it/s] 2%|▏ | 613/38001 [05:46<5:41:11, 1.83it/s] 2%|▏ | 614/38001 [05:46<5:44:42, 1.81it/s] 2%|▏ | 615/38001 [05:47<5:48:34, 1.79it/s] 2%|▏ | 616/38001 [05:47<5:47:24, 1.79it/s] 2%|▏ | 617/38001 [05:48<5:45:52, 1.80it/s] 2%|▏ | 618/38001 [05:49<5:45:58, 1.80it/s] 2%|▏ | 619/38001 [05:49<5:43:45, 1.81it/s] 2%|▏ | 620/38001 [05:50<5:45:21, 1.80it/s] 2%|▏ | 621/38001 [05:50<5:46:19, 1.80it/s] 2%|▏ | 622/38001 [05:51<5:51:33, 1.77it/s] 2%|▏ | 623/38001 [05:51<5:49:44, 1.78it/s] 2%|▏ | 624/38001 [05:52<5:48:32, 1.79it/s] 2%|▏ | 625/38001 [05:52<5:44:39, 1.81it/s] 2%|▏ | 626/38001 [05:53<5:46:28, 1.80it/s] 2%|▏ | 627/38001 [05:54<5:44:10, 1.81it/s] 2%|▏ | 628/38001 [05:54<5:36:03, 1.85it/s] 2%|▏ | 629/38001 [05:55<5:41:43, 1.82it/s] 2%|▏ | 630/38001 [05:55<5:43:10, 1.81it/s] 2%|▏ | 631/38001 [05:56<5:43:19, 1.81it/s] 2%|▏ | 632/38001 [05:56<5:43:27, 1.81it/s] 2%|▏ | 633/38001 [05:57<5:40:38, 1.83it/s] 2%|▏ | 634/38001 [05:57<5:47:42, 1.79it/s] 2%|▏ | 635/38001 [05:58<5:50:50, 1.78it/s] 2%|▏ | 636/38001 [05:59<5:50:32, 1.78it/s] 2%|▏ | 637/38001 [05:59<5:48:13, 1.79it/s] 2%|▏ | 638/38001 [06:00<5:48:38, 1.79it/s] 2%|▏ | 639/38001 [06:00<5:50:08, 1.78it/s] 2%|▏ | 640/38001 [06:01<5:53:05, 1.76it/s] 2%|▏ | 641/38001 [06:01<5:57:27, 1.74it/s] 2%|▏ | 642/38001 [06:02<5:54:16, 1.76it/s] 2%|▏ | 643/38001 [06:03<5:49:47, 1.78it/s] 2%|▏ | 644/38001 [06:03<5:42:12, 1.82it/s] 2%|▏ | 645/38001 [06:04<5:32:21, 1.87it/s] 2%|▏ | 646/38001 [06:04<5:39:43, 1.83it/s] 2%|▏ | 647/38001 [06:05<5:42:46, 1.82it/s] 2%|▏ | 648/38001 [06:05<5:36:14, 1.85it/s] 2%|▏ | 649/38001 [06:06<5:28:30, 1.90it/s] 2%|▏ | 650/38001 [06:06<5:44:40, 1.81it/s] 2%|▏ | 651/38001 [06:07<5:42:10, 1.82it/s] 2%|▏ | 652/38001 [06:07<5:40:18, 1.83it/s] 2%|▏ | 653/38001 [06:08<5:30:50, 1.88it/s] 2%|▏ | 654/38001 [06:08<5:39:03, 1.84it/s] 2%|▏ | 655/38001 [06:09<5:51:00, 1.77it/s] 2%|▏ | 656/38001 [06:10<5:45:19, 1.80it/s] 2%|▏ | 657/38001 [06:10<5:47:31, 1.79it/s] 2%|▏ | 658/38001 [06:11<5:46:37, 1.80it/s] 2%|▏ | 659/38001 [06:11<5:48:02, 1.79it/s] 2%|▏ | 660/38001 [06:12<5:36:55, 1.85it/s] 2%|▏ | 661/38001 [06:12<5:39:01, 1.84it/s] 2%|▏ | 662/38001 [06:13<5:43:04, 1.81it/s] 2%|▏ | 663/38001 [06:14<5:47:25, 1.79it/s] 2%|▏ | 664/38001 [06:14<5:48:09, 1.79it/s] 2%|▏ | 665/38001 [06:15<5:47:08, 1.79it/s] 2%|▏ | 666/38001 [06:15<5:51:05, 1.77it/s] 2%|▏ | 667/38001 [06:16<5:48:17, 1.79it/s] 2%|▏ | 668/38001 [06:16<5:48:00, 1.79it/s] 2%|▏ | 669/38001 [06:17<6:06:30, 1.70it/s] 2%|▏ | 670/38001 [06:17<5:56:48, 1.74it/s] 2%|▏ | 671/38001 [06:18<5:56:50, 1.74it/s] 2%|▏ | 672/38001 [06:19<5:58:57, 1.73it/s] 2%|▏ | 673/38001 [06:19<5:52:36, 1.76it/s] 2%|▏ | 674/38001 [06:20<5:49:50, 1.78it/s] 2%|▏ | 675/38001 [06:20<5:44:32, 1.81it/s] 2%|▏ | 676/38001 [06:21<5:35:38, 1.85it/s] 2%|▏ | 677/38001 [06:21<5:41:12, 1.82it/s] 2%|▏ | 678/38001 [06:22<5:44:05, 1.81it/s] 2%|▏ | 679/38001 [06:22<5:42:29, 1.82it/s] 2%|▏ | 680/38001 [06:23<5:41:38, 1.82it/s] 2%|▏ | 681/38001 [06:24<5:41:28, 1.82it/s] 2%|▏ | 682/38001 [06:24<5:43:42, 1.81it/s] 2%|▏ | 683/38001 [06:25<5:34:00, 1.86it/s] 2%|▏ | 684/38001 [06:25<5:32:09, 1.87it/s] 2%|▏ | 685/38001 [06:26<5:42:29, 1.82it/s] 2%|▏ | 686/38001 [06:26<5:51:55, 1.77it/s] 2%|▏ | 687/38001 [06:27<5:49:08, 1.78it/s] 2%|▏ | 688/38001 [06:27<5:41:23, 1.82it/s] 2%|▏ | 689/38001 [06:28<5:40:11, 1.83it/s] 2%|▏ | 690/38001 [06:29<5:43:07, 1.81it/s] 2%|▏ | 691/38001 [06:29<5:46:58, 1.79it/s] 2%|▏ | 692/38001 [06:30<5:46:03, 1.80it/s] 2%|▏ | 693/38001 [06:30<5:45:38, 1.80it/s] 2%|▏ | 694/38001 [06:31<5:48:00, 1.79it/s] 2%|▏ | 695/38001 [06:31<5:44:58, 1.80it/s] 2%|▏ | 696/38001 [06:32<5:43:50, 1.81it/s] 2%|▏ | 697/38001 [06:32<5:40:12, 1.83it/s] 2%|▏ | 698/38001 [06:33<5:44:59, 1.80it/s] 2%|▏ | 699/38001 [06:33<5:40:11, 1.83it/s] 2%|▏ | 700/38001 [06:34<5:46:00, 1.80it/s] 2%|▏ | 701/38001 [06:35<5:47:41, 1.79it/s] 2%|▏ | 702/38001 [06:35<5:48:12, 1.79it/s] 2%|▏ | 703/38001 [06:36<5:46:14, 1.80it/s] 2%|▏ | 704/38001 [06:36<5:45:35, 1.80it/s] 2%|▏ | 705/38001 [06:37<5:43:48, 1.81it/s] 2%|▏ | 706/38001 [06:37<5:45:59, 1.80it/s] 2%|▏ | 707/38001 [06:38<5:47:17, 1.79it/s] 2%|▏ | 708/38001 [06:38<5:37:22, 1.84it/s] 2%|▏ | 709/38001 [06:39<5:28:52, 1.89it/s] 2%|▏ | 710/38001 [06:40<5:32:49, 1.87it/s] 2%|▏ | 711/38001 [06:40<5:39:13, 1.83it/s] 2%|▏ | 712/38001 [06:41<5:40:29, 1.83it/s] 2%|▏ | 713/38001 [06:41<5:38:27, 1.84it/s] 2%|▏ | 714/38001 [06:42<5:44:00, 1.81it/s] 2%|▏ | 715/38001 [06:42<5:34:58, 1.86it/s] 2%|▏ | 716/38001 [06:43<5:43:45, 1.81it/s] 2%|▏ | 717/38001 [06:43<5:35:51, 1.85it/s] 2%|▏ | 718/38001 [06:44<5:48:09, 1.78it/s] 2%|▏ | 719/38001 [06:45<5:46:45, 1.79it/s] 2%|▏ | 720/38001 [06:45<5:58:36, 1.73it/s] 2%|▏ | 721/38001 [06:46<5:52:35, 1.76it/s] 2%|▏ | 722/38001 [06:46<5:49:03, 1.78it/s] 2%|▏ | 723/38001 [06:47<5:47:24, 1.79it/s] 2%|▏ | 724/38001 [06:47<5:46:51, 1.79it/s] 2%|▏ | 725/38001 [06:48<5:39:47, 1.83it/s] 2%|▏ | 726/38001 [06:48<5:33:45, 1.86it/s] 2%|▏ | 727/38001 [06:49<5:38:05, 1.84it/s] 2%|▏ | 728/38001 [06:50<5:41:58, 1.82it/s] 2%|▏ | 729/38001 [06:50<5:47:24, 1.79it/s] 2%|▏ | 730/38001 [06:51<5:49:31, 1.78it/s] 2%|▏ | 731/38001 [06:51<5:41:32, 1.82it/s] 2%|▏ | 732/38001 [06:52<5:47:31, 1.79it/s] 2%|▏ | 733/38001 [06:52<5:47:30, 1.79it/s] 2%|▏ | 734/38001 [06:53<5:49:21, 1.78it/s] 2%|▏ | 735/38001 [06:53<5:49:19, 1.78it/s] 2%|▏ | 736/38001 [06:54<5:48:35, 1.78it/s] 2%|▏ | 737/38001 [06:55<5:47:42, 1.79it/s] 2%|▏ | 738/38001 [06:55<5:47:49, 1.79it/s] 2%|▏ | 739/38001 [06:56<5:44:49, 1.80it/s] 2%|▏ | 740/38001 [06:56<5:42:53, 1.81it/s] 2%|▏ | 741/38001 [06:57<5:44:00, 1.81it/s] 2%|▏ | 742/38001 [06:57<5:47:35, 1.79it/s] 2%|▏ | 743/38001 [06:58<5:45:02, 1.80it/s] 2%|▏ | 744/38001 [06:58<5:46:56, 1.79it/s] 2%|▏ | 745/38001 [06:59<5:46:25, 1.79it/s] 2%|▏ | 746/38001 [07:00<5:45:51, 1.80it/s] 2%|▏ | 747/38001 [07:00<5:44:23, 1.80it/s] 2%|▏ | 748/38001 [07:01<5:36:31, 1.85it/s] 2%|▏ | 749/38001 [07:01<5:39:16, 1.83it/s] 2%|▏ | 750/38001 [07:02<5:45:24, 1.80it/s] 2%|▏ | 751/38001 [07:02<5:49:16, 1.78it/s] 2%|▏ | 752/38001 [07:03<5:49:13, 1.78it/s] 2%|▏ | 753/38001 [07:03<5:47:12, 1.79it/s] 2%|▏ | 754/38001 [07:04<5:50:31, 1.77it/s] 2%|▏ | 755/38001 [07:05<5:47:26, 1.79it/s] 2%|▏ | 756/38001 [07:05<5:47:05, 1.79it/s] 2%|▏ | 757/38001 [07:06<5:42:11, 1.81it/s] 2%|▏ | 758/38001 [07:06<5:48:00, 1.78it/s] 2%|▏ | 759/38001 [07:07<5:43:08, 1.81it/s] 2%|▏ | 760/38001 [07:07<5:44:06, 1.80it/s] 2%|▏ | 761/38001 [07:08<5:46:49, 1.79it/s] 2%|▏ | 762/38001 [07:08<5:47:59, 1.78it/s] 2%|▏ | 763/38001 [07:09<5:47:41, 1.79it/s] 2%|▏ | 764/38001 [07:10<5:44:18, 1.80it/s] 2%|▏ | 765/38001 [07:10<5:42:40, 1.81it/s] 2%|▏ | 766/38001 [07:11<5:45:31, 1.80it/s] 2%|▏ | 767/38001 [07:11<5:43:46, 1.81it/s] 2%|▏ | 768/38001 [07:12<5:49:35, 1.78it/s] 2%|▏ | 769/38001 [07:12<5:47:15, 1.79it/s] 2%|▏ | 770/38001 [07:13<5:52:00, 1.76it/s] 2%|▏ | 771/38001 [07:14<5:48:42, 1.78it/s] 2%|▏ | 772/38001 [07:14<5:46:46, 1.79it/s] 2%|▏ | 773/38001 [07:15<5:35:35, 1.85it/s] 2%|▏ | 774/38001 [07:15<5:52:39, 1.76it/s] 2%|▏ | 775/38001 [07:16<5:50:32, 1.77it/s] 2%|▏ | 776/38001 [07:16<5:50:46, 1.77it/s] 2%|▏ | 777/38001 [07:17<5:46:03, 1.79it/s] 2%|▏ | 778/38001 [07:17<5:47:46, 1.78it/s] 2%|▏ | 779/38001 [07:18<5:49:08, 1.78it/s] 2%|▏ | 780/38001 [07:19<5:50:26, 1.77it/s] 2%|▏ | 781/38001 [07:19<5:47:47, 1.78it/s] 2%|▏ | 782/38001 [07:20<5:46:11, 1.79it/s] 2%|▏ | 783/38001 [07:20<5:45:18, 1.80it/s] 2%|▏ | 784/38001 [07:21<5:47:13, 1.79it/s] 2%|▏ | 785/38001 [07:21<5:44:46, 1.80it/s] 2%|▏ | 786/38001 [07:22<5:49:56, 1.77it/s] 2%|▏ | 787/38001 [07:23<5:57:13, 1.74it/s] 2%|▏ | 788/38001 [07:23<5:59:56, 1.72it/s] 2%|▏ | 789/38001 [07:24<5:52:20, 1.76it/s] 2%|▏ | 790/38001 [07:24<5:48:31, 1.78it/s] 2%|▏ | 791/38001 [07:25<5:52:32, 1.76it/s] 2%|▏ | 792/38001 [07:25<5:50:02, 1.77it/s] 2%|▏ | 793/38001 [07:26<5:48:11, 1.78it/s] 2%|▏ | 794/38001 [07:26<5:48:45, 1.78it/s] 2%|▏ | 795/38001 [07:27<5:46:15, 1.79it/s] 2%|▏ | 796/38001 [07:28<5:47:11, 1.79it/s] 2%|▏ | 797/38001 [07:28<5:44:29, 1.80it/s] 2%|▏ | 798/38001 [07:29<5:42:08, 1.81it/s] 2%|▏ | 799/38001 [07:29<5:44:08, 1.80it/s] 2%|▏ | 800/38001 [07:30<5:47:11, 1.79it/s] 2%|▏ | 801/38001 [07:30<5:44:18, 1.80it/s] 2%|▏ | 802/38001 [07:31<5:44:36, 1.80it/s] 2%|▏ | 803/38001 [07:31<5:43:11, 1.81it/s] 2%|▏ | 804/38001 [07:32<5:50:45, 1.77it/s] 2%|▏ | 805/38001 [07:33<6:01:52, 1.71it/s] 2%|▏ | 806/38001 [07:33<5:52:41, 1.76it/s] 2%|▏ | 807/38001 [07:34<5:46:05, 1.79it/s] 2%|▏ | 808/38001 [07:34<5:53:36, 1.75it/s] 2%|▏ | 809/38001 [07:35<5:48:36, 1.78it/s] 2%|▏ | 810/38001 [07:35<5:55:05, 1.75it/s] 2%|▏ | 811/38001 [07:36<5:47:48, 1.78it/s] 2%|▏ | 812/38001 [07:37<5:45:46, 1.79it/s] 2%|▏ | 813/38001 [07:37<5:40:42, 1.82it/s] 2%|▏ | 814/38001 [07:38<5:42:07, 1.81it/s] 2%|▏ | 815/38001 [07:38<5:51:22, 1.76it/s] 2%|▏ | 816/38001 [07:39<5:58:59, 1.73it/s] 2%|▏ | 817/38001 [07:39<5:55:50, 1.74it/s] 2%|▏ | 818/38001 [07:40<5:57:06, 1.74it/s] 2%|▏ | 819/38001 [07:41<5:56:11, 1.74it/s] 2%|▏ | 820/38001 [07:41<5:59:18, 1.72it/s] 2%|▏ | 821/38001 [07:42<5:49:47, 1.77it/s] 2%|▏ | 822/38001 [07:42<5:57:47, 1.73it/s] 2%|▏ | 823/38001 [07:43<5:51:24, 1.76it/s] 2%|▏ | 824/38001 [07:43<5:48:43, 1.78it/s] 2%|▏ | 825/38001 [07:44<5:45:49, 1.79it/s] 2%|▏ | 826/38001 [07:44<5:43:24, 1.80it/s] 2%|▏ | 827/38001 [07:45<5:39:44, 1.82it/s] 2%|▏ | 828/38001 [07:46<5:39:08, 1.83it/s] 2%|▏ | 829/38001 [07:46<5:40:53, 1.82it/s] 2%|▏ | 830/38001 [07:47<5:57:41, 1.73it/s] 2%|▏ | 831/38001 [07:47<5:55:51, 1.74it/s] 2%|▏ | 832/38001 [07:48<5:50:02, 1.77it/s] 2%|▏ | 833/38001 [07:48<5:51:56, 1.76it/s] 2%|▏ | 834/38001 [07:49<5:49:41, 1.77it/s] 2%|▏ | 835/38001 [07:50<5:45:47, 1.79it/s] 2%|▏ | 836/38001 [07:50<5:44:35, 1.80it/s] 2%|▏ | 837/38001 [07:51<5:43:37, 1.80it/s] 2%|▏ | 838/38001 [07:51<5:45:49, 1.79it/s] 2%|▏ | 839/38001 [07:52<5:45:02, 1.80it/s] 2%|▏ | 840/38001 [07:52<5:49:07, 1.77it/s] 2%|▏ | 841/38001 [07:53<5:46:18, 1.79it/s] 2%|▏ | 842/38001 [07:54<5:52:21, 1.76it/s] 2%|▏ | 843/38001 [07:54<5:50:58, 1.76it/s] 2%|▏ | 844/38001 [07:55<5:57:54, 1.73it/s] 2%|▏ | 845/38001 [07:55<5:59:03, 1.72it/s] 2%|▏ | 846/38001 [07:56<5:57:24, 1.73it/s] 2%|▏ | 847/38001 [07:56<5:53:34, 1.75it/s] 2%|▏ | 848/38001 [07:57<5:54:47, 1.75it/s] 2%|▏ | 849/38001 [07:58<5:56:36, 1.74it/s] 2%|▏ | 850/38001 [07:58<5:54:02, 1.75it/s] 2%|▏ | 851/38001 [07:59<5:49:18, 1.77it/s] 2%|▏ | 852/38001 [07:59<5:57:09, 1.73it/s] 2%|▏ | 853/38001 [08:00<5:55:34, 1.74it/s] 2%|▏ | 854/38001 [08:00<5:51:16, 1.76it/s] 2%|▏ | 855/38001 [08:01<6:02:34, 1.71it/s] 2%|▏ | 856/38001 [08:02<5:54:05, 1.75it/s] 2%|▏ | 857/38001 [08:02<5:51:48, 1.76it/s] 2%|▏ | 858/38001 [08:03<5:57:02, 1.73it/s] 2%|▏ | 859/38001 [08:03<5:51:58, 1.76it/s] 2%|▏ | 860/38001 [08:04<5:47:48, 1.78it/s] 2%|▏ | 861/38001 [08:04<5:43:47, 1.80it/s] 2%|▏ | 862/38001 [08:05<5:44:33, 1.80it/s] 2%|▏ | 863/38001 [08:05<5:49:00, 1.77it/s] 2%|▏ | 864/38001 [08:06<5:46:10, 1.79it/s] 2%|▏ | 865/38001 [08:07<5:52:59, 1.75it/s] 2%|▏ | 866/38001 [08:07<5:57:16, 1.73it/s] 2%|▏ | 867/38001 [08:08<5:53:45, 1.75it/s] 2%|▏ | 868/38001 [08:08<5:57:23, 1.73it/s] 2%|▏ | 869/38001 [08:09<5:49:05, 1.77it/s] 2%|▏ | 870/38001 [08:09<5:47:50, 1.78it/s] 2%|▏ | 871/38001 [08:10<5:46:07, 1.79it/s] 2%|▏ | 872/38001 [08:11<5:47:19, 1.78it/s] 2%|▏ | 873/38001 [08:11<5:45:20, 1.79it/s] 2%|▏ | 874/38001 [08:12<5:44:32, 1.80it/s] 2%|▏ | 875/38001 [08:12<6:00:18, 1.72it/s] 2%|▏ | 876/38001 [08:13<6:02:07, 1.71it/s] 2%|▏ | 877/38001 [08:13<6:01:28, 1.71it/s] 2%|▏ | 878/38001 [08:14<6:06:17, 1.69it/s] 2%|▏ | 879/38001 [08:15<6:00:46, 1.71it/s] 2%|▏ | 880/38001 [08:15<6:01:53, 1.71it/s] 2%|▏ | 881/38001 [08:16<5:57:55, 1.73it/s] 2%|▏ | 882/38001 [08:16<5:55:37, 1.74it/s] 2%|▏ | 883/38001 [08:17<5:52:39, 1.75it/s] 2%|▏ | 884/38001 [08:18<5:53:56, 1.75it/s] 2%|▏ | 885/38001 [08:18<5:52:11, 1.76it/s] 2%|▏ | 886/38001 [08:19<5:52:26, 1.76it/s] 2%|▏ | 887/38001 [08:19<5:50:21, 1.77it/s] 2%|▏ | 888/38001 [08:20<5:47:56, 1.78it/s] 2%|▏ | 889/38001 [08:20<5:50:39, 1.76it/s] 2%|▏ | 890/38001 [08:21<5:49:31, 1.77it/s] 2%|▏ | 891/38001 [08:21<5:48:50, 1.77it/s] 2%|▏ | 892/38001 [08:22<5:51:52, 1.76it/s] 2%|▏ | 893/38001 [08:23<5:47:18, 1.78it/s] 2%|▏ | 894/38001 [08:23<5:48:52, 1.77it/s] 2%|▏ | 895/38001 [08:24<5:46:51, 1.78it/s] 2%|▏ | 896/38001 [08:24<5:49:33, 1.77it/s] 2%|▏ | 897/38001 [08:25<5:45:46, 1.79it/s] 2%|▏ | 898/38001 [08:25<5:47:56, 1.78it/s] 2%|▏ | 899/38001 [08:26<5:51:01, 1.76it/s] 2%|▏ | 900/38001 [08:27<5:57:52, 1.73it/s] 2%|▏ | 901/38001 [08:27<5:55:40, 1.74it/s] 2%|▏ | 902/38001 [08:28<5:59:08, 1.72it/s] 2%|▏ | 903/38001 [08:28<5:55:52, 1.74it/s] 2%|▏ | 904/38001 [08:29<5:53:50, 1.75it/s] 2%|▏ | 905/38001 [08:29<5:51:07, 1.76it/s] 2%|▏ | 906/38001 [08:30<5:53:23, 1.75it/s] 2%|▏ | 907/38001 [08:31<5:52:36, 1.75it/s] 2%|▏ | 908/38001 [08:31<5:53:09, 1.75it/s] 2%|▏ | 909/38001 [08:32<5:51:50, 1.76it/s] 2%|▏ | 910/38001 [08:32<5:52:48, 1.75it/s] 2%|▏ | 911/38001 [08:33<5:47:20, 1.78it/s] 2%|▏ | 912/38001 [08:33<5:50:58, 1.76it/s] 2%|▏ | 913/38001 [08:34<5:50:13, 1.76it/s] 2%|▏ | 914/38001 [08:35<5:47:09, 1.78it/s] 2%|▏ | 915/38001 [08:35<5:47:32, 1.78it/s] 2%|▏ | 916/38001 [08:36<5:47:12, 1.78it/s] 2%|▏ | 917/38001 [08:36<5:50:09, 1.77it/s] 2%|▏ | 918/38001 [08:37<5:52:56, 1.75it/s] 2%|▏ | 919/38001 [08:37<5:49:43, 1.77it/s] 2%|▏ | 920/38001 [08:38<5:53:15, 1.75it/s] 2%|▏ | 921/38001 [08:39<5:49:22, 1.77it/s] 2%|▏ | 922/38001 [08:39<5:46:31, 1.78it/s] 2%|▏ | 923/38001 [08:40<5:46:29, 1.78it/s] 2%|▏ | 924/38001 [08:40<5:46:54, 1.78it/s] 2%|▏ | 925/38001 [08:41<5:46:55, 1.78it/s] 2%|▏ | 926/38001 [08:41<5:48:28, 1.77it/s] 2%|▏ | 927/38001 [08:42<5:47:22, 1.78it/s] 2%|▏ | 928/38001 [08:42<5:49:00, 1.77it/s] 2%|▏ | 929/38001 [08:43<5:47:51, 1.78it/s] 2%|▏ | 930/38001 [08:44<5:47:46, 1.78it/s] 2%|▏ | 931/38001 [08:44<5:47:39, 1.78it/s] 2%|▏ | 932/38001 [08:45<5:50:03, 1.76it/s] 2%|▏ | 933/38001 [08:45<5:56:25, 1.73it/s] 2%|▏ | 934/38001 [08:46<5:59:23, 1.72it/s] 2%|▏ | 935/38001 [08:46<6:00:58, 1.71it/s] 2%|▏ | 936/38001 [08:47<6:06:28, 1.69it/s] 2%|▏ | 937/38001 [08:48<5:59:25, 1.72it/s] 2%|▏ | 938/38001 [08:48<5:52:44, 1.75it/s] 2%|▏ | 939/38001 [08:49<5:45:31, 1.79it/s] 2%|▏ | 940/38001 [08:49<5:44:50, 1.79it/s] 2%|▏ | 941/38001 [08:50<5:48:11, 1.77it/s] 2%|▏ | 942/38001 [08:50<5:44:43, 1.79it/s] 2%|▏ | 943/38001 [08:51<5:46:04, 1.78it/s] 2%|▏ | 944/38001 [08:52<5:49:49, 1.77it/s] 2%|▏ | 945/38001 [08:52<5:48:18, 1.77it/s] 2%|▏ | 946/38001 [08:53<5:49:00, 1.77it/s] 2%|▏ | 947/38001 [08:53<5:46:09, 1.78it/s] 2%|▏ | 948/38001 [08:54<5:48:46, 1.77it/s] 2%|▏ | 949/38001 [08:54<5:49:06, 1.77it/s] 2%|▏ | 950/38001 [08:55<5:46:58, 1.78it/s] 3%|▎ | 951/38001 [08:55<5:44:26, 1.79it/s] 3%|▎ | 952/38001 [08:56<5:49:04, 1.77it/s] 3%|▎ | 953/38001 [08:57<5:46:36, 1.78it/s] 3%|▎ | 954/38001 [08:57<5:44:54, 1.79it/s] 3%|▎ | 955/38001 [08:58<5:48:05, 1.77it/s] 3%|▎ | 956/38001 [08:58<5:50:57, 1.76it/s] 3%|▎ | 957/38001 [08:59<5:48:28, 1.77it/s] 3%|▎ | 958/38001 [08:59<5:58:13, 1.72it/s] 3%|▎ | 959/38001 [09:00<5:55:02, 1.74it/s] 3%|▎ | 960/38001 [09:01<5:59:17, 1.72it/s] 3%|▎ | 961/38001 [09:01<6:04:23, 1.69it/s] 3%|▎ | 962/38001 [09:02<6:07:42, 1.68it/s] 3%|▎ | 963/38001 [09:02<6:04:00, 1.70it/s] 3%|▎ | 964/38001 [09:03<6:03:32, 1.70it/s] 3%|▎ | 965/38001 [09:04<6:04:58, 1.69it/s] 3%|▎ | 966/38001 [09:04<6:05:12, 1.69it/s] 3%|▎ | 967/38001 [09:05<5:56:55, 1.73it/s] 3%|▎ | 968/38001 [09:05<5:57:00, 1.73it/s] 3%|▎ | 969/38001 [09:06<5:56:43, 1.73it/s] 3%|▎ | 970/38001 [09:06<5:52:15, 1.75it/s] 3%|▎ | 971/38001 [09:07<5:48:11, 1.77it/s] 3%|▎ | 972/38001 [09:08<5:47:41, 1.78it/s] 3%|▎ | 973/38001 [09:08<5:50:14, 1.76it/s] 3%|▎ | 974/38001 [09:09<5:50:43, 1.76it/s] 3%|▎ | 975/38001 [09:09<5:50:21, 1.76it/s] 3%|▎ | 976/38001 [09:10<6:00:53, 1.71it/s] 3%|▎ | 977/38001 [09:10<5:57:39, 1.73it/s] 3%|▎ | 978/38001 [09:11<5:52:42, 1.75it/s] 3%|▎ | 979/38001 [09:12<5:49:50, 1.76it/s] 3%|▎ | 980/38001 [09:12<5:50:01, 1.76it/s] 3%|▎ | 981/38001 [09:13<5:54:20, 1.74it/s] 3%|▎ | 982/38001 [09:13<5:54:51, 1.74it/s] 3%|▎ | 983/38001 [09:14<5:55:26, 1.74it/s] 3%|▎ | 984/38001 [09:15<5:57:30, 1.73it/s] 3%|▎ | 985/38001 [09:15<5:52:13, 1.75it/s] 3%|▎ | 986/38001 [09:16<5:54:53, 1.74it/s] 3%|▎ | 987/38001 [09:16<5:53:48, 1.74it/s] 3%|▎ | 988/38001 [09:17<5:51:20, 1.76it/s] 3%|▎ | 989/38001 [09:17<5:49:19, 1.77it/s] 3%|▎ | 990/38001 [09:18<6:03:03, 1.70it/s] 3%|▎ | 991/38001 [09:19<6:02:13, 1.70it/s] 3%|▎ | 992/38001 [09:19<5:53:21, 1.75it/s] 3%|▎ | 993/38001 [09:20<5:55:02, 1.74it/s] 3%|▎ | 994/38001 [09:20<5:51:56, 1.75it/s] 3%|▎ | 995/38001 [09:21<5:50:54, 1.76it/s] 3%|▎ | 996/38001 [09:21<5:49:10, 1.77it/s] 3%|▎ | 997/38001 [09:22<5:46:27, 1.78it/s] 3%|▎ | 998/38001 [09:22<5:48:18, 1.77it/s] 3%|▎ | 999/38001 [09:23<5:50:32, 1.76it/s] 3%|▎ | 1000/38001 [09:24<5:49:56, 1.76it/s] 3%|▎ | 1001/38001 [09:24<5:51:13, 1.76it/s] 3%|▎ | 1002/38001 [09:25<5:52:49, 1.75it/s] 3%|▎ | 1003/38001 [09:25<5:46:25, 1.78it/s] 3%|▎ | 1004/38001 [09:26<5:50:57, 1.76it/s] 3%|▎ | 1005/38001 [09:26<5:47:29, 1.77it/s] 3%|▎ | 1006/38001 [09:27<5:49:13, 1.77it/s] 3%|▎ | 1007/38001 [09:28<5:47:19, 1.78it/s] 3%|▎ | 1008/38001 [09:28<5:48:51, 1.77it/s] 3%|▎ | 1009/38001 [09:29<5:44:57, 1.79it/s] 3%|▎ | 1010/38001 [09:29<5:46:36, 1.78it/s] 3%|▎ | 1011/38001 [09:30<5:45:05, 1.79it/s] 3%|▎ | 1012/38001 [09:30<5:49:29, 1.76it/s] 3%|▎ | 1013/38001 [09:31<5:47:03, 1.78it/s] 3%|▎ | 1014/38001 [09:32<5:48:30, 1.77it/s] 3%|▎ | 1015/38001 [09:32<5:45:41, 1.78it/s] 3%|▎ | 1016/38001 [09:33<5:44:47, 1.79it/s] 3%|▎ | 1017/38001 [09:33<5:42:18, 1.80it/s] 3%|▎ | 1018/38001 [09:34<5:45:35, 1.78it/s] 3%|▎ | 1019/38001 [09:34<5:47:38, 1.77it/s] 3%|▎ | 1020/38001 [09:35<5:46:36, 1.78it/s] 3%|▎ | 1021/38001 [09:35<5:44:42, 1.79it/s] 3%|▎ | 1022/38001 [09:36<5:46:17, 1.78it/s] 3%|▎ | 1023/38001 [09:37<5:45:25, 1.78it/s] 3%|▎ | 1024/38001 [09:37<5:45:33, 1.78it/s] 3%|▎ | 1025/38001 [09:38<5:46:48, 1.78it/s] 3%|▎ | 1026/38001 [09:38<5:51:00, 1.76it/s] 3%|▎ | 1027/38001 [09:39<6:01:03, 1.71it/s] 3%|▎ | 1028/38001 [09:39<6:00:16, 1.71it/s] 3%|▎ | 1029/38001 [09:40<5:56:50, 1.73it/s] 3%|▎ | 1030/38001 [09:41<5:54:15, 1.74it/s] 3%|▎ | 1031/38001 [09:41<5:53:20, 1.74it/s] 3%|▎ | 1032/38001 [09:42<5:58:43, 1.72it/s] 3%|▎ | 1033/38001 [09:42<5:51:27, 1.75it/s] 3%|▎ | 1034/38001 [09:43<5:50:29, 1.76it/s] 3%|▎ | 1035/38001 [09:43<5:47:16, 1.77it/s] 3%|▎ | 1036/38001 [09:44<5:48:22, 1.77it/s] 3%|▎ | 1037/38001 [09:45<5:46:30, 1.78it/s] 3%|▎ | 1038/38001 [09:45<5:40:48, 1.81it/s] 3%|▎ | 1039/38001 [09:46<5:43:52, 1.79it/s] 3%|▎ | 1040/38001 [09:46<5:48:48, 1.77it/s] 3%|▎ | 1041/38001 [09:47<5:49:49, 1.76it/s] 3%|▎ | 1042/38001 [09:47<5:47:58, 1.77it/s] 3%|▎ | 1043/38001 [09:48<5:46:46, 1.78it/s] 3%|▎ | 1044/38001 [09:49<5:47:31, 1.77it/s] 3%|▎ | 1045/38001 [09:49<5:46:06, 1.78it/s] 3%|▎ | 1046/38001 [09:50<5:51:29, 1.75it/s] 3%|▎ | 1047/38001 [09:50<5:50:57, 1.75it/s] 3%|▎ | 1048/38001 [09:51<5:57:32, 1.72it/s] 3%|▎ | 1049/38001 [09:51<5:53:13, 1.74it/s] 3%|▎ | 1050/38001 [09:52<5:55:27, 1.73it/s] 3%|▎ | 1051/38001 [09:53<5:50:59, 1.75it/s] 3%|▎ | 1052/38001 [09:53<5:56:57, 1.73it/s] 3%|▎ | 1053/38001 [09:54<5:58:46, 1.72it/s] 3%|▎ | 1054/38001 [09:54<5:56:24, 1.73it/s] 3%|▎ | 1055/38001 [09:55<5:52:44, 1.75it/s] 3%|▎ | 1056/38001 [09:55<5:52:58, 1.74it/s] 3%|▎ | 1057/38001 [09:56<5:48:11, 1.77it/s] 3%|▎ | 1058/38001 [09:57<5:54:04, 1.74it/s] 3%|▎ | 1059/38001 [09:57<5:55:54, 1.73it/s] 3%|▎ | 1060/38001 [09:58<5:57:52, 1.72it/s] 3%|▎ | 1061/38001 [09:58<6:01:35, 1.70it/s] 3%|▎ | 1062/38001 [09:59<5:57:13, 1.72it/s] 3%|▎ | 1063/38001 [10:00<6:01:37, 1.70it/s] 3%|▎ | 1064/38001 [10:00<6:00:02, 1.71it/s] 3%|▎ | 1065/38001 [10:01<5:57:20, 1.72it/s] 3%|▎ | 1066/38001 [10:01<5:54:27, 1.74it/s] 3%|▎ | 1067/38001 [10:02<5:51:06, 1.75it/s] 3%|▎ | 1068/38001 [10:02<5:56:32, 1.73it/s] 3%|▎ | 1069/38001 [10:03<5:56:48, 1.73it/s] 3%|▎ | 1070/38001 [10:04<5:55:39, 1.73it/s] 3%|▎ | 1071/38001 [10:04<5:52:30, 1.75it/s] 3%|▎ | 1072/38001 [10:05<5:50:57, 1.75it/s] 3%|▎ | 1073/38001 [10:05<5:50:59, 1.75it/s] 3%|▎ | 1074/38001 [10:06<5:49:36, 1.76it/s] 3%|▎ | 1075/38001 [10:06<5:50:53, 1.75it/s] 3%|▎ | 1076/38001 [10:07<5:45:20, 1.78it/s] 3%|▎ | 1077/38001 [10:07<5:42:58, 1.79it/s] 3%|▎ | 1078/38001 [10:08<5:50:30, 1.76it/s] 3%|▎ | 1079/38001 [10:09<5:48:56, 1.76it/s] 3%|▎ | 1080/38001 [10:09<5:51:43, 1.75it/s] 3%|▎ | 1081/38001 [10:10<5:56:22, 1.73it/s] 3%|▎ | 1082/38001 [10:10<6:03:45, 1.69it/s] 3%|▎ | 1083/38001 [10:11<5:53:24, 1.74it/s] 3%|▎ | 1084/38001 [10:12<5:56:51, 1.72it/s] 3%|▎ | 1085/38001 [10:12<5:52:03, 1.75it/s] 3%|▎ | 1086/38001 [10:13<5:52:27, 1.75it/s] 3%|▎ | 1087/38001 [10:13<6:01:43, 1.70it/s] 3%|▎ | 1088/38001 [10:14<6:00:50, 1.70it/s] 3%|▎ | 1089/38001 [10:14<6:01:24, 1.70it/s] 3%|▎ | 1090/38001 [10:15<6:02:52, 1.70it/s] 3%|▎ | 1091/38001 [10:16<5:54:42, 1.73it/s] 3%|▎ | 1092/38001 [10:16<5:50:02, 1.76it/s] 3%|▎ | 1093/38001 [10:17<5:46:51, 1.77it/s] 3%|▎ | 1094/38001 [10:17<5:49:43, 1.76it/s] 3%|▎ | 1095/38001 [10:18<5:50:15, 1.76it/s] 3%|▎ | 1096/38001 [10:18<5:47:58, 1.77it/s] 3%|▎ | 1097/38001 [10:19<5:44:35, 1.78it/s] 3%|▎ | 1098/38001 [10:20<5:48:01, 1.77it/s] 3%|▎ | 1099/38001 [10:20<5:54:29, 1.73it/s] 3%|▎ | 1100/38001 [10:21<5:50:14, 1.76it/s] 3%|▎ | 1101/38001 [10:21<5:57:16, 1.72it/s] 3%|▎ | 1102/38001 [10:22<5:54:12, 1.74it/s] 3%|▎ | 1103/38001 [10:22<5:49:53, 1.76it/s] 3%|▎ | 1104/38001 [10:23<5:53:55, 1.74it/s] 3%|▎ | 1105/38001 [10:24<5:54:04, 1.74it/s] 3%|▎ | 1106/38001 [10:24<5:53:57, 1.74it/s] 3%|▎ | 1107/38001 [10:25<5:52:38, 1.74it/s] 3%|▎ | 1108/38001 [10:25<5:52:01, 1.75it/s] 3%|▎ | 1109/38001 [10:26<5:51:05, 1.75it/s] 3%|▎ | 1110/38001 [10:26<5:48:53, 1.76it/s] 3%|▎ | 1111/38001 [10:27<5:49:30, 1.76it/s] 3%|▎ | 1112/38001 [10:28<5:46:52, 1.77it/s] 3%|▎ | 1113/38001 [10:28<5:44:50, 1.78it/s] 3%|▎ | 1114/38001 [10:29<5:46:24, 1.77it/s] 3%|▎ | 1115/38001 [10:29<5:47:45, 1.77it/s] 3%|▎ | 1116/38001 [10:30<5:49:05, 1.76it/s] 3%|▎ | 1117/38001 [10:30<5:46:18, 1.78it/s] 3%|▎ | 1118/38001 [10:31<5:44:55, 1.78it/s] 3%|▎ | 1119/38001 [10:31<5:45:38, 1.78it/s] 3%|▎ | 1120/38001 [10:32<5:45:24, 1.78it/s] 3%|▎ | 1121/38001 [10:33<5:44:45, 1.78it/s] 3%|▎ | 1122/38001 [10:33<5:45:35, 1.78it/s] 3%|▎ | 1123/38001 [10:34<6:16:57, 1.63it/s] 3%|▎ | 1124/38001 [10:35<6:15:40, 1.64it/s] 3%|▎ | 1125/38001 [10:35<6:16:47, 1.63it/s] 3%|▎ | 1126/38001 [10:36<6:10:14, 1.66it/s] 3%|▎ | 1127/38001 [10:36<6:10:22, 1.66it/s] 3%|▎ | 1128/38001 [10:37<6:04:42, 1.69it/s] 3%|▎ | 1129/38001 [10:37<5:59:40, 1.71it/s] 3%|▎ | 1130/38001 [10:38<5:53:23, 1.74it/s] 3%|▎ | 1131/38001 [10:39<5:52:04, 1.75it/s] 3%|▎ | 1132/38001 [10:39<5:56:21, 1.72it/s] 3%|▎ | 1133/38001 [10:40<5:51:55, 1.75it/s] 3%|▎ | 1134/38001 [10:40<5:50:16, 1.75it/s] 3%|▎ | 1135/38001 [10:41<5:51:07, 1.75it/s] 3%|▎ | 1136/38001 [10:41<5:54:24, 1.73it/s] 3%|▎ | 1137/38001 [10:42<6:32:10, 1.57it/s] 3%|▎ | 1138/38001 [10:43<6:18:44, 1.62it/s] 3%|▎ | 1139/38001 [10:43<6:07:48, 1.67it/s] 3%|▎ | 1140/38001 [10:44<6:48:33, 1.50it/s] 3%|▎ | 1141/38001 [10:45<6:38:40, 1.54it/s] 3%|▎ | 1142/38001 [10:46<6:58:21, 1.47it/s] 3%|▎ | 1143/38001 [10:46<6:40:24, 1.53it/s] 3%|▎ | 1144/38001 [10:47<7:06:20, 1.44it/s] 3%|▎ | 1145/38001 [10:48<7:21:16, 1.39it/s] 3%|▎ | 1146/38001 [10:48<6:52:28, 1.49it/s] 3%|▎ | 1147/38001 [10:49<7:01:25, 1.46it/s] 3%|▎ | 1148/38001 [10:50<6:38:57, 1.54it/s] 3%|▎ | 1149/38001 [10:50<7:07:48, 1.44it/s] 3%|▎ | 1150/38001 [10:51<7:27:09, 1.37it/s] 3%|▎ | 1151/38001 [10:52<7:31:18, 1.36it/s] 3%|▎ | 1152/38001 [10:53<7:35:17, 1.35it/s] 3%|▎ | 1153/38001 [10:53<7:33:06, 1.36it/s] 3%|▎ | 1154/38001 [10:54<7:03:56, 1.45it/s] 3%|▎ | 1155/38001 [10:55<7:11:29, 1.42it/s] 3%|▎ | 1156/38001 [10:55<7:23:21, 1.39it/s] 3%|▎ | 1157/38001 [10:56<7:57:42, 1.29it/s] 3%|▎ | 1158/38001 [10:57<7:46:04, 1.32it/s] 3%|▎ | 1159/38001 [10:58<7:42:40, 1.33it/s] 3%|▎ | 1160/38001 [10:59<7:40:45, 1.33it/s] 3%|▎ | 1161/38001 [10:59<7:40:39, 1.33it/s] 3%|▎ | 1162/38001 [11:00<7:54:41, 1.29it/s] 3%|▎ | 1163/38001 [11:01<7:54:55, 1.29it/s] 3%|▎ | 1164/38001 [11:02<7:55:12, 1.29it/s] 3%|▎ | 1165/38001 [11:03<8:24:24, 1.22it/s] 3%|▎ | 1166/38001 [11:03<8:10:50, 1.25it/s] 3%|▎ | 1167/38001 [11:04<8:02:49, 1.27it/s] 3%|▎ | 1168/38001 [11:05<8:07:46, 1.26it/s] 3%|▎ | 1169/38001 [11:06<8:04:48, 1.27it/s] 3%|▎ | 1170/38001 [11:06<7:53:53, 1.30it/s] 3%|▎ | 1171/38001 [11:07<8:31:33, 1.20it/s] 3%|▎ | 1172/38001 [11:08<8:17:49, 1.23it/s] 3%|▎ | 1173/38001 [11:09<8:10:36, 1.25it/s] 3%|▎ | 1174/38001 [11:10<8:03:13, 1.27it/s] 3%|▎ | 1175/38001 [11:11<8:24:02, 1.22it/s] 3%|▎ | 1176/38001 [11:12<10:26:53, 1.02s/it] 3%|▎ | 1177/38001 [11:13<9:31:02, 1.07it/s] 3%|▎ | 1178/38001 [11:13<8:42:07, 1.18it/s] 3%|▎ | 1179/38001 [11:14<7:49:57, 1.31it/s] 3%|▎ | 1180/38001 [11:15<7:08:31, 1.43it/s] 3%|▎ | 1181/38001 [11:15<6:40:21, 1.53it/s] 3%|▎ | 1182/38001 [11:16<6:26:19, 1.59it/s] 3%|▎ | 1183/38001 [11:16<6:11:15, 1.65it/s] 3%|▎ | 1184/38001 [11:17<5:59:40, 1.71it/s] 3%|▎ | 1185/38001 [11:17<5:56:19, 1.72it/s] 3%|▎ | 1186/38001 [11:18<5:50:16, 1.75it/s] 3%|▎ | 1187/38001 [11:18<5:45:04, 1.78it/s] 3%|▎ | 1188/38001 [11:19<5:45:55, 1.77it/s] 3%|▎ | 1189/38001 [11:20<5:36:19, 1.82it/s] 3%|▎ | 1190/38001 [11:20<5:36:06, 1.83it/s] 3%|▎ | 1191/38001 [11:21<5:40:13, 1.80it/s] 3%|▎ | 1192/38001 [11:21<5:42:15, 1.79it/s] 3%|▎ | 1193/38001 [11:22<5:41:42, 1.80it/s] 3%|▎ | 1194/38001 [11:22<5:46:50, 1.77it/s] 3%|▎ | 1195/38001 [11:23<5:45:25, 1.78it/s] 3%|▎ | 1196/38001 [11:24<5:46:09, 1.77it/s] 3%|▎ | 1197/38001 [11:24<6:03:13, 1.69it/s] 3%|▎ | 1198/38001 [11:25<5:54:30, 1.73it/s] 3%|▎ | 1199/38001 [11:25<5:54:41, 1.73it/s] 3%|▎ | 1200/38001 [11:26<5:51:28, 1.75it/s] 3%|▎ | 1201/38001 [11:26<5:55:00, 1.73it/s] 3%|▎ | 1202/38001 [11:27<5:54:37, 1.73it/s] 3%|▎ | 1203/38001 [11:28<5:58:08, 1.71it/s] 3%|▎ | 1204/38001 [11:28<5:57:07, 1.72it/s] 3%|▎ | 1205/38001 [11:29<5:53:59, 1.73it/s] 3%|▎ | 1206/38001 [11:29<5:54:45, 1.73it/s] 3%|▎ | 1207/38001 [11:30<5:47:39, 1.76it/s] 3%|▎ | 1208/38001 [11:30<5:47:12, 1.77it/s] 3%|▎ | 1209/38001 [11:31<5:46:40, 1.77it/s] 3%|▎ | 1210/38001 [11:32<5:47:06, 1.77it/s] 3%|▎ | 1211/38001 [11:32<5:44:39, 1.78it/s] 3%|▎ | 1212/38001 [11:33<5:46:21, 1.77it/s] 3%|▎ | 1213/38001 [11:33<5:47:29, 1.76it/s] 3%|▎ | 1214/38001 [11:34<5:51:50, 1.74it/s] 3%|▎ | 1215/38001 [11:34<5:50:13, 1.75it/s] 3%|▎ | 1216/38001 [11:35<5:49:01, 1.76it/s] 3%|▎ | 1217/38001 [11:36<5:46:57, 1.77it/s] 3%|▎ | 1218/38001 [11:36<5:51:48, 1.74it/s] 3%|▎ | 1219/38001 [11:37<5:49:25, 1.75it/s] 3%|▎ | 1220/38001 [11:37<5:54:34, 1.73it/s] 3%|▎ | 1221/38001 [11:38<5:52:02, 1.74it/s] 3%|▎ | 1222/38001 [11:38<5:47:06, 1.77it/s] 3%|▎ | 1223/38001 [11:39<5:45:48, 1.77it/s] 3%|▎ | 1224/38001 [11:40<5:48:06, 1.76it/s] 3%|▎ | 1225/38001 [11:40<5:46:15, 1.77it/s] 3%|▎ | 1226/38001 [11:41<5:45:08, 1.78it/s] 3%|▎ | 1227/38001 [11:41<5:52:09, 1.74it/s] 3%|▎ | 1228/38001 [11:42<5:47:38, 1.76it/s] 3%|▎ | 1229/38001 [11:42<5:44:35, 1.78it/s] 3%|▎ | 1230/38001 [11:43<5:50:32, 1.75it/s] 3%|▎ | 1231/38001 [11:44<5:50:25, 1.75it/s] 3%|▎ | 1232/38001 [11:44<5:46:51, 1.77it/s] 3%|▎ | 1233/38001 [11:45<5:50:22, 1.75it/s] 3%|▎ | 1234/38001 [11:45<5:46:01, 1.77it/s] 3%|▎ | 1235/38001 [11:46<5:43:58, 1.78it/s] 3%|▎ | 1236/38001 [11:46<5:46:55, 1.77it/s] 3%|▎ | 1237/38001 [11:47<5:49:51, 1.75it/s] 3%|▎ | 1238/38001 [11:47<5:45:28, 1.77it/s] 3%|▎ | 1239/38001 [11:48<5:45:13, 1.77it/s] 3%|▎ | 1240/38001 [11:49<5:45:27, 1.77it/s] 3%|▎ | 1241/38001 [11:49<6:03:00, 1.69it/s] 3%|▎ | 1242/38001 [11:50<6:01:37, 1.69it/s] 3%|▎ | 1243/38001 [11:50<5:57:29, 1.71it/s] 3%|▎ | 1244/38001 [11:51<5:53:57, 1.73it/s] 3%|▎ | 1245/38001 [11:52<5:51:26, 1.74it/s] 3%|▎ | 1246/38001 [11:52<5:55:10, 1.72it/s] 3%|▎ | 1247/38001 [11:53<5:55:24, 1.72it/s] 3%|▎ | 1248/38001 [11:53<5:53:38, 1.73it/s] 3%|▎ | 1249/38001 [11:54<5:51:17, 1.74it/s] 3%|▎ | 1250/38001 [11:54<5:52:59, 1.74it/s] 3%|▎ | 1251/38001 [11:55<5:50:06, 1.75it/s] 3%|▎ | 1252/38001 [11:56<5:55:58, 1.72it/s] 3%|▎ | 1253/38001 [11:56<5:54:51, 1.73it/s] 3%|▎ | 1254/38001 [11:57<5:55:46, 1.72it/s] 3%|▎ | 1255/38001 [11:57<5:50:10, 1.75it/s] 3%|▎ | 1256/38001 [11:58<5:48:49, 1.76it/s] 3%|▎ | 1257/38001 [11:58<5:48:16, 1.76it/s] 3%|▎ | 1258/38001 [11:59<5:49:24, 1.75it/s] 3%|▎ | 1259/38001 [12:00<5:42:59, 1.79it/s] 3%|▎ | 1260/38001 [12:00<5:44:52, 1.78it/s] 3%|▎ | 1261/38001 [12:01<5:48:54, 1.76it/s] 3%|▎ | 1262/38001 [12:01<5:53:50, 1.73it/s] 3%|▎ | 1263/38001 [12:02<5:52:38, 1.74it/s] 3%|▎ | 1264/38001 [12:02<5:50:33, 1.75it/s] 3%|▎ | 1265/38001 [12:03<5:47:32, 1.76it/s] 3%|▎ | 1266/38001 [12:04<5:50:42, 1.75it/s] 3%|▎ | 1267/38001 [12:04<5:55:41, 1.72it/s] 3%|▎ | 1268/38001 [12:05<5:57:58, 1.71it/s] 3%|▎ | 1269/38001 [12:05<5:55:02, 1.72it/s] 3%|▎ | 1270/38001 [12:06<5:52:25, 1.74it/s] 3%|▎ | 1271/38001 [12:06<5:49:10, 1.75it/s] 3%|▎ | 1272/38001 [12:07<5:59:17, 1.70it/s] 3%|▎ | 1273/38001 [12:08<5:56:58, 1.71it/s] 3%|▎ | 1274/38001 [12:08<5:53:58, 1.73it/s] 3%|▎ | 1275/38001 [12:09<5:45:50, 1.77it/s] 3%|▎ | 1276/38001 [12:09<5:43:31, 1.78it/s] 3%|▎ | 1277/38001 [12:10<5:46:32, 1.77it/s] 3%|▎ | 1278/38001 [12:10<5:48:12, 1.76it/s] 3%|▎ | 1279/38001 [12:11<5:45:44, 1.77it/s] 3%|▎ | 1280/38001 [12:12<5:49:40, 1.75it/s] 3%|▎ | 1281/38001 [12:12<5:58:11, 1.71it/s] 3%|▎ | 1282/38001 [12:13<6:00:27, 1.70it/s] 3%|▎ | 1283/38001 [12:13<6:04:26, 1.68it/s] 3%|▎ | 1284/38001 [12:14<6:13:44, 1.64it/s] 3%|▎ | 1285/38001 [12:15<6:07:40, 1.66it/s] 3%|▎ | 1286/38001 [12:15<6:02:03, 1.69it/s] 3%|▎ | 1287/38001 [12:16<6:06:23, 1.67it/s] 3%|▎ | 1288/38001 [12:16<6:03:59, 1.68it/s] 3%|▎ | 1289/38001 [12:17<5:54:55, 1.72it/s] 3%|▎ | 1290/38001 [12:18<5:52:53, 1.73it/s] 3%|▎ | 1291/38001 [12:18<5:56:27, 1.72it/s] 3%|▎ | 1292/38001 [12:19<6:21:50, 1.60it/s] 3%|▎ | 1293/38001 [12:19<6:12:39, 1.64it/s] 3%|▎ | 1294/38001 [12:20<6:14:05, 1.64it/s] 3%|▎ | 1295/38001 [12:21<6:06:26, 1.67it/s] 3%|▎ | 1296/38001 [12:21<6:01:14, 1.69it/s] 3%|▎ | 1297/38001 [12:22<5:55:50, 1.72it/s] 3%|▎ | 1298/38001 [12:22<5:52:29, 1.74it/s] 3%|▎ | 1299/38001 [12:23<5:53:05, 1.73it/s] 3%|▎ | 1300/38001 [12:24<5:57:38, 1.71it/s] 3%|▎ | 1301/38001 [12:24<5:54:00, 1.73it/s] 3%|▎ | 1302/38001 [12:25<5:54:18, 1.73it/s] 3%|▎ | 1303/38001 [12:25<5:51:52, 1.74it/s] 3%|▎ | 1304/38001 [12:26<5:48:33, 1.75it/s] 3%|▎ | 1305/38001 [12:26<5:49:18, 1.75it/s] 3%|▎ | 1306/38001 [12:27<5:51:26, 1.74it/s] 3%|▎ | 1307/38001 [12:28<5:50:32, 1.74it/s] 3%|▎ | 1308/38001 [12:28<5:49:39, 1.75it/s] 3%|▎ | 1309/38001 [12:29<5:46:03, 1.77it/s] 3%|▎ | 1310/38001 [12:29<5:45:39, 1.77it/s] 3%|▎ | 1311/38001 [12:30<5:44:41, 1.77it/s] 3%|▎ | 1312/38001 [12:30<5:52:18, 1.74it/s] 3%|▎ | 1313/38001 [12:31<5:54:34, 1.72it/s] 3%|▎ | 1314/38001 [12:32<5:55:50, 1.72it/s] 3%|▎ | 1315/38001 [12:32<5:51:35, 1.74it/s] 3%|▎ | 1316/38001 [12:33<5:55:19, 1.72it/s] 3%|▎ | 1317/38001 [12:33<5:55:06, 1.72it/s] 3%|▎ | 1318/38001 [12:34<5:48:08, 1.76it/s] 3%|▎ | 1319/38001 [12:34<5:48:14, 1.76it/s] 3%|▎ | 1320/38001 [12:35<5:54:57, 1.72it/s] 3%|▎ | 1321/38001 [12:36<5:51:22, 1.74it/s] 3%|▎ | 1322/38001 [12:36<5:46:08, 1.77it/s] 3%|▎ | 1323/38001 [12:37<5:43:51, 1.78it/s] 3%|▎ | 1324/38001 [12:37<5:50:42, 1.74it/s] 3%|▎ | 1325/38001 [12:38<5:47:19, 1.76it/s] 3%|▎ | 1326/38001 [12:38<5:48:02, 1.76it/s] 3%|▎ | 1327/38001 [12:39<5:55:11, 1.72it/s] 3%|▎ | 1328/38001 [12:40<5:54:16, 1.73it/s] 3%|▎ | 1329/38001 [12:40<5:50:11, 1.75it/s] 3%|▎ | 1330/38001 [12:41<5:56:01, 1.72it/s] 4%|▎ | 1331/38001 [12:41<5:57:34, 1.71it/s] 4%|▎ | 1332/38001 [12:42<6:03:35, 1.68it/s] 4%|▎ | 1333/38001 [12:42<5:55:52, 1.72it/s] 4%|▎ | 1334/38001 [12:43<5:52:50, 1.73it/s] 4%|▎ | 1335/38001 [12:44<5:51:52, 1.74it/s] 4%|▎ | 1336/38001 [12:44<5:51:07, 1.74it/s] 4%|▎ | 1337/38001 [12:45<5:45:30, 1.77it/s] 4%|▎ | 1338/38001 [12:45<5:48:01, 1.76it/s] 4%|▎ | 1339/38001 [12:46<5:44:17, 1.77it/s] 4%|▎ | 1340/38001 [12:46<5:43:40, 1.78it/s] 4%|▎ | 1341/38001 [12:47<5:44:20, 1.77it/s] 4%|▎ | 1342/38001 [12:48<5:44:16, 1.77it/s] 4%|▎ | 1343/38001 [12:48<5:47:26, 1.76it/s] 4%|▎ | 1344/38001 [12:49<5:46:08, 1.77it/s] 4%|▎ | 1345/38001 [12:49<5:53:36, 1.73it/s] 4%|▎ | 1346/38001 [12:50<5:57:06, 1.71it/s] 4%|▎ | 1347/38001 [12:50<5:59:32, 1.70it/s] 4%|▎ | 1348/38001 [12:51<5:58:02, 1.71it/s] 4%|▎ | 1349/38001 [12:52<5:56:56, 1.71it/s] 4%|▎ | 1350/38001 [12:52<6:00:23, 1.69it/s] 4%|▎ | 1351/38001 [12:53<5:54:48, 1.72it/s] 4%|▎ | 1352/38001 [12:53<5:58:38, 1.70it/s] 4%|▎ | 1353/38001 [12:54<5:57:26, 1.71it/s] 4%|▎ | 1354/38001 [12:55<5:55:59, 1.72it/s] 4%|▎ | 1355/38001 [12:55<5:54:58, 1.72it/s] 4%|▎ | 1356/38001 [12:56<5:53:32, 1.73it/s] 4%|▎ | 1357/38001 [12:56<6:02:03, 1.69it/s] 4%|▎ | 1358/38001 [12:57<5:55:29, 1.72it/s] 4%|▎ | 1359/38001 [12:57<5:55:12, 1.72it/s] 4%|▎ | 1360/38001 [12:58<5:51:05, 1.74it/s] 4%|▎ | 1361/38001 [12:59<5:46:59, 1.76it/s] 4%|▎ | 1362/38001 [12:59<5:48:26, 1.75it/s] 4%|▎ | 1363/38001 [13:00<5:45:47, 1.77it/s] 4%|▎ | 1364/38001 [13:00<5:45:53, 1.77it/s] 4%|▎ | 1365/38001 [13:01<5:47:58, 1.75it/s] 4%|▎ | 1366/38001 [13:01<5:44:29, 1.77it/s] 4%|▎ | 1367/38001 [13:02<5:47:36, 1.76it/s] 4%|▎ | 1368/38001 [13:03<5:51:17, 1.74it/s] 4%|▎ | 1369/38001 [13:03<5:48:56, 1.75it/s] 4%|▎ | 1370/38001 [13:04<5:50:14, 1.74it/s] 4%|▎ | 1371/38001 [13:04<5:44:30, 1.77it/s] 4%|▎ | 1372/38001 [13:05<5:42:11, 1.78it/s] 4%|▎ | 1373/38001 [13:05<5:40:34, 1.79it/s] 4%|▎ | 1374/38001 [13:06<5:39:59, 1.80it/s] 4%|▎ | 1375/38001 [13:07<5:43:58, 1.77it/s] 4%|▎ | 1376/38001 [13:07<5:43:59, 1.77it/s] 4%|▎ | 1377/38001 [13:08<5:44:02, 1.77it/s] 4%|▎ | 1378/38001 [13:08<5:55:44, 1.72it/s] 4%|▎ | 1379/38001 [13:09<5:51:20, 1.74it/s] 4%|▎ | 1380/38001 [13:09<5:50:12, 1.74it/s] 4%|▎ | 1381/38001 [13:10<5:44:54, 1.77it/s] 4%|▎ | 1382/38001 [13:11<5:44:02, 1.77it/s] 4%|▎ | 1383/38001 [13:11<5:42:16, 1.78it/s] 4%|▎ | 1384/38001 [13:12<5:45:41, 1.77it/s] 4%|▎ | 1385/38001 [13:12<5:45:36, 1.77it/s] 4%|▎ | 1386/38001 [13:13<5:47:53, 1.75it/s] 4%|▎ | 1387/38001 [13:13<5:49:26, 1.75it/s] 4%|▎ | 1388/38001 [13:14<5:52:09, 1.73it/s] 4%|▎ | 1389/38001 [13:15<5:53:32, 1.73it/s] 4%|▎ | 1390/38001 [13:15<5:51:31, 1.74it/s] 4%|▎ | 1391/38001 [13:16<5:46:04, 1.76it/s] 4%|▎ | 1392/38001 [13:16<5:47:48, 1.75it/s] 4%|▎ | 1393/38001 [13:17<5:47:25, 1.76it/s] 4%|▎ | 1394/38001 [13:17<5:48:33, 1.75it/s] 4%|▎ | 1395/38001 [13:18<5:52:47, 1.73it/s] 4%|▎ | 1396/38001 [13:19<5:49:16, 1.75it/s] 4%|▎ | 1397/38001 [13:19<5:45:47, 1.76it/s] 4%|▎ | 1398/38001 [13:20<5:42:58, 1.78it/s] 4%|▎ | 1399/38001 [13:20<5:43:10, 1.78it/s] 4%|▎ | 1400/38001 [13:21<5:42:11, 1.78it/s] 4%|▎ | 1401/38001 [13:21<5:42:41, 1.78it/s] 4%|▎ | 1402/38001 [13:22<5:48:13, 1.75it/s] 4%|▎ | 1403/38001 [13:22<5:43:21, 1.78it/s] 4%|▎ | 1404/38001 [13:23<5:43:58, 1.77it/s] 4%|▎ | 1405/38001 [13:24<5:43:52, 1.77it/s] 4%|▎ | 1406/38001 [13:24<5:45:26, 1.77it/s] 4%|▎ | 1407/38001 [13:25<5:47:40, 1.75it/s] 4%|▎ | 1408/38001 [13:25<5:53:07, 1.73it/s] 4%|▎ | 1409/38001 [13:26<5:51:26, 1.74it/s] 4%|▎ | 1410/38001 [13:27<5:54:15, 1.72it/s] 4%|▎ | 1411/38001 [13:27<5:47:44, 1.75it/s] 4%|▎ | 1412/38001 [13:28<5:46:36, 1.76it/s] 4%|▎ | 1413/38001 [13:28<5:45:01, 1.77it/s] 4%|▎ | 1414/38001 [13:29<5:47:27, 1.75it/s] 4%|▎ | 1415/38001 [13:29<5:45:57, 1.76it/s] 4%|▎ | 1416/38001 [13:30<5:47:28, 1.75it/s] 4%|▎ | 1417/38001 [13:30<5:45:49, 1.76it/s] 4%|▎ | 1418/38001 [13:31<6:02:52, 1.68it/s] 4%|▎ | 1419/38001 [13:32<5:58:31, 1.70it/s] 4%|▎ | 1420/38001 [13:32<5:51:15, 1.74it/s] 4%|▎ | 1421/38001 [13:33<5:46:44, 1.76it/s] 4%|▎ | 1422/38001 [13:33<5:47:21, 1.76it/s] 4%|▎ | 1423/38001 [13:34<5:44:27, 1.77it/s] 4%|▎ | 1424/38001 [13:34<5:47:03, 1.76it/s] 4%|▎ | 1425/38001 [13:35<5:45:14, 1.77it/s] 4%|▍ | 1426/38001 [13:36<5:48:01, 1.75it/s] 4%|▍ | 1427/38001 [13:36<5:47:08, 1.76it/s] 4%|▍ | 1428/38001 [13:37<5:45:18, 1.77it/s] 4%|▍ | 1429/38001 [13:37<5:53:14, 1.73it/s] 4%|▍ | 1430/38001 [13:38<5:48:42, 1.75it/s] 4%|▍ | 1431/38001 [13:38<5:48:52, 1.75it/s] 4%|▍ | 1432/38001 [13:39<5:48:27, 1.75it/s] 4%|▍ | 1433/38001 [13:40<5:45:38, 1.76it/s] 4%|▍ | 1434/38001 [13:40<5:47:32, 1.75it/s] 4%|▍ | 1435/38001 [13:41<5:48:21, 1.75it/s] 4%|▍ | 1436/38001 [13:41<5:42:11, 1.78it/s] 4%|▍ | 1437/38001 [13:42<5:43:01, 1.78it/s] 4%|▍ | 1438/38001 [13:42<5:42:29, 1.78it/s] 4%|▍ | 1439/38001 [13:43<5:49:38, 1.74it/s] 4%|▍ | 1440/38001 [13:44<5:54:40, 1.72it/s] 4%|▍ | 1441/38001 [13:44<5:52:27, 1.73it/s] 4%|▍ | 1442/38001 [13:45<5:48:13, 1.75it/s] 4%|▍ | 1443/38001 [13:45<5:46:13, 1.76it/s] 4%|▍ | 1444/38001 [13:46<5:54:42, 1.72it/s] 4%|▍ | 1445/38001 [13:47<5:53:01, 1.73it/s] 4%|▍ | 1446/38001 [13:47<5:52:46, 1.73it/s] 4%|▍ | 1447/38001 [13:48<5:46:58, 1.76it/s] 4%|▍ | 1448/38001 [13:48<5:47:47, 1.75it/s] 4%|▍ | 1449/38001 [13:49<5:48:29, 1.75it/s] 4%|▍ | 1450/38001 [13:49<5:48:29, 1.75it/s] 4%|▍ | 1451/38001 [13:50<5:45:35, 1.76it/s] 4%|▍ | 1452/38001 [13:50<5:44:16, 1.77it/s] 4%|▍ | 1453/38001 [13:51<5:43:35, 1.77it/s] 4%|▍ | 1454/38001 [13:52<5:44:30, 1.77it/s] 4%|▍ | 1455/38001 [13:52<5:42:49, 1.78it/s] 4%|▍ | 1456/38001 [13:53<5:36:26, 1.81it/s] 4%|▍ | 1457/38001 [13:53<5:29:49, 1.85it/s] 4%|▍ | 1458/38001 [13:54<5:40:00, 1.79it/s] 4%|▍ | 1459/38001 [13:54<5:40:52, 1.79it/s] 4%|▍ | 1460/38001 [13:55<5:40:15, 1.79it/s] 4%|▍ | 1461/38001 [13:55<5:39:48, 1.79it/s] 4%|▍ | 1462/38001 [13:56<5:45:58, 1.76it/s] 4%|▍ | 1463/38001 [13:57<5:43:41, 1.77it/s] 4%|▍ | 1464/38001 [13:57<5:44:56, 1.77it/s] 4%|▍ | 1465/38001 [13:58<5:45:52, 1.76it/s] 4%|▍ | 1466/38001 [13:58<5:54:23, 1.72it/s] 4%|▍ | 1467/38001 [13:59<5:56:40, 1.71it/s] 4%|▍ | 1468/38001 [14:00<6:03:58, 1.67it/s] 4%|▍ | 1469/38001 [14:00<5:57:31, 1.70it/s] 4%|▍ | 1470/38001 [14:01<5:54:20, 1.72it/s] 4%|▍ | 1471/38001 [14:01<5:58:33, 1.70it/s] 4%|▍ | 1472/38001 [14:02<5:54:13, 1.72it/s] 4%|▍ | 1473/38001 [14:02<5:46:15, 1.76it/s] 4%|▍ | 1474/38001 [14:03<5:56:49, 1.71it/s] 4%|▍ | 1475/38001 [14:04<5:55:04, 1.71it/s] 4%|▍ | 1476/38001 [14:04<6:01:50, 1.68it/s] 4%|▍ | 1477/38001 [14:05<5:56:05, 1.71it/s] 4%|▍ | 1478/38001 [14:05<5:53:47, 1.72it/s] 4%|▍ | 1479/38001 [14:06<5:47:48, 1.75it/s] 4%|▍ | 1480/38001 [14:07<5:45:26, 1.76it/s] 4%|▍ | 1481/38001 [14:07<5:43:22, 1.77it/s] 4%|▍ | 1482/38001 [14:08<5:40:57, 1.79it/s] 4%|▍ | 1483/38001 [14:08<5:42:40, 1.78it/s] 4%|▍ | 1484/38001 [14:09<5:41:16, 1.78it/s] 4%|▍ | 1485/38001 [14:09<5:39:19, 1.79it/s] 4%|▍ | 1486/38001 [14:10<5:39:28, 1.79it/s] 4%|▍ | 1487/38001 [14:10<5:37:55, 1.80it/s] 4%|▍ | 1488/38001 [14:11<5:48:08, 1.75it/s] 4%|▍ | 1489/38001 [14:12<5:45:13, 1.76it/s] 4%|▍ | 1490/38001 [14:12<5:47:26, 1.75it/s] 4%|▍ | 1491/38001 [14:13<6:00:49, 1.69it/s] 4%|▍ | 1492/38001 [14:13<5:54:05, 1.72it/s] 4%|▍ | 1493/38001 [14:14<5:55:33, 1.71it/s] 4%|▍ | 1494/38001 [14:15<5:57:55, 1.70it/s] 4%|▍ | 1495/38001 [14:15<5:58:22, 1.70it/s] 4%|▍ | 1496/38001 [14:16<5:55:03, 1.71it/s] 4%|▍ | 1497/38001 [14:16<5:53:47, 1.72it/s] 4%|▍ | 1498/38001 [14:17<5:59:34, 1.69it/s] 4%|▍ | 1499/38001 [14:17<5:52:25, 1.73it/s] 4%|▍ | 1500/38001 [14:18<5:45:25, 1.76it/s] 4%|▍ | 1501/38001 [14:19<5:38:48, 1.80it/s] 4%|▍ | 1502/38001 [14:19<5:45:24, 1.76it/s] 4%|▍ | 1503/38001 [14:20<5:44:21, 1.77it/s] 4%|▍ | 1504/38001 [14:20<5:46:06, 1.76it/s] 4%|▍ | 1505/38001 [14:21<5:40:46, 1.78it/s] 4%|▍ | 1506/38001 [14:21<5:43:47, 1.77it/s] 4%|▍ | 1507/38001 [14:22<5:47:26, 1.75it/s] 4%|▍ | 1508/38001 [14:23<5:46:29, 1.76it/s] 4%|▍ | 1509/38001 [14:23<5:49:54, 1.74it/s] 4%|▍ | 1510/38001 [14:24<5:55:07, 1.71it/s] 4%|▍ | 1511/38001 [14:24<5:48:10, 1.75it/s] 4%|▍ | 1512/38001 [14:25<5:44:59, 1.76it/s] 4%|▍ | 1513/38001 [14:25<5:41:50, 1.78it/s] 4%|▍ | 1514/38001 [14:26<5:49:31, 1.74it/s] 4%|▍ | 1515/38001 [14:27<5:45:33, 1.76it/s] 4%|▍ | 1516/38001 [14:27<5:45:23, 1.76it/s] 4%|▍ | 1517/38001 [14:28<5:41:28, 1.78it/s] 4%|▍ | 1518/38001 [14:28<5:52:09, 1.73it/s] 4%|▍ | 1519/38001 [14:29<5:53:35, 1.72it/s] 4%|▍ | 1520/38001 [14:29<5:51:25, 1.73it/s] 4%|▍ | 1521/38001 [14:30<5:55:43, 1.71it/s] 4%|▍ | 1522/38001 [14:31<5:54:51, 1.71it/s] 4%|▍ | 1523/38001 [14:31<5:51:00, 1.73it/s] 4%|▍ | 1524/38001 [14:32<5:50:53, 1.73it/s] 4%|▍ | 1525/38001 [14:32<5:46:34, 1.75it/s] 4%|▍ | 1526/38001 [14:33<5:49:35, 1.74it/s] 4%|▍ | 1527/38001 [14:33<5:44:55, 1.76it/s] 4%|▍ | 1528/38001 [14:34<5:53:57, 1.72it/s] 4%|▍ | 1529/38001 [14:35<5:51:07, 1.73it/s] 4%|▍ | 1530/38001 [14:35<5:52:18, 1.73it/s] 4%|▍ | 1531/38001 [14:36<5:53:19, 1.72it/s] 4%|▍ | 1532/38001 [14:36<5:57:32, 1.70it/s] 4%|▍ | 1533/38001 [14:37<5:55:00, 1.71it/s] 4%|▍ | 1534/38001 [14:38<5:52:20, 1.72it/s] 4%|▍ | 1535/38001 [14:38<5:55:59, 1.71it/s] 4%|▍ | 1536/38001 [14:39<5:53:54, 1.72it/s] 4%|▍ | 1537/38001 [14:39<5:46:46, 1.75it/s] 4%|▍ | 1538/38001 [14:40<5:42:18, 1.78it/s] 4%|▍ | 1539/38001 [14:40<5:39:54, 1.79it/s] 4%|▍ | 1540/38001 [14:41<5:47:54, 1.75it/s] 4%|▍ | 1541/38001 [14:42<5:52:58, 1.72it/s] 4%|▍ | 1542/38001 [14:42<5:54:36, 1.71it/s] 4%|▍ | 1543/38001 [14:43<5:50:20, 1.73it/s] 4%|▍ | 1544/38001 [14:43<5:41:58, 1.78it/s] 4%|▍ | 1545/38001 [14:44<5:42:08, 1.78it/s] 4%|▍ | 1546/38001 [14:44<5:46:22, 1.75it/s] 4%|▍ | 1547/38001 [14:45<5:41:31, 1.78it/s] 4%|▍ | 1548/38001 [14:45<5:45:33, 1.76it/s] 4%|▍ | 1549/38001 [14:46<5:44:07, 1.77it/s] 4%|▍ | 1550/38001 [14:47<5:43:01, 1.77it/s] 4%|▍ | 1551/38001 [14:47<5:42:37, 1.77it/s] 4%|▍ | 1552/38001 [14:48<5:45:20, 1.76it/s] 4%|▍ | 1553/38001 [14:48<5:44:13, 1.76it/s] 4%|▍ | 1554/38001 [14:49<5:46:36, 1.75it/s] 4%|▍ | 1555/38001 [14:50<5:53:29, 1.72it/s] 4%|▍ | 1556/38001 [14:50<5:46:47, 1.75it/s] 4%|▍ | 1557/38001 [14:51<5:43:09, 1.77it/s] 4%|▍ | 1558/38001 [14:51<5:45:58, 1.76it/s] 4%|▍ | 1559/38001 [14:52<5:44:53, 1.76it/s] 4%|▍ | 1560/38001 [14:52<5:41:35, 1.78it/s] 4%|▍ | 1561/38001 [14:53<5:41:18, 1.78it/s] 4%|▍ | 1562/38001 [14:53<5:49:39, 1.74it/s] 4%|▍ | 1563/38001 [14:54<5:47:11, 1.75it/s] 4%|▍ | 1564/38001 [14:55<5:47:04, 1.75it/s] 4%|▍ | 1565/38001 [14:55<5:45:37, 1.76it/s] 4%|▍ | 1566/38001 [14:56<5:44:44, 1.76it/s] 4%|▍ | 1567/38001 [14:56<5:42:12, 1.77it/s] 4%|▍ | 1568/38001 [14:57<5:38:54, 1.79it/s] 4%|▍ | 1569/38001 [14:57<5:59:44, 1.69it/s] 4%|▍ | 1570/38001 [14:58<5:53:58, 1.72it/s] 4%|▍ | 1571/38001 [14:59<5:37:20, 1.80it/s] 4%|▍ | 1572/38001 [14:59<5:23:15, 1.88it/s] 4%|▍ | 1573/38001 [15:00<5:14:46, 1.93it/s] 4%|▍ | 1574/38001 [15:00<5:14:29, 1.93it/s] 4%|▍ | 1575/38001 [15:01<5:14:49, 1.93it/s] 4%|▍ | 1576/38001 [15:01<5:07:48, 1.97it/s] 4%|▍ | 1577/38001 [15:02<5:06:33, 1.98it/s] 4%|▍ | 1578/38001 [15:02<5:00:36, 2.02it/s] 4%|▍ | 1579/38001 [15:02<4:59:03, 2.03it/s] 4%|▍ | 1580/38001 [15:03<4:57:54, 2.04it/s] 4%|▍ | 1581/38001 [15:03<4:58:15, 2.04it/s] 4%|▍ | 1582/38001 [15:04<4:55:06, 2.06it/s] 4%|▍ | 1583/38001 [15:04<4:59:38, 2.03it/s] 4%|▍ | 1584/38001 [15:05<4:59:04, 2.03it/s] 4%|▍ | 1585/38001 [15:05<4:59:42, 2.03it/s] 4%|▍ | 1586/38001 [15:06<5:01:03, 2.02it/s] 4%|▍ | 1587/38001 [15:06<4:59:17, 2.03it/s] 4%|▍ | 1588/38001 [15:07<4:57:10, 2.04it/s] 4%|▍ | 1589/38001 [15:07<4:54:58, 2.06it/s] 4%|▍ | 1590/38001 [15:08<4:52:54, 2.07it/s] 4%|▍ | 1591/38001 [15:08<4:52:30, 2.07it/s] 4%|▍ | 1592/38001 [15:09<4:51:43, 2.08it/s] 4%|▍ | 1593/38001 [15:09<4:56:53, 2.04it/s] 4%|▍ | 1594/38001 [15:10<4:56:38, 2.05it/s] 4%|▍ | 1595/38001 [15:10<5:02:27, 2.01it/s] 4%|▍ | 1596/38001 [15:11<5:01:30, 2.01it/s] 4%|▍ | 1597/38001 [15:11<4:59:31, 2.03it/s] 4%|▍ | 1598/38001 [15:12<5:03:32, 2.00it/s] 4%|▍ | 1599/38001 [15:12<5:00:12, 2.02it/s] 4%|▍ | 1600/38001 [15:13<4:58:01, 2.04it/s] 4%|▍ | 1601/38001 [15:13<4:59:42, 2.02it/s] 4%|▍ | 1602/38001 [15:14<4:57:35, 2.04it/s] 4%|▍ | 1603/38001 [15:14<4:56:53, 2.04it/s] 4%|▍ | 1604/38001 [15:15<4:59:03, 2.03it/s] 4%|▍ | 1605/38001 [15:15<5:00:28, 2.02it/s] 4%|▍ | 1606/38001 [15:16<4:55:37, 2.05it/s] 4%|▍ | 1607/38001 [15:16<4:57:32, 2.04it/s] 4%|▍ | 1608/38001 [15:17<4:51:08, 2.08it/s] 4%|▍ | 1609/38001 [15:17<4:52:23, 2.07it/s] 4%|▍ | 1610/38001 [15:18<4:50:54, 2.08it/s] 4%|▍ | 1611/38001 [15:18<4:53:38, 2.07it/s] 4%|▍ | 1612/38001 [15:19<4:52:30, 2.07it/s] 4%|▍ | 1613/38001 [15:19<4:53:48, 2.06it/s] 4%|▍ | 1614/38001 [15:20<5:13:01, 1.94it/s] 4%|▍ | 1615/38001 [15:20<5:12:18, 1.94it/s] 4%|▍ | 1616/38001 [15:21<5:13:26, 1.93it/s] 4%|▍ | 1617/38001 [15:21<5:09:28, 1.96it/s] 4%|▍ | 1618/38001 [15:22<5:04:34, 1.99it/s] 4%|▍ | 1619/38001 [15:22<5:01:06, 2.01it/s] 4%|▍ | 1620/38001 [15:23<4:54:55, 2.06it/s] 4%|▍ | 1621/38001 [15:23<4:52:53, 2.07it/s] 4%|▍ | 1622/38001 [15:24<4:49:26, 2.09it/s] 4%|▍ | 1623/38001 [15:24<4:57:28, 2.04it/s] 4%|▍ | 1624/38001 [15:25<4:59:24, 2.02it/s] 4%|▍ | 1625/38001 [15:25<4:59:51, 2.02it/s] 4%|▍ | 1626/38001 [15:26<4:57:28, 2.04it/s] 4%|▍ | 1627/38001 [15:26<4:57:49, 2.04it/s] 4%|▍ | 1628/38001 [15:27<4:59:58, 2.02it/s] 4%|▍ | 1629/38001 [15:27<5:00:06, 2.02it/s] 4%|▍ | 1630/38001 [15:28<4:58:20, 2.03it/s] 4%|▍ | 1631/38001 [15:28<5:02:28, 2.00it/s] 4%|▍ | 1632/38001 [15:29<4:58:43, 2.03it/s] 4%|▍ | 1633/38001 [15:29<5:05:54, 1.98it/s] 4%|▍ | 1634/38001 [15:30<5:06:47, 1.98it/s] 4%|▍ | 1635/38001 [15:30<5:08:51, 1.96it/s] 4%|▍ | 1636/38001 [15:31<5:09:43, 1.96it/s] 4%|▍ | 1637/38001 [15:31<5:08:26, 1.96it/s] 4%|▍ | 1638/38001 [15:32<5:08:00, 1.97it/s] 4%|▍ | 1639/38001 [15:32<5:12:36, 1.94it/s] 4%|▍ | 1640/38001 [15:33<5:09:47, 1.96it/s] 4%|▍ | 1641/38001 [15:33<5:07:20, 1.97it/s] 4%|▍ | 1642/38001 [15:34<5:02:22, 2.00it/s] 4%|▍ | 1643/38001 [15:34<5:03:10, 2.00it/s] 4%|▍ | 1644/38001 [15:35<4:59:25, 2.02it/s] 4%|▍ | 1645/38001 [15:35<5:00:10, 2.02it/s] 4%|▍ | 1646/38001 [15:36<5:00:36, 2.02it/s] 4%|▍ | 1647/38001 [15:36<4:57:51, 2.03it/s] 4%|▍ | 1648/38001 [15:37<4:59:44, 2.02it/s] 4%|▍ | 1649/38001 [15:37<5:03:47, 1.99it/s] 4%|▍ | 1650/38001 [15:38<5:01:14, 2.01it/s] 4%|▍ | 1651/38001 [15:38<4:59:38, 2.02it/s] 4%|▍ | 1652/38001 [15:39<5:01:17, 2.01it/s] 4%|▍ | 1653/38001 [15:39<5:02:10, 2.00it/s] 4%|▍ | 1654/38001 [15:40<5:07:19, 1.97it/s] 4%|▍ | 1655/38001 [15:40<5:09:21, 1.96it/s] 4%|▍ | 1656/38001 [15:41<5:01:34, 2.01it/s] 4%|▍ | 1657/38001 [15:41<4:59:53, 2.02it/s] 4%|▍ | 1658/38001 [15:42<4:58:39, 2.03it/s] 4%|▍ | 1659/38001 [15:42<4:55:22, 2.05it/s] 4%|▍ | 1660/38001 [15:43<4:50:10, 2.09it/s] 4%|▍ | 1661/38001 [15:43<4:47:14, 2.11it/s] 4%|▍ | 1662/38001 [15:43<4:48:10, 2.10it/s] 4%|▍ | 1663/38001 [15:44<4:52:55, 2.07it/s] 4%|▍ | 1664/38001 [15:44<4:53:39, 2.06it/s] 4%|▍ | 1665/38001 [15:45<4:59:47, 2.02it/s] 4%|▍ | 1666/38001 [15:45<4:57:43, 2.03it/s] 4%|▍ | 1667/38001 [15:46<4:59:06, 2.02it/s] 4%|▍ | 1668/38001 [15:46<4:54:50, 2.05it/s] 4%|▍ | 1669/38001 [15:47<4:56:09, 2.04it/s] 4%|▍ | 1670/38001 [15:47<4:54:31, 2.06it/s] 4%|▍ | 1671/38001 [15:48<4:53:34, 2.06it/s] 4%|▍ | 1672/38001 [15:48<4:56:42, 2.04it/s] 4%|▍ | 1673/38001 [15:49<4:52:42, 2.07it/s] 4%|▍ | 1674/38001 [15:49<4:52:38, 2.07it/s] 4%|▍ | 1675/38001 [15:50<4:53:08, 2.07it/s] 4%|▍ | 1676/38001 [15:50<4:48:38, 2.10it/s] 4%|▍ | 1677/38001 [15:51<4:53:23, 2.06it/s] 4%|▍ | 1678/38001 [15:51<4:54:22, 2.06it/s] 4%|▍ | 1679/38001 [15:52<4:56:39, 2.04it/s] 4%|▍ | 1680/38001 [15:52<5:03:35, 1.99it/s] 4%|▍ | 1681/38001 [15:53<5:07:19, 1.97it/s] 4%|▍ | 1682/38001 [15:53<5:07:58, 1.97it/s] 4%|▍ | 1683/38001 [15:54<5:03:13, 2.00it/s] 4%|▍ | 1684/38001 [15:54<4:57:19, 2.04it/s] 4%|▍ | 1685/38001 [15:55<4:59:13, 2.02it/s] 4%|▍ | 1686/38001 [15:55<4:54:23, 2.06it/s] 4%|▍ | 1687/38001 [15:56<4:56:14, 2.04it/s] 4%|▍ | 1688/38001 [15:56<4:50:56, 2.08it/s] 4%|▍ | 1689/38001 [15:57<4:50:31, 2.08it/s] 4%|▍ | 1690/38001 [15:57<4:48:39, 2.10it/s] 4%|▍ | 1691/38001 [15:58<4:50:20, 2.08it/s] 4%|▍ | 1692/38001 [15:58<4:53:12, 2.06it/s] 4%|▍ | 1693/38001 [15:59<4:54:32, 2.05it/s] 4%|▍ | 1694/38001 [15:59<4:50:30, 2.08it/s] 4%|▍ | 1695/38001 [16:00<4:55:48, 2.05it/s] 4%|▍ | 1696/38001 [16:00<4:55:31, 2.05it/s] 4%|▍ | 1697/38001 [16:01<5:00:16, 2.02it/s] 4%|▍ | 1698/38001 [16:01<4:55:40, 2.05it/s] 4%|▍ | 1699/38001 [16:02<4:52:33, 2.07it/s] 4%|▍ | 1700/38001 [16:02<4:50:04, 2.09it/s] 4%|▍ | 1701/38001 [16:03<4:50:56, 2.08it/s] 4%|▍ | 1702/38001 [16:03<4:50:05, 2.09it/s] 4%|▍ | 1703/38001 [16:03<4:50:16, 2.08it/s] 4%|▍ | 1704/38001 [16:04<4:48:41, 2.10it/s] 4%|▍ | 1705/38001 [16:04<4:53:34, 2.06it/s] 4%|▍ | 1706/38001 [16:05<4:56:13, 2.04it/s] 4%|▍ | 1707/38001 [16:05<4:54:59, 2.05it/s] 4%|▍ | 1708/38001 [16:06<4:53:10, 2.06it/s] 4%|▍ | 1709/38001 [16:06<4:51:56, 2.07it/s] 4%|▍ | 1710/38001 [16:07<4:44:53, 2.12it/s] 5%|▍ | 1711/38001 [16:07<4:48:20, 2.10it/s] 5%|▍ | 1712/38001 [16:08<4:50:06, 2.08it/s] 5%|▍ | 1713/38001 [16:08<4:48:12, 2.10it/s] 5%|▍ | 1714/38001 [16:09<4:47:11, 2.11it/s] 5%|▍ | 1715/38001 [16:09<4:53:45, 2.06it/s] 5%|▍ | 1716/38001 [16:10<4:45:48, 2.12it/s] 5%|▍ | 1717/38001 [16:10<4:50:44, 2.08it/s] 5%|▍ | 1718/38001 [16:11<5:07:24, 1.97it/s] 5%|▍ | 1719/38001 [16:11<5:03:55, 1.99it/s] 5%|▍ | 1720/38001 [16:12<5:03:17, 1.99it/s] 5%|▍ | 1721/38001 [16:12<5:05:58, 1.98it/s] 5%|▍ | 1722/38001 [16:13<5:04:06, 1.99it/s] 5%|▍ | 1723/38001 [16:13<5:00:19, 2.01it/s] 5%|▍ | 1724/38001 [16:14<4:57:13, 2.03it/s] 5%|▍ | 1725/38001 [16:14<4:58:36, 2.02it/s] 5%|▍ | 1726/38001 [16:15<4:57:19, 2.03it/s] 5%|▍ | 1727/38001 [16:15<4:58:26, 2.03it/s] 5%|▍ | 1728/38001 [16:16<4:59:24, 2.02it/s] 5%|▍ | 1729/38001 [16:16<5:01:02, 2.01it/s] 5%|▍ | 1730/38001 [16:17<5:01:04, 2.01it/s] 5%|▍ | 1731/38001 [16:17<4:59:14, 2.02it/s] 5%|▍ | 1732/38001 [16:18<5:00:36, 2.01it/s] 5%|▍ | 1733/38001 [16:18<5:03:20, 1.99it/s] 5%|▍ | 1734/38001 [16:19<5:03:05, 1.99it/s] 5%|▍ | 1735/38001 [16:19<5:00:05, 2.01it/s] 5%|▍ | 1736/38001 [16:20<5:01:56, 2.00it/s] 5%|▍ | 1737/38001 [16:20<5:06:54, 1.97it/s] 5%|▍ | 1738/38001 [16:21<5:02:34, 2.00it/s] 5%|▍ | 1739/38001 [16:21<5:00:12, 2.01it/s] 5%|▍ | 1740/38001 [16:22<5:00:54, 2.01it/s] 5%|▍ | 1741/38001 [16:22<4:59:24, 2.02it/s] 5%|▍ | 1742/38001 [16:23<5:04:50, 1.98it/s] 5%|▍ | 1743/38001 [16:23<4:59:35, 2.02it/s] 5%|▍ | 1744/38001 [16:24<4:59:37, 2.02it/s] 5%|▍ | 1745/38001 [16:24<4:52:15, 2.07it/s] 5%|▍ | 1746/38001 [16:25<4:55:33, 2.04it/s] 5%|▍ | 1747/38001 [16:25<4:57:19, 2.03it/s] 5%|▍ | 1748/38001 [16:26<4:56:56, 2.03it/s] 5%|▍ | 1749/38001 [16:26<5:36:19, 1.80it/s] 5%|▍ | 1750/38001 [16:27<5:59:36, 1.68it/s] 5%|▍ | 1751/38001 [16:28<6:11:37, 1.63it/s] 5%|▍ | 1752/38001 [16:28<6:17:55, 1.60it/s] 5%|▍ | 1753/38001 [16:29<6:21:11, 1.58it/s] 5%|▍ | 1754/38001 [16:30<6:26:23, 1.56it/s] 5%|▍ | 1755/38001 [16:30<6:24:33, 1.57it/s] 5%|▍ | 1756/38001 [16:31<6:31:14, 1.54it/s] 5%|▍ | 1757/38001 [16:32<6:33:31, 1.54it/s] 5%|▍ | 1758/38001 [16:32<6:37:08, 1.52it/s] 5%|▍ | 1759/38001 [16:33<6:43:10, 1.50it/s] 5%|▍ | 1760/38001 [16:34<6:37:40, 1.52it/s] 5%|▍ | 1761/38001 [16:34<6:42:12, 1.50it/s] 5%|▍ | 1762/38001 [16:35<6:46:22, 1.49it/s] 5%|▍ | 1763/38001 [16:36<6:46:44, 1.48it/s] 5%|▍ | 1764/38001 [16:36<6:45:27, 1.49it/s] 5%|▍ | 1765/38001 [16:37<6:40:55, 1.51it/s] 5%|▍ | 1766/38001 [16:38<6:40:14, 1.51it/s] 5%|▍ | 1767/38001 [16:38<6:44:54, 1.49it/s] 5%|▍ | 1768/38001 [16:39<6:42:01, 1.50it/s] 5%|▍ | 1769/38001 [16:40<6:38:17, 1.52it/s] 5%|▍ | 1770/38001 [16:40<6:37:22, 1.52it/s] 5%|▍ | 1771/38001 [16:41<6:37:33, 1.52it/s] 5%|▍ | 1772/38001 [16:41<6:04:18, 1.66it/s] 5%|▍ | 1773/38001 [16:42<5:46:19, 1.74it/s] 5%|▍ | 1774/38001 [16:42<5:27:02, 1.85it/s] 5%|▍ | 1775/38001 [16:43<5:17:31, 1.90it/s] 5%|▍ | 1776/38001 [16:43<5:12:17, 1.93it/s] 5%|▍ | 1777/38001 [16:44<5:07:25, 1.96it/s] 5%|▍ | 1778/38001 [16:44<5:07:46, 1.96it/s] 5%|▍ | 1779/38001 [16:45<5:03:24, 1.99it/s] 5%|▍ | 1780/38001 [16:45<5:06:14, 1.97it/s] 5%|▍ | 1781/38001 [16:46<5:05:40, 1.97it/s] 5%|▍ | 1782/38001 [16:46<5:05:00, 1.98it/s] 5%|▍ | 1783/38001 [16:47<5:07:06, 1.97it/s] 5%|▍ | 1784/38001 [16:47<5:07:46, 1.96it/s] 5%|▍ | 1785/38001 [16:48<5:04:02, 1.99it/s] 5%|▍ | 1786/38001 [16:48<4:56:15, 2.04it/s] 5%|▍ | 1787/38001 [16:49<4:59:58, 2.01it/s] 5%|▍ | 1788/38001 [16:49<5:02:02, 2.00it/s] 5%|▍ | 1789/38001 [16:50<5:36:38, 1.79it/s] 5%|▍ | 1790/38001 [16:51<5:25:45, 1.85it/s] 5%|▍ | 1791/38001 [16:51<5:12:34, 1.93it/s] 5%|▍ | 1792/38001 [16:52<5:07:54, 1.96it/s] 5%|▍ | 1793/38001 [16:52<5:06:47, 1.97it/s] 5%|▍ | 1794/38001 [16:53<5:02:46, 1.99it/s] 5%|▍ | 1795/38001 [16:53<4:58:45, 2.02it/s] 5%|▍ | 1796/38001 [16:54<4:57:59, 2.02it/s] 5%|▍ | 1797/38001 [16:54<4:58:32, 2.02it/s] 5%|▍ | 1798/38001 [16:55<5:03:07, 1.99it/s] 5%|▍ | 1799/38001 [16:55<5:00:44, 2.01it/s] 5%|▍ | 1800/38001 [16:56<4:59:24, 2.02it/s] 5%|▍ | 1801/38001 [16:56<5:00:07, 2.01it/s] 5%|▍ | 1802/38001 [16:57<4:58:31, 2.02it/s] 5%|▍ | 1803/38001 [16:57<4:53:49, 2.05it/s] 5%|▍ | 1804/38001 [16:57<4:57:21, 2.03it/s] 5%|▍ | 1805/38001 [16:58<4:58:19, 2.02it/s] 5%|▍ | 1806/38001 [16:59<5:05:04, 1.98it/s] 5%|▍ | 1807/38001 [16:59<5:07:15, 1.96it/s] 5%|▍ | 1808/38001 [16:59<4:59:17, 2.02it/s] 5%|▍ | 1809/38001 [17:00<4:56:06, 2.04it/s] 5%|▍ | 1810/38001 [17:00<4:53:11, 2.06it/s] 5%|▍ | 1811/38001 [17:01<4:55:58, 2.04it/s] 5%|▍ | 1812/38001 [17:01<4:57:01, 2.03it/s] 5%|▍ | 1813/38001 [17:02<5:00:17, 2.01it/s] 5%|▍ | 1814/38001 [17:02<5:00:44, 2.01it/s] 5%|▍ | 1815/38001 [17:03<4:57:26, 2.03it/s] 5%|▍ | 1816/38001 [17:03<5:03:20, 1.99it/s] 5%|▍ | 1817/38001 [17:04<5:00:27, 2.01it/s] 5%|▍ | 1818/38001 [17:04<5:02:29, 1.99it/s] 5%|▍ | 1819/38001 [17:05<5:00:12, 2.01it/s] 5%|▍ | 1820/38001 [17:05<4:59:47, 2.01it/s] 5%|▍ | 1821/38001 [17:06<5:05:06, 1.98it/s] 5%|▍ | 1822/38001 [17:07<5:12:08, 1.93it/s] 5%|▍ | 1823/38001 [17:07<5:09:01, 1.95it/s] 5%|▍ | 1824/38001 [17:08<5:03:51, 1.98it/s] 5%|▍ | 1825/38001 [17:08<5:01:44, 2.00it/s] 5%|▍ | 1826/38001 [17:08<5:01:24, 2.00it/s] 5%|▍ | 1827/38001 [17:09<4:57:01, 2.03it/s] 5%|▍ | 1828/38001 [17:09<4:57:22, 2.03it/s] 5%|▍ | 1829/38001 [17:10<4:56:45, 2.03it/s] 5%|▍ | 1830/38001 [17:10<4:54:13, 2.05it/s] 5%|▍ | 1831/38001 [17:11<4:57:59, 2.02it/s] 5%|▍ | 1832/38001 [17:11<4:58:02, 2.02it/s] 5%|▍ | 1833/38001 [17:12<4:57:43, 2.02it/s] 5%|▍ | 1834/38001 [17:12<4:57:11, 2.03it/s] 5%|▍ | 1835/38001 [17:13<4:55:21, 2.04it/s] 5%|▍ | 1836/38001 [17:13<4:56:33, 2.03it/s] 5%|▍ | 1837/38001 [17:14<4:56:49, 2.03it/s] 5%|▍ | 1838/38001 [17:14<4:51:02, 2.07it/s] 5%|▍ | 1839/38001 [17:15<4:56:40, 2.03it/s] 5%|▍ | 1840/38001 [17:15<4:55:06, 2.04it/s] 5%|▍ | 1841/38001 [17:16<5:01:43, 2.00it/s] 5%|▍ | 1842/38001 [17:16<5:01:40, 2.00it/s] 5%|▍ | 1843/38001 [17:17<4:58:09, 2.02it/s] 5%|▍ | 1844/38001 [17:17<4:55:55, 2.04it/s] 5%|▍ | 1845/38001 [17:18<4:55:20, 2.04it/s] 5%|▍ | 1846/38001 [17:18<4:54:57, 2.04it/s] 5%|▍ | 1847/38001 [17:19<4:55:14, 2.04it/s] 5%|▍ | 1848/38001 [17:19<4:53:07, 2.06it/s] 5%|▍ | 1849/38001 [17:20<4:55:13, 2.04it/s] 5%|▍ | 1850/38001 [17:20<4:57:22, 2.03it/s] 5%|▍ | 1851/38001 [17:21<5:02:45, 1.99it/s] 5%|▍ | 1852/38001 [17:21<5:01:49, 2.00it/s] 5%|▍ | 1853/38001 [17:22<4:57:38, 2.02it/s] 5%|▍ | 1854/38001 [17:22<5:08:20, 1.95it/s] 5%|▍ | 1855/38001 [17:23<5:03:05, 1.99it/s] 5%|▍ | 1856/38001 [17:23<4:58:57, 2.02it/s] 5%|▍ | 1857/38001 [17:24<4:57:34, 2.02it/s] 5%|▍ | 1858/38001 [17:24<4:57:58, 2.02it/s] 5%|▍ | 1859/38001 [17:25<4:58:23, 2.02it/s] 5%|▍ | 1860/38001 [17:25<5:00:46, 2.00it/s] 5%|▍ | 1861/38001 [17:26<4:58:55, 2.02it/s] 5%|▍ | 1862/38001 [17:26<4:56:26, 2.03it/s] 5%|▍ | 1863/38001 [17:27<4:59:02, 2.01it/s] 5%|▍ | 1864/38001 [17:27<4:59:30, 2.01it/s] 5%|▍ | 1865/38001 [17:28<4:54:02, 2.05it/s] 5%|▍ | 1866/38001 [17:28<4:54:00, 2.05it/s] 5%|▍ | 1867/38001 [17:29<4:53:53, 2.05it/s] 5%|▍ | 1868/38001 [17:29<4:54:22, 2.05it/s] 5%|▍ | 1869/38001 [17:30<4:56:09, 2.03it/s] 5%|▍ | 1870/38001 [17:30<4:53:59, 2.05it/s] 5%|▍ | 1871/38001 [17:31<4:55:29, 2.04it/s] 5%|▍ | 1872/38001 [17:31<4:56:09, 2.03it/s] 5%|▍ | 1873/38001 [17:32<4:54:40, 2.04it/s] 5%|▍ | 1874/38001 [17:32<4:55:53, 2.03it/s] 5%|▍ | 1875/38001 [17:33<5:01:50, 1.99it/s] 5%|▍ | 1876/38001 [17:33<4:55:24, 2.04it/s] 5%|▍ | 1877/38001 [17:34<5:00:40, 2.00it/s] 5%|▍ | 1878/38001 [17:34<5:04:48, 1.98it/s] 5%|▍ | 1879/38001 [17:35<5:00:48, 2.00it/s] 5%|▍ | 1880/38001 [17:35<5:06:28, 1.96it/s] 5%|▍ | 1881/38001 [17:36<5:13:17, 1.92it/s] 5%|▍ | 1882/38001 [17:36<5:11:14, 1.93it/s] 5%|▍ | 1883/38001 [17:37<5:04:10, 1.98it/s] 5%|▍ | 1884/38001 [17:37<5:10:39, 1.94it/s] 5%|▍ | 1885/38001 [17:38<5:03:56, 1.98it/s] 5%|▍ | 1886/38001 [17:38<5:05:00, 1.97it/s] 5%|▍ | 1887/38001 [17:39<5:02:34, 1.99it/s] 5%|▍ | 1888/38001 [17:39<4:58:56, 2.01it/s] 5%|▍ | 1889/38001 [17:40<4:55:42, 2.04it/s] 5%|▍ | 1890/38001 [17:40<4:55:55, 2.03it/s] 5%|▍ | 1891/38001 [17:41<4:53:17, 2.05it/s] 5%|▍ | 1892/38001 [17:41<4:50:55, 2.07it/s] 5%|▍ | 1893/38001 [17:42<4:49:14, 2.08it/s] 5%|▍ | 1894/38001 [17:42<4:46:32, 2.10it/s] 5%|▍ | 1895/38001 [17:43<4:43:56, 2.12it/s] 5%|▍ | 1896/38001 [17:43<4:44:22, 2.12it/s] 5%|▍ | 1897/38001 [17:44<4:46:33, 2.10it/s] 5%|▍ | 1898/38001 [17:44<4:42:03, 2.13it/s] 5%|▍ | 1899/38001 [17:44<4:44:45, 2.11it/s] 5%|▍ | 1900/38001 [17:45<4:49:08, 2.08it/s] 5%|▌ | 1901/38001 [17:45<4:50:41, 2.07it/s] 5%|▌ | 1902/38001 [17:46<4:50:34, 2.07it/s] 5%|▌ | 1903/38001 [17:46<4:58:03, 2.02it/s] 5%|▌ | 1904/38001 [17:47<4:55:25, 2.04it/s] 5%|▌ | 1905/38001 [17:47<4:53:42, 2.05it/s] 5%|▌ | 1906/38001 [17:48<4:55:22, 2.04it/s] 5%|▌ | 1907/38001 [17:48<5:06:42, 1.96it/s] 5%|▌ | 1908/38001 [17:49<5:00:36, 2.00it/s] 5%|▌ | 1909/38001 [17:49<4:57:49, 2.02it/s] 5%|▌ | 1910/38001 [17:50<4:58:24, 2.02it/s] 5%|▌ | 1911/38001 [17:50<5:04:06, 1.98it/s] 5%|▌ | 1912/38001 [17:51<5:04:03, 1.98it/s] 5%|▌ | 1913/38001 [17:51<5:00:51, 2.00it/s] 5%|▌ | 1914/38001 [17:52<5:04:55, 1.97it/s] 5%|▌ | 1915/38001 [17:52<5:03:03, 1.98it/s] 5%|▌ | 1916/38001 [17:53<5:17:26, 1.89it/s] 5%|▌ | 1917/38001 [17:54<5:18:32, 1.89it/s] 5%|▌ | 1918/38001 [17:54<5:23:14, 1.86it/s] 5%|▌ | 1919/38001 [17:55<5:16:07, 1.90it/s] 5%|▌ | 1920/38001 [17:55<5:09:12, 1.94it/s] 5%|▌ | 1921/38001 [17:56<5:06:41, 1.96it/s] 5%|▌ | 1922/38001 [17:56<5:04:53, 1.97it/s] 5%|▌ | 1923/38001 [17:57<5:05:16, 1.97it/s] 5%|▌ | 1924/38001 [17:57<5:01:17, 2.00it/s] 5%|▌ | 1925/38001 [17:58<5:05:15, 1.97it/s] 5%|▌ | 1926/38001 [17:58<5:09:09, 1.94it/s] 5%|▌ | 1927/38001 [17:59<5:05:07, 1.97it/s] 5%|▌ | 1928/38001 [17:59<5:04:20, 1.98it/s] 5%|▌ | 1929/38001 [18:00<5:06:31, 1.96it/s] 5%|▌ | 1930/38001 [18:00<5:04:31, 1.97it/s] 5%|▌ | 1931/38001 [18:01<5:15:34, 1.90it/s] 5%|▌ | 1932/38001 [18:01<5:24:54, 1.85it/s] 5%|▌ | 1933/38001 [18:02<5:30:53, 1.82it/s] 5%|▌ | 1934/38001 [18:02<5:35:14, 1.79it/s] 5%|▌ | 1935/38001 [18:03<5:36:13, 1.79it/s] 5%|▌ | 1936/38001 [18:04<5:43:03, 1.75it/s] 5%|▌ | 1937/38001 [18:04<5:41:23, 1.76it/s] 5%|▌ | 1938/38001 [18:05<5:43:29, 1.75it/s] 5%|▌ | 1939/38001 [18:05<5:46:55, 1.73it/s] 5%|▌ | 1940/38001 [18:06<5:49:59, 1.72it/s] 5%|▌ | 1941/38001 [18:07<5:49:40, 1.72it/s] 5%|▌ | 1942/38001 [18:07<5:46:43, 1.73it/s] 5%|▌ | 1943/38001 [18:08<5:43:03, 1.75it/s] 5%|▌ | 1944/38001 [18:08<5:45:12, 1.74it/s] 5%|▌ | 1945/38001 [18:09<5:44:54, 1.74it/s] 5%|▌ | 1946/38001 [18:09<5:47:23, 1.73it/s] 5%|▌ | 1947/38001 [18:10<5:48:09, 1.73it/s] 5%|▌ | 1948/38001 [18:11<5:47:33, 1.73it/s] 5%|▌ | 1949/38001 [18:11<5:44:00, 1.75it/s] 5%|▌ | 1950/38001 [18:12<5:40:42, 1.76it/s] 5%|▌ | 1951/38001 [18:12<5:39:25, 1.77it/s] 5%|▌ | 1952/38001 [18:13<5:43:42, 1.75it/s] 5%|▌ | 1953/38001 [18:13<5:44:04, 1.75it/s] 5%|▌ | 1954/38001 [18:14<5:46:08, 1.74it/s] 5%|▌ | 1955/38001 [18:15<5:45:20, 1.74it/s] 5%|▌ | 1956/38001 [18:15<5:52:14, 1.71it/s] 5%|▌ | 1957/38001 [18:16<5:49:09, 1.72it/s] 5%|▌ | 1958/38001 [18:16<5:49:28, 1.72it/s] 5%|▌ | 1959/38001 [18:17<5:48:00, 1.73it/s] 5%|▌ | 1960/38001 [18:17<5:50:48, 1.71it/s] 5%|▌ | 1961/38001 [18:18<5:45:42, 1.74it/s] 5%|▌ | 1962/38001 [18:19<5:46:19, 1.73it/s] 5%|▌ | 1963/38001 [18:19<5:41:43, 1.76it/s] 5%|▌ | 1964/38001 [18:20<5:41:22, 1.76it/s] 5%|▌ | 1965/38001 [18:20<5:40:50, 1.76it/s] 5%|▌ | 1966/38001 [18:21<5:48:09, 1.73it/s] 5%|▌ | 1967/38001 [18:22<5:49:36, 1.72it/s] 5%|▌ | 1968/38001 [18:22<5:48:46, 1.72it/s] 5%|▌ | 1969/38001 [18:23<5:49:34, 1.72it/s] 5%|▌ | 1970/38001 [18:23<5:47:01, 1.73it/s] 5%|▌ | 1971/38001 [18:24<5:45:30, 1.74it/s] 5%|▌ | 1972/38001 [18:24<5:47:20, 1.73it/s] 5%|▌ | 1973/38001 [18:25<5:47:35, 1.73it/s] 5%|▌ | 1974/38001 [18:26<5:50:17, 1.71it/s] 5%|▌ | 1975/38001 [18:26<5:48:56, 1.72it/s] 5%|▌ | 1976/38001 [18:27<5:47:03, 1.73it/s] 5%|▌ | 1977/38001 [18:27<5:41:42, 1.76it/s] 5%|▌ | 1978/38001 [18:28<5:40:54, 1.76it/s] 5%|▌ | 1979/38001 [18:28<5:40:52, 1.76it/s] 5%|▌ | 1980/38001 [18:29<5:41:33, 1.76it/s] 5%|▌ | 1981/38001 [18:30<5:43:31, 1.75it/s] 5%|▌ | 1982/38001 [18:30<5:44:51, 1.74it/s] 5%|▌ | 1983/38001 [18:31<5:45:57, 1.74it/s] 5%|▌ | 1984/38001 [18:31<5:44:00, 1.74it/s] 5%|▌ | 1985/38001 [18:32<5:44:41, 1.74it/s] 5%|▌ | 1986/38001 [18:32<5:54:38, 1.69it/s] 5%|▌ | 1987/38001 [18:33<5:47:33, 1.73it/s] 5%|▌ | 1988/38001 [18:34<5:47:00, 1.73it/s] 5%|▌ | 1989/38001 [18:34<5:49:36, 1.72it/s] 5%|▌ | 1990/38001 [18:35<5:52:50, 1.70it/s] 5%|▌ | 1991/38001 [18:35<5:50:37, 1.71it/s] 5%|▌ | 1992/38001 [18:36<5:48:25, 1.72it/s] 5%|▌ | 1993/38001 [18:37<5:50:24, 1.71it/s] 5%|▌ | 1994/38001 [18:37<5:53:07, 1.70it/s] 5%|▌ | 1995/38001 [18:38<5:49:09, 1.72it/s] 5%|▌ | 1996/38001 [18:38<5:48:47, 1.72it/s] 5%|▌ | 1997/38001 [18:39<5:51:45, 1.71it/s] 5%|▌ | 1998/38001 [18:39<5:53:10, 1.70it/s] 5%|▌ | 1999/38001 [18:40<5:51:09, 1.71it/s] 5%|▌ | 2000/38001 [18:41<5:49:18, 1.72it/s] 5%|▌ | 2001/38001 [18:41<5:47:26, 1.73it/s] 5%|▌ | 2002/38001 [18:42<5:46:16, 1.73it/s] 5%|▌ | 2003/38001 [18:42<5:48:19, 1.72it/s] 5%|▌ | 2004/38001 [18:43<5:54:13, 1.69it/s] 5%|▌ | 2005/38001 [18:44<5:48:52, 1.72it/s] 5%|▌ | 2006/38001 [18:44<5:46:02, 1.73it/s] 5%|▌ | 2007/38001 [18:45<5:55:58, 1.69it/s] 5%|▌ | 2008/38001 [18:45<5:56:23, 1.68it/s] 5%|▌ | 2009/38001 [18:46<6:03:32, 1.65it/s] 5%|▌ | 2010/38001 [18:47<6:00:06, 1.67it/s] 5%|▌ | 2011/38001 [18:47<5:56:04, 1.68it/s] 5%|▌ | 2012/38001 [18:48<5:56:24, 1.68it/s] 5%|▌ | 2013/38001 [18:48<5:50:50, 1.71it/s] 5%|▌ | 2014/38001 [18:49<5:49:34, 1.72it/s] 5%|▌ | 2015/38001 [18:49<5:48:44, 1.72it/s] 5%|▌ | 2016/38001 [18:50<5:56:32, 1.68it/s] 5%|▌ | 2017/38001 [18:51<5:50:10, 1.71it/s] 5%|▌ | 2018/38001 [18:51<5:52:11, 1.70it/s] 5%|▌ | 2019/38001 [18:52<5:45:40, 1.73it/s] 5%|▌ | 2020/38001 [18:52<5:44:08, 1.74it/s] 5%|▌ | 2021/38001 [18:53<5:50:00, 1.71it/s] 5%|▌ | 2022/38001 [18:54<5:53:54, 1.69it/s] 5%|▌ | 2023/38001 [18:54<5:54:45, 1.69it/s] 5%|▌ | 2024/38001 [18:55<5:59:35, 1.67it/s] 5%|▌ | 2025/38001 [18:55<5:50:50, 1.71it/s] 5%|▌ | 2026/38001 [18:56<5:47:35, 1.72it/s] 5%|▌ | 2027/38001 [18:56<5:39:15, 1.77it/s] 5%|▌ | 2028/38001 [18:57<5:39:12, 1.77it/s] 5%|▌ | 2029/38001 [18:58<5:35:09, 1.79it/s] 5%|▌ | 2030/38001 [18:58<5:43:17, 1.75it/s] 5%|▌ | 2031/38001 [18:59<5:39:19, 1.77it/s] 5%|▌ | 2032/38001 [18:59<5:45:26, 1.74it/s] 5%|▌ | 2033/38001 [19:00<5:43:10, 1.75it/s] 5%|▌ | 2034/38001 [19:00<5:52:00, 1.70it/s] 5%|▌ | 2035/38001 [19:01<5:53:27, 1.70it/s] 5%|▌ | 2036/38001 [19:02<5:51:28, 1.71it/s] 5%|▌ | 2037/38001 [19:02<5:47:55, 1.72it/s] 5%|▌ | 2038/38001 [19:03<5:49:09, 1.72it/s] 5%|▌ | 2039/38001 [19:03<5:47:22, 1.73it/s] 5%|▌ | 2040/38001 [19:04<5:49:05, 1.72it/s] 5%|▌ | 2041/38001 [19:05<5:45:58, 1.73it/s] 5%|▌ | 2042/38001 [19:05<5:52:53, 1.70it/s] 5%|▌ | 2043/38001 [19:06<5:55:21, 1.69it/s] 5%|▌ | 2044/38001 [19:06<5:50:35, 1.71it/s] 5%|▌ | 2045/38001 [19:07<5:50:19, 1.71it/s] 5%|▌ | 2046/38001 [19:07<5:49:45, 1.71it/s] 5%|▌ | 2047/38001 [19:08<5:48:08, 1.72it/s] 5%|▌ | 2048/38001 [19:09<5:50:22, 1.71it/s] 5%|▌ | 2049/38001 [19:09<5:46:30, 1.73it/s] 5%|▌ | 2050/38001 [19:10<5:46:54, 1.73it/s] 5%|▌ | 2051/38001 [19:10<5:46:50, 1.73it/s] 5%|▌ | 2052/38001 [19:11<5:49:26, 1.71it/s] 5%|▌ | 2053/38001 [19:12<5:48:30, 1.72it/s] 5%|▌ | 2054/38001 [19:12<5:46:15, 1.73it/s] 5%|▌ | 2055/38001 [19:13<5:50:06, 1.71it/s] 5%|▌ | 2056/38001 [19:13<5:50:28, 1.71it/s] 5%|▌ | 2057/38001 [19:14<5:47:39, 1.72it/s] 5%|▌ | 2058/38001 [19:14<5:53:31, 1.69it/s] 5%|▌ | 2059/38001 [19:15<5:55:45, 1.68it/s] 5%|▌ | 2060/38001 [19:16<5:54:27, 1.69it/s] 5%|▌ | 2061/38001 [19:16<5:56:04, 1.68it/s] 5%|▌ | 2062/38001 [19:17<6:14:01, 1.60it/s] 5%|▌ | 2063/38001 [19:18<6:04:06, 1.65it/s] 5%|▌ | 2064/38001 [19:18<6:09:11, 1.62it/s] 5%|▌ | 2065/38001 [19:19<6:08:52, 1.62it/s] 5%|▌ | 2066/38001 [19:19<6:02:40, 1.65it/s] 5%|▌ | 2067/38001 [19:20<5:48:46, 1.72it/s] 5%|▌ | 2068/38001 [19:20<5:50:28, 1.71it/s] 5%|▌ | 2069/38001 [19:21<5:50:00, 1.71it/s] 5%|▌ | 2070/38001 [19:22<5:47:05, 1.73it/s] 5%|▌ | 2071/38001 [19:22<5:41:03, 1.76it/s] 5%|▌ | 2072/38001 [19:23<5:44:15, 1.74it/s] 5%|▌ | 2073/38001 [19:23<5:48:00, 1.72it/s] 5%|▌ | 2074/38001 [19:24<5:45:01, 1.74it/s] 5%|▌ | 2075/38001 [19:24<5:42:04, 1.75it/s] 5%|▌ | 2076/38001 [19:25<5:45:12, 1.73it/s] 5%|▌ | 2077/38001 [19:26<5:44:48, 1.74it/s] 5%|▌ | 2078/38001 [19:26<5:46:28, 1.73it/s] 5%|▌ | 2079/38001 [19:27<5:42:43, 1.75it/s] 5%|▌ | 2080/38001 [19:27<5:39:16, 1.76it/s] 5%|▌ | 2081/38001 [19:28<5:43:15, 1.74it/s] 5%|▌ | 2082/38001 [19:28<5:41:38, 1.75it/s] 5%|▌ | 2083/38001 [19:29<5:40:38, 1.76it/s] 5%|▌ | 2084/38001 [19:30<5:43:34, 1.74it/s] 5%|▌ | 2085/38001 [19:30<5:39:00, 1.77it/s] 5%|▌ | 2086/38001 [19:31<5:53:00, 1.70it/s] 5%|▌ | 2087/38001 [19:31<5:57:22, 1.67it/s] 5%|▌ | 2088/38001 [19:32<6:00:34, 1.66it/s] 5%|▌ | 2089/38001 [19:33<5:56:22, 1.68it/s] 5%|▌ | 2090/38001 [19:33<5:53:11, 1.69it/s] 6%|▌ | 2091/38001 [19:34<5:47:29, 1.72it/s] 6%|▌ | 2092/38001 [19:34<5:53:31, 1.69it/s] 6%|▌ | 2093/38001 [19:35<5:46:16, 1.73it/s] 6%|▌ | 2094/38001 [19:36<5:46:14, 1.73it/s] 6%|▌ | 2095/38001 [19:36<5:51:52, 1.70it/s] 6%|▌ | 2096/38001 [19:37<5:49:59, 1.71it/s] 6%|▌ | 2097/38001 [19:37<5:55:09, 1.68it/s] 6%|▌ | 2098/38001 [19:38<5:55:29, 1.68it/s] 6%|▌ | 2099/38001 [19:39<5:52:27, 1.70it/s] 6%|▌ | 2100/38001 [19:39<5:47:36, 1.72it/s] 6%|▌ | 2101/38001 [19:40<5:44:46, 1.74it/s] 6%|▌ | 2102/38001 [19:40<5:46:07, 1.73it/s] 6%|▌ | 2103/38001 [19:41<5:44:00, 1.74it/s] 6%|▌ | 2104/38001 [19:41<5:45:31, 1.73it/s] 6%|▌ | 2105/38001 [19:42<5:43:18, 1.74it/s] 6%|▌ | 2106/38001 [19:43<5:45:53, 1.73it/s] 6%|▌ | 2107/38001 [19:43<5:45:34, 1.73it/s] 6%|▌ | 2108/38001 [19:44<5:48:13, 1.72it/s] 6%|▌ | 2109/38001 [19:44<5:44:31, 1.74it/s] 6%|▌ | 2110/38001 [19:45<5:43:52, 1.74it/s] 6%|▌ | 2111/38001 [19:45<5:48:06, 1.72it/s] 6%|▌ | 2112/38001 [19:46<5:48:49, 1.71it/s] 6%|▌ | 2113/38001 [19:47<5:47:08, 1.72it/s] 6%|▌ | 2114/38001 [19:47<5:46:43, 1.73it/s] 6%|▌ | 2115/38001 [19:48<5:50:15, 1.71it/s] 6%|▌ | 2116/38001 [19:48<5:52:32, 1.70it/s] 6%|▌ | 2117/38001 [19:49<5:47:32, 1.72it/s] 6%|▌ | 2118/38001 [19:50<5:50:06, 1.71it/s] 6%|▌ | 2119/38001 [19:50<5:42:11, 1.75it/s] 6%|▌ | 2120/38001 [19:51<5:43:22, 1.74it/s] 6%|▌ | 2121/38001 [19:51<5:37:47, 1.77it/s] 6%|▌ | 2122/38001 [19:52<5:39:45, 1.76it/s] 6%|▌ | 2123/38001 [19:52<5:37:16, 1.77it/s] 6%|▌ | 2124/38001 [19:53<5:30:11, 1.81it/s] 6%|▌ | 2125/38001 [19:53<5:32:24, 1.80it/s] 6%|▌ | 2126/38001 [19:54<5:37:42, 1.77it/s] 6%|▌ | 2127/38001 [19:55<5:43:06, 1.74it/s] 6%|▌ | 2128/38001 [19:55<5:47:24, 1.72it/s] 6%|▌ | 2129/38001 [19:56<5:48:57, 1.71it/s] 6%|▌ | 2130/38001 [19:56<5:53:34, 1.69it/s] 6%|▌ | 2131/38001 [19:57<5:52:15, 1.70it/s] 6%|▌ | 2132/38001 [19:58<5:49:44, 1.71it/s] 6%|▌ | 2133/38001 [19:58<5:47:38, 1.72it/s] 6%|▌ | 2134/38001 [19:59<5:53:47, 1.69it/s] 6%|▌ | 2135/38001 [19:59<5:48:27, 1.72it/s] 6%|▌ | 2136/38001 [20:00<5:45:27, 1.73it/s] 6%|▌ | 2137/38001 [20:00<5:44:17, 1.74it/s] 6%|▌ | 2138/38001 [20:01<5:46:48, 1.72it/s] 6%|▌ | 2139/38001 [20:02<5:45:41, 1.73it/s] 6%|▌ | 2140/38001 [20:02<5:45:16, 1.73it/s] 6%|▌ | 2141/38001 [20:03<5:44:16, 1.74it/s] 6%|▌ | 2142/38001 [20:03<5:49:45, 1.71it/s] 6%|▌ | 2143/38001 [20:04<5:45:35, 1.73it/s] 6%|▌ | 2144/38001 [20:04<5:45:57, 1.73it/s] 6%|▌ | 2145/38001 [20:05<5:43:34, 1.74it/s] 6%|▌ | 2146/38001 [20:06<5:43:16, 1.74it/s] 6%|▌ | 2147/38001 [20:06<5:42:54, 1.74it/s] 6%|▌ | 2148/38001 [20:07<5:45:28, 1.73it/s] 6%|▌ | 2149/38001 [20:07<5:42:11, 1.75it/s] 6%|▌ | 2150/38001 [20:08<5:44:13, 1.74it/s] 6%|▌ | 2151/38001 [20:08<5:42:10, 1.75it/s] 6%|▌ | 2152/38001 [20:09<5:42:22, 1.75it/s] 6%|▌ | 2153/38001 [20:10<5:48:12, 1.72it/s] 6%|▌ | 2154/38001 [20:10<5:48:42, 1.71it/s] 6%|▌ | 2155/38001 [20:11<5:46:18, 1.73it/s] 6%|▌ | 2156/38001 [20:11<5:46:16, 1.73it/s] 6%|▌ | 2157/38001 [20:12<5:44:22, 1.73it/s] 6%|▌ | 2158/38001 [20:13<5:44:50, 1.73it/s] 6%|▌ | 2159/38001 [20:13<5:44:40, 1.73it/s] 6%|▌ | 2160/38001 [20:14<5:42:19, 1.74it/s] 6%|▌ | 2161/38001 [20:14<5:38:55, 1.76it/s] 6%|▌ | 2162/38001 [20:15<5:40:22, 1.75it/s] 6%|▌ | 2163/38001 [20:15<5:37:14, 1.77it/s] 6%|▌ | 2164/38001 [20:16<5:46:34, 1.72it/s] 6%|▌ | 2165/38001 [20:17<5:46:06, 1.73it/s] 6%|▌ | 2166/38001 [20:17<5:47:32, 1.72it/s] 6%|▌ | 2167/38001 [20:18<5:43:43, 1.74it/s] 6%|▌ | 2168/38001 [20:18<5:43:23, 1.74it/s] 6%|▌ | 2169/38001 [20:19<5:41:29, 1.75it/s] 6%|▌ | 2170/38001 [20:19<5:38:09, 1.77it/s] 6%|▌ | 2171/38001 [20:20<5:59:00, 1.66it/s] 6%|▌ | 2172/38001 [20:21<5:54:56, 1.68it/s] 6%|▌ | 2173/38001 [20:21<5:49:23, 1.71it/s] 6%|▌ | 2174/38001 [20:22<5:48:28, 1.71it/s] 6%|▌ | 2175/38001 [20:22<5:41:59, 1.75it/s] 6%|▌ | 2176/38001 [20:23<5:42:57, 1.74it/s] 6%|▌ | 2177/38001 [20:24<5:40:35, 1.75it/s] 6%|▌ | 2178/38001 [20:24<5:47:19, 1.72it/s] 6%|▌ | 2179/38001 [20:25<5:46:24, 1.72it/s] 6%|▌ | 2180/38001 [20:25<5:48:16, 1.71it/s] 6%|▌ | 2181/38001 [20:26<5:47:07, 1.72it/s] 6%|▌ | 2182/38001 [20:26<5:46:23, 1.72it/s] 6%|▌ | 2183/38001 [20:27<5:44:36, 1.73it/s] 6%|▌ | 2184/38001 [20:28<5:48:12, 1.71it/s] 6%|▌ | 2185/38001 [20:28<5:50:30, 1.70it/s] 6%|▌ | 2186/38001 [20:29<5:44:55, 1.73it/s] 6%|▌ | 2187/38001 [20:29<5:44:37, 1.73it/s] 6%|▌ | 2188/38001 [20:30<5:46:30, 1.72it/s] 6%|▌ | 2189/38001 [20:30<5:41:41, 1.75it/s] 6%|▌ | 2190/38001 [20:31<5:54:52, 1.68it/s] 6%|▌ | 2191/38001 [20:32<6:02:20, 1.65it/s] 6%|▌ | 2192/38001 [20:32<6:09:33, 1.61it/s] 6%|▌ | 2193/38001 [20:33<6:12:48, 1.60it/s] 6%|▌ | 2194/38001 [20:34<6:02:24, 1.65it/s] 6%|▌ | 2195/38001 [20:34<6:06:41, 1.63it/s] 6%|▌ | 2196/38001 [20:35<6:15:03, 1.59it/s] 6%|▌ | 2197/38001 [20:35<6:05:34, 1.63it/s] 6%|▌ | 2198/38001 [20:36<6:03:40, 1.64it/s] 6%|▌ | 2199/38001 [20:37<5:59:29, 1.66it/s] 6%|▌ | 2200/38001 [20:37<5:54:31, 1.68it/s] 6%|▌ | 2201/38001 [20:38<5:53:14, 1.69it/s] 6%|▌ | 2202/38001 [20:38<5:52:28, 1.69it/s] 6%|▌ | 2203/38001 [20:39<5:47:55, 1.71it/s] 6%|▌ | 2204/38001 [20:40<5:46:16, 1.72it/s] 6%|▌ | 2205/38001 [20:40<5:45:27, 1.73it/s] 6%|▌ | 2206/38001 [20:41<5:42:43, 1.74it/s] 6%|▌ | 2207/38001 [20:41<5:42:43, 1.74it/s] 6%|▌ | 2208/38001 [20:42<5:48:31, 1.71it/s] 6%|▌ | 2209/38001 [20:42<5:43:35, 1.74it/s] 6%|▌ | 2210/38001 [20:43<5:42:50, 1.74it/s] 6%|▌ | 2211/38001 [20:44<5:40:11, 1.75it/s] 6%|▌ | 2212/38001 [20:44<5:37:55, 1.77it/s] 6%|▌ | 2213/38001 [20:45<5:35:47, 1.78it/s] 6%|▌ | 2214/38001 [20:45<5:36:52, 1.77it/s] 6%|▌ | 2215/38001 [20:46<5:38:31, 1.76it/s] 6%|▌ | 2216/38001 [20:46<5:40:54, 1.75it/s] 6%|▌ | 2217/38001 [20:47<5:39:51, 1.75it/s] 6%|▌ | 2218/38001 [20:48<5:40:35, 1.75it/s] 6%|▌ | 2219/38001 [20:48<5:39:12, 1.76it/s] 6%|▌ | 2220/38001 [20:49<5:38:58, 1.76it/s] 6%|▌ | 2221/38001 [20:49<5:40:49, 1.75it/s] 6%|▌ | 2222/38001 [20:50<5:39:21, 1.76it/s] 6%|▌ | 2223/38001 [20:50<5:41:24, 1.75it/s] 6%|▌ | 2224/38001 [20:51<5:45:24, 1.73it/s] 6%|▌ | 2225/38001 [20:52<5:45:13, 1.73it/s] 6%|▌ | 2226/38001 [20:52<5:47:24, 1.72it/s] 6%|▌ | 2227/38001 [20:53<5:44:38, 1.73it/s] 6%|▌ | 2228/38001 [20:53<5:46:34, 1.72it/s] 6%|▌ | 2229/38001 [20:54<5:48:08, 1.71it/s] 6%|▌ | 2230/38001 [20:54<5:51:04, 1.70it/s] 6%|▌ | 2231/38001 [20:55<5:47:00, 1.72it/s] 6%|▌ | 2232/38001 [20:56<5:46:36, 1.72it/s] 6%|▌ | 2233/38001 [20:56<5:46:45, 1.72it/s] 6%|▌ | 2234/38001 [20:57<5:44:48, 1.73it/s] 6%|▌ | 2235/38001 [20:57<5:42:40, 1.74it/s] 6%|▌ | 2236/38001 [20:58<5:45:20, 1.73it/s] 6%|▌ | 2237/38001 [20:59<5:42:46, 1.74it/s] 6%|▌ | 2238/38001 [20:59<5:41:45, 1.74it/s] 6%|▌ | 2239/38001 [21:00<5:44:50, 1.73it/s] 6%|▌ | 2240/38001 [21:00<5:42:33, 1.74it/s] 6%|▌ | 2241/38001 [21:01<5:45:39, 1.72it/s] 6%|▌ | 2242/38001 [21:01<5:46:20, 1.72it/s] 6%|▌ | 2243/38001 [21:02<5:48:49, 1.71it/s] 6%|▌ | 2244/38001 [21:03<5:52:14, 1.69it/s] 6%|▌ | 2245/38001 [21:03<5:46:35, 1.72it/s] 6%|▌ | 2246/38001 [21:04<5:52:15, 1.69it/s] 6%|▌ | 2247/38001 [21:04<5:49:28, 1.71it/s] 6%|▌ | 2248/38001 [21:05<5:50:30, 1.70it/s] 6%|▌ | 2249/38001 [21:06<5:50:36, 1.70it/s] 6%|▌ | 2250/38001 [21:06<5:51:10, 1.70it/s] 6%|▌ | 2251/38001 [21:07<5:45:35, 1.72it/s] 6%|▌ | 2252/38001 [21:07<5:37:52, 1.76it/s] 6%|▌ | 2253/38001 [21:08<5:41:26, 1.74it/s] 6%|▌ | 2254/38001 [21:08<5:47:11, 1.72it/s] 6%|▌ | 2255/38001 [21:09<5:43:32, 1.73it/s] 6%|▌ | 2256/38001 [21:10<5:47:51, 1.71it/s] 6%|▌ | 2257/38001 [21:10<5:51:32, 1.69it/s] 6%|▌ | 2258/38001 [21:11<5:55:45, 1.67it/s] 6%|▌ | 2259/38001 [21:11<5:55:13, 1.68it/s] 6%|▌ | 2260/38001 [21:12<5:52:05, 1.69it/s] 6%|▌ | 2261/38001 [21:13<5:45:27, 1.72it/s] 6%|▌ | 2262/38001 [21:13<5:41:34, 1.74it/s] 6%|▌ | 2263/38001 [21:14<5:43:33, 1.73it/s] 6%|▌ | 2264/38001 [21:14<5:39:23, 1.75it/s] 6%|▌ | 2265/38001 [21:15<5:38:46, 1.76it/s] 6%|▌ | 2266/38001 [21:15<5:37:03, 1.77it/s] 6%|▌ | 2267/38001 [21:16<5:47:59, 1.71it/s] 6%|▌ | 2268/38001 [21:17<5:48:16, 1.71it/s] 6%|▌ | 2269/38001 [21:17<5:47:57, 1.71it/s] 6%|▌ | 2270/38001 [21:18<5:46:51, 1.72it/s] 6%|▌ | 2271/38001 [21:18<5:49:27, 1.70it/s] 6%|▌ | 2272/38001 [21:19<5:46:44, 1.72it/s] 6%|▌ | 2273/38001 [21:19<5:47:45, 1.71it/s] 6%|▌ | 2274/38001 [21:20<5:43:20, 1.73it/s] 6%|▌ | 2275/38001 [21:21<5:42:43, 1.74it/s] 6%|▌ | 2276/38001 [21:21<5:45:18, 1.72it/s] 6%|▌ | 2277/38001 [21:22<5:44:26, 1.73it/s] 6%|▌ | 2278/38001 [21:22<5:47:12, 1.71it/s] 6%|▌ | 2279/38001 [21:23<5:42:40, 1.74it/s] 6%|▌ | 2280/38001 [21:24<5:43:46, 1.73it/s] 6%|▌ | 2281/38001 [21:24<5:39:32, 1.75it/s] 6%|▌ | 2282/38001 [21:25<5:42:36, 1.74it/s] 6%|▌ | 2283/38001 [21:25<5:39:43, 1.75it/s] 6%|▌ | 2284/38001 [21:26<5:47:03, 1.72it/s] 6%|▌ | 2285/38001 [21:26<5:42:24, 1.74it/s] 6%|▌ | 2286/38001 [21:27<5:40:04, 1.75it/s] 6%|▌ | 2287/38001 [21:28<5:40:20, 1.75it/s] 6%|▌ | 2288/38001 [21:28<5:40:55, 1.75it/s] 6%|▌ | 2289/38001 [21:29<5:36:50, 1.77it/s] 6%|▌ | 2290/38001 [21:29<5:44:56, 1.73it/s] 6%|▌ | 2291/38001 [21:30<5:44:36, 1.73it/s] 6%|▌ | 2292/38001 [21:30<5:46:36, 1.72it/s] 6%|▌ | 2293/38001 [21:31<5:44:22, 1.73it/s] 6%|▌ | 2294/38001 [21:32<5:43:58, 1.73it/s] 6%|▌ | 2295/38001 [21:32<5:41:22, 1.74it/s] 6%|▌ | 2296/38001 [21:33<5:41:00, 1.75it/s] 6%|▌ | 2297/38001 [21:33<5:38:28, 1.76it/s] 6%|▌ | 2298/38001 [21:34<5:38:37, 1.76it/s] 6%|▌ | 2299/38001 [21:34<5:39:08, 1.75it/s] 6%|▌ | 2300/38001 [21:35<5:39:25, 1.75it/s] 6%|▌ | 2301/38001 [21:36<5:38:55, 1.76it/s] 6%|▌ | 2302/38001 [21:36<5:34:59, 1.78it/s] 6%|▌ | 2303/38001 [21:37<5:35:59, 1.77it/s] 6%|▌ | 2304/38001 [21:37<5:36:27, 1.77it/s] 6%|▌ | 2305/38001 [21:38<5:34:26, 1.78it/s] 6%|▌ | 2306/38001 [21:38<5:36:53, 1.77it/s] 6%|▌ | 2307/38001 [21:39<5:39:05, 1.75it/s] 6%|▌ | 2308/38001 [21:40<5:40:38, 1.75it/s] 6%|▌ | 2309/38001 [21:40<5:38:33, 1.76it/s] 6%|▌ | 2310/38001 [21:41<5:38:29, 1.76it/s] 6%|▌ | 2311/38001 [21:41<5:34:26, 1.78it/s] 6%|▌ | 2312/38001 [21:42<5:35:21, 1.77it/s] 6%|▌ | 2313/38001 [21:42<5:34:42, 1.78it/s] 6%|▌ | 2314/38001 [21:43<5:38:05, 1.76it/s] 6%|▌ | 2315/38001 [21:43<5:36:55, 1.77it/s] 6%|▌ | 2316/38001 [21:44<5:42:56, 1.73it/s] 6%|▌ | 2317/38001 [21:45<5:42:50, 1.73it/s] 6%|▌ | 2318/38001 [21:45<5:40:49, 1.74it/s] 6%|▌ | 2319/38001 [21:46<5:37:41, 1.76it/s] 6%|▌ | 2320/38001 [21:46<5:39:08, 1.75it/s] 6%|▌ | 2321/38001 [21:47<5:35:11, 1.77it/s] 6%|▌ | 2322/38001 [21:47<5:41:56, 1.74it/s] 6%|▌ | 2323/38001 [21:48<5:38:17, 1.76it/s] 6%|▌ | 2324/38001 [21:49<5:38:32, 1.76it/s] 6%|▌ | 2325/38001 [21:49<5:39:16, 1.75it/s] 6%|▌ | 2326/38001 [21:50<5:39:01, 1.75it/s] 6%|▌ | 2327/38001 [21:50<5:34:57, 1.78it/s] 6%|▌ | 2328/38001 [21:51<5:39:16, 1.75it/s] 6%|▌ | 2329/38001 [21:51<5:33:32, 1.78it/s] 6%|▌ | 2330/38001 [21:52<5:34:26, 1.78it/s] 6%|▌ | 2331/38001 [21:53<5:32:51, 1.79it/s] 6%|▌ | 2332/38001 [21:53<5:35:25, 1.77it/s] 6%|▌ | 2333/38001 [21:54<5:36:56, 1.76it/s] 6%|▌ | 2334/38001 [21:54<5:39:41, 1.75it/s] 6%|▌ | 2335/38001 [21:55<5:35:54, 1.77it/s] 6%|▌ | 2336/38001 [21:55<5:37:09, 1.76it/s] 6%|▌ | 2337/38001 [21:56<5:36:14, 1.77it/s] 6%|▌ | 2338/38001 [21:57<5:36:34, 1.77it/s] 6%|▌ | 2339/38001 [21:57<5:41:08, 1.74it/s] 6%|▌ | 2340/38001 [21:58<5:42:46, 1.73it/s] 6%|▌ | 2341/38001 [21:58<5:41:13, 1.74it/s] 6%|▌ | 2342/38001 [21:59<5:43:03, 1.73it/s] 6%|▌ | 2343/38001 [21:59<5:41:43, 1.74it/s] 6%|▌ | 2344/38001 [22:00<5:40:42, 1.74it/s] 6%|▌ | 2345/38001 [22:01<5:39:41, 1.75it/s] 6%|▌ | 2346/38001 [22:01<5:43:36, 1.73it/s] 6%|▌ | 2347/38001 [22:02<5:42:50, 1.73it/s] 6%|▌ | 2348/38001 [22:02<5:41:58, 1.74it/s] 6%|▌ | 2349/38001 [22:03<5:40:39, 1.74it/s] 6%|▌ | 2350/38001 [22:03<5:39:52, 1.75it/s] 6%|▌ | 2351/38001 [22:04<5:42:33, 1.73it/s] 6%|▌ | 2352/38001 [22:05<5:44:00, 1.73it/s] 6%|▌ | 2353/38001 [22:05<5:41:39, 1.74it/s] 6%|▌ | 2354/38001 [22:06<5:45:41, 1.72it/s] 6%|▌ | 2355/38001 [22:06<5:44:37, 1.72it/s] 6%|▌ | 2356/38001 [22:07<5:42:36, 1.73it/s] 6%|▌ | 2357/38001 [22:07<5:40:46, 1.74it/s] 6%|▌ | 2358/38001 [22:08<5:42:26, 1.73it/s] 6%|▌ | 2359/38001 [22:09<5:40:09, 1.75it/s] 6%|▌ | 2360/38001 [22:09<5:39:16, 1.75it/s] 6%|▌ | 2361/38001 [22:10<5:43:09, 1.73it/s] 6%|▌ | 2362/38001 [22:10<5:41:33, 1.74it/s] 6%|▌ | 2363/38001 [22:11<5:41:21, 1.74it/s] 6%|▌ | 2364/38001 [22:12<5:45:49, 1.72it/s] 6%|▌ | 2365/38001 [22:12<5:41:23, 1.74it/s] 6%|▌ | 2366/38001 [22:13<5:43:38, 1.73it/s] 6%|▌ | 2367/38001 [22:13<5:45:54, 1.72it/s] 6%|▌ | 2368/38001 [22:14<5:47:34, 1.71it/s] 6%|▌ | 2369/38001 [22:14<5:42:44, 1.73it/s] 6%|▌ | 2370/38001 [22:15<5:43:29, 1.73it/s] 6%|▌ | 2371/38001 [22:16<5:41:20, 1.74it/s] 6%|▌ | 2372/38001 [22:16<5:40:40, 1.74it/s] 6%|▌ | 2373/38001 [22:17<5:40:13, 1.75it/s] 6%|▌ | 2374/38001 [22:17<5:49:20, 1.70it/s] 6%|▌ | 2375/38001 [22:18<5:44:28, 1.72it/s] 6%|▋ | 2376/38001 [22:19<5:47:47, 1.71it/s] 6%|▋ | 2377/38001 [22:19<5:51:40, 1.69it/s] 6%|▋ | 2378/38001 [22:20<5:46:13, 1.71it/s] 6%|▋ | 2379/38001 [22:20<5:45:36, 1.72it/s] 6%|▋ | 2380/38001 [22:21<5:47:26, 1.71it/s] 6%|▋ | 2381/38001 [22:21<5:43:16, 1.73it/s] 6%|▋ | 2382/38001 [22:22<5:46:21, 1.71it/s] 6%|▋ | 2383/38001 [22:23<5:43:43, 1.73it/s] 6%|▋ | 2384/38001 [22:23<5:49:31, 1.70it/s] 6%|▋ | 2385/38001 [22:24<5:45:06, 1.72it/s] 6%|▋ | 2386/38001 [22:24<5:40:39, 1.74it/s] 6%|▋ | 2387/38001 [22:25<5:46:19, 1.71it/s] 6%|▋ | 2388/38001 [22:25<5:43:45, 1.73it/s] 6%|▋ | 2389/38001 [22:26<5:39:42, 1.75it/s] 6%|▋ | 2390/38001 [22:27<5:38:56, 1.75it/s] 6%|▋ | 2391/38001 [22:27<5:41:13, 1.74it/s] 6%|▋ | 2392/38001 [22:28<5:49:23, 1.70it/s] 6%|▋ | 2393/38001 [22:28<5:44:22, 1.72it/s] 6%|▋ | 2394/38001 [22:29<5:48:18, 1.70it/s] 6%|▋ | 2395/38001 [22:30<5:46:36, 1.71it/s] 6%|▋ | 2396/38001 [22:30<5:44:22, 1.72it/s] 6%|▋ | 2397/38001 [22:31<5:40:55, 1.74it/s] 6%|▋ | 2398/38001 [22:31<5:40:50, 1.74it/s] 6%|▋ | 2399/38001 [22:32<5:39:45, 1.75it/s] 6%|▋ | 2400/38001 [22:32<5:45:13, 1.72it/s] 6%|▋ | 2401/38001 [22:33<5:42:19, 1.73it/s] 6%|▋ | 2402/38001 [22:34<5:48:06, 1.70it/s] 6%|▋ | 2403/38001 [22:34<5:49:37, 1.70it/s] 6%|▋ | 2404/38001 [22:35<5:46:44, 1.71it/s] 6%|▋ | 2405/38001 [22:35<5:51:36, 1.69it/s] 6%|▋ | 2406/38001 [22:36<5:56:29, 1.66it/s] 6%|▋ | 2407/38001 [22:37<5:51:30, 1.69it/s] 6%|▋ | 2408/38001 [22:37<5:54:07, 1.68it/s] 6%|▋ | 2409/38001 [22:38<5:50:58, 1.69it/s] 6%|▋ | 2410/38001 [22:38<5:45:17, 1.72it/s] 6%|▋ | 2411/38001 [22:39<5:43:09, 1.73it/s] 6%|▋ | 2412/38001 [22:39<5:40:31, 1.74it/s] 6%|▋ | 2413/38001 [22:40<5:39:23, 1.75it/s] 6%|▋ | 2414/38001 [22:41<5:41:20, 1.74it/s] 6%|▋ | 2415/38001 [22:41<5:46:56, 1.71it/s] 6%|▋ | 2416/38001 [22:42<5:45:28, 1.72it/s] 6%|▋ | 2417/38001 [22:42<5:46:25, 1.71it/s] 6%|▋ | 2418/38001 [22:43<5:43:51, 1.72it/s] 6%|▋ | 2419/38001 [22:44<5:41:43, 1.74it/s] 6%|▋ | 2420/38001 [22:44<5:44:30, 1.72it/s] 6%|▋ | 2421/38001 [22:45<5:46:39, 1.71it/s] 6%|▋ | 2422/38001 [22:45<5:56:08, 1.67it/s] 6%|▋ | 2423/38001 [22:46<5:41:23, 1.74it/s] 6%|▋ | 2424/38001 [22:46<5:41:54, 1.73it/s] 6%|▋ | 2425/38001 [22:47<5:40:51, 1.74it/s] 6%|▋ | 2426/38001 [22:48<5:45:06, 1.72it/s] 6%|▋ | 2427/38001 [22:48<5:40:10, 1.74it/s] 6%|▋ | 2428/38001 [22:49<5:42:43, 1.73it/s] 6%|▋ | 2429/38001 [22:49<5:40:37, 1.74it/s] 6%|▋ | 2430/38001 [22:50<5:36:49, 1.76it/s] 6%|▋ | 2431/38001 [22:50<5:41:35, 1.74it/s] 6%|▋ | 2432/38001 [22:51<5:45:56, 1.71it/s] 6%|▋ | 2433/38001 [22:52<5:40:09, 1.74it/s] 6%|▋ | 2434/38001 [22:52<5:43:28, 1.73it/s] 6%|▋ | 2435/38001 [22:53<5:47:41, 1.70it/s] 6%|▋ | 2436/38001 [22:53<5:44:51, 1.72it/s] 6%|▋ | 2437/38001 [22:54<5:43:18, 1.73it/s] 6%|▋ | 2438/38001 [22:55<5:47:22, 1.71it/s] 6%|▋ | 2439/38001 [22:55<5:41:47, 1.73it/s] 6%|▋ | 2440/38001 [22:56<5:40:21, 1.74it/s] 6%|▋ | 2441/38001 [22:56<5:36:48, 1.76it/s] 6%|▋ | 2442/38001 [22:57<5:38:16, 1.75it/s] 6%|▋ | 2443/38001 [22:57<5:35:18, 1.77it/s] 6%|▋ | 2444/38001 [22:58<5:36:39, 1.76it/s] 6%|▋ | 2445/38001 [22:59<5:41:05, 1.74it/s] 6%|▋ | 2446/38001 [22:59<5:39:13, 1.75it/s] 6%|▋ | 2447/38001 [23:00<5:40:39, 1.74it/s] 6%|▋ | 2448/38001 [23:00<5:36:42, 1.76it/s] 6%|▋ | 2449/38001 [23:01<5:34:11, 1.77it/s] 6%|▋ | 2450/38001 [23:01<5:34:34, 1.77it/s] 6%|▋ | 2451/38001 [23:02<5:33:54, 1.77it/s] 6%|▋ | 2452/38001 [23:03<5:39:43, 1.74it/s] 6%|▋ | 2453/38001 [23:03<5:39:16, 1.75it/s] 6%|▋ | 2454/38001 [23:04<5:37:11, 1.76it/s] 6%|▋ | 2455/38001 [23:04<5:34:04, 1.77it/s] 6%|▋ | 2456/38001 [23:05<5:24:58, 1.82it/s] 6%|▋ | 2457/38001 [23:05<5:27:58, 1.81it/s] 6%|▋ | 2458/38001 [23:06<5:29:57, 1.80it/s] 6%|▋ | 2459/38001 [23:06<5:31:08, 1.79it/s] 6%|▋ | 2460/38001 [23:07<5:38:47, 1.75it/s] 6%|▋ | 2461/38001 [23:08<5:37:21, 1.76it/s] 6%|▋ | 2462/38001 [23:08<5:38:52, 1.75it/s] 6%|▋ | 2463/38001 [23:09<5:34:02, 1.77it/s] 6%|▋ | 2464/38001 [23:09<5:36:54, 1.76it/s] 6%|▋ | 2465/38001 [23:10<5:38:11, 1.75it/s] 6%|▋ | 2466/38001 [23:10<5:36:44, 1.76it/s] 6%|▋ | 2467/38001 [23:11<5:38:27, 1.75it/s] 6%|▋ | 2468/38001 [23:12<5:38:09, 1.75it/s] 6%|▋ | 2469/38001 [23:12<5:32:34, 1.78it/s] 6%|▋ | 2470/38001 [23:13<5:30:43, 1.79it/s] 7%|▋ | 2471/38001 [23:13<5:35:36, 1.76it/s] 7%|▋ | 2472/38001 [23:14<5:33:29, 1.78it/s] 7%|▋ | 2473/38001 [23:14<5:34:16, 1.77it/s] 7%|▋ | 2474/38001 [23:15<5:37:46, 1.75it/s] 7%|▋ | 2475/38001 [23:15<5:35:49, 1.76it/s] 7%|▋ | 2476/38001 [23:16<5:37:07, 1.76it/s] 7%|▋ | 2477/38001 [23:17<5:29:58, 1.79it/s] 7%|▋ | 2478/38001 [23:17<5:32:13, 1.78it/s] 7%|▋ | 2479/38001 [23:18<5:37:09, 1.76it/s] 7%|▋ | 2480/38001 [23:18<5:36:33, 1.76it/s] 7%|▋ | 2481/38001 [23:19<5:37:21, 1.75it/s] 7%|▋ | 2482/38001 [23:19<5:36:36, 1.76it/s] 7%|▋ | 2483/38001 [23:20<5:35:27, 1.76it/s] 7%|▋ | 2484/38001 [23:21<5:36:13, 1.76it/s] 7%|▋ | 2485/38001 [23:21<5:33:42, 1.77it/s] 7%|▋ | 2486/38001 [23:22<5:35:53, 1.76it/s] 7%|▋ | 2487/38001 [23:22<5:34:25, 1.77it/s] 7%|▋ | 2488/38001 [23:23<5:36:49, 1.76it/s] 7%|▋ | 2489/38001 [23:23<5:35:33, 1.76it/s] 7%|▋ | 2490/38001 [23:24<5:39:34, 1.74it/s] 7%|▋ | 2491/38001 [23:25<5:39:19, 1.74it/s] 7%|▋ | 2492/38001 [23:25<5:40:22, 1.74it/s] 7%|▋ | 2493/38001 [23:26<5:38:33, 1.75it/s] 7%|▋ | 2494/38001 [23:26<5:39:05, 1.75it/s] 7%|▋ | 2495/38001 [23:27<5:42:30, 1.73it/s] 7%|▋ | 2496/38001 [23:27<5:41:34, 1.73it/s] 7%|▋ | 2497/38001 [23:28<5:41:09, 1.73it/s] 7%|▋ | 2498/38001 [23:29<5:42:42, 1.73it/s] 7%|▋ | 2499/38001 [23:29<5:41:55, 1.73it/s] 7%|▋ | 2500/38001 [23:30<5:37:57, 1.75it/s] 7%|▋ | 2501/38001 [23:30<5:39:10, 1.74it/s] 7%|▋ | 2502/38001 [23:31<5:38:57, 1.75it/s] 7%|▋ | 2503/38001 [23:31<5:37:38, 1.75it/s] 7%|▋ | 2504/38001 [23:32<5:38:00, 1.75it/s] 7%|▋ | 2505/38001 [23:33<5:35:27, 1.76it/s] 7%|▋ | 2506/38001 [23:33<5:36:23, 1.76it/s] 7%|▋ | 2507/38001 [23:34<5:34:11, 1.77it/s] 7%|▋ | 2508/38001 [23:34<5:32:56, 1.78it/s] 7%|▋ | 2509/38001 [23:35<5:37:05, 1.75it/s] 7%|▋ | 2510/38001 [23:35<5:36:45, 1.76it/s] 7%|▋ | 2511/38001 [23:36<5:33:13, 1.78it/s] 7%|▋ | 2512/38001 [23:37<5:33:06, 1.78it/s] 7%|▋ | 2513/38001 [23:37<5:36:24, 1.76it/s] 7%|▋ | 2514/38001 [23:38<5:37:33, 1.75it/s] 7%|▋ | 2515/38001 [23:38<5:32:19, 1.78it/s] 7%|▋ | 2516/38001 [23:39<5:37:42, 1.75it/s] 7%|▋ | 2517/38001 [23:39<5:47:18, 1.70it/s] 7%|▋ | 2518/38001 [23:40<5:49:43, 1.69it/s] 7%|▋ | 2519/38001 [23:41<5:46:14, 1.71it/s] 7%|▋ | 2520/38001 [23:41<5:39:29, 1.74it/s] 7%|▋ | 2521/38001 [23:42<5:37:34, 1.75it/s] 7%|▋ | 2522/38001 [23:42<5:37:23, 1.75it/s] 7%|▋ | 2523/38001 [23:43<5:34:02, 1.77it/s] 7%|▋ | 2524/38001 [23:43<5:39:07, 1.74it/s] 7%|▋ | 2525/38001 [23:44<5:39:57, 1.74it/s] 7%|▋ | 2526/38001 [23:45<5:40:13, 1.74it/s] 7%|▋ | 2527/38001 [23:45<5:36:29, 1.76it/s] 7%|▋ | 2528/38001 [23:46<5:36:49, 1.76it/s] 7%|▋ | 2529/38001 [23:46<5:40:46, 1.73it/s] 7%|▋ | 2530/38001 [23:47<5:40:10, 1.74it/s] 7%|▋ | 2531/38001 [23:48<5:47:12, 1.70it/s] 7%|▋ | 2532/38001 [23:48<5:48:20, 1.70it/s] 7%|▋ | 2533/38001 [23:49<5:43:48, 1.72it/s] 7%|▋ | 2534/38001 [23:49<5:48:00, 1.70it/s] 7%|▋ | 2535/38001 [23:50<5:51:24, 1.68it/s] 7%|▋ | 2536/38001 [23:51<5:50:57, 1.68it/s] 7%|▋ | 2537/38001 [23:51<5:42:50, 1.72it/s] 7%|▋ | 2538/38001 [23:52<5:41:29, 1.73it/s] 7%|▋ | 2539/38001 [23:52<5:42:20, 1.73it/s] 7%|▋ | 2540/38001 [23:53<5:42:23, 1.73it/s] 7%|▋ | 2541/38001 [23:53<5:39:58, 1.74it/s] 7%|▋ | 2542/38001 [23:54<5:42:09, 1.73it/s] 7%|▋ | 2543/38001 [23:55<5:41:24, 1.73it/s] 7%|▋ | 2544/38001 [23:55<5:37:10, 1.75it/s] 7%|▋ | 2545/38001 [23:56<5:42:42, 1.72it/s] 7%|▋ | 2546/38001 [23:56<5:41:06, 1.73it/s] 7%|▋ | 2547/38001 [23:57<5:46:01, 1.71it/s] 7%|▋ | 2548/38001 [23:57<5:47:08, 1.70it/s] 7%|▋ | 2549/38001 [23:58<5:43:39, 1.72it/s] 7%|▋ | 2550/38001 [23:59<5:44:52, 1.71it/s] 7%|▋ | 2551/38001 [23:59<5:43:07, 1.72it/s] 7%|▋ | 2552/38001 [24:00<5:40:42, 1.73it/s] 7%|▋ | 2553/38001 [24:00<5:41:16, 1.73it/s] 7%|▋ | 2554/38001 [24:01<5:37:04, 1.75it/s] 7%|▋ | 2555/38001 [24:01<5:40:42, 1.73it/s] 7%|▋ | 2556/38001 [24:02<5:38:00, 1.75it/s] 7%|▋ | 2557/38001 [24:03<5:38:43, 1.74it/s] 7%|▋ | 2558/38001 [24:03<5:37:40, 1.75it/s] 7%|▋ | 2559/38001 [24:04<5:41:25, 1.73it/s] 7%|▋ | 2560/38001 [24:04<5:37:46, 1.75it/s] 7%|▋ | 2561/38001 [24:05<5:35:59, 1.76it/s] 7%|▋ | 2562/38001 [24:05<5:36:34, 1.75it/s] 7%|▋ | 2563/38001 [24:06<5:45:09, 1.71it/s] 7%|▋ | 2564/38001 [24:07<5:41:48, 1.73it/s] 7%|▋ | 2565/38001 [24:07<5:46:17, 1.71it/s] 7%|▋ | 2566/38001 [24:08<5:51:59, 1.68it/s] 7%|▋ | 2567/38001 [24:08<5:50:14, 1.69it/s] 7%|▋ | 2568/38001 [24:09<5:49:08, 1.69it/s] 7%|▋ | 2569/38001 [24:10<5:45:23, 1.71it/s] 7%|▋ | 2570/38001 [24:10<5:42:22, 1.72it/s] 7%|▋ | 2571/38001 [24:11<5:44:21, 1.71it/s] 7%|▋ | 2572/38001 [24:11<5:48:11, 1.70it/s] 7%|▋ | 2573/38001 [24:12<5:46:22, 1.70it/s] 7%|▋ | 2574/38001 [24:13<5:45:49, 1.71it/s] 7%|▋ | 2575/38001 [24:13<5:43:19, 1.72it/s] 7%|▋ | 2576/38001 [24:14<5:48:16, 1.70it/s] 7%|▋ | 2577/38001 [24:14<5:50:19, 1.69it/s] 7%|▋ | 2578/38001 [24:15<5:50:37, 1.68it/s] 7%|▋ | 2579/38001 [24:15<5:46:57, 1.70it/s] 7%|▋ | 2580/38001 [24:16<5:48:24, 1.69it/s] 7%|▋ | 2581/38001 [24:17<5:51:00, 1.68it/s] 7%|▋ | 2582/38001 [24:17<5:46:27, 1.70it/s] 7%|▋ | 2583/38001 [24:18<5:44:52, 1.71it/s] 7%|▋ | 2584/38001 [24:18<5:42:10, 1.73it/s] 7%|▋ | 2585/38001 [24:19<5:42:35, 1.72it/s] 7%|▋ | 2586/38001 [24:20<5:43:23, 1.72it/s] 7%|▋ | 2587/38001 [24:20<5:43:14, 1.72it/s] 7%|▋ | 2588/38001 [24:21<5:44:21, 1.71it/s] 7%|▋ | 2589/38001 [24:21<5:40:57, 1.73it/s] 7%|▋ | 2590/38001 [24:22<5:44:14, 1.71it/s] 7%|▋ | 2591/38001 [24:22<5:41:37, 1.73it/s] 7%|▋ | 2592/38001 [24:23<5:45:42, 1.71it/s] 7%|▋ | 2593/38001 [24:24<5:40:33, 1.73it/s] 7%|▋ | 2594/38001 [24:24<5:39:19, 1.74it/s] 7%|▋ | 2595/38001 [24:25<5:35:32, 1.76it/s] 7%|▋ | 2596/38001 [24:25<5:38:16, 1.74it/s] 7%|▋ | 2597/38001 [24:26<5:33:17, 1.77it/s] 7%|▋ | 2598/38001 [24:26<5:33:15, 1.77it/s] 7%|▋ | 2599/38001 [24:27<5:35:06, 1.76it/s] 7%|▋ | 2600/38001 [24:28<5:43:55, 1.72it/s] 7%|▋ | 2601/38001 [24:28<5:41:59, 1.73it/s] 7%|▋ | 2602/38001 [24:29<5:43:09, 1.72it/s] 7%|▋ | 2603/38001 [24:29<5:41:02, 1.73it/s] 7%|▋ | 2604/38001 [24:30<5:39:45, 1.74it/s] 7%|▋ | 2605/38001 [24:31<5:42:27, 1.72it/s] 7%|▋ | 2606/38001 [24:31<5:41:19, 1.73it/s] 7%|▋ | 2607/38001 [24:32<5:41:11, 1.73it/s] 7%|▋ | 2608/38001 [24:32<5:39:36, 1.74it/s] 7%|▋ | 2609/38001 [24:33<5:46:08, 1.70it/s] 7%|▋ | 2610/38001 [24:33<5:44:39, 1.71it/s] 7%|▋ | 2611/38001 [24:34<5:42:41, 1.72it/s] 7%|▋ | 2612/38001 [24:35<5:52:28, 1.67it/s] 7%|▋ | 2613/38001 [24:35<5:48:51, 1.69it/s] 7%|▋ | 2614/38001 [24:36<5:46:38, 1.70it/s] 7%|▋ | 2615/38001 [24:36<5:37:39, 1.75it/s] 7%|▋ | 2616/38001 [24:37<5:35:34, 1.76it/s] 7%|▋ | 2617/38001 [24:37<5:30:19, 1.79it/s] 7%|▋ | 2618/38001 [24:38<5:32:07, 1.78it/s] 7%|▋ | 2619/38001 [24:39<5:31:05, 1.78it/s] 7%|▋ | 2620/38001 [24:39<5:29:55, 1.79it/s] 7%|▋ | 2621/38001 [24:40<5:29:48, 1.79it/s] 7%|▋ | 2622/38001 [24:40<5:31:26, 1.78it/s] 7%|▋ | 2623/38001 [24:41<5:30:00, 1.79it/s] 7%|▋ | 2624/38001 [24:41<5:32:14, 1.77it/s] 7%|▋ | 2625/38001 [24:42<5:36:12, 1.75it/s] 7%|▋ | 2626/38001 [24:43<5:35:18, 1.76it/s] 7%|▋ | 2627/38001 [24:43<5:40:24, 1.73it/s] 7%|▋ | 2628/38001 [24:44<5:41:53, 1.72it/s] 7%|▋ | 2629/38001 [24:44<5:37:28, 1.75it/s] 7%|▋ | 2630/38001 [24:45<5:37:13, 1.75it/s] 7%|▋ | 2631/38001 [24:45<5:45:38, 1.71it/s] 7%|▋ | 2632/38001 [24:46<5:43:50, 1.71it/s] 7%|▋ | 2633/38001 [24:47<5:43:01, 1.72it/s] 7%|▋ | 2634/38001 [24:47<5:43:40, 1.72it/s] 7%|▋ | 2635/38001 [24:48<5:44:10, 1.71it/s] 7%|▋ | 2636/38001 [24:48<5:44:29, 1.71it/s] 7%|▋ | 2637/38001 [24:49<5:40:01, 1.73it/s] 7%|▋ | 2638/38001 [24:50<5:42:20, 1.72it/s] 7%|▋ | 2639/38001 [24:50<5:42:16, 1.72it/s] 7%|▋ | 2640/38001 [24:51<5:54:10, 1.66it/s] 7%|▋ | 2641/38001 [24:51<5:50:42, 1.68it/s] 7%|▋ | 2642/38001 [24:52<5:51:26, 1.68it/s] 7%|▋ | 2643/38001 [24:53<5:49:12, 1.69it/s] 7%|▋ | 2644/38001 [24:53<5:55:44, 1.66it/s] 7%|▋ | 2645/38001 [24:54<5:53:39, 1.67it/s] 7%|▋ | 2646/38001 [24:54<5:49:36, 1.69it/s] 7%|▋ | 2647/38001 [24:55<5:45:47, 1.70it/s] 7%|▋ | 2648/38001 [24:55<5:43:03, 1.72it/s] 7%|▋ | 2649/38001 [24:56<5:41:01, 1.73it/s] 7%|▋ | 2650/38001 [24:57<5:40:38, 1.73it/s] 7%|▋ | 2651/38001 [24:57<5:36:45, 1.75it/s] 7%|▋ | 2652/38001 [24:58<5:37:03, 1.75it/s] 7%|▋ | 2653/38001 [24:58<5:35:27, 1.76it/s] 7%|▋ | 2654/38001 [24:59<5:35:08, 1.76it/s] 7%|▋ | 2655/38001 [24:59<5:37:14, 1.75it/s] 7%|▋ | 2656/38001 [25:00<5:40:35, 1.73it/s] 7%|▋ | 2657/38001 [25:01<5:41:03, 1.73it/s] 7%|▋ | 2658/38001 [25:01<5:43:05, 1.72it/s] 7%|▋ | 2659/38001 [25:02<5:42:36, 1.72it/s] 7%|▋ | 2660/38001 [25:02<5:40:18, 1.73it/s] 7%|▋ | 2661/38001 [25:03<5:38:33, 1.74it/s] 7%|▋ | 2662/38001 [25:03<5:35:50, 1.75it/s] 7%|▋ | 2663/38001 [25:04<5:34:22, 1.76it/s] 7%|▋ | 2664/38001 [25:05<5:33:38, 1.77it/s] 7%|▋ | 2665/38001 [25:05<5:32:49, 1.77it/s] 7%|▋ | 2666/38001 [25:06<5:38:30, 1.74it/s] 7%|▋ | 2667/38001 [25:06<5:37:52, 1.74it/s] 7%|▋ | 2668/38001 [25:07<5:37:06, 1.75it/s] 7%|▋ | 2669/38001 [25:07<5:36:08, 1.75it/s] 7%|▋ | 2670/38001 [25:08<5:40:12, 1.73it/s] 7%|▋ | 2671/38001 [25:09<5:38:17, 1.74it/s] 7%|▋ | 2672/38001 [25:09<5:41:01, 1.73it/s] 7%|▋ | 2673/38001 [25:10<5:43:08, 1.72it/s] 7%|▋ | 2674/38001 [25:10<5:43:06, 1.72it/s] 7%|▋ | 2675/38001 [25:11<5:31:13, 1.78it/s] 7%|▋ | 2676/38001 [25:11<5:34:18, 1.76it/s] 7%|▋ | 2677/38001 [25:12<5:32:09, 1.77it/s] 7%|▋ | 2678/38001 [25:13<5:35:45, 1.75it/s] 7%|▋ | 2679/38001 [25:13<5:36:41, 1.75it/s] 7%|▋ | 2680/38001 [25:14<5:38:36, 1.74it/s] 7%|▋ | 2681/38001 [25:14<5:37:29, 1.74it/s] 7%|▋ | 2682/38001 [25:15<5:45:03, 1.71it/s] 7%|▋ | 2683/38001 [25:16<5:45:05, 1.71it/s] 7%|▋ | 2684/38001 [25:16<5:40:24, 1.73it/s] 7%|▋ | 2685/38001 [25:17<5:42:47, 1.72it/s] 7%|▋ | 2686/38001 [25:17<5:41:46, 1.72it/s] 7%|▋ | 2687/38001 [25:18<5:42:50, 1.72it/s] 7%|▋ | 2688/38001 [25:18<5:38:52, 1.74it/s] 7%|▋ | 2689/38001 [25:19<5:42:51, 1.72it/s] 7%|▋ | 2690/38001 [25:20<5:48:26, 1.69it/s] 7%|▋ | 2691/38001 [25:20<5:46:11, 1.70it/s] 7%|▋ | 2692/38001 [25:21<5:42:21, 1.72it/s] 7%|▋ | 2693/38001 [25:21<5:41:48, 1.72it/s] 7%|▋ | 2694/38001 [25:22<5:41:05, 1.73it/s] 7%|▋ | 2695/38001 [25:23<5:41:55, 1.72it/s] 7%|▋ | 2696/38001 [25:23<5:45:02, 1.71it/s] 7%|▋ | 2697/38001 [25:24<5:43:27, 1.71it/s] 7%|▋ | 2698/38001 [25:24<5:40:43, 1.73it/s] 7%|▋ | 2699/38001 [25:25<5:36:48, 1.75it/s] 7%|▋ | 2700/38001 [25:25<5:37:52, 1.74it/s] 7%|▋ | 2701/38001 [25:26<5:35:59, 1.75it/s] 7%|▋ | 2702/38001 [25:27<5:43:30, 1.71it/s] 7%|▋ | 2703/38001 [25:27<5:39:25, 1.73it/s] 7%|▋ | 2704/38001 [25:28<5:34:05, 1.76it/s] 7%|▋ | 2705/38001 [25:28<5:32:07, 1.77it/s] 7%|▋ | 2706/38001 [25:29<5:32:55, 1.77it/s] 7%|▋ | 2707/38001 [25:29<5:30:57, 1.78it/s] 7%|▋ | 2708/38001 [25:30<5:41:23, 1.72it/s] 7%|▋ | 2709/38001 [25:31<5:47:47, 1.69it/s] 7%|▋ | 2710/38001 [25:31<5:46:11, 1.70it/s] 7%|▋ | 2711/38001 [25:32<5:42:39, 1.72it/s] 7%|▋ | 2712/38001 [25:32<5:41:36, 1.72it/s] 7%|▋ | 2713/38001 [25:33<5:39:41, 1.73it/s] 7%|▋ | 2714/38001 [25:33<5:38:39, 1.74it/s] 7%|▋ | 2715/38001 [25:34<5:34:27, 1.76it/s] 7%|▋ | 2716/38001 [25:35<5:31:48, 1.77it/s] 7%|▋ | 2717/38001 [25:35<5:33:19, 1.76it/s] 7%|▋ | 2718/38001 [25:36<5:33:57, 1.76it/s] 7%|▋ | 2719/38001 [25:36<5:31:57, 1.77it/s] 7%|▋ | 2720/38001 [25:37<5:32:23, 1.77it/s] 7%|▋ | 2721/38001 [25:38<5:52:09, 1.67it/s] 7%|▋ | 2722/38001 [25:38<5:47:19, 1.69it/s] 7%|▋ | 2723/38001 [25:39<5:39:51, 1.73it/s] 7%|▋ | 2724/38001 [25:39<5:36:55, 1.75it/s] 7%|▋ | 2725/38001 [25:40<5:35:52, 1.75it/s] 7%|▋ | 2726/38001 [25:40<5:35:42, 1.75it/s] 7%|▋ | 2727/38001 [25:41<5:32:33, 1.77it/s] 7%|▋ | 2728/38001 [25:41<5:32:47, 1.77it/s] 7%|▋ | 2729/38001 [25:42<5:30:56, 1.78it/s] 7%|▋ | 2730/38001 [25:43<5:34:41, 1.76it/s] 7%|▋ | 2731/38001 [25:43<5:31:51, 1.77it/s] 7%|▋ | 2732/38001 [25:44<5:36:49, 1.75it/s] 7%|▋ | 2733/38001 [25:44<5:34:51, 1.76it/s] 7%|▋ | 2734/38001 [25:45<5:32:47, 1.77it/s] 7%|▋ | 2735/38001 [25:45<5:31:19, 1.77it/s] 7%|▋ | 2736/38001 [25:46<5:37:06, 1.74it/s] 7%|▋ | 2737/38001 [25:47<5:37:50, 1.74it/s] 7%|▋ | 2738/38001 [25:47<5:34:10, 1.76it/s] 7%|▋ | 2739/38001 [25:48<5:29:09, 1.79it/s] 7%|▋ | 2740/38001 [25:48<5:39:35, 1.73it/s] 7%|▋ | 2741/38001 [25:49<5:32:49, 1.77it/s] 7%|▋ | 2742/38001 [25:49<5:31:20, 1.77it/s] 7%|▋ | 2743/38001 [25:50<5:37:35, 1.74it/s] 7%|▋ | 2744/38001 [25:51<5:38:26, 1.74it/s] 7%|▋ | 2745/38001 [25:51<5:34:46, 1.76it/s] 7%|▋ | 2746/38001 [25:52<5:37:46, 1.74it/s] 7%|▋ | 2747/38001 [25:52<5:37:18, 1.74it/s] 7%|▋ | 2748/38001 [25:53<5:35:43, 1.75it/s] 7%|▋ | 2749/38001 [25:53<5:31:46, 1.77it/s] 7%|▋ | 2750/38001 [25:54<5:28:48, 1.79it/s] 7%|▋ | 2751/38001 [25:55<5:33:02, 1.76it/s] 7%|▋ | 2752/38001 [25:55<5:38:02, 1.74it/s] 7%|▋ | 2753/38001 [25:56<5:37:49, 1.74it/s] 7%|▋ | 2754/38001 [25:56<5:38:26, 1.74it/s] 7%|▋ | 2755/38001 [25:57<5:37:35, 1.74it/s] 7%|▋ | 2756/38001 [25:57<5:39:51, 1.73it/s] 7%|▋ | 2757/38001 [25:58<5:37:26, 1.74it/s] 7%|▋ | 2758/38001 [25:59<5:37:25, 1.74it/s] 7%|▋ | 2759/38001 [25:59<5:37:05, 1.74it/s] 7%|▋ | 2760/38001 [26:00<5:41:32, 1.72it/s] 7%|▋ | 2761/38001 [26:00<5:40:17, 1.73it/s] 7%|▋ | 2762/38001 [26:01<5:37:28, 1.74it/s] 7%|▋ | 2763/38001 [26:01<5:33:57, 1.76it/s] 7%|▋ | 2764/38001 [26:02<5:33:46, 1.76it/s] 7%|▋ | 2765/38001 [26:03<5:32:52, 1.76it/s] 7%|▋ | 2766/38001 [26:03<5:32:28, 1.77it/s] 7%|▋ | 2767/38001 [26:04<5:33:43, 1.76it/s] 7%|▋ | 2768/38001 [26:04<5:36:15, 1.75it/s] 7%|▋ | 2769/38001 [26:05<5:39:05, 1.73it/s] 7%|▋ | 2770/38001 [26:05<5:36:53, 1.74it/s] 7%|▋ | 2771/38001 [26:06<5:40:30, 1.72it/s] 7%|▋ | 2772/38001 [26:07<5:44:23, 1.70it/s] 7%|▋ | 2773/38001 [26:07<5:39:55, 1.73it/s] 7%|▋ | 2774/38001 [26:08<5:44:24, 1.70it/s] 7%|▋ | 2775/38001 [26:08<5:42:42, 1.71it/s] 7%|▋ | 2776/38001 [26:09<5:45:01, 1.70it/s] 7%|▋ | 2777/38001 [26:10<5:41:00, 1.72it/s] 7%|▋ | 2778/38001 [26:10<5:44:14, 1.71it/s] 7%|▋ | 2779/38001 [26:11<5:40:19, 1.72it/s] 7%|▋ | 2780/38001 [26:11<5:35:30, 1.75it/s] 7%|▋ | 2781/38001 [26:12<5:33:31, 1.76it/s] 7%|▋ | 2782/38001 [26:12<5:42:19, 1.71it/s] 7%|▋ | 2783/38001 [26:13<5:39:15, 1.73it/s] 7%|▋ | 2784/38001 [26:14<5:38:12, 1.74it/s] 7%|▋ | 2785/38001 [26:14<5:37:57, 1.74it/s] 7%|▋ | 2786/38001 [26:15<5:41:29, 1.72it/s] 7%|▋ | 2787/38001 [26:15<5:36:51, 1.74it/s] 7%|▋ | 2788/38001 [26:16<5:39:20, 1.73it/s] 7%|▋ | 2789/38001 [26:17<5:40:10, 1.73it/s] 7%|▋ | 2790/38001 [26:17<5:44:05, 1.71it/s] 7%|▋ | 2791/38001 [26:18<5:41:16, 1.72it/s] 7%|▋ | 2792/38001 [26:18<5:43:43, 1.71it/s] 7%|▋ | 2793/38001 [26:19<5:39:15, 1.73it/s] 7%|▋ | 2794/38001 [26:19<5:35:33, 1.75it/s] 7%|▋ | 2795/38001 [26:20<5:36:20, 1.74it/s] 7%|▋ | 2796/38001 [26:21<5:36:54, 1.74it/s] 7%|▋ | 2797/38001 [26:21<5:34:41, 1.75it/s] 7%|▋ | 2798/38001 [26:22<5:34:11, 1.76it/s] 7%|▋ | 2799/38001 [26:22<5:36:17, 1.74it/s] 7%|▋ | 2800/38001 [26:23<5:36:12, 1.75it/s] 7%|▋ | 2801/38001 [26:23<5:37:26, 1.74it/s] 7%|▋ | 2802/38001 [26:24<5:36:58, 1.74it/s] 7%|▋ | 2803/38001 [26:25<5:33:10, 1.76it/s] 7%|▋ | 2804/38001 [26:25<5:34:57, 1.75it/s] 7%|▋ | 2805/38001 [26:26<5:34:03, 1.76it/s] 7%|▋ | 2806/38001 [26:26<5:36:10, 1.74it/s] 7%|▋ | 2807/38001 [26:27<5:34:51, 1.75it/s] 7%|▋ | 2808/38001 [26:27<5:36:25, 1.74it/s] 7%|▋ | 2809/38001 [26:28<5:31:57, 1.77it/s] 7%|▋ | 2810/38001 [26:29<5:45:07, 1.70it/s] 7%|▋ | 2811/38001 [26:29<5:40:31, 1.72it/s] 7%|▋ | 2812/38001 [26:30<5:40:44, 1.72it/s] 7%|▋ | 2813/38001 [26:30<5:44:44, 1.70it/s] 7%|▋ | 2814/38001 [26:31<5:44:15, 1.70it/s] 7%|▋ | 2815/38001 [26:32<5:43:10, 1.71it/s] 7%|▋ | 2816/38001 [26:32<5:49:17, 1.68it/s] 7%|▋ | 2817/38001 [26:33<5:47:20, 1.69it/s] 7%|▋ | 2818/38001 [26:33<5:46:11, 1.69it/s] 7%|▋ | 2819/38001 [26:34<5:41:48, 1.72it/s] 7%|▋ | 2820/38001 [26:34<5:35:41, 1.75it/s] 7%|▋ | 2821/38001 [26:35<5:30:08, 1.78it/s] 7%|▋ | 2822/38001 [26:36<5:29:51, 1.78it/s] 7%|▋ | 2823/38001 [26:36<5:32:08, 1.77it/s] 7%|▋ | 2824/38001 [26:37<5:31:42, 1.77it/s] 7%|▋ | 2825/38001 [26:37<5:38:51, 1.73it/s] 7%|▋ | 2826/38001 [26:38<5:50:31, 1.67it/s] 7%|▋ | 2827/38001 [26:39<5:49:31, 1.68it/s] 7%|▋ | 2828/38001 [26:39<5:44:08, 1.70it/s] 7%|▋ | 2829/38001 [26:40<5:31:40, 1.77it/s] 7%|▋ | 2830/38001 [26:40<5:37:43, 1.74it/s] 7%|▋ | 2831/38001 [26:41<5:35:11, 1.75it/s] 7%|▋ | 2832/38001 [26:41<5:34:39, 1.75it/s] 7%|▋ | 2833/38001 [26:42<5:35:04, 1.75it/s] 7%|▋ | 2834/38001 [26:42<5:30:33, 1.77it/s] 7%|▋ | 2835/38001 [26:43<5:30:13, 1.77it/s] 7%|▋ | 2836/38001 [26:44<5:29:18, 1.78it/s] 7%|▋ | 2837/38001 [26:44<5:33:35, 1.76it/s] 7%|▋ | 2838/38001 [26:45<5:33:12, 1.76it/s] 7%|▋ | 2839/38001 [26:45<5:25:32, 1.80it/s] 7%|▋ | 2840/38001 [26:46<5:34:24, 1.75it/s] 7%|▋ | 2841/38001 [26:46<5:33:29, 1.76it/s] 7%|▋ | 2842/38001 [26:47<5:34:28, 1.75it/s] 7%|▋ | 2843/38001 [26:48<5:36:26, 1.74it/s] 7%|▋ | 2844/38001 [26:48<5:35:52, 1.74it/s] 7%|▋ | 2845/38001 [26:49<5:36:51, 1.74it/s] 7%|▋ | 2846/38001 [26:49<5:36:06, 1.74it/s] 7%|▋ | 2847/38001 [26:50<5:34:33, 1.75it/s] 7%|▋ | 2848/38001 [26:50<5:41:08, 1.72it/s] 7%|▋ | 2849/38001 [26:51<5:39:08, 1.73it/s] 7%|▋ | 2850/38001 [26:52<5:41:01, 1.72it/s] 8%|▊ | 2851/38001 [26:52<5:41:22, 1.72it/s] 8%|▊ | 2852/38001 [26:53<5:49:28, 1.68it/s] 8%|▊ | 2853/38001 [26:53<5:41:28, 1.72it/s] 8%|▊ | 2854/38001 [26:54<5:46:15, 1.69it/s] 8%|▊ | 2855/38001 [26:55<5:41:45, 1.71it/s] 8%|▊ | 2856/38001 [26:55<5:43:13, 1.71it/s] 8%|▊ | 2857/38001 [26:56<5:42:38, 1.71it/s] 8%|▊ | 2858/38001 [26:56<5:42:49, 1.71it/s] 8%|▊ | 2859/38001 [26:57<5:42:58, 1.71it/s] 8%|▊ | 2860/38001 [26:57<5:43:34, 1.70it/s] 8%|▊ | 2861/38001 [26:58<5:38:56, 1.73it/s] 8%|▊ | 2862/38001 [26:59<5:42:56, 1.71it/s] 8%|▊ | 2863/38001 [26:59<5:37:47, 1.73it/s] 8%|▊ | 2864/38001 [27:00<5:36:08, 1.74it/s] 8%|▊ | 2865/38001 [27:00<5:32:46, 1.76it/s] 8%|▊ | 2866/38001 [27:01<5:29:52, 1.78it/s] 8%|▊ | 2867/38001 [27:01<5:31:32, 1.77it/s] 8%|▊ | 2868/38001 [27:02<5:32:04, 1.76it/s] 8%|▊ | 2869/38001 [27:03<5:34:35, 1.75it/s] 8%|▊ | 2870/38001 [27:03<5:36:49, 1.74it/s] 8%|▊ | 2871/38001 [27:04<5:35:00, 1.75it/s] 8%|▊ | 2872/38001 [27:04<5:30:25, 1.77it/s] 8%|▊ | 2873/38001 [27:05<5:26:36, 1.79it/s] 8%|▊ | 2874/38001 [27:05<5:27:24, 1.79it/s] 8%|▊ | 2875/38001 [27:06<5:25:59, 1.80it/s] 8%|▊ | 2876/38001 [27:07<5:29:25, 1.78it/s] 8%|▊ | 2877/38001 [27:07<5:31:51, 1.76it/s] 8%|▊ | 2878/38001 [27:08<5:34:16, 1.75it/s] 8%|▊ | 2879/38001 [27:08<5:31:00, 1.77it/s] 8%|▊ | 2880/38001 [27:09<5:32:51, 1.76it/s] 8%|▊ | 2881/38001 [27:09<5:31:05, 1.77it/s] 8%|▊ | 2882/38001 [27:10<5:31:24, 1.77it/s] 8%|▊ | 2883/38001 [27:11<5:30:19, 1.77it/s] 8%|▊ | 2884/38001 [27:11<5:33:24, 1.76it/s] 8%|▊ | 2885/38001 [27:12<5:30:15, 1.77it/s] 8%|▊ | 2886/38001 [27:12<5:28:39, 1.78it/s] 8%|▊ | 2887/38001 [27:13<5:25:25, 1.80it/s] 8%|▊ | 2888/38001 [27:13<5:27:34, 1.79it/s] 8%|▊ | 2889/38001 [27:14<5:25:01, 1.80it/s] 8%|▊ | 2890/38001 [27:14<5:25:16, 1.80it/s] 8%|▊ | 2891/38001 [27:15<5:24:19, 1.80it/s] 8%|▊ | 2892/38001 [27:16<5:26:40, 1.79it/s] 8%|▊ | 2893/38001 [27:16<5:26:34, 1.79it/s] 8%|▊ | 2894/38001 [27:17<5:27:04, 1.79it/s] 8%|▊ | 2895/38001 [27:17<5:33:18, 1.76it/s] 8%|▊ | 2896/38001 [27:18<5:29:07, 1.78it/s] 8%|▊ | 2897/38001 [27:18<5:27:45, 1.79it/s] 8%|▊ | 2898/38001 [27:19<5:27:33, 1.79it/s] 8%|▊ | 2899/38001 [27:19<5:23:52, 1.81it/s] 8%|▊ | 2900/38001 [27:20<5:25:54, 1.80it/s] 8%|▊ | 2901/38001 [27:21<5:26:57, 1.79it/s] 8%|▊ | 2902/38001 [27:21<5:29:28, 1.78it/s] 8%|▊ | 2903/38001 [27:22<5:25:01, 1.80it/s] 8%|▊ | 2904/38001 [27:22<5:26:52, 1.79it/s] 8%|▊ | 2905/38001 [27:23<5:30:49, 1.77it/s] 8%|▊ | 2906/38001 [27:23<5:30:15, 1.77it/s] 8%|▊ | 2907/38001 [27:24<5:27:20, 1.79it/s] 8%|▊ | 2908/38001 [27:25<5:29:17, 1.78it/s] 8%|▊ | 2909/38001 [27:25<5:30:17, 1.77it/s] 8%|▊ | 2910/38001 [27:26<5:32:28, 1.76it/s] 8%|▊ | 2911/38001 [27:26<5:31:43, 1.76it/s] 8%|▊ | 2912/38001 [27:27<5:39:30, 1.72it/s] 8%|▊ | 2913/38001 [27:27<5:36:33, 1.74it/s] 8%|▊ | 2914/38001 [27:28<5:32:14, 1.76it/s] 8%|▊ | 2915/38001 [27:29<5:29:46, 1.77it/s] 8%|▊ | 2916/38001 [27:29<5:28:47, 1.78it/s] 8%|▊ | 2917/38001 [27:30<5:27:36, 1.78it/s] 8%|▊ | 2918/38001 [27:30<5:38:14, 1.73it/s] 8%|▊ | 2919/38001 [27:31<5:32:46, 1.76it/s] 8%|▊ | 2920/38001 [27:31<5:34:20, 1.75it/s] 8%|▊ | 2921/38001 [27:32<5:34:00, 1.75it/s] 8%|▊ | 2922/38001 [27:33<5:35:19, 1.74it/s] 8%|▊ | 2923/38001 [27:33<5:33:00, 1.76it/s] 8%|▊ | 2924/38001 [27:34<5:30:54, 1.77it/s] 8%|▊ | 2925/38001 [27:34<5:27:55, 1.78it/s] 8%|▊ | 2926/38001 [27:35<5:27:58, 1.78it/s] 8%|▊ | 2927/38001 [27:35<5:27:39, 1.78it/s] 8%|▊ | 2928/38001 [27:36<5:29:35, 1.77it/s] 8%|▊ | 2929/38001 [27:36<5:29:02, 1.78it/s] 8%|▊ | 2930/38001 [27:37<5:30:51, 1.77it/s] 8%|▊ | 2931/38001 [27:38<5:28:13, 1.78it/s] 8%|▊ | 2932/38001 [27:38<5:25:23, 1.80it/s] 8%|▊ | 2933/38001 [27:39<5:25:38, 1.79it/s] 8%|▊ | 2934/38001 [27:39<5:29:50, 1.77it/s] 8%|▊ | 2935/38001 [27:40<5:32:38, 1.76it/s] 8%|▊ | 2936/38001 [27:40<5:30:06, 1.77it/s] 8%|▊ | 2937/38001 [27:41<5:27:43, 1.78it/s] 8%|▊ | 2938/38001 [27:41<5:27:20, 1.79it/s] 8%|▊ | 2939/38001 [27:42<5:31:50, 1.76it/s] 8%|▊ | 2940/38001 [27:43<5:31:23, 1.76it/s] 8%|▊ | 2941/38001 [27:43<5:30:27, 1.77it/s] 8%|▊ | 2942/38001 [27:44<5:30:33, 1.77it/s] 8%|▊ | 2943/38001 [27:44<5:29:40, 1.77it/s] 8%|▊ | 2944/38001 [27:45<5:33:22, 1.75it/s] 8%|▊ | 2945/38001 [27:45<5:32:43, 1.76it/s] 8%|▊ | 2946/38001 [27:46<5:33:20, 1.75it/s] 8%|▊ | 2947/38001 [27:47<5:37:30, 1.73it/s] 8%|▊ | 2948/38001 [27:47<5:37:22, 1.73it/s] 8%|▊ | 2949/38001 [27:48<5:34:30, 1.75it/s] 8%|▊ | 2950/38001 [27:48<5:34:51, 1.74it/s] 8%|▊ | 2951/38001 [27:49<5:30:56, 1.77it/s] 8%|▊ | 2952/38001 [27:49<5:29:07, 1.77it/s] 8%|▊ | 2953/38001 [27:50<5:31:16, 1.76it/s] 8%|▊ | 2954/38001 [27:51<5:32:36, 1.76it/s] 8%|▊ | 2955/38001 [27:51<5:32:42, 1.76it/s] 8%|▊ | 2956/38001 [27:52<5:30:17, 1.77it/s] 8%|▊ | 2957/38001 [27:52<5:30:27, 1.77it/s] 8%|▊ | 2958/38001 [27:53<5:30:37, 1.77it/s] 8%|▊ | 2959/38001 [27:53<5:31:02, 1.76it/s] 8%|▊ | 2960/38001 [27:54<5:32:00, 1.76it/s] 8%|▊ | 2961/38001 [27:55<5:31:38, 1.76it/s] 8%|▊ | 2962/38001 [27:55<5:28:06, 1.78it/s] 8%|▊ | 2963/38001 [27:56<5:27:28, 1.78it/s] 8%|▊ | 2964/38001 [27:56<5:24:30, 1.80it/s] 8%|▊ | 2965/38001 [27:57<5:25:47, 1.79it/s] 8%|▊ | 2966/38001 [27:57<5:26:42, 1.79it/s] 8%|▊ | 2967/38001 [27:58<5:25:07, 1.80it/s] 8%|▊ | 2968/38001 [27:58<5:25:29, 1.79it/s] 8%|▊ | 2969/38001 [27:59<5:24:58, 1.80it/s] 8%|▊ | 2970/38001 [28:00<5:29:26, 1.77it/s] 8%|▊ | 2971/38001 [28:00<5:29:23, 1.77it/s] 8%|▊ | 2972/38001 [28:01<5:33:34, 1.75it/s] 8%|▊ | 2973/38001 [28:01<5:33:50, 1.75it/s] 8%|▊ | 2974/38001 [28:02<5:35:49, 1.74it/s] 8%|▊ | 2975/38001 [28:02<5:31:40, 1.76it/s] 8%|▊ | 2976/38001 [28:03<5:34:06, 1.75it/s] 8%|▊ | 2977/38001 [28:04<5:30:21, 1.77it/s] 8%|▊ | 2978/38001 [28:04<5:27:55, 1.78it/s] 8%|▊ | 2979/38001 [28:05<5:23:22, 1.81it/s] 8%|▊ | 2980/38001 [28:05<5:30:19, 1.77it/s] 8%|▊ | 2981/38001 [28:06<5:29:33, 1.77it/s] 8%|▊ | 2982/38001 [28:06<5:34:40, 1.74it/s] 8%|▊ | 2983/38001 [28:07<5:31:33, 1.76it/s] 8%|▊ | 2984/38001 [28:08<5:23:14, 1.81it/s] 8%|▊ | 2985/38001 [28:08<5:26:11, 1.79it/s] 8%|▊ | 2986/38001 [28:09<5:28:48, 1.77it/s] 8%|▊ | 2987/38001 [28:09<5:30:58, 1.76it/s] 8%|▊ | 2988/38001 [28:10<5:34:12, 1.75it/s] 8%|▊ | 2989/38001 [28:10<5:32:09, 1.76it/s] 8%|▊ | 2990/38001 [28:11<5:32:28, 1.76it/s] 8%|▊ | 2991/38001 [28:12<5:32:22, 1.76it/s] 8%|▊ | 2992/38001 [28:12<5:27:40, 1.78it/s] 8%|▊ | 2993/38001 [28:13<5:28:08, 1.78it/s] 8%|▊ | 2994/38001 [28:13<5:29:06, 1.77it/s] 8%|▊ | 2995/38001 [28:14<5:27:38, 1.78it/s] 8%|▊ | 2996/38001 [28:14<5:26:06, 1.79it/s] 8%|▊ | 2997/38001 [28:15<5:24:57, 1.80it/s] 8%|▊ | 2998/38001 [28:15<5:28:23, 1.78it/s] 8%|▊ | 2999/38001 [28:16<5:27:47, 1.78it/s] 8%|▊ | 3000/38001 [28:17<5:34:45, 1.74it/s] 8%|▊ | 3001/38001 [28:17<5:33:32, 1.75it/s] 8%|▊ | 3002/38001 [28:18<5:34:56, 1.74it/s] 8%|▊ | 3003/38001 [28:18<5:37:42, 1.73it/s] 8%|▊ | 3004/38001 [28:19<5:40:29, 1.71it/s] 8%|▊ | 3005/38001 [28:19<5:34:33, 1.74it/s] 8%|▊ | 3006/38001 [28:20<5:36:52, 1.73it/s] 8%|▊ | 3007/38001 [28:21<5:35:28, 1.74it/s] 8%|▊ | 3008/38001 [28:21<5:46:14, 1.68it/s] 8%|▊ | 3009/38001 [28:22<5:38:10, 1.72it/s] 8%|▊ | 3010/38001 [28:22<5:41:20, 1.71it/s] 8%|▊ | 3011/38001 [28:23<5:43:19, 1.70it/s] 8%|▊ | 3012/38001 [28:24<5:47:18, 1.68it/s] 8%|▊ | 3013/38001 [28:24<5:40:45, 1.71it/s] 8%|▊ | 3014/38001 [28:25<5:37:28, 1.73it/s] 8%|▊ | 3015/38001 [28:25<5:33:47, 1.75it/s] 8%|▊ | 3016/38001 [28:26<5:34:34, 1.74it/s] 8%|▊ | 3017/38001 [28:26<5:38:45, 1.72it/s] 8%|▊ | 3018/38001 [28:27<5:36:12, 1.73it/s] 8%|▊ | 3019/38001 [28:28<5:39:14, 1.72it/s] 8%|▊ | 3020/38001 [28:28<5:38:15, 1.72it/s] 8%|▊ | 3021/38001 [28:29<5:36:04, 1.73it/s] 8%|▊ | 3022/38001 [28:29<5:37:55, 1.73it/s] 8%|▊ | 3023/38001 [28:30<5:35:21, 1.74it/s] 8%|▊ | 3024/38001 [28:30<5:30:51, 1.76it/s] 8%|▊ | 3025/38001 [28:31<5:29:44, 1.77it/s] 8%|▊ | 3026/38001 [28:32<5:30:16, 1.76it/s] 8%|▊ | 3027/38001 [28:32<5:31:45, 1.76it/s] 8%|▊ | 3028/38001 [28:33<5:33:19, 1.75it/s] 8%|▊ | 3029/38001 [28:33<5:30:11, 1.77it/s] 8%|▊ | 3030/38001 [28:34<5:30:16, 1.76it/s] 8%|▊ | 3031/38001 [28:34<5:20:24, 1.82it/s] 8%|▊ | 3032/38001 [28:35<5:25:28, 1.79it/s] 8%|▊ | 3033/38001 [28:36<5:26:27, 1.79it/s] 8%|▊ | 3034/38001 [28:36<5:27:59, 1.78it/s] 8%|▊ | 3035/38001 [28:37<5:30:19, 1.76it/s] 8%|▊ | 3036/38001 [28:37<5:36:51, 1.73it/s] 8%|▊ | 3037/38001 [28:38<5:38:25, 1.72it/s] 8%|▊ | 3038/38001 [28:38<5:38:49, 1.72it/s] 8%|▊ | 3039/38001 [28:39<5:37:37, 1.73it/s] 8%|▊ | 3040/38001 [28:40<5:36:13, 1.73it/s] 8%|▊ | 3041/38001 [28:40<5:33:46, 1.75it/s] 8%|▊ | 3042/38001 [28:41<5:38:34, 1.72it/s] 8%|▊ | 3043/38001 [28:41<5:39:13, 1.72it/s] 8%|▊ | 3044/38001 [28:42<5:43:12, 1.70it/s] 8%|▊ | 3045/38001 [28:43<5:44:36, 1.69it/s] 8%|▊ | 3046/38001 [28:43<5:58:45, 1.62it/s] 8%|▊ | 3047/38001 [28:44<5:57:13, 1.63it/s] 8%|▊ | 3048/38001 [28:44<5:45:38, 1.69it/s] 8%|▊ | 3049/38001 [28:45<5:36:19, 1.73it/s] 8%|▊ | 3050/38001 [28:45<5:32:13, 1.75it/s] 8%|▊ | 3051/38001 [28:46<5:28:46, 1.77it/s] 8%|▊ | 3052/38001 [28:47<5:33:35, 1.75it/s] 8%|▊ | 3053/38001 [28:47<5:35:54, 1.73it/s] 8%|▊ | 3054/38001 [28:48<5:35:04, 1.74it/s] 8%|▊ | 3055/38001 [28:48<5:32:14, 1.75it/s] 8%|▊ | 3056/38001 [28:49<5:30:29, 1.76it/s] 8%|▊ | 3057/38001 [28:49<5:29:26, 1.77it/s] 8%|▊ | 3058/38001 [28:50<5:34:45, 1.74it/s] 8%|▊ | 3059/38001 [28:51<5:30:45, 1.76it/s] 8%|▊ | 3060/38001 [28:51<5:33:40, 1.75it/s] 8%|▊ | 3061/38001 [28:52<5:30:42, 1.76it/s] 8%|▊ | 3062/38001 [28:52<5:30:29, 1.76it/s] 8%|▊ | 3063/38001 [28:53<5:29:34, 1.77it/s] 8%|▊ | 3064/38001 [28:53<5:30:44, 1.76it/s] 8%|▊ | 3065/38001 [28:54<5:30:55, 1.76it/s] 8%|▊ | 3066/38001 [28:55<5:25:39, 1.79it/s] 8%|▊ | 3067/38001 [28:55<5:28:34, 1.77it/s] 8%|▊ | 3068/38001 [28:56<5:37:24, 1.73it/s] 8%|▊ | 3069/38001 [28:56<5:35:24, 1.74it/s] 8%|▊ | 3070/38001 [28:57<5:32:58, 1.75it/s] 8%|▊ | 3071/38001 [28:57<5:38:02, 1.72it/s] 8%|▊ | 3072/38001 [28:58<5:41:19, 1.71it/s] 8%|▊ | 3073/38001 [28:59<5:35:00, 1.74it/s] 8%|▊ | 3074/38001 [28:59<5:32:28, 1.75it/s] 8%|▊ | 3075/38001 [29:00<5:26:22, 1.78it/s] 8%|▊ | 3076/38001 [29:00<5:25:37, 1.79it/s] 8%|▊ | 3077/38001 [29:01<5:19:28, 1.82it/s] 8%|▊ | 3078/38001 [29:01<5:19:56, 1.82it/s] 8%|▊ | 3079/38001 [29:02<5:30:30, 1.76it/s] 8%|▊ | 3080/38001 [29:03<5:30:57, 1.76it/s] 8%|▊ | 3081/38001 [29:03<5:28:10, 1.77it/s] 8%|▊ | 3082/38001 [29:04<5:26:44, 1.78it/s] 8%|▊ | 3083/38001 [29:04<5:24:59, 1.79it/s] 8%|▊ | 3084/38001 [29:05<5:31:08, 1.76it/s] 8%|▊ | 3085/38001 [29:05<5:35:38, 1.73it/s] 8%|▊ | 3086/38001 [29:06<5:35:14, 1.74it/s] 8%|▊ | 3087/38001 [29:07<5:34:13, 1.74it/s] 8%|▊ | 3088/38001 [29:07<5:35:10, 1.74it/s] 8%|▊ | 3089/38001 [29:08<5:33:42, 1.74it/s] 8%|▊ | 3090/38001 [29:08<5:33:24, 1.75it/s] 8%|▊ | 3091/38001 [29:09<5:42:04, 1.70it/s] 8%|▊ | 3092/38001 [29:09<5:44:42, 1.69it/s] 8%|▊ | 3093/38001 [29:10<5:43:35, 1.69it/s] 8%|▊ | 3094/38001 [29:11<5:39:18, 1.71it/s] 8%|▊ | 3095/38001 [29:11<5:36:06, 1.73it/s] 8%|▊ | 3096/38001 [29:12<5:31:28, 1.76it/s] 8%|▊ | 3097/38001 [29:12<5:34:20, 1.74it/s] 8%|▊ | 3098/38001 [29:13<5:33:13, 1.75it/s] 8%|▊ | 3099/38001 [29:13<5:28:22, 1.77it/s] 8%|▊ | 3100/38001 [29:14<5:39:00, 1.72it/s] 8%|▊ | 3101/38001 [29:15<5:37:36, 1.72it/s] 8%|▊ | 3102/38001 [29:15<5:33:14, 1.75it/s] 8%|▊ | 3103/38001 [29:16<5:39:24, 1.71it/s] 8%|▊ | 3104/38001 [29:16<5:38:37, 1.72it/s] 8%|▊ | 3105/38001 [29:17<5:33:18, 1.74it/s] 8%|▊ | 3106/38001 [29:18<5:36:33, 1.73it/s] 8%|▊ | 3107/38001 [29:18<5:38:44, 1.72it/s] 8%|▊ | 3108/38001 [29:19<5:35:43, 1.73it/s] 8%|▊ | 3109/38001 [29:19<5:37:39, 1.72it/s] 8%|▊ | 3110/38001 [29:20<5:37:41, 1.72it/s] 8%|▊ | 3111/38001 [29:20<5:32:07, 1.75it/s] 8%|▊ | 3112/38001 [29:21<5:30:37, 1.76it/s] 8%|▊ | 3113/38001 [29:22<5:25:27, 1.79it/s] 8%|▊ | 3114/38001 [29:22<5:25:40, 1.79it/s] 8%|▊ | 3115/38001 [29:23<5:28:10, 1.77it/s] 8%|▊ | 3116/38001 [29:23<5:31:19, 1.75it/s] 8%|▊ | 3117/38001 [29:24<5:22:49, 1.80it/s] 8%|▊ | 3118/38001 [29:24<5:24:51, 1.79it/s] 8%|▊ | 3119/38001 [29:25<5:27:57, 1.77it/s] 8%|▊ | 3120/38001 [29:25<5:29:35, 1.76it/s] 8%|▊ | 3121/38001 [29:26<5:24:57, 1.79it/s] 8%|▊ | 3122/38001 [29:27<5:30:29, 1.76it/s] 8%|▊ | 3123/38001 [29:27<5:29:48, 1.76it/s] 8%|▊ | 3124/38001 [29:28<5:20:33, 1.81it/s] 8%|▊ | 3125/38001 [29:28<5:25:04, 1.79it/s] 8%|▊ | 3126/38001 [29:29<5:25:56, 1.78it/s] 8%|▊ | 3127/38001 [29:29<5:26:02, 1.78it/s] 8%|▊ | 3128/38001 [29:30<5:25:49, 1.78it/s] 8%|▊ | 3129/38001 [29:30<5:24:39, 1.79it/s] 8%|▊ | 3130/38001 [29:31<5:24:22, 1.79it/s] 8%|▊ | 3131/38001 [29:32<5:30:16, 1.76it/s] 8%|▊ | 3132/38001 [29:32<5:29:13, 1.77it/s] 8%|▊ | 3133/38001 [29:33<5:33:05, 1.74it/s] 8%|▊ | 3134/38001 [29:33<5:37:53, 1.72it/s] 8%|▊ | 3135/38001 [29:34<5:33:41, 1.74it/s] 8%|▊ | 3136/38001 [29:35<5:35:48, 1.73it/s] 8%|▊ | 3137/38001 [29:35<5:29:22, 1.76it/s] 8%|▊ | 3138/38001 [29:36<5:29:52, 1.76it/s] 8%|▊ | 3139/38001 [29:36<5:31:23, 1.75it/s] 8%|▊ | 3140/38001 [29:37<5:30:43, 1.76it/s] 8%|▊ | 3141/38001 [29:37<5:28:32, 1.77it/s] 8%|▊ | 3142/38001 [29:38<5:30:48, 1.76it/s] 8%|▊ | 3143/38001 [29:38<5:30:19, 1.76it/s] 8%|▊ | 3144/38001 [29:39<5:32:02, 1.75it/s] 8%|▊ | 3145/38001 [29:40<5:30:26, 1.76it/s] 8%|▊ | 3146/38001 [29:40<5:28:48, 1.77it/s] 8%|▊ | 3147/38001 [29:41<5:32:07, 1.75it/s] 8%|▊ | 3148/38001 [29:41<5:35:26, 1.73it/s] 8%|▊ | 3149/38001 [29:42<5:33:39, 1.74it/s] 8%|▊ | 3150/38001 [29:42<5:29:31, 1.76it/s] 8%|▊ | 3151/38001 [29:43<5:33:59, 1.74it/s] 8%|▊ | 3152/38001 [29:44<5:29:59, 1.76it/s] 8%|▊ | 3153/38001 [29:44<5:36:48, 1.72it/s] 8%|▊ | 3154/38001 [29:45<5:32:53, 1.74it/s] 8%|▊ | 3155/38001 [29:45<5:42:03, 1.70it/s] 8%|▊ | 3156/38001 [29:46<5:37:47, 1.72it/s] 8%|▊ | 3157/38001 [29:47<5:33:19, 1.74it/s] 8%|▊ | 3158/38001 [29:47<5:33:46, 1.74it/s] 8%|▊ | 3159/38001 [29:48<5:34:18, 1.74it/s] 8%|▊ | 3160/38001 [29:48<5:38:19, 1.72it/s] 8%|▊ | 3161/38001 [29:49<5:35:36, 1.73it/s] 8%|▊ | 3162/38001 [29:49<5:32:41, 1.75it/s] 8%|▊ | 3163/38001 [29:50<5:29:35, 1.76it/s] 8%|▊ | 3164/38001 [29:51<5:27:55, 1.77it/s] 8%|▊ | 3165/38001 [29:51<5:25:38, 1.78it/s] 8%|▊ | 3166/38001 [29:52<5:24:43, 1.79it/s] 8%|▊ | 3167/38001 [29:52<5:23:14, 1.80it/s] 8%|▊ | 3168/38001 [29:53<5:26:15, 1.78it/s] 8%|▊ | 3169/38001 [29:53<5:25:48, 1.78it/s] 8%|▊ | 3170/38001 [29:54<5:25:58, 1.78it/s] 8%|▊ | 3171/38001 [29:54<5:26:34, 1.78it/s] 8%|▊ | 3172/38001 [29:55<5:30:17, 1.76it/s] 8%|▊ | 3173/38001 [29:56<5:28:58, 1.76it/s] 8%|▊ | 3174/38001 [29:56<5:27:04, 1.77it/s] 8%|▊ | 3175/38001 [29:57<5:28:13, 1.77it/s] 8%|▊ | 3176/38001 [29:57<5:26:57, 1.78it/s] 8%|▊ | 3177/38001 [29:58<5:29:08, 1.76it/s] 8%|▊ | 3178/38001 [29:58<5:32:54, 1.74it/s] 8%|▊ | 3179/38001 [29:59<5:29:05, 1.76it/s] 8%|▊ | 3180/38001 [30:00<5:24:55, 1.79it/s] 8%|▊ | 3181/38001 [30:00<5:28:15, 1.77it/s] 8%|▊ | 3182/38001 [30:01<5:28:40, 1.77it/s] 8%|▊ | 3183/38001 [30:01<5:29:23, 1.76it/s] 8%|▊ | 3184/38001 [30:02<5:30:57, 1.75it/s] 8%|▊ | 3185/38001 [30:02<5:29:17, 1.76it/s] 8%|▊ | 3186/38001 [30:03<5:27:38, 1.77it/s] 8%|▊ | 3187/38001 [30:04<5:24:53, 1.79it/s] 8%|▊ | 3188/38001 [30:04<5:26:58, 1.77it/s] 8%|▊ | 3189/38001 [30:05<5:28:59, 1.76it/s] 8%|▊ | 3190/38001 [30:05<5:32:34, 1.74it/s] 8%|▊ | 3191/38001 [30:06<5:29:27, 1.76it/s] 8%|▊ | 3192/38001 [30:06<5:32:44, 1.74it/s] 8%|▊ | 3193/38001 [30:07<5:33:18, 1.74it/s] 8%|▊ | 3194/38001 [30:08<5:33:32, 1.74it/s] 8%|▊ | 3195/38001 [30:08<5:34:10, 1.74it/s] 8%|▊ | 3196/38001 [30:09<5:30:01, 1.76it/s] 8%|▊ | 3197/38001 [30:09<5:44:12, 1.69it/s] 8%|▊ | 3198/38001 [30:10<5:43:24, 1.69it/s] 8%|▊ | 3199/38001 [30:10<5:36:40, 1.72it/s] 8%|▊ | 3200/38001 [30:11<5:31:19, 1.75it/s] 8%|▊ | 3201/38001 [30:12<5:32:44, 1.74it/s] 8%|▊ | 3202/38001 [30:12<5:30:20, 1.76it/s] 8%|▊ | 3203/38001 [30:13<5:33:31, 1.74it/s] 8%|▊ | 3204/38001 [30:13<5:30:48, 1.75it/s] 8%|▊ | 3205/38001 [30:14<5:34:46, 1.73it/s] 8%|▊ | 3206/38001 [30:14<5:37:27, 1.72it/s] 8%|▊ | 3207/38001 [30:15<5:35:53, 1.73it/s] 8%|▊ | 3208/38001 [30:16<5:40:00, 1.71it/s] 8%|▊ | 3209/38001 [30:16<5:34:04, 1.74it/s] 8%|▊ | 3210/38001 [30:17<5:42:13, 1.69it/s] 8%|▊ | 3211/38001 [30:17<5:30:16, 1.76it/s] 8%|▊ | 3212/38001 [30:18<5:23:37, 1.79it/s] 8%|▊ | 3213/38001 [30:18<5:24:02, 1.79it/s] 8%|▊ | 3214/38001 [30:19<5:26:57, 1.77it/s] 8%|▊ | 3215/38001 [30:20<5:31:37, 1.75it/s] 8%|▊ | 3216/38001 [30:20<5:30:41, 1.75it/s] 8%|▊ | 3217/38001 [30:21<5:22:50, 1.80it/s] 8%|▊ | 3218/38001 [30:21<5:25:59, 1.78it/s] 8%|▊ | 3219/38001 [30:22<5:22:37, 1.80it/s] 8%|▊ | 3220/38001 [30:22<5:20:32, 1.81it/s] 8%|▊ | 3221/38001 [30:23<5:25:27, 1.78it/s] 8%|▊ | 3222/38001 [30:24<5:26:08, 1.78it/s] 8%|▊ | 3223/38001 [30:24<5:24:46, 1.78it/s] 8%|▊ | 3224/38001 [30:25<5:26:50, 1.77it/s] 8%|▊ | 3225/38001 [30:25<5:27:28, 1.77it/s] 8%|▊ | 3226/38001 [30:26<5:30:05, 1.76it/s] 8%|▊ | 3227/38001 [30:26<5:24:38, 1.79it/s] 8%|▊ | 3228/38001 [30:27<5:25:07, 1.78it/s] 8%|▊ | 3229/38001 [30:27<5:22:37, 1.80it/s] 8%|▊ | 3230/38001 [30:28<5:26:20, 1.78it/s] 9%|▊ | 3231/38001 [30:29<5:25:47, 1.78it/s] 9%|▊ | 3232/38001 [30:29<5:24:35, 1.79it/s] 9%|▊ | 3233/38001 [30:30<5:35:43, 1.73it/s] 9%|▊ | 3234/38001 [30:30<5:38:36, 1.71it/s] 9%|▊ | 3235/38001 [30:31<5:33:28, 1.74it/s] 9%|▊ | 3236/38001 [30:31<5:30:22, 1.75it/s] 9%|▊ | 3237/38001 [30:32<5:26:39, 1.77it/s] 9%|▊ | 3238/38001 [30:33<5:27:24, 1.77it/s] 9%|▊ | 3239/38001 [30:33<5:28:35, 1.76it/s] 9%|▊ | 3240/38001 [30:34<5:25:21, 1.78it/s] 9%|▊ | 3241/38001 [30:34<5:25:07, 1.78it/s] 9%|▊ | 3242/38001 [30:35<5:28:50, 1.76it/s] 9%|▊ | 3243/38001 [30:35<5:25:29, 1.78it/s] 9%|▊ | 3244/38001 [30:36<5:24:41, 1.78it/s] 9%|▊ | 3245/38001 [30:37<5:25:31, 1.78it/s] 9%|▊ | 3246/38001 [30:37<5:24:45, 1.78it/s] 9%|▊ | 3247/38001 [30:38<5:29:23, 1.76it/s] 9%|▊ | 3248/38001 [30:38<5:26:36, 1.77it/s] 9%|▊ | 3249/38001 [30:39<5:27:34, 1.77it/s] 9%|▊ | 3250/38001 [30:39<5:25:39, 1.78it/s] 9%|▊ | 3251/38001 [30:40<5:28:14, 1.76it/s] 9%|▊ | 3252/38001 [30:41<5:32:32, 1.74it/s] 9%|▊ | 3253/38001 [30:41<5:30:24, 1.75it/s] 9%|▊ | 3254/38001 [30:42<5:26:57, 1.77it/s] 9%|▊ | 3255/38001 [30:42<5:26:34, 1.77it/s] 9%|▊ | 3256/38001 [30:43<5:27:13, 1.77it/s] 9%|▊ | 3257/38001 [30:43<5:24:09, 1.79it/s] 9%|▊ | 3258/38001 [30:44<5:26:28, 1.77it/s] 9%|▊ | 3259/38001 [30:44<5:28:24, 1.76it/s] 9%|▊ | 3260/38001 [30:45<5:31:21, 1.75it/s] 9%|▊ | 3261/38001 [30:46<5:30:25, 1.75it/s] 9%|▊ | 3262/38001 [30:46<5:25:01, 1.78it/s] 9%|▊ | 3263/38001 [30:47<5:22:53, 1.79it/s] 9%|▊ | 3264/38001 [30:47<5:22:31, 1.80it/s] 9%|▊ | 3265/38001 [30:48<5:20:55, 1.80it/s] 9%|▊ | 3266/38001 [30:48<5:25:40, 1.78it/s] 9%|▊ | 3267/38001 [30:49<5:20:36, 1.81it/s] 9%|▊ | 3268/38001 [30:49<5:21:48, 1.80it/s] 9%|▊ | 3269/38001 [30:50<5:18:34, 1.82it/s] 9%|▊ | 3270/38001 [30:51<5:20:18, 1.81it/s] 9%|▊ | 3271/38001 [30:51<5:20:14, 1.81it/s] 9%|▊ | 3272/38001 [30:52<5:21:50, 1.80it/s] 9%|▊ | 3273/38001 [30:52<5:22:26, 1.80it/s] 9%|▊ | 3274/38001 [30:53<5:21:17, 1.80it/s] 9%|▊ | 3275/38001 [30:53<5:19:06, 1.81it/s] 9%|▊ | 3276/38001 [30:54<5:20:00, 1.81it/s] 9%|▊ | 3277/38001 [30:54<5:17:53, 1.82it/s] 9%|▊ | 3278/38001 [30:55<5:15:25, 1.83it/s] 9%|▊ | 3279/38001 [30:56<5:13:51, 1.84it/s] 9%|▊ | 3280/38001 [30:56<5:19:09, 1.81it/s] 9%|▊ | 3281/38001 [30:57<5:21:25, 1.80it/s] 9%|▊ | 3282/38001 [30:57<5:22:56, 1.79it/s] 9%|▊ | 3283/38001 [30:58<5:18:54, 1.81it/s] 9%|▊ | 3284/38001 [30:58<5:21:06, 1.80it/s] 9%|▊ | 3285/38001 [30:59<5:18:21, 1.82it/s] 9%|▊ | 3286/38001 [30:59<5:17:15, 1.82it/s] 9%|▊ | 3287/38001 [31:00<5:17:58, 1.82it/s] 9%|▊ | 3288/38001 [31:01<5:26:31, 1.77it/s] 9%|▊ | 3289/38001 [31:01<5:25:11, 1.78it/s] 9%|▊ | 3290/38001 [31:02<5:27:27, 1.77it/s] 9%|▊ | 3291/38001 [31:02<5:31:39, 1.74it/s] 9%|▊ | 3292/38001 [31:03<5:32:00, 1.74it/s] 9%|▊ | 3293/38001 [31:03<5:29:08, 1.76it/s] 9%|▊ | 3294/38001 [31:04<5:28:32, 1.76it/s] 9%|▊ | 3295/38001 [31:05<5:28:48, 1.76it/s] 9%|▊ | 3296/38001 [31:05<5:29:21, 1.76it/s] 9%|▊ | 3297/38001 [31:06<5:31:48, 1.74it/s] 9%|▊ | 3298/38001 [31:06<5:27:34, 1.77it/s] 9%|▊ | 3299/38001 [31:07<5:27:12, 1.77it/s] 9%|▊ | 3300/38001 [31:07<5:23:10, 1.79it/s] 9%|▊ | 3301/38001 [31:08<5:24:24, 1.78it/s] 9%|▊ | 3302/38001 [31:08<5:26:37, 1.77it/s] 9%|▊ | 3303/38001 [31:09<5:27:21, 1.77it/s] 9%|▊ | 3304/38001 [31:10<5:28:59, 1.76it/s] 9%|▊ | 3305/38001 [31:10<5:31:43, 1.74it/s] 9%|▊ | 3306/38001 [31:11<5:35:21, 1.72it/s] 9%|▊ | 3307/38001 [31:11<5:28:51, 1.76it/s] 9%|▊ | 3308/38001 [31:12<5:27:25, 1.77it/s] 9%|▊ | 3309/38001 [31:12<5:22:14, 1.79it/s] 9%|▊ | 3310/38001 [31:13<5:21:09, 1.80it/s] 9%|▊ | 3311/38001 [31:14<5:21:58, 1.80it/s] 9%|▊ | 3312/38001 [31:14<5:25:34, 1.78it/s] 9%|▊ | 3313/38001 [31:15<5:23:18, 1.79it/s] 9%|▊ | 3314/38001 [31:15<5:24:47, 1.78it/s] 9%|▊ | 3315/38001 [31:16<5:25:00, 1.78it/s] 9%|▊ | 3316/38001 [31:16<5:26:34, 1.77it/s] 9%|▊ | 3317/38001 [31:17<5:24:06, 1.78it/s] 9%|▊ | 3318/38001 [31:18<5:27:46, 1.76it/s] 9%|▊ | 3319/38001 [31:18<5:26:26, 1.77it/s] 9%|▊ | 3320/38001 [31:19<5:30:16, 1.75it/s] 9%|▊ | 3321/38001 [31:19<5:27:56, 1.76it/s] 9%|▊ | 3322/38001 [31:20<5:31:48, 1.74it/s] 9%|▊ | 3323/38001 [31:20<5:29:01, 1.76it/s] 9%|▊ | 3324/38001 [31:21<5:29:22, 1.75it/s] 9%|▊ | 3325/38001 [31:21<5:26:08, 1.77it/s] 9%|▉ | 3326/38001 [31:22<5:26:35, 1.77it/s] 9%|▉ | 3327/38001 [31:23<5:22:42, 1.79it/s] 9%|▉ | 3328/38001 [31:23<5:21:19, 1.80it/s] 9%|▉ | 3329/38001 [31:24<5:20:19, 1.80it/s] 9%|▉ | 3330/38001 [31:24<5:20:02, 1.81it/s] 9%|▉ | 3331/38001 [31:25<5:21:28, 1.80it/s] 9%|▉ | 3332/38001 [31:25<5:20:11, 1.80it/s] 9%|▉ | 3333/38001 [31:26<5:17:29, 1.82it/s] 9%|▉ | 3334/38001 [31:26<5:18:01, 1.82it/s] 9%|▉ | 3335/38001 [31:27<5:16:05, 1.83it/s] 9%|▉ | 3336/38001 [31:28<5:18:50, 1.81it/s] 9%|▉ | 3337/38001 [31:28<5:18:14, 1.82it/s] 9%|▉ | 3338/38001 [31:29<5:18:48, 1.81it/s] 9%|▉ | 3339/38001 [31:29<5:18:28, 1.81it/s] 9%|▉ | 3340/38001 [31:30<5:20:16, 1.80it/s] 9%|▉ | 3341/38001 [31:30<5:26:32, 1.77it/s] 9%|▉ | 3342/38001 [31:31<5:26:49, 1.77it/s] 9%|▉ | 3343/38001 [31:31<5:21:46, 1.80it/s] 9%|▉ | 3344/38001 [31:32<5:18:28, 1.81it/s] 9%|▉ | 3345/38001 [31:33<5:18:25, 1.81it/s] 9%|▉ | 3346/38001 [31:33<5:16:23, 1.83it/s] 9%|▉ | 3347/38001 [31:34<5:11:40, 1.85it/s] 9%|▉ | 3348/38001 [31:34<5:12:17, 1.85it/s] 9%|▉ | 3349/38001 [31:35<5:09:57, 1.86it/s] 9%|▉ | 3350/38001 [31:35<5:22:39, 1.79it/s] 9%|▉ | 3351/38001 [31:36<5:20:50, 1.80it/s] 9%|▉ | 3352/38001 [31:36<5:17:47, 1.82it/s] 9%|▉ | 3353/38001 [31:37<5:19:40, 1.81it/s] 9%|▉ | 3354/38001 [31:38<5:22:36, 1.79it/s] 9%|▉ | 3355/38001 [31:38<5:26:11, 1.77it/s] 9%|▉ | 3356/38001 [31:39<5:21:52, 1.79it/s] 9%|▉ | 3357/38001 [31:39<5:18:07, 1.81it/s] 9%|▉ | 3358/38001 [31:40<5:25:42, 1.77it/s] 9%|▉ | 3359/38001 [31:40<5:22:35, 1.79it/s] 9%|▉ | 3360/38001 [31:41<5:18:43, 1.81it/s] 9%|▉ | 3361/38001 [31:41<5:16:18, 1.83it/s] 9%|▉ | 3362/38001 [31:42<5:24:18, 1.78it/s] 9%|▉ | 3363/38001 [31:43<5:31:58, 1.74it/s] 9%|▉ | 3364/38001 [31:43<5:27:47, 1.76it/s] 9%|▉ | 3365/38001 [31:44<5:22:53, 1.79it/s] 9%|▉ | 3366/38001 [31:44<5:23:00, 1.79it/s] 9%|▉ | 3367/38001 [31:45<5:16:10, 1.83it/s] 9%|▉ | 3368/38001 [31:45<5:16:20, 1.82it/s] 9%|▉ | 3369/38001 [31:46<5:16:27, 1.82it/s] 9%|▉ | 3370/38001 [31:46<5:16:59, 1.82it/s] 9%|▉ | 3371/38001 [31:47<5:16:34, 1.82it/s] 9%|▉ | 3372/38001 [31:48<5:17:01, 1.82it/s] 9%|▉ | 3373/38001 [31:48<5:21:06, 1.80it/s] 9%|▉ | 3374/38001 [31:49<5:19:42, 1.81it/s] 9%|▉ | 3375/38001 [31:49<5:21:11, 1.80it/s] 9%|▉ | 3376/38001 [31:50<5:27:22, 1.76it/s] 9%|▉ | 3377/38001 [31:50<5:29:12, 1.75it/s] 9%|▉ | 3378/38001 [31:51<5:27:27, 1.76it/s] 9%|▉ | 3379/38001 [31:51<5:22:41, 1.79it/s] 9%|▉ | 3380/38001 [31:52<5:17:39, 1.82it/s] 9%|▉ | 3381/38001 [31:53<5:16:35, 1.82it/s] 9%|▉ | 3382/38001 [31:53<5:16:42, 1.82it/s] 9%|▉ | 3383/38001 [31:54<5:13:24, 1.84it/s] 9%|▉ | 3384/38001 [31:54<5:11:19, 1.85it/s] 9%|▉ | 3385/38001 [31:55<5:09:00, 1.87it/s] 9%|▉ | 3386/38001 [31:55<5:08:03, 1.87it/s] 9%|▉ | 3387/38001 [31:56<5:11:41, 1.85it/s] 9%|▉ | 3388/38001 [31:56<5:15:48, 1.83it/s] 9%|▉ | 3389/38001 [31:57<5:16:26, 1.82it/s] 9%|▉ | 3390/38001 [31:57<5:15:35, 1.83it/s] 9%|▉ | 3391/38001 [31:58<5:14:27, 1.83it/s] 9%|▉ | 3392/38001 [31:59<5:18:01, 1.81it/s] 9%|▉ | 3393/38001 [31:59<5:16:06, 1.82it/s] 9%|▉ | 3394/38001 [32:00<5:15:23, 1.83it/s] 9%|▉ | 3395/38001 [32:00<5:14:47, 1.83it/s] 9%|▉ | 3396/38001 [32:01<5:16:24, 1.82it/s] 9%|▉ | 3397/38001 [32:01<5:14:23, 1.83it/s] 9%|▉ | 3398/38001 [32:02<5:17:30, 1.82it/s] 9%|▉ | 3399/38001 [32:02<5:17:09, 1.82it/s] 9%|▉ | 3400/38001 [32:03<5:15:25, 1.83it/s] 9%|▉ | 3401/38001 [32:03<5:13:37, 1.84it/s] 9%|▉ | 3402/38001 [32:04<5:18:01, 1.81it/s] 9%|▉ | 3403/38001 [32:05<5:14:31, 1.83it/s] 9%|▉ | 3404/38001 [32:05<5:17:40, 1.82it/s] 9%|▉ | 3405/38001 [32:06<5:20:18, 1.80it/s] 9%|▉ | 3406/38001 [32:06<5:19:02, 1.81it/s] 9%|▉ | 3407/38001 [32:07<5:16:51, 1.82it/s] 9%|▉ | 3408/38001 [32:07<5:16:24, 1.82it/s] 9%|▉ | 3409/38001 [32:08<5:14:00, 1.84it/s] 9%|▉ | 3410/38001 [32:08<5:17:45, 1.81it/s] 9%|▉ | 3411/38001 [32:09<5:15:41, 1.83it/s] 9%|▉ | 3412/38001 [32:10<5:20:16, 1.80it/s] 9%|▉ | 3413/38001 [32:10<5:20:51, 1.80it/s] 9%|▉ | 3414/38001 [32:11<5:15:56, 1.82it/s] 9%|▉ | 3415/38001 [32:11<5:13:18, 1.84it/s] 9%|▉ | 3416/38001 [32:12<5:15:02, 1.83it/s] 9%|▉ | 3417/38001 [32:12<5:17:10, 1.82it/s] 9%|▉ | 3418/38001 [32:13<5:19:02, 1.81it/s] 9%|▉ | 3419/38001 [32:13<5:15:25, 1.83it/s] 9%|▉ | 3420/38001 [32:14<5:12:53, 1.84it/s] 9%|▉ | 3421/38001 [32:14<5:15:34, 1.83it/s] 9%|▉ | 3422/38001 [32:15<5:15:35, 1.83it/s] 9%|▉ | 3423/38001 [32:16<5:14:23, 1.83it/s] 9%|▉ | 3424/38001 [32:16<5:15:54, 1.82it/s] 9%|▉ | 3425/38001 [32:17<5:13:54, 1.84it/s] 9%|▉ | 3426/38001 [32:17<5:11:32, 1.85it/s] 9%|▉ | 3427/38001 [32:18<5:16:04, 1.82it/s] 9%|▉ | 3428/38001 [32:18<5:18:08, 1.81it/s] 9%|▉ | 3429/38001 [32:19<5:21:07, 1.79it/s] 9%|▉ | 3430/38001 [32:19<5:18:38, 1.81it/s] 9%|▉ | 3431/38001 [32:20<5:25:54, 1.77it/s] 9%|▉ | 3432/38001 [32:21<5:24:20, 1.78it/s] 9%|▉ | 3433/38001 [32:21<5:21:37, 1.79it/s] 9%|▉ | 3434/38001 [32:22<5:21:43, 1.79it/s] 9%|▉ | 3435/38001 [32:22<5:15:59, 1.82it/s] 9%|▉ | 3436/38001 [32:23<5:14:42, 1.83it/s] 9%|▉ | 3437/38001 [32:23<5:16:01, 1.82it/s] 9%|▉ | 3438/38001 [32:24<5:16:15, 1.82it/s] 9%|▉ | 3439/38001 [32:24<5:19:46, 1.80it/s] 9%|▉ | 3440/38001 [32:25<5:21:24, 1.79it/s] 9%|▉ | 3441/38001 [32:25<5:18:24, 1.81it/s] 9%|▉ | 3442/38001 [32:26<5:16:55, 1.82it/s] 9%|▉ | 3443/38001 [32:27<5:16:07, 1.82it/s] 9%|▉ | 3444/38001 [32:27<5:14:12, 1.83it/s] 9%|▉ | 3445/38001 [32:28<5:16:23, 1.82it/s] 9%|▉ | 3446/38001 [32:28<5:12:00, 1.85it/s] 9%|▉ | 3447/38001 [32:29<5:11:49, 1.85it/s] 9%|▉ | 3448/38001 [32:29<5:08:53, 1.86it/s] 9%|▉ | 3449/38001 [32:30<5:09:15, 1.86it/s] 9%|▉ | 3450/38001 [32:30<5:11:02, 1.85it/s] 9%|▉ | 3451/38001 [32:31<5:12:01, 1.85it/s] 9%|▉ | 3452/38001 [32:31<5:12:35, 1.84it/s] 9%|▉ | 3453/38001 [32:32<5:11:47, 1.85it/s] 9%|▉ | 3454/38001 [32:33<5:12:24, 1.84it/s] 9%|▉ | 3455/38001 [32:33<5:10:27, 1.85it/s] 9%|▉ | 3456/38001 [32:34<5:04:11, 1.89it/s] 9%|▉ | 3457/38001 [32:34<5:07:43, 1.87it/s] 9%|▉ | 3458/38001 [32:35<5:10:47, 1.85it/s] 9%|▉ | 3459/38001 [32:35<5:09:11, 1.86it/s] 9%|▉ | 3460/38001 [32:36<5:12:16, 1.84it/s] 9%|▉ | 3461/38001 [32:36<5:10:28, 1.85it/s] 9%|▉ | 3462/38001 [32:37<5:13:57, 1.83it/s] 9%|▉ | 3463/38001 [32:37<5:11:41, 1.85it/s] 9%|▉ | 3464/38001 [32:38<5:14:17, 1.83it/s] 9%|▉ | 3465/38001 [32:38<5:12:18, 1.84it/s] 9%|▉ | 3466/38001 [32:39<5:13:17, 1.84it/s] 9%|▉ | 3467/38001 [32:40<5:14:17, 1.83it/s] 9%|▉ | 3468/38001 [32:40<5:16:20, 1.82it/s] 9%|▉ | 3469/38001 [32:41<5:18:12, 1.81it/s] 9%|▉ | 3470/38001 [32:41<5:22:44, 1.78it/s] 9%|▉ | 3471/38001 [32:42<5:17:14, 1.81it/s] 9%|▉ | 3472/38001 [32:42<5:10:07, 1.86it/s] 9%|▉ | 3473/38001 [32:43<5:12:51, 1.84it/s] 9%|▉ | 3474/38001 [32:43<5:15:09, 1.83it/s] 9%|▉ | 3475/38001 [32:44<5:15:40, 1.82it/s] 9%|▉ | 3476/38001 [32:45<5:18:48, 1.80it/s] 9%|▉ | 3477/38001 [32:45<5:27:51, 1.76it/s] 9%|▉ | 3478/38001 [32:46<5:33:10, 1.73it/s] 9%|▉ | 3479/38001 [32:46<5:26:28, 1.76it/s] 9%|▉ | 3480/38001 [32:47<5:38:11, 1.70it/s] 9%|▉ | 3481/38001 [32:47<5:29:19, 1.75it/s] 9%|▉ | 3482/38001 [32:48<5:26:49, 1.76it/s] 9%|▉ | 3483/38001 [32:49<5:22:09, 1.79it/s] 9%|▉ | 3484/38001 [32:49<5:31:28, 1.74it/s] 9%|▉ | 3485/38001 [32:50<5:26:35, 1.76it/s] 9%|▉ | 3486/38001 [32:50<5:27:35, 1.76it/s] 9%|▉ | 3487/38001 [32:51<5:24:59, 1.77it/s] 9%|▉ | 3488/38001 [32:51<5:26:09, 1.76it/s] 9%|▉ | 3489/38001 [32:52<5:25:16, 1.77it/s] 9%|▉ | 3490/38001 [32:53<5:27:18, 1.76it/s] 9%|▉ | 3491/38001 [32:53<5:28:09, 1.75it/s] 9%|▉ | 3492/38001 [32:54<5:26:33, 1.76it/s] 9%|▉ | 3493/38001 [32:54<5:24:42, 1.77it/s] 9%|▉ | 3494/38001 [32:55<5:23:40, 1.78it/s] 9%|▉ | 3495/38001 [32:55<5:21:31, 1.79it/s] 9%|▉ | 3496/38001 [32:56<5:21:13, 1.79it/s] 9%|▉ | 3497/38001 [32:56<5:21:59, 1.79it/s] 9%|▉ | 3498/38001 [32:57<5:22:21, 1.78it/s] 9%|▉ | 3499/38001 [32:58<5:23:04, 1.78it/s] 9%|▉ | 3500/38001 [32:58<5:19:28, 1.80it/s] 9%|▉ | 3501/38001 [32:59<5:19:14, 1.80it/s] 9%|▉ | 3502/38001 [32:59<5:22:50, 1.78it/s] 9%|▉ | 3503/38001 [33:00<5:22:56, 1.78it/s] 9%|▉ | 3504/38001 [33:00<5:23:04, 1.78it/s] 9%|▉ | 3505/38001 [33:01<5:18:14, 1.81it/s] 9%|▉ | 3506/38001 [33:01<5:17:54, 1.81it/s] 9%|▉ | 3507/38001 [33:02<5:16:56, 1.81it/s] 9%|▉ | 3508/38001 [33:03<5:17:48, 1.81it/s] 9%|▉ | 3509/38001 [33:03<5:16:44, 1.81it/s] 9%|▉ | 3510/38001 [33:04<5:17:07, 1.81it/s] 9%|▉ | 3511/38001 [33:04<5:19:18, 1.80it/s] 9%|▉ | 3512/38001 [33:05<5:19:24, 1.80it/s] 9%|▉ | 3513/38001 [33:05<5:18:08, 1.81it/s] 9%|▉ | 3514/38001 [33:06<5:20:06, 1.80it/s] 9%|▉ | 3515/38001 [33:06<5:22:51, 1.78it/s] 9%|▉ | 3516/38001 [33:07<5:19:36, 1.80it/s] 9%|▉ | 3517/38001 [33:08<5:19:10, 1.80it/s] 9%|▉ | 3518/38001 [33:08<5:22:42, 1.78it/s] 9%|▉ | 3519/38001 [33:09<5:21:01, 1.79it/s] 9%|▉ | 3520/38001 [33:09<5:23:17, 1.78it/s] 9%|▉ | 3521/38001 [33:10<5:23:33, 1.78it/s] 9%|▉ | 3522/38001 [33:10<5:23:18, 1.78it/s] 9%|▉ | 3523/38001 [33:11<5:23:30, 1.78it/s] 9%|▉ | 3524/38001 [33:12<5:22:58, 1.78it/s] 9%|▉ | 3525/38001 [33:12<5:22:18, 1.78it/s] 9%|▉ | 3526/38001 [33:13<5:26:30, 1.76it/s] 9%|▉ | 3527/38001 [33:13<5:23:04, 1.78it/s] 9%|▉ | 3528/38001 [33:14<5:24:40, 1.77it/s] 9%|▉ | 3529/38001 [33:14<5:20:37, 1.79it/s] 9%|▉ | 3530/38001 [33:15<5:30:23, 1.74it/s] 9%|▉ | 3531/38001 [33:16<5:27:10, 1.76it/s] 9%|▉ | 3532/38001 [33:16<5:26:09, 1.76it/s] 9%|▉ | 3533/38001 [33:17<5:29:01, 1.75it/s] 9%|▉ | 3534/38001 [33:17<5:21:13, 1.79it/s] 9%|▉ | 3535/38001 [33:18<5:15:25, 1.82it/s] 9%|▉ | 3536/38001 [33:18<5:16:05, 1.82it/s] 9%|▉ | 3537/38001 [33:19<5:13:25, 1.83it/s] 9%|▉ | 3538/38001 [33:19<5:08:39, 1.86it/s] 9%|▉ | 3539/38001 [33:20<5:07:28, 1.87it/s] 9%|▉ | 3540/38001 [33:20<5:20:08, 1.79it/s] 9%|▉ | 3541/38001 [33:21<5:20:43, 1.79it/s] 9%|▉ | 3542/38001 [33:22<5:27:37, 1.75it/s] 9%|▉ | 3543/38001 [33:22<5:23:20, 1.78it/s] 9%|▉ | 3544/38001 [33:23<5:23:06, 1.78it/s] 9%|▉ | 3545/38001 [33:23<5:20:15, 1.79it/s] 9%|▉ | 3546/38001 [33:24<5:20:22, 1.79it/s] 9%|▉ | 3547/38001 [33:24<5:18:25, 1.80it/s] 9%|▉ | 3548/38001 [33:25<5:20:39, 1.79it/s] 9%|▉ | 3549/38001 [33:26<5:25:27, 1.76it/s] 9%|▉ | 3550/38001 [33:26<5:30:41, 1.74it/s] 9%|▉ | 3551/38001 [33:27<5:27:46, 1.75it/s] 9%|▉ | 3552/38001 [33:27<5:27:06, 1.76it/s] 9%|▉ | 3553/38001 [33:28<5:29:36, 1.74it/s] 9%|▉ | 3554/38001 [33:28<5:29:02, 1.74it/s] 9%|▉ | 3555/38001 [33:29<5:26:58, 1.76it/s] 9%|▉ | 3556/38001 [33:30<5:25:34, 1.76it/s] 9%|▉ | 3557/38001 [33:30<5:23:22, 1.78it/s] 9%|▉ | 3558/38001 [33:31<5:21:20, 1.79it/s] 9%|▉ | 3559/38001 [33:31<5:17:44, 1.81it/s] 9%|▉ | 3560/38001 [33:32<5:18:09, 1.80it/s] 9%|▉ | 3561/38001 [33:32<5:15:51, 1.82it/s] 9%|▉ | 3562/38001 [33:33<5:22:29, 1.78it/s] 9%|▉ | 3563/38001 [33:33<5:20:31, 1.79it/s] 9%|▉ | 3564/38001 [33:34<5:12:37, 1.84it/s] 9%|▉ | 3565/38001 [33:34<5:13:29, 1.83it/s] 9%|▉ | 3566/38001 [33:35<5:17:12, 1.81it/s] 9%|▉ | 3567/38001 [33:36<5:19:56, 1.79it/s] 9%|▉ | 3568/38001 [33:36<5:19:09, 1.80it/s] 9%|▉ | 3569/38001 [33:37<5:17:27, 1.81it/s] 9%|▉ | 3570/38001 [33:37<5:15:57, 1.82it/s] 9%|▉ | 3571/38001 [33:38<5:14:40, 1.82it/s] 9%|▉ | 3572/38001 [33:38<5:15:39, 1.82it/s] 9%|▉ | 3573/38001 [33:39<5:18:23, 1.80it/s] 9%|▉ | 3574/38001 [33:39<5:17:48, 1.81it/s] 9%|▉ | 3575/38001 [33:40<5:18:27, 1.80it/s] 9%|▉ | 3576/38001 [33:41<5:14:11, 1.83it/s] 9%|▉ | 3577/38001 [33:41<5:14:39, 1.82it/s] 9%|▉ | 3578/38001 [33:42<5:15:07, 1.82it/s] 9%|▉ | 3579/38001 [33:42<5:13:14, 1.83it/s] 9%|▉ | 3580/38001 [33:43<5:12:54, 1.83it/s] 9%|▉ | 3581/38001 [33:43<5:14:22, 1.82it/s] 9%|▉ | 3582/38001 [33:44<5:21:45, 1.78it/s] 9%|▉ | 3583/38001 [33:44<5:22:20, 1.78it/s] 9%|▉ | 3584/38001 [33:45<5:24:44, 1.77it/s] 9%|▉ | 3585/38001 [33:46<5:29:43, 1.74it/s] 9%|▉ | 3586/38001 [33:46<5:31:57, 1.73it/s] 9%|▉ | 3587/38001 [33:47<5:35:33, 1.71it/s] 9%|▉ | 3588/38001 [33:47<5:36:24, 1.70it/s] 9%|▉ | 3589/38001 [33:48<5:32:20, 1.73it/s] 9%|▉ | 3590/38001 [33:49<5:28:07, 1.75it/s] 9%|▉ | 3591/38001 [33:49<5:24:28, 1.77it/s] 9%|▉ | 3592/38001 [33:50<5:24:06, 1.77it/s] 9%|▉ | 3593/38001 [33:50<5:21:31, 1.78it/s] 9%|▉ | 3594/38001 [33:51<5:22:55, 1.78it/s] 9%|▉ | 3595/38001 [33:51<5:21:17, 1.78it/s] 9%|▉ | 3596/38001 [33:52<5:23:39, 1.77it/s] 9%|▉ | 3597/38001 [33:52<5:23:56, 1.77it/s] 9%|▉ | 3598/38001 [33:53<5:26:27, 1.76it/s] 9%|▉ | 3599/38001 [33:54<5:25:42, 1.76it/s] 9%|▉ | 3600/38001 [33:54<5:25:38, 1.76it/s] 9%|▉ | 3601/38001 [33:55<5:21:42, 1.78it/s] 9%|▉ | 3602/38001 [33:55<5:13:48, 1.83it/s] 9%|▉ | 3603/38001 [33:56<5:18:05, 1.80it/s] 9%|▉ | 3604/38001 [33:56<5:18:04, 1.80it/s] 9%|▉ | 3605/38001 [33:57<5:16:55, 1.81it/s] 9%|▉ | 3606/38001 [33:57<5:20:39, 1.79it/s] 9%|▉ | 3607/38001 [33:58<5:22:00, 1.78it/s] 9%|▉ | 3608/38001 [33:59<5:27:06, 1.75it/s] 9%|▉ | 3609/38001 [33:59<5:24:27, 1.77it/s] 9%|▉ | 3610/38001 [34:00<5:26:47, 1.75it/s] 10%|▉ | 3611/38001 [34:00<5:21:33, 1.78it/s] 10%|▉ | 3612/38001 [34:01<5:26:22, 1.76it/s] 10%|▉ | 3613/38001 [34:01<5:25:24, 1.76it/s] 10%|▉ | 3614/38001 [34:02<5:31:13, 1.73it/s] 10%|▉ | 3615/38001 [34:03<5:28:44, 1.74it/s] 10%|▉ | 3616/38001 [34:03<5:24:12, 1.77it/s] 10%|▉ | 3617/38001 [34:04<5:25:30, 1.76it/s] 10%|▉ | 3618/38001 [34:04<5:25:08, 1.76it/s] 10%|▉ | 3619/38001 [34:05<5:21:03, 1.78it/s] 10%|▉ | 3620/38001 [34:05<5:24:05, 1.77it/s] 10%|▉ | 3621/38001 [34:06<5:25:39, 1.76it/s] 10%|▉ | 3622/38001 [34:07<5:26:27, 1.76it/s] 10%|▉ | 3623/38001 [34:07<5:25:32, 1.76it/s] 10%|▉ | 3624/38001 [34:08<5:25:44, 1.76it/s] 10%|▉ | 3625/38001 [34:08<5:27:39, 1.75it/s] 10%|▉ | 3626/38001 [34:09<5:25:32, 1.76it/s] 10%|▉ | 3627/38001 [34:09<5:21:53, 1.78it/s] 10%|▉ | 3628/38001 [34:10<5:19:16, 1.79it/s] 10%|▉ | 3629/38001 [34:10<5:17:33, 1.80it/s] 10%|▉ | 3630/38001 [34:11<5:19:38, 1.79it/s] 10%|▉ | 3631/38001 [34:12<5:18:05, 1.80it/s] 10%|▉ | 3632/38001 [34:12<5:22:12, 1.78it/s] 10%|▉ | 3633/38001 [34:13<5:25:27, 1.76it/s] 10%|▉ | 3634/38001 [34:13<5:25:08, 1.76it/s] 10%|▉ | 3635/38001 [34:14<5:25:44, 1.76it/s] 10%|▉ | 3636/38001 [34:14<5:23:46, 1.77it/s] 10%|▉ | 3637/38001 [34:15<5:25:50, 1.76it/s] 10%|▉ | 3638/38001 [34:16<5:31:16, 1.73it/s] 10%|▉ | 3639/38001 [34:16<5:31:02, 1.73it/s] 10%|▉ | 3640/38001 [34:17<5:24:35, 1.76it/s] 10%|▉ | 3641/38001 [34:17<5:21:46, 1.78it/s] 10%|▉ | 3642/38001 [34:18<5:28:33, 1.74it/s] 10%|▉ | 3643/38001 [34:18<5:24:35, 1.76it/s] 10%|▉ | 3644/38001 [34:19<5:30:07, 1.73it/s] 10%|▉ | 3645/38001 [34:20<5:51:13, 1.63it/s] 10%|▉ | 3646/38001 [34:20<5:37:35, 1.70it/s] 10%|▉ | 3647/38001 [34:21<5:33:21, 1.72it/s] 10%|▉ | 3648/38001 [34:21<5:32:23, 1.72it/s] 10%|▉ | 3649/38001 [34:22<5:32:36, 1.72it/s] 10%|▉ | 3650/38001 [34:23<5:30:35, 1.73it/s] 10%|▉ | 3651/38001 [34:23<5:27:46, 1.75it/s] 10%|▉ | 3652/38001 [34:24<5:26:52, 1.75it/s] 10%|▉ | 3653/38001 [34:24<5:23:55, 1.77it/s] 10%|▉ | 3654/38001 [34:25<5:22:52, 1.77it/s] 10%|▉ | 3655/38001 [34:25<5:23:55, 1.77it/s] 10%|▉ | 3656/38001 [34:26<5:22:32, 1.77it/s] 10%|▉ | 3657/38001 [34:27<5:22:45, 1.77it/s] 10%|▉ | 3658/38001 [34:27<5:20:40, 1.78it/s] 10%|▉ | 3659/38001 [34:28<5:18:54, 1.79it/s] 10%|▉ | 3660/38001 [34:28<5:18:40, 1.80it/s] 10%|▉ | 3661/38001 [34:29<5:17:43, 1.80it/s] 10%|▉ | 3662/38001 [34:29<5:18:07, 1.80it/s] 10%|▉ | 3663/38001 [34:30<5:17:52, 1.80it/s] 10%|▉ | 3664/38001 [34:30<5:24:42, 1.76it/s] 10%|▉ | 3665/38001 [34:31<5:21:54, 1.78it/s] 10%|▉ | 3666/38001 [34:32<5:20:52, 1.78it/s] 10%|▉ | 3667/38001 [34:32<5:19:02, 1.79it/s] 10%|▉ | 3668/38001 [34:33<5:23:38, 1.77it/s] 10%|▉ | 3669/38001 [34:33<5:25:36, 1.76it/s] 10%|▉ | 3670/38001 [34:34<5:24:57, 1.76it/s] 10%|▉ | 3671/38001 [34:34<5:21:57, 1.78it/s] 10%|▉ | 3672/38001 [34:35<5:26:54, 1.75it/s] 10%|▉ | 3673/38001 [34:36<5:31:01, 1.73it/s] 10%|▉ | 3674/38001 [34:36<5:30:36, 1.73it/s] 10%|▉ | 3675/38001 [34:37<5:25:09, 1.76it/s] 10%|▉ | 3676/38001 [34:37<5:21:32, 1.78it/s] 10%|▉ | 3677/38001 [34:38<5:16:56, 1.80it/s] 10%|▉ | 3678/38001 [34:38<5:18:59, 1.79it/s] 10%|▉ | 3679/38001 [34:39<5:19:21, 1.79it/s] 10%|▉ | 3680/38001 [34:39<5:21:02, 1.78it/s] 10%|▉ | 3681/38001 [34:40<5:18:56, 1.79it/s] 10%|▉ | 3682/38001 [34:41<5:23:21, 1.77it/s] 10%|▉ | 3683/38001 [34:41<5:19:40, 1.79it/s] 10%|▉ | 3684/38001 [34:42<5:27:11, 1.75it/s] 10%|▉ | 3685/38001 [34:42<5:22:30, 1.77it/s] 10%|▉ | 3686/38001 [34:43<5:23:10, 1.77it/s] 10%|▉ | 3687/38001 [34:43<5:19:26, 1.79it/s] 10%|▉ | 3688/38001 [34:44<5:25:45, 1.76it/s] 10%|▉ | 3689/38001 [34:45<5:22:54, 1.77it/s] 10%|▉ | 3690/38001 [34:45<5:25:00, 1.76it/s] 10%|▉ | 3691/38001 [34:46<5:20:43, 1.78it/s] 10%|▉ | 3692/38001 [34:46<5:19:29, 1.79it/s] 10%|▉ | 3693/38001 [34:47<5:16:48, 1.80it/s] 10%|▉ | 3694/38001 [34:47<5:16:23, 1.81it/s] 10%|▉ | 3695/38001 [34:48<5:15:13, 1.81it/s] 10%|▉ | 3696/38001 [34:48<5:27:27, 1.75it/s] 10%|▉ | 3697/38001 [34:49<5:23:30, 1.77it/s] 10%|▉ | 3698/38001 [34:50<5:22:51, 1.77it/s] 10%|▉ | 3699/38001 [34:50<5:20:28, 1.78it/s] 10%|▉ | 3700/38001 [34:51<5:22:27, 1.77it/s] 10%|▉ | 3701/38001 [34:51<5:21:26, 1.78it/s] 10%|▉ | 3702/38001 [34:52<5:22:47, 1.77it/s] 10%|▉ | 3703/38001 [34:52<5:20:52, 1.78it/s] 10%|▉ | 3704/38001 [34:53<5:21:25, 1.78it/s] 10%|▉ | 3705/38001 [34:54<5:22:31, 1.77it/s] 10%|▉ | 3706/38001 [34:54<5:21:55, 1.78it/s] 10%|▉ | 3707/38001 [34:55<5:18:36, 1.79it/s] 10%|▉ | 3708/38001 [34:55<5:18:16, 1.80it/s] 10%|▉ | 3709/38001 [34:56<5:14:55, 1.81it/s] 10%|▉ | 3710/38001 [34:56<5:14:46, 1.82it/s] 10%|▉ | 3711/38001 [34:57<5:20:04, 1.79it/s] 10%|▉ | 3712/38001 [34:57<5:17:38, 1.80it/s] 10%|▉ | 3713/38001 [34:58<5:15:13, 1.81it/s] 10%|▉ | 3714/38001 [34:59<5:21:02, 1.78it/s] 10%|▉ | 3715/38001 [34:59<5:16:08, 1.81it/s] 10%|▉ | 3716/38001 [35:00<5:12:01, 1.83it/s] 10%|▉ | 3717/38001 [35:00<5:10:13, 1.84it/s] 10%|▉ | 3718/38001 [35:01<5:17:27, 1.80it/s] 10%|▉ | 3719/38001 [35:01<5:13:44, 1.82it/s] 10%|▉ | 3720/38001 [35:02<5:13:55, 1.82it/s] 10%|▉ | 3721/38001 [35:02<5:13:50, 1.82it/s] 10%|▉ | 3722/38001 [35:03<5:15:11, 1.81it/s] 10%|▉ | 3723/38001 [35:03<5:08:18, 1.85it/s] 10%|▉ | 3724/38001 [35:04<5:10:12, 1.84it/s] 10%|▉ | 3725/38001 [35:05<5:19:00, 1.79it/s] 10%|▉ | 3726/38001 [35:05<5:17:44, 1.80it/s] 10%|▉ | 3727/38001 [35:06<5:15:41, 1.81it/s] 10%|▉ | 3728/38001 [35:06<5:16:33, 1.80it/s] 10%|▉ | 3729/38001 [35:07<5:19:26, 1.79it/s] 10%|▉ | 3730/38001 [35:07<5:18:05, 1.80it/s] 10%|▉ | 3731/38001 [35:08<5:19:36, 1.79it/s] 10%|▉ | 3732/38001 [35:08<5:21:46, 1.77it/s] 10%|▉ | 3733/38001 [35:09<5:25:44, 1.75it/s] 10%|▉ | 3734/38001 [35:10<5:26:16, 1.75it/s] 10%|▉ | 3735/38001 [35:10<5:25:56, 1.75it/s] 10%|▉ | 3736/38001 [35:11<5:25:57, 1.75it/s] 10%|▉ | 3737/38001 [35:11<5:21:55, 1.77it/s] 10%|▉ | 3738/38001 [35:12<5:25:49, 1.75it/s] 10%|▉ | 3739/38001 [35:12<5:19:40, 1.79it/s] 10%|▉ | 3740/38001 [35:13<5:21:55, 1.77it/s] 10%|▉ | 3741/38001 [35:14<5:20:38, 1.78it/s] 10%|▉ | 3742/38001 [35:14<5:20:02, 1.78it/s] 10%|▉ | 3743/38001 [35:15<5:19:02, 1.79it/s] 10%|▉ | 3744/38001 [35:15<5:21:50, 1.77it/s] 10%|▉ | 3745/38001 [35:16<5:19:10, 1.79it/s] 10%|▉ | 3746/38001 [35:16<5:18:00, 1.80it/s] 10%|▉ | 3747/38001 [35:17<5:15:58, 1.81it/s] 10%|▉ | 3748/38001 [35:17<5:15:13, 1.81it/s] 10%|▉ | 3749/38001 [35:18<5:16:00, 1.81it/s] 10%|▉ | 3750/38001 [35:19<5:19:29, 1.79it/s] 10%|▉ | 3751/38001 [35:19<5:21:13, 1.78it/s] 10%|▉ | 3752/38001 [35:20<5:18:08, 1.79it/s] 10%|▉ | 3753/38001 [35:20<5:18:44, 1.79it/s] 10%|▉ | 3754/38001 [35:21<5:15:31, 1.81it/s] 10%|▉ | 3755/38001 [35:21<5:18:43, 1.79it/s] 10%|▉ | 3756/38001 [35:22<5:17:04, 1.80it/s] 10%|▉ | 3757/38001 [35:22<5:17:50, 1.80it/s] 10%|▉ | 3758/38001 [35:23<5:20:32, 1.78it/s] 10%|▉ | 3759/38001 [35:24<5:22:39, 1.77it/s] 10%|▉ | 3760/38001 [35:24<5:20:29, 1.78it/s] 10%|▉ | 3761/38001 [35:25<5:15:24, 1.81it/s] 10%|▉ | 3762/38001 [35:25<5:20:01, 1.78it/s] 10%|▉ | 3763/38001 [35:26<5:17:35, 1.80it/s] 10%|▉ | 3764/38001 [35:26<5:19:37, 1.79it/s] 10%|▉ | 3765/38001 [35:27<5:19:32, 1.79it/s] 10%|▉ | 3766/38001 [35:28<5:28:12, 1.74it/s] 10%|▉ | 3767/38001 [35:28<5:21:55, 1.77it/s] 10%|▉ | 3768/38001 [35:29<5:17:25, 1.80it/s] 10%|▉ | 3769/38001 [35:29<5:15:50, 1.81it/s] 10%|▉ | 3770/38001 [35:30<5:15:30, 1.81it/s] 10%|▉ | 3771/38001 [35:30<5:16:55, 1.80it/s] 10%|▉ | 3772/38001 [35:31<5:16:34, 1.80it/s] 10%|▉ | 3773/38001 [35:31<5:16:33, 1.80it/s] 10%|▉ | 3774/38001 [35:32<5:19:13, 1.79it/s] 10%|▉ | 3775/38001 [35:33<5:26:37, 1.75it/s] 10%|▉ | 3776/38001 [35:33<5:26:54, 1.74it/s] 10%|▉ | 3777/38001 [35:34<5:23:24, 1.76it/s] 10%|▉ | 3778/38001 [35:34<5:24:03, 1.76it/s] 10%|▉ | 3779/38001 [35:35<5:21:56, 1.77it/s] 10%|▉ | 3780/38001 [35:35<5:26:46, 1.75it/s] 10%|▉ | 3781/38001 [35:36<5:31:33, 1.72it/s] 10%|▉ | 3782/38001 [35:37<5:24:27, 1.76it/s] 10%|▉ | 3783/38001 [35:37<5:22:18, 1.77it/s] 10%|▉ | 3784/38001 [35:38<5:21:37, 1.77it/s] 10%|▉ | 3785/38001 [35:38<5:22:19, 1.77it/s] 10%|▉ | 3786/38001 [35:39<5:20:34, 1.78it/s] 10%|▉ | 3787/38001 [35:39<5:19:52, 1.78it/s] 10%|▉ | 3788/38001 [35:40<5:19:49, 1.78it/s] 10%|▉ | 3789/38001 [35:40<5:17:12, 1.80it/s] 10%|▉ | 3790/38001 [35:41<5:26:47, 1.74it/s] 10%|▉ | 3791/38001 [35:42<5:32:51, 1.71it/s] 10%|▉ | 3792/38001 [35:42<5:42:28, 1.66it/s] 10%|▉ | 3793/38001 [35:43<5:48:15, 1.64it/s] 10%|▉ | 3794/38001 [35:44<5:40:04, 1.68it/s] 10%|▉ | 3795/38001 [35:44<5:34:01, 1.71it/s] 10%|▉ | 3796/38001 [35:45<5:39:26, 1.68it/s] 10%|▉ | 3797/38001 [35:45<5:33:54, 1.71it/s] 10%|▉ | 3798/38001 [35:46<5:39:49, 1.68it/s] 10%|▉ | 3799/38001 [35:46<5:37:56, 1.69it/s] 10%|▉ | 3800/38001 [35:47<5:31:19, 1.72it/s] 10%|█ | 3801/38001 [35:48<5:24:33, 1.76it/s] 10%|█ | 3802/38001 [35:48<5:23:19, 1.76it/s] 10%|█ | 3803/38001 [35:49<5:23:05, 1.76it/s] 10%|█ | 3804/38001 [35:49<5:17:08, 1.80it/s] 10%|█ | 3805/38001 [35:50<5:19:36, 1.78it/s] 10%|█ | 3806/38001 [35:50<5:15:52, 1.80it/s] 10%|█ | 3807/38001 [35:51<5:16:37, 1.80it/s] 10%|█ | 3808/38001 [35:51<5:16:45, 1.80it/s] 10%|█ | 3809/38001 [35:52<5:14:21, 1.81it/s] 10%|█ | 3810/38001 [35:53<5:15:09, 1.81it/s] 10%|█ | 3811/38001 [35:53<5:13:26, 1.82it/s] 10%|█ | 3812/38001 [35:54<5:14:27, 1.81it/s] 10%|█ | 3813/38001 [35:54<5:14:35, 1.81it/s] 10%|█ | 3814/38001 [35:55<5:24:55, 1.75it/s] 10%|█ | 3815/38001 [35:55<5:28:46, 1.73it/s] 10%|█ | 3816/38001 [35:56<5:27:23, 1.74it/s] 10%|█ | 3817/38001 [35:57<5:24:36, 1.76it/s] 10%|█ | 3818/38001 [35:57<5:24:17, 1.76it/s] 10%|█ | 3819/38001 [35:58<5:27:46, 1.74it/s] 10%|█ | 3820/38001 [35:58<5:25:56, 1.75it/s] 10%|█ | 3821/38001 [35:59<5:26:00, 1.75it/s] 10%|█ | 3822/38001 [35:59<5:24:00, 1.76it/s] 10%|█ | 3823/38001 [36:00<5:22:58, 1.76it/s] 10%|█ | 3824/38001 [36:01<5:25:39, 1.75it/s] 10%|█ | 3825/38001 [36:01<5:24:23, 1.76it/s] 10%|█ | 3826/38001 [36:02<5:24:25, 1.76it/s] 10%|█ | 3827/38001 [36:02<5:23:31, 1.76it/s] 10%|█ | 3828/38001 [36:03<5:29:05, 1.73it/s] 10%|█ | 3829/38001 [36:03<5:24:27, 1.76it/s] 10%|█ | 3830/38001 [36:04<5:24:52, 1.75it/s] 10%|█ | 3831/38001 [36:05<5:21:21, 1.77it/s] 10%|█ | 3832/38001 [36:05<5:19:36, 1.78it/s] 10%|█ | 3833/38001 [36:06<5:18:25, 1.79it/s] 10%|█ | 3834/38001 [36:06<5:20:01, 1.78it/s] 10%|█ | 3835/38001 [36:07<5:19:39, 1.78it/s] 10%|█ | 3836/38001 [36:07<5:19:13, 1.78it/s] 10%|█ | 3837/38001 [36:08<5:25:43, 1.75it/s] 10%|█ | 3838/38001 [36:08<5:22:53, 1.76it/s] 10%|█ | 3839/38001 [36:09<5:17:36, 1.79it/s] 10%|█ | 3840/38001 [36:10<5:16:52, 1.80it/s] 10%|█ | 3841/38001 [36:10<5:33:53, 1.71it/s] 10%|█ | 3842/38001 [36:11<5:32:05, 1.71it/s] 10%|█ | 3843/38001 [36:11<5:30:11, 1.72it/s] 10%|█ | 3844/38001 [36:12<5:24:31, 1.75it/s] 10%|█ | 3845/38001 [36:13<5:26:45, 1.74it/s] 10%|█ | 3846/38001 [36:13<5:32:26, 1.71it/s] 10%|█ | 3847/38001 [36:14<5:27:37, 1.74it/s] 10%|█ | 3848/38001 [36:14<5:24:57, 1.75it/s] 10%|█ | 3849/38001 [36:15<5:23:17, 1.76it/s] 10%|█ | 3850/38001 [36:15<5:25:14, 1.75it/s] 10%|█ | 3851/38001 [36:16<5:22:03, 1.77it/s] 10%|█ | 3852/38001 [36:17<5:27:13, 1.74it/s] 10%|█ | 3853/38001 [36:17<5:23:26, 1.76it/s] 10%|█ | 3854/38001 [36:18<5:22:33, 1.76it/s] 10%|█ | 3855/38001 [36:18<5:22:46, 1.76it/s] 10%|█ | 3856/38001 [36:19<5:24:46, 1.75it/s] 10%|█ | 3857/38001 [36:19<5:26:55, 1.74it/s] 10%|█ | 3858/38001 [36:20<5:20:36, 1.77it/s] 10%|█ | 3859/38001 [36:20<5:19:49, 1.78it/s] 10%|█ | 3860/38001 [36:21<5:22:11, 1.77it/s] 10%|█ | 3861/38001 [36:22<5:24:37, 1.75it/s] 10%|█ | 3862/38001 [36:22<5:22:25, 1.76it/s] 10%|█ | 3863/38001 [36:23<5:21:13, 1.77it/s] 10%|█ | 3864/38001 [36:23<5:22:44, 1.76it/s] 10%|█ | 3865/38001 [36:24<5:21:58, 1.77it/s] 10%|█ | 3866/38001 [36:24<5:19:50, 1.78it/s] 10%|█ | 3867/38001 [36:25<5:17:15, 1.79it/s] 10%|█ | 3868/38001 [36:26<5:15:21, 1.80it/s] 10%|█ | 3869/38001 [36:26<5:14:47, 1.81it/s] 10%|█ | 3870/38001 [36:27<5:25:08, 1.75it/s] 10%|█ | 3871/38001 [36:27<5:21:12, 1.77it/s] 10%|█ | 3872/38001 [36:28<5:23:36, 1.76it/s] 10%|█ | 3873/38001 [36:28<5:21:42, 1.77it/s] 10%|█ | 3874/38001 [36:29<5:27:38, 1.74it/s] 10%|█ | 3875/38001 [36:30<5:33:17, 1.71it/s] 10%|█ | 3876/38001 [36:30<5:27:31, 1.74it/s] 10%|█ | 3877/38001 [36:31<5:22:42, 1.76it/s] 10%|█ | 3878/38001 [36:31<5:22:33, 1.76it/s] 10%|█ | 3879/38001 [36:32<5:19:04, 1.78it/s] 10%|█ | 3880/38001 [36:32<5:17:19, 1.79it/s] 10%|█ | 3881/38001 [36:33<5:28:13, 1.73it/s] 10%|█ | 3882/38001 [36:34<5:25:59, 1.74it/s] 10%|█ | 3883/38001 [36:34<5:22:50, 1.76it/s] 10%|█ | 3884/38001 [36:35<5:19:41, 1.78it/s] 10%|█ | 3885/38001 [36:35<5:14:23, 1.81it/s] 10%|█ | 3886/38001 [36:36<5:23:36, 1.76it/s] 10%|█ | 3887/38001 [36:36<5:20:36, 1.77it/s] 10%|█ | 3888/38001 [36:37<5:29:33, 1.73it/s] 10%|█ | 3889/38001 [36:38<5:28:17, 1.73it/s] 10%|█ | 3890/38001 [36:38<5:33:48, 1.70it/s] 10%|█ | 3891/38001 [36:39<5:33:20, 1.71it/s] 10%|█ | 3892/38001 [36:39<5:31:09, 1.72it/s] 10%|█ | 3893/38001 [36:40<5:28:14, 1.73it/s] 10%|█ | 3894/38001 [36:40<5:25:34, 1.75it/s] 10%|█ | 3895/38001 [36:41<5:23:01, 1.76it/s] 10%|█ | 3896/38001 [36:42<5:23:26, 1.76it/s] 10%|█ | 3897/38001 [36:42<5:21:48, 1.77it/s] 10%|█ | 3898/38001 [36:43<5:24:12, 1.75it/s] 10%|█ | 3899/38001 [36:43<5:22:55, 1.76it/s] 10%|█ | 3900/38001 [36:44<5:26:53, 1.74it/s] 10%|█ | 3901/38001 [36:44<5:24:12, 1.75it/s] 10%|█ | 3902/38001 [36:45<5:22:59, 1.76it/s] 10%|█ | 3903/38001 [36:46<5:20:24, 1.77it/s] 10%|█ | 3904/38001 [36:46<5:27:16, 1.74it/s] 10%|█ | 3905/38001 [36:47<5:31:37, 1.71it/s] 10%|█ | 3906/38001 [36:47<5:29:03, 1.73it/s] 10%|█ | 3907/38001 [36:48<5:25:40, 1.74it/s] 10%|█ | 3908/38001 [36:48<5:23:27, 1.76it/s] 10%|█ | 3909/38001 [36:49<5:20:22, 1.77it/s] 10%|█ | 3910/38001 [36:50<5:21:49, 1.77it/s] 10%|█ | 3911/38001 [36:50<5:41:24, 1.66it/s] 10%|█ | 3912/38001 [36:51<5:34:10, 1.70it/s] 10%|█ | 3913/38001 [36:51<5:29:14, 1.73it/s] 10%|█ | 3914/38001 [36:52<5:29:11, 1.73it/s] 10%|█ | 3915/38001 [36:52<5:31:07, 1.72it/s] 10%|█ | 3916/38001 [36:53<5:28:49, 1.73it/s] 10%|█ | 3917/38001 [36:54<5:24:18, 1.75it/s] 10%|█ | 3918/38001 [36:54<5:22:38, 1.76it/s] 10%|█ | 3919/38001 [36:55<5:22:39, 1.76it/s] 10%|█ | 3920/38001 [36:55<5:22:30, 1.76it/s] 10%|█ | 3921/38001 [36:56<5:19:35, 1.78it/s] 10%|█ | 3922/38001 [36:56<5:17:04, 1.79it/s] 10%|█ | 3923/38001 [36:57<5:17:01, 1.79it/s] 10%|█ | 3924/38001 [36:58<5:15:55, 1.80it/s] 10%|█ | 3925/38001 [36:58<5:12:44, 1.82it/s] 10%|█ | 3926/38001 [36:59<5:13:57, 1.81it/s] 10%|█ | 3927/38001 [36:59<5:12:27, 1.82it/s] 10%|█ | 3928/38001 [37:00<5:19:41, 1.78it/s] 10%|█ | 3929/38001 [37:00<5:21:45, 1.76it/s] 10%|█ | 3930/38001 [37:01<5:23:53, 1.75it/s] 10%|█ | 3931/38001 [37:01<5:21:09, 1.77it/s] 10%|█ | 3932/38001 [37:02<5:20:12, 1.77it/s] 10%|█ | 3933/38001 [37:03<5:20:44, 1.77it/s] 10%|█ | 3934/38001 [37:03<5:24:27, 1.75it/s] 10%|█ | 3935/38001 [37:04<5:24:57, 1.75it/s] 10%|█ | 3936/38001 [37:04<5:20:28, 1.77it/s] 10%|█ | 3937/38001 [37:05<5:18:13, 1.78it/s] 10%|█ | 3938/38001 [37:05<5:18:24, 1.78it/s] 10%|█ | 3939/38001 [37:06<5:18:15, 1.78it/s] 10%|█ | 3940/38001 [37:07<5:19:44, 1.78it/s] 10%|█ | 3941/38001 [37:07<5:17:39, 1.79it/s] 10%|█ | 3942/38001 [37:08<5:19:05, 1.78it/s] 10%|█ | 3943/38001 [37:08<5:19:05, 1.78it/s] 10%|█ | 3944/38001 [37:09<5:22:18, 1.76it/s] 10%|█ | 3945/38001 [37:09<5:17:04, 1.79it/s] 10%|█ | 3946/38001 [37:10<5:19:10, 1.78it/s] 10%|█ | 3947/38001 [37:10<5:17:24, 1.79it/s] 10%|█ | 3948/38001 [37:11<5:17:39, 1.79it/s] 10%|█ | 3949/38001 [37:12<5:19:03, 1.78it/s] 10%|█ | 3950/38001 [37:12<5:19:34, 1.78it/s] 10%|█ | 3951/38001 [37:13<5:17:04, 1.79it/s] 10%|█ | 3952/38001 [37:13<5:16:13, 1.79it/s] 10%|█ | 3953/38001 [37:14<5:14:29, 1.80it/s] 10%|█ | 3954/38001 [37:14<5:15:49, 1.80it/s] 10%|█ | 3955/38001 [37:15<5:19:03, 1.78it/s] 10%|█ | 3956/38001 [37:15<5:18:34, 1.78it/s] 10%|█ | 3957/38001 [37:16<5:23:49, 1.75it/s] 10%|█ | 3958/38001 [37:17<5:25:38, 1.74it/s] 10%|█ | 3959/38001 [37:17<5:23:00, 1.76it/s] 10%|█ | 3960/38001 [37:18<5:20:00, 1.77it/s] 10%|█ | 3961/38001 [37:18<5:20:39, 1.77it/s] 10%|█ | 3962/38001 [37:19<5:19:56, 1.77it/s] 10%|█ | 3963/38001 [37:19<5:23:42, 1.75it/s] 10%|█ | 3964/38001 [37:20<5:19:35, 1.77it/s] 10%|█ | 3965/38001 [37:21<5:17:59, 1.78it/s] 10%|█ | 3966/38001 [37:21<5:23:43, 1.75it/s] 10%|█ | 3967/38001 [37:22<5:25:56, 1.74it/s] 10%|█ | 3968/38001 [37:22<5:21:35, 1.76it/s] 10%|█ | 3969/38001 [37:23<5:16:48, 1.79it/s] 10%|█ | 3970/38001 [37:23<5:18:17, 1.78it/s] 10%|█ | 3971/38001 [37:24<5:18:21, 1.78it/s] 10%|█ | 3972/38001 [37:25<5:19:19, 1.78it/s] 10%|█ | 3973/38001 [37:25<5:18:30, 1.78it/s] 10%|█ | 3974/38001 [37:26<5:20:23, 1.77it/s] 10%|█ | 3975/38001 [37:26<5:22:10, 1.76it/s] 10%|█ | 3976/38001 [37:27<5:25:28, 1.74it/s] 10%|█ | 3977/38001 [37:27<5:26:19, 1.74it/s] 10%|█ | 3978/38001 [37:28<5:23:34, 1.75it/s] 10%|█ | 3979/38001 [37:29<5:21:43, 1.76it/s] 10%|█ | 3980/38001 [37:29<5:24:22, 1.75it/s] 10%|█ | 3981/38001 [37:30<5:24:02, 1.75it/s] 10%|█ | 3982/38001 [37:30<5:22:42, 1.76it/s] 10%|█ | 3983/38001 [37:31<5:21:38, 1.76it/s] 10%|█ | 3984/38001 [37:31<5:23:08, 1.75it/s] 10%|█ | 3985/38001 [37:32<5:21:16, 1.76it/s] 10%|█ | 3986/38001 [37:33<5:27:12, 1.73it/s] 10%|█ | 3987/38001 [37:33<5:24:26, 1.75it/s] 10%|█ | 3988/38001 [37:34<5:25:42, 1.74it/s] 10%|█ | 3989/38001 [37:34<5:23:30, 1.75it/s] 10%|█ | 3990/38001 [37:35<5:19:49, 1.77it/s] 11%|█ | 3991/38001 [37:35<5:19:10, 1.78it/s] 11%|█ | 3992/38001 [37:36<5:16:56, 1.79it/s] 11%|█ | 3993/38001 [37:36<5:12:35, 1.81it/s] 11%|█ | 3994/38001 [37:37<5:22:52, 1.76it/s] 11%|█ | 3995/38001 [37:38<5:25:54, 1.74it/s] 11%|█ | 3996/38001 [37:38<5:14:51, 1.80it/s] 11%|█ | 3997/38001 [37:39<5:16:33, 1.79it/s] 11%|█ | 3998/38001 [37:39<5:16:15, 1.79it/s] 11%|█ | 3999/38001 [37:40<5:15:30, 1.80it/s] 11%|█ | 4000/38001 [37:40<5:14:28, 1.80it/s] 11%|█ | 4001/38001 [37:41<5:19:45, 1.77it/s] 11%|█ | 4002/38001 [37:42<5:18:17, 1.78it/s] 11%|█ | 4003/38001 [37:42<5:13:30, 1.81it/s] 11%|█ | 4004/38001 [37:43<5:14:27, 1.80it/s] 11%|█ | 4005/38001 [37:43<5:12:31, 1.81it/s] 11%|█ | 4006/38001 [37:44<5:10:13, 1.83it/s] 11%|█ | 4007/38001 [37:44<5:08:21, 1.84it/s] 11%|█ | 4008/38001 [37:45<5:08:56, 1.83it/s] 11%|█ | 4009/38001 [37:45<5:07:43, 1.84it/s] 11%|█ | 4010/38001 [37:46<5:04:57, 1.86it/s] 11%|█ | 4011/38001 [37:46<5:03:38, 1.87it/s] 11%|█ | 4012/38001 [37:47<5:03:55, 1.86it/s] 11%|█ | 4013/38001 [37:47<5:04:01, 1.86it/s] 11%|█ | 4014/38001 [37:48<5:10:43, 1.82it/s] 11%|█ | 4015/38001 [37:49<5:05:39, 1.85it/s] 11%|█ | 4016/38001 [37:49<5:05:18, 1.86it/s] 11%|█ | 4017/38001 [37:50<5:05:00, 1.86it/s] 11%|█ | 4018/38001 [37:50<5:06:45, 1.85it/s] 11%|█ | 4019/38001 [37:51<5:05:43, 1.85it/s] 11%|█ | 4020/38001 [37:51<5:08:25, 1.84it/s] 11%|█ | 4021/38001 [37:52<5:11:27, 1.82it/s] 11%|█ | 4022/38001 [37:52<5:13:00, 1.81it/s] 11%|█ | 4023/38001 [37:53<5:21:23, 1.76it/s] 11%|█ | 4024/38001 [37:54<5:27:04, 1.73it/s] 11%|█ | 4025/38001 [37:54<5:18:43, 1.78it/s] 11%|█ | 4026/38001 [37:55<5:28:09, 1.73it/s] 11%|█ | 4027/38001 [37:55<5:18:56, 1.78it/s] 11%|█ | 4028/38001 [37:56<5:18:56, 1.78it/s] 11%|█ | 4029/38001 [37:56<5:16:48, 1.79it/s] 11%|█ | 4030/38001 [37:57<5:18:38, 1.78it/s] 11%|█ | 4031/38001 [37:58<5:16:16, 1.79it/s] 11%|█ | 4032/38001 [37:58<5:20:38, 1.77it/s] 11%|█ | 4033/38001 [37:59<5:15:50, 1.79it/s] 11%|█ | 4034/38001 [37:59<5:17:02, 1.79it/s] 11%|█ | 4035/38001 [38:00<5:18:22, 1.78it/s] 11%|█ | 4036/38001 [38:00<5:18:32, 1.78it/s] 11%|█ | 4037/38001 [38:01<5:15:43, 1.79it/s] 11%|█ | 4038/38001 [38:01<5:19:06, 1.77it/s] 11%|█ | 4039/38001 [38:02<5:17:29, 1.78it/s] 11%|█ | 4040/38001 [38:03<5:18:46, 1.78it/s] 11%|█ | 4041/38001 [38:03<5:15:34, 1.79it/s] 11%|█ | 4042/38001 [38:04<5:15:29, 1.79it/s] 11%|█ | 4043/38001 [38:04<5:15:12, 1.80it/s] 11%|█ | 4044/38001 [38:05<5:16:41, 1.79it/s] 11%|█ | 4045/38001 [38:05<5:11:54, 1.81it/s] 11%|█ | 4046/38001 [38:06<5:11:37, 1.82it/s] 11%|█ | 4047/38001 [38:06<5:10:59, 1.82it/s] 11%|█ | 4048/38001 [38:07<5:12:56, 1.81it/s] 11%|█ | 4049/38001 [38:08<5:05:35, 1.85it/s] 11%|█ | 4050/38001 [38:08<5:10:44, 1.82it/s] 11%|█ | 4051/38001 [38:09<5:21:41, 1.76it/s] 11%|█ | 4052/38001 [38:09<5:27:25, 1.73it/s] 11%|█ | 4053/38001 [38:10<5:34:02, 1.69it/s] 11%|█ | 4054/38001 [38:10<5:28:32, 1.72it/s] 11%|█ | 4055/38001 [38:11<5:31:36, 1.71it/s] 11%|█ | 4056/38001 [38:12<5:25:51, 1.74it/s] 11%|█ | 4057/38001 [38:12<5:21:51, 1.76it/s] 11%|█ | 4058/38001 [38:13<5:23:26, 1.75it/s] 11%|█ | 4059/38001 [38:13<5:21:12, 1.76it/s] 11%|█ | 4060/38001 [38:14<5:18:26, 1.78it/s] 11%|█ | 4061/38001 [38:14<5:17:32, 1.78it/s] 11%|█ | 4062/38001 [38:15<5:17:55, 1.78it/s] 11%|█ | 4063/38001 [38:16<5:14:33, 1.80it/s] 11%|█ | 4064/38001 [38:16<5:14:35, 1.80it/s] 11%|█ | 4065/38001 [38:17<5:20:16, 1.77it/s] 11%|█ | 4066/38001 [38:17<5:20:55, 1.76it/s] 11%|█ | 4067/38001 [38:18<5:19:56, 1.77it/s] 11%|█ | 4068/38001 [38:18<5:17:55, 1.78it/s] 11%|█ | 4069/38001 [38:19<5:19:27, 1.77it/s] 11%|█ | 4070/38001 [38:20<5:28:17, 1.72it/s] 11%|█ | 4071/38001 [38:20<5:24:30, 1.74it/s] 11%|█ | 4072/38001 [38:21<5:21:21, 1.76it/s] 11%|█ | 4073/38001 [38:21<5:21:53, 1.76it/s] 11%|█ | 4074/38001 [38:22<5:25:52, 1.74it/s] 11%|█ | 4075/38001 [38:22<5:19:17, 1.77it/s] 11%|█ | 4076/38001 [38:23<5:27:23, 1.73it/s] 11%|█ | 4077/38001 [38:24<5:30:41, 1.71it/s] 11%|█ | 4078/38001 [38:24<5:26:00, 1.73it/s] 11%|█ | 4079/38001 [38:25<5:25:59, 1.73it/s] 11%|█ | 4080/38001 [38:25<5:16:35, 1.79it/s] 11%|█ | 4081/38001 [38:26<5:24:21, 1.74it/s] 11%|█ | 4082/38001 [38:26<5:28:09, 1.72it/s] 11%|█ | 4083/38001 [38:27<5:22:37, 1.75it/s] 11%|█ | 4084/38001 [38:28<5:22:21, 1.75it/s] 11%|█ | 4085/38001 [38:28<5:28:43, 1.72it/s] 11%|█ | 4086/38001 [38:29<5:26:08, 1.73it/s] 11%|█ | 4087/38001 [38:29<5:22:13, 1.75it/s] 11%|█ | 4088/38001 [38:30<5:22:32, 1.75it/s] 11%|█ | 4089/38001 [38:30<5:24:49, 1.74it/s] 11%|█ | 4090/38001 [38:31<5:22:27, 1.75it/s] 11%|█ | 4091/38001 [38:32<5:19:05, 1.77it/s] 11%|█ | 4092/38001 [38:32<5:19:45, 1.77it/s] 11%|█ | 4093/38001 [38:33<5:18:18, 1.78it/s] 11%|█ | 4094/38001 [38:33<5:19:46, 1.77it/s] 11%|█ | 4095/38001 [38:34<5:20:27, 1.76it/s] 11%|█ | 4096/38001 [38:34<5:18:52, 1.77it/s] 11%|█ | 4097/38001 [38:35<5:20:48, 1.76it/s] 11%|█ | 4098/38001 [38:36<5:21:46, 1.76it/s] 11%|█ | 4099/38001 [38:36<5:19:32, 1.77it/s] 11%|█ | 4100/38001 [38:37<5:19:46, 1.77it/s] 11%|█ | 4101/38001 [38:37<5:21:14, 1.76it/s] 11%|█ | 4102/38001 [38:38<5:20:12, 1.76it/s] 11%|█ | 4103/38001 [38:38<5:21:21, 1.76it/s] 11%|█ | 4104/38001 [38:39<5:21:02, 1.76it/s] 11%|█ | 4105/38001 [38:39<5:17:07, 1.78it/s] 11%|█ | 4106/38001 [38:40<5:19:59, 1.77it/s] 11%|█ | 4107/38001 [38:41<5:22:15, 1.75it/s] 11%|█ | 4108/38001 [38:41<5:20:45, 1.76it/s] 11%|█ | 4109/38001 [38:42<5:15:57, 1.79it/s] 11%|█ | 4110/38001 [38:42<5:17:45, 1.78it/s] 11%|█ | 4111/38001 [38:43<5:16:06, 1.79it/s] 11%|█ | 4112/38001 [38:43<5:15:07, 1.79it/s] 11%|█ | 4113/38001 [38:44<5:20:54, 1.76it/s] 11%|█ | 4114/38001 [38:45<5:19:32, 1.77it/s] 11%|█ | 4115/38001 [38:45<5:19:15, 1.77it/s] 11%|█ | 4116/38001 [38:46<5:16:47, 1.78it/s] 11%|█ | 4117/38001 [38:46<5:16:42, 1.78it/s] 11%|█ | 4118/38001 [38:47<5:16:48, 1.78it/s] 11%|█ | 4119/38001 [38:47<5:16:57, 1.78it/s] 11%|█ | 4120/38001 [38:48<5:20:56, 1.76it/s] 11%|█ | 4121/38001 [38:48<5:17:56, 1.78it/s] 11%|█ | 4122/38001 [38:49<5:18:56, 1.77it/s] 11%|█ | 4123/38001 [38:50<5:20:23, 1.76it/s] 11%|█ | 4124/38001 [38:50<5:21:46, 1.75it/s] 11%|█ | 4125/38001 [38:51<5:19:33, 1.77it/s] 11%|█ | 4126/38001 [38:51<5:19:46, 1.77it/s] 11%|█ | 4127/38001 [38:52<5:18:06, 1.77it/s] 11%|█ | 4128/38001 [38:52<5:18:45, 1.77it/s] 11%|█ | 4129/38001 [38:53<5:23:59, 1.74it/s] 11%|█ | 4130/38001 [38:54<5:22:54, 1.75it/s] 11%|█ | 4131/38001 [38:54<5:17:49, 1.78it/s] 11%|█ | 4132/38001 [38:55<5:18:32, 1.77it/s] 11%|█ | 4133/38001 [38:55<5:22:30, 1.75it/s] 11%|█ | 4134/38001 [38:56<5:27:15, 1.72it/s] 11%|█ | 4135/38001 [38:56<5:22:19, 1.75it/s] 11%|█ | 4136/38001 [38:57<5:17:05, 1.78it/s] 11%|█ | 4137/38001 [38:58<5:13:57, 1.80it/s] 11%|█ | 4138/38001 [38:58<5:15:46, 1.79it/s] 11%|█ | 4139/38001 [38:59<5:12:34, 1.81it/s] 11%|█ | 4140/38001 [38:59<5:11:00, 1.81it/s] 11%|█ | 4141/38001 [39:00<5:14:59, 1.79it/s] 11%|█ | 4142/38001 [39:00<5:20:07, 1.76it/s] 11%|█ | 4143/38001 [39:01<5:21:47, 1.75it/s] 11%|█ | 4144/38001 [39:02<5:21:24, 1.76it/s] 11%|█ | 4145/38001 [39:02<5:18:59, 1.77it/s] 11%|█ | 4146/38001 [39:03<5:19:15, 1.77it/s] 11%|█ | 4147/38001 [39:03<5:21:25, 1.76it/s] 11%|█ | 4148/38001 [39:04<5:22:35, 1.75it/s] 11%|█ | 4149/38001 [39:04<5:20:21, 1.76it/s] 11%|█ | 4150/38001 [39:05<5:16:41, 1.78it/s] 11%|█ | 4151/38001 [39:05<5:09:04, 1.83it/s] 11%|█ | 4152/38001 [39:06<5:03:32, 1.86it/s] 11%|█ | 4153/38001 [39:06<5:08:03, 1.83it/s] 11%|█ | 4154/38001 [39:07<5:15:26, 1.79it/s] 11%|█ | 4155/38001 [39:08<5:21:05, 1.76it/s] 11%|█ | 4156/38001 [39:08<5:17:56, 1.77it/s] 11%|█ | 4157/38001 [39:09<5:16:30, 1.78it/s] 11%|█ | 4158/38001 [39:09<5:16:59, 1.78it/s] 11%|█ | 4159/38001 [39:10<5:11:35, 1.81it/s] 11%|█ | 4160/38001 [39:10<5:13:35, 1.80it/s] 11%|█ | 4161/38001 [39:11<5:11:58, 1.81it/s] 11%|█ | 4162/38001 [39:12<5:15:24, 1.79it/s] 11%|█ | 4163/38001 [39:12<5:12:27, 1.80it/s] 11%|█ | 4164/38001 [39:13<5:04:36, 1.85it/s] 11%|█ | 4165/38001 [39:13<5:05:13, 1.85it/s] 11%|█ | 4166/38001 [39:14<5:08:31, 1.83it/s] 11%|█ | 4167/38001 [39:14<5:08:09, 1.83it/s] 11%|█ | 4168/38001 [39:15<5:18:21, 1.77it/s] 11%|█ | 4169/38001 [39:15<5:17:05, 1.78it/s] 11%|█ | 4170/38001 [39:16<5:12:56, 1.80it/s] 11%|█ | 4171/38001 [39:17<5:15:40, 1.79it/s] 11%|█ | 4172/38001 [39:17<5:11:30, 1.81it/s] 11%|█ | 4173/38001 [39:18<5:11:29, 1.81it/s] 11%|█ | 4174/38001 [39:18<5:10:20, 1.82it/s] 11%|█ | 4175/38001 [39:19<5:11:26, 1.81it/s] 11%|█ | 4176/38001 [39:19<5:12:22, 1.80it/s] 11%|█ | 4177/38001 [39:20<5:14:44, 1.79it/s] 11%|█ | 4178/38001 [39:20<5:17:49, 1.77it/s] 11%|█ | 4179/38001 [39:21<5:16:09, 1.78it/s] 11%|█ | 4180/38001 [39:22<5:16:18, 1.78it/s] 11%|█ | 4181/38001 [39:22<5:18:11, 1.77it/s] 11%|█ | 4182/38001 [39:23<5:18:17, 1.77it/s] 11%|█ | 4183/38001 [39:23<5:17:51, 1.77it/s] 11%|█ | 4184/38001 [39:24<5:17:05, 1.78it/s] 11%|█ | 4185/38001 [39:24<5:14:18, 1.79it/s] 11%|█ | 4186/38001 [39:25<5:19:58, 1.76it/s] 11%|█ | 4187/38001 [39:25<5:16:12, 1.78it/s] 11%|█ | 4188/38001 [39:26<5:14:16, 1.79it/s] 11%|█ | 4189/38001 [39:27<5:13:36, 1.80it/s] 11%|█ | 4190/38001 [39:27<5:16:11, 1.78it/s] 11%|█ | 4191/38001 [39:28<5:15:46, 1.78it/s] 11%|█ | 4192/38001 [39:28<5:16:26, 1.78it/s] 11%|█ | 4193/38001 [39:29<5:19:17, 1.76it/s] 11%|█ | 4194/38001 [39:29<5:20:34, 1.76it/s] 11%|█ | 4195/38001 [39:30<5:18:53, 1.77it/s] 11%|█ | 4196/38001 [39:31<5:18:43, 1.77it/s] 11%|█ | 4197/38001 [39:31<5:17:51, 1.77it/s] 11%|█ | 4198/38001 [39:32<5:17:59, 1.77it/s] 11%|█ | 4199/38001 [39:32<5:18:15, 1.77it/s] 11%|█ | 4200/38001 [39:33<5:17:25, 1.77it/s] 11%|█ | 4201/38001 [39:33<5:15:12, 1.79it/s] 11%|█ | 4202/38001 [39:34<5:17:37, 1.77it/s] 11%|█ | 4203/38001 [39:34<5:19:00, 1.77it/s] 11%|█ | 4204/38001 [39:35<5:16:13, 1.78it/s] 11%|█ | 4205/38001 [39:36<5:24:51, 1.73it/s] 11%|█ | 4206/38001 [39:36<5:21:21, 1.75it/s] 11%|█ | 4207/38001 [39:37<5:25:37, 1.73it/s] 11%|█ | 4208/38001 [39:37<5:31:12, 1.70it/s] 11%|█ | 4209/38001 [39:38<5:27:13, 1.72it/s] 11%|█ | 4210/38001 [39:39<5:23:54, 1.74it/s] 11%|█ | 4211/38001 [39:39<5:23:37, 1.74it/s] 11%|█ | 4212/38001 [39:40<5:22:47, 1.74it/s] 11%|█ | 4213/38001 [39:40<5:19:39, 1.76it/s] 11%|█ | 4214/38001 [39:41<5:19:06, 1.76it/s] 11%|█ | 4215/38001 [39:41<5:22:30, 1.75it/s] 11%|█ | 4216/38001 [39:42<5:27:45, 1.72it/s] 11%|█ | 4217/38001 [39:43<5:26:59, 1.72it/s] 11%|█ | 4218/38001 [39:43<5:22:04, 1.75it/s] 11%|█ | 4219/38001 [39:44<5:28:03, 1.72it/s] 11%|█ | 4220/38001 [39:44<5:26:21, 1.73it/s] 11%|█ | 4221/38001 [39:45<5:21:15, 1.75it/s] 11%|█ | 4222/38001 [39:45<5:20:36, 1.76it/s] 11%|█ | 4223/38001 [39:46<5:21:23, 1.75it/s] 11%|█ | 4224/38001 [39:47<5:20:43, 1.76it/s] 11%|█ | 4225/38001 [39:47<5:18:45, 1.77it/s] 11%|█ | 4226/38001 [39:48<5:16:50, 1.78it/s] 11%|█ | 4227/38001 [39:48<5:15:40, 1.78it/s] 11%|█ | 4228/38001 [39:49<5:15:04, 1.79it/s] 11%|█ | 4229/38001 [39:49<5:25:09, 1.73it/s] 11%|█ | 4230/38001 [39:50<5:13:32, 1.80it/s] 11%|█ | 4231/38001 [39:50<5:14:16, 1.79it/s] 11%|█ | 4232/38001 [39:51<5:16:49, 1.78it/s] 11%|█ | 4233/38001 [39:52<5:07:35, 1.83it/s] 11%|█ | 4234/38001 [39:52<5:17:50, 1.77it/s] 11%|█ | 4235/38001 [39:53<5:14:05, 1.79it/s] 11%|█ | 4236/38001 [39:53<5:22:19, 1.75it/s] 11%|█ | 4237/38001 [39:54<5:16:04, 1.78it/s] 11%|█ | 4238/38001 [39:54<5:15:00, 1.79it/s] 11%|█ | 4239/38001 [39:55<5:13:01, 1.80it/s] 11%|█ | 4240/38001 [39:56<5:14:48, 1.79it/s] 11%|█ | 4241/38001 [39:56<5:12:22, 1.80it/s] 11%|█ | 4242/38001 [39:57<5:12:55, 1.80it/s] 11%|█ | 4243/38001 [39:57<5:09:55, 1.82it/s] 11%|█ | 4244/38001 [39:58<5:09:53, 1.82it/s] 11%|█ | 4245/38001 [39:58<5:13:15, 1.80it/s] 11%|█ | 4246/38001 [39:59<5:11:42, 1.80it/s] 11%|█ | 4247/38001 [39:59<5:11:58, 1.80it/s] 11%|█ | 4248/38001 [40:00<5:10:58, 1.81it/s] 11%|█ | 4249/38001 [40:00<5:08:52, 1.82it/s] 11%|█ | 4250/38001 [40:01<5:06:45, 1.83it/s] 11%|█ | 4251/38001 [40:02<5:09:38, 1.82it/s] 11%|█ | 4252/38001 [40:02<5:12:04, 1.80it/s] 11%|█ | 4253/38001 [40:03<5:10:05, 1.81it/s] 11%|█ | 4254/38001 [40:03<5:09:37, 1.82it/s] 11%|█ | 4255/38001 [40:04<5:05:06, 1.84it/s] 11%|█ | 4256/38001 [40:04<5:08:30, 1.82it/s] 11%|█ | 4257/38001 [40:05<5:10:10, 1.81it/s] 11%|█ | 4258/38001 [40:05<5:10:10, 1.81it/s] 11%|█ | 4259/38001 [40:06<5:17:10, 1.77it/s] 11%|█ | 4260/38001 [40:07<5:14:45, 1.79it/s] 11%|█ | 4261/38001 [40:07<5:18:42, 1.76it/s] 11%|█ | 4262/38001 [40:08<5:16:35, 1.78it/s] 11%|█ | 4263/38001 [40:08<5:19:52, 1.76it/s] 11%|█ | 4264/38001 [40:09<5:18:16, 1.77it/s] 11%|█ | 4265/38001 [40:09<5:13:34, 1.79it/s] 11%|█ | 4266/38001 [40:10<5:10:52, 1.81it/s] 11%|█ | 4267/38001 [40:11<5:15:08, 1.78it/s] 11%|█ | 4268/38001 [40:11<5:13:34, 1.79it/s] 11%|█ | 4269/38001 [40:12<5:09:15, 1.82it/s] 11%|█ | 4270/38001 [40:12<5:13:05, 1.80it/s] 11%|█ | 4271/38001 [40:13<5:13:12, 1.79it/s] 11%|█ | 4272/38001 [40:13<5:19:04, 1.76it/s] 11%|█ | 4273/38001 [40:14<5:15:55, 1.78it/s] 11%|█ | 4274/38001 [40:14<5:15:57, 1.78it/s] 11%|█ | 4275/38001 [40:15<5:17:09, 1.77it/s] 11%|█▏ | 4276/38001 [40:16<5:15:25, 1.78it/s] 11%|█▏ | 4277/38001 [40:16<5:15:14, 1.78it/s] 11%|█▏ | 4278/38001 [40:17<5:10:30, 1.81it/s] 11%|█▏ | 4279/38001 [40:17<5:08:58, 1.82it/s] 11%|█▏ | 4280/38001 [40:18<5:11:59, 1.80it/s] 11%|█▏ | 4281/38001 [40:18<5:10:52, 1.81it/s] 11%|█▏ | 4282/38001 [40:19<5:10:00, 1.81it/s] 11%|█▏ | 4283/38001 [40:19<5:09:07, 1.82it/s] 11%|█▏ | 4284/38001 [40:20<5:12:40, 1.80it/s] 11%|█▏ | 4285/38001 [40:21<5:11:46, 1.80it/s] 11%|█▏ | 4286/38001 [40:21<5:15:49, 1.78it/s] 11%|█▏ | 4287/38001 [40:22<5:12:01, 1.80it/s] 11%|█▏ | 4288/38001 [40:22<5:17:00, 1.77it/s] 11%|█▏ | 4289/38001 [40:23<5:14:39, 1.79it/s] 11%|█▏ | 4290/38001 [40:23<5:19:01, 1.76it/s] 11%|█▏ | 4291/38001 [40:24<5:15:17, 1.78it/s] 11%|█▏ | 4292/38001 [40:25<5:24:04, 1.73it/s] 11%|█▏ | 4293/38001 [40:25<5:17:53, 1.77it/s] 11%|█▏ | 4294/38001 [40:26<5:14:51, 1.78it/s] 11%|█▏ | 4295/38001 [40:26<5:12:02, 1.80it/s] 11%|█▏ | 4296/38001 [40:27<5:16:33, 1.77it/s] 11%|█▏ | 4297/38001 [40:27<5:13:54, 1.79it/s] 11%|█▏ | 4298/38001 [40:28<5:15:19, 1.78it/s] 11%|█▏ | 4299/38001 [40:28<5:17:02, 1.77it/s] 11%|█▏ | 4300/38001 [40:29<5:17:41, 1.77it/s] 11%|█▏ | 4301/38001 [40:30<5:15:58, 1.78it/s] 11%|█▏ | 4302/38001 [40:30<5:16:51, 1.77it/s] 11%|█▏ | 4303/38001 [40:31<5:18:24, 1.76it/s] 11%|█▏ | 4304/38001 [40:31<5:22:43, 1.74it/s] 11%|█▏ | 4305/38001 [40:32<5:24:22, 1.73it/s] 11%|█▏ | 4306/38001 [40:32<5:28:13, 1.71it/s] 11%|█▏ | 4307/38001 [40:33<5:21:08, 1.75it/s] 11%|█▏ | 4308/38001 [40:34<5:17:53, 1.77it/s] 11%|█▏ | 4309/38001 [40:34<5:15:34, 1.78it/s] 11%|█▏ | 4310/38001 [40:35<5:11:47, 1.80it/s] 11%|█▏ | 4311/38001 [40:35<5:11:50, 1.80it/s] 11%|█▏ | 4312/38001 [40:36<5:18:57, 1.76it/s] 11%|█▏ | 4313/38001 [40:36<5:12:05, 1.80it/s] 11%|█▏ | 4314/38001 [40:37<5:12:57, 1.79it/s] 11%|█▏ | 4315/38001 [40:37<5:14:43, 1.78it/s] 11%|█▏ | 4316/38001 [40:38<5:15:28, 1.78it/s] 11%|█▏ | 4317/38001 [40:39<5:14:01, 1.79it/s] 11%|█▏ | 4318/38001 [40:39<5:12:28, 1.80it/s] 11%|█▏ | 4319/38001 [40:40<5:11:28, 1.80it/s] 11%|█▏ | 4320/38001 [40:40<5:12:34, 1.80it/s] 11%|█▏ | 4321/38001 [40:41<5:12:16, 1.80it/s] 11%|█▏ | 4322/38001 [40:41<5:08:00, 1.82it/s] 11%|█▏ | 4323/38001 [40:42<5:09:00, 1.82it/s] 11%|█▏ | 4324/38001 [40:42<5:08:51, 1.82it/s] 11%|█▏ | 4325/38001 [40:43<5:09:33, 1.81it/s] 11%|█▏ | 4326/38001 [40:44<5:12:59, 1.79it/s] 11%|█▏ | 4327/38001 [40:44<5:14:19, 1.79it/s] 11%|█▏ | 4328/38001 [40:45<5:18:18, 1.76it/s] 11%|█▏ | 4329/38001 [40:45<5:19:59, 1.75it/s] 11%|█▏ | 4330/38001 [40:46<5:16:56, 1.77it/s] 11%|█▏ | 4331/38001 [40:46<5:14:51, 1.78it/s] 11%|█▏ | 4332/38001 [40:47<5:15:26, 1.78it/s] 11%|█▏ | 4333/38001 [40:47<5:10:01, 1.81it/s] 11%|█▏ | 4334/38001 [40:48<5:10:30, 1.81it/s] 11%|█▏ | 4335/38001 [40:49<5:11:18, 1.80it/s] 11%|█▏ | 4336/38001 [40:49<5:13:45, 1.79it/s] 11%|█▏ | 4337/38001 [40:50<5:14:21, 1.78it/s] 11%|█▏ | 4338/38001 [40:50<5:14:59, 1.78it/s] 11%|█▏ | 4339/38001 [40:51<5:12:25, 1.80it/s] 11%|█▏ | 4340/38001 [40:51<5:12:59, 1.79it/s] 11%|█▏ | 4341/38001 [40:52<5:12:09, 1.80it/s] 11%|█▏ | 4342/38001 [40:53<5:17:39, 1.77it/s] 11%|█▏ | 4343/38001 [40:53<5:27:26, 1.71it/s] 11%|█▏ | 4344/38001 [40:54<5:19:51, 1.75it/s] 11%|█▏ | 4345/38001 [40:54<5:16:37, 1.77it/s] 11%|█▏ | 4346/38001 [40:55<5:10:28, 1.81it/s] 11%|█▏ | 4347/38001 [40:55<5:10:33, 1.81it/s] 11%|█▏ | 4348/38001 [40:56<5:10:58, 1.80it/s] 11%|█▏ | 4349/38001 [40:56<5:07:10, 1.83it/s] 11%|█▏ | 4350/38001 [40:57<5:19:07, 1.76it/s] 11%|█▏ | 4351/38001 [40:58<5:15:02, 1.78it/s] 11%|█▏ | 4352/38001 [40:58<5:18:50, 1.76it/s] 11%|█▏ | 4353/38001 [40:59<5:26:12, 1.72it/s] 11%|█▏ | 4354/38001 [40:59<5:22:37, 1.74it/s] 11%|█▏ | 4355/38001 [41:00<5:27:54, 1.71it/s] 11%|█▏ | 4356/38001 [41:01<5:25:32, 1.72it/s] 11%|█▏ | 4357/38001 [41:01<5:21:21, 1.74it/s] 11%|█▏ | 4358/38001 [41:02<5:20:44, 1.75it/s] 11%|█▏ | 4359/38001 [41:02<5:19:58, 1.75it/s] 11%|█▏ | 4360/38001 [41:03<5:14:51, 1.78it/s] 11%|█▏ | 4361/38001 [41:03<5:15:01, 1.78it/s] 11%|█▏ | 4362/38001 [41:04<5:11:55, 1.80it/s] 11%|█▏ | 4363/38001 [41:04<5:12:50, 1.79it/s] 11%|█▏ | 4364/38001 [41:05<5:12:00, 1.80it/s] 11%|█▏ | 4365/38001 [41:06<5:06:38, 1.83it/s] 11%|█▏ | 4366/38001 [41:06<5:07:50, 1.82it/s] 11%|█▏ | 4367/38001 [41:07<5:16:22, 1.77it/s] 11%|█▏ | 4368/38001 [41:07<5:18:11, 1.76it/s] 11%|█▏ | 4369/38001 [41:08<5:12:56, 1.79it/s] 11%|█▏ | 4370/38001 [41:08<5:13:39, 1.79it/s] 12%|█▏ | 4371/38001 [41:09<5:12:21, 1.79it/s] 12%|█▏ | 4372/38001 [41:09<5:13:10, 1.79it/s] 12%|█▏ | 4373/38001 [41:10<5:10:42, 1.80it/s] 12%|█▏ | 4374/38001 [41:11<5:10:27, 1.81it/s] 12%|█▏ | 4375/38001 [41:11<5:07:14, 1.82it/s] 12%|█▏ | 4376/38001 [41:12<5:07:36, 1.82it/s] 12%|█▏ | 4377/38001 [41:12<5:07:20, 1.82it/s] 12%|█▏ | 4378/38001 [41:13<5:10:11, 1.81it/s] 12%|█▏ | 4379/38001 [41:13<5:09:20, 1.81it/s] 12%|█▏ | 4380/38001 [41:14<5:07:47, 1.82it/s] 12%|█▏ | 4381/38001 [41:14<5:06:38, 1.83it/s] 12%|█▏ | 4382/38001 [41:15<5:06:06, 1.83it/s] 12%|█▏ | 4383/38001 [41:16<5:12:18, 1.79it/s] 12%|█▏ | 4384/38001 [41:16<5:15:38, 1.78it/s] 12%|█▏ | 4385/38001 [41:17<5:15:18, 1.78it/s] 12%|█▏ | 4386/38001 [41:17<5:13:29, 1.79it/s] 12%|█▏ | 4387/38001 [41:18<5:10:41, 1.80it/s] 12%|█▏ | 4388/38001 [41:18<5:08:53, 1.81it/s] 12%|█▏ | 4389/38001 [41:19<5:06:35, 1.83it/s] 12%|█▏ | 4390/38001 [41:19<5:08:22, 1.82it/s] 12%|█▏ | 4391/38001 [41:20<5:06:56, 1.83it/s] 12%|█▏ | 4392/38001 [41:21<5:22:14, 1.74it/s] 12%|█▏ | 4393/38001 [41:21<5:16:16, 1.77it/s] 12%|█▏ | 4394/38001 [41:22<5:17:38, 1.76it/s] 12%|█▏ | 4395/38001 [41:22<5:22:45, 1.74it/s] 12%|█▏ | 4396/38001 [41:23<5:28:07, 1.71it/s] 12%|█▏ | 4397/38001 [41:23<5:23:30, 1.73it/s] 12%|█▏ | 4398/38001 [41:24<5:21:52, 1.74it/s] 12%|█▏ | 4399/38001 [41:25<5:20:04, 1.75it/s] 12%|█▏ | 4400/38001 [41:25<5:23:59, 1.73it/s] 12%|█▏ | 4401/38001 [41:26<5:29:05, 1.70it/s] 12%|█▏ | 4402/38001 [41:26<5:24:47, 1.72it/s] 12%|█▏ | 4403/38001 [41:27<5:23:04, 1.73it/s] 12%|█▏ | 4404/38001 [41:27<5:24:30, 1.73it/s] 12%|█▏ | 4405/38001 [41:28<5:25:46, 1.72it/s] 12%|█▏ | 4406/38001 [41:29<5:23:35, 1.73it/s] 12%|█▏ | 4407/38001 [41:29<5:16:17, 1.77it/s] 12%|█▏ | 4408/38001 [41:30<5:15:52, 1.77it/s] 12%|█▏ | 4409/38001 [41:30<5:11:23, 1.80it/s] 12%|█▏ | 4410/38001 [41:31<5:11:49, 1.80it/s] 12%|█▏ | 4411/38001 [41:31<5:08:30, 1.81it/s] 12%|█▏ | 4412/38001 [41:32<5:09:46, 1.81it/s] 12%|█▏ | 4413/38001 [41:32<5:04:47, 1.84it/s] 12%|█▏ | 4414/38001 [41:33<5:09:25, 1.81it/s] 12%|█▏ | 4415/38001 [41:34<5:12:50, 1.79it/s] 12%|█▏ | 4416/38001 [41:34<5:13:52, 1.78it/s] 12%|█▏ | 4417/38001 [41:35<5:14:49, 1.78it/s] 12%|█▏ | 4418/38001 [41:35<5:15:46, 1.77it/s] 12%|█▏ | 4419/38001 [41:36<5:14:31, 1.78it/s] 12%|█▏ | 4420/38001 [41:36<5:13:44, 1.78it/s] 12%|█▏ | 4421/38001 [41:37<5:13:24, 1.79it/s] 12%|█▏ | 4422/38001 [41:38<5:13:55, 1.78it/s] 12%|█▏ | 4423/38001 [41:38<5:11:52, 1.79it/s] 12%|█▏ | 4424/38001 [41:39<5:10:53, 1.80it/s] 12%|█▏ | 4425/38001 [41:39<5:10:21, 1.80it/s] 12%|█▏ | 4426/38001 [41:40<5:09:47, 1.81it/s] 12%|█▏ | 4427/38001 [41:40<5:06:22, 1.83it/s] 12%|█▏ | 4428/38001 [41:41<5:08:42, 1.81it/s] 12%|█▏ | 4429/38001 [41:41<5:07:04, 1.82it/s] 12%|█▏ | 4430/38001 [41:42<5:07:38, 1.82it/s] 12%|█▏ | 4431/38001 [41:42<5:04:46, 1.84it/s] 12%|█▏ | 4432/38001 [41:43<5:10:11, 1.80it/s] 12%|█▏ | 4433/38001 [41:44<5:07:23, 1.82it/s] 12%|█▏ | 4434/38001 [41:44<5:07:29, 1.82it/s] 12%|█▏ | 4435/38001 [41:45<5:02:33, 1.85it/s] 12%|█▏ | 4436/38001 [41:45<5:08:08, 1.82it/s] 12%|█▏ | 4437/38001 [41:46<5:15:27, 1.77it/s] 12%|█▏ | 4438/38001 [41:46<5:12:23, 1.79it/s] 12%|█▏ | 4439/38001 [41:47<5:08:46, 1.81it/s] 12%|█▏ | 4440/38001 [41:47<5:10:50, 1.80it/s] 12%|█▏ | 4441/38001 [41:48<5:10:06, 1.80it/s] 12%|█▏ | 4442/38001 [41:49<5:10:16, 1.80it/s] 12%|█▏ | 4443/38001 [41:49<5:09:14, 1.81it/s] 12%|█▏ | 4444/38001 [41:50<5:10:56, 1.80it/s] 12%|█▏ | 4445/38001 [41:50<5:09:10, 1.81it/s] 12%|█▏ | 4446/38001 [41:51<5:10:31, 1.80it/s] 12%|█▏ | 4447/38001 [41:51<5:14:50, 1.78it/s] 12%|█▏ | 4448/38001 [41:52<5:15:31, 1.77it/s] 12%|█▏ | 4449/38001 [41:52<5:11:50, 1.79it/s] 12%|█▏ | 4450/38001 [41:53<5:12:21, 1.79it/s] 12%|█▏ | 4451/38001 [41:54<5:09:37, 1.81it/s] 12%|█▏ | 4452/38001 [41:54<5:10:49, 1.80it/s] 12%|█▏ | 4453/38001 [41:55<5:08:09, 1.81it/s] 12%|█▏ | 4454/38001 [41:55<5:08:01, 1.82it/s] 12%|█▏ | 4455/38001 [41:56<5:09:13, 1.81it/s] 12%|█▏ | 4456/38001 [41:56<5:01:39, 1.85it/s] 12%|█▏ | 4457/38001 [41:57<5:05:32, 1.83it/s] 12%|█▏ | 4458/38001 [41:57<5:12:03, 1.79it/s] 12%|█▏ | 4459/38001 [41:58<5:18:46, 1.75it/s] 12%|█▏ | 4460/38001 [41:59<5:15:32, 1.77it/s] 12%|█▏ | 4461/38001 [41:59<5:11:43, 1.79it/s] 12%|█▏ | 4462/38001 [42:00<5:13:27, 1.78it/s] 12%|█▏ | 4463/38001 [42:00<5:38:38, 1.65it/s] 12%|█▏ | 4464/38001 [42:01<5:30:42, 1.69it/s] 12%|█▏ | 4465/38001 [42:02<5:19:51, 1.75it/s] 12%|█▏ | 4466/38001 [42:02<5:17:33, 1.76it/s] 12%|█▏ | 4467/38001 [42:03<5:13:57, 1.78it/s] 12%|█▏ | 4468/38001 [42:03<5:10:24, 1.80it/s] 12%|█▏ | 4469/38001 [42:04<5:09:40, 1.80it/s] 12%|█▏ | 4470/38001 [42:04<5:07:36, 1.82it/s] 12%|█▏ | 4471/38001 [42:05<5:04:19, 1.84it/s] 12%|█▏ | 4472/38001 [42:05<5:11:43, 1.79it/s] 12%|█▏ | 4473/38001 [42:06<5:10:56, 1.80it/s] 12%|█▏ | 4474/38001 [42:06<5:12:15, 1.79it/s] 12%|█▏ | 4475/38001 [42:07<5:13:12, 1.78it/s] 12%|█▏ | 4476/38001 [42:08<5:13:37, 1.78it/s] 12%|█▏ | 4477/38001 [42:08<5:12:53, 1.79it/s] 12%|█▏ | 4478/38001 [42:09<5:14:50, 1.77it/s] 12%|█▏ | 4479/38001 [42:09<5:20:06, 1.75it/s] 12%|█▏ | 4480/38001 [42:10<5:21:42, 1.74it/s] 12%|█▏ | 4481/38001 [42:11<5:54:17, 1.58it/s] 12%|█▏ | 4482/38001 [42:11<5:40:52, 1.64it/s] 12%|█▏ | 4483/38001 [42:12<6:13:42, 1.49it/s] 12%|█▏ | 4484/38001 [42:13<5:56:23, 1.57it/s] 12%|█▏ | 4485/38001 [42:13<6:10:44, 1.51it/s] 12%|█▏ | 4486/38001 [42:14<5:56:14, 1.57it/s] 12%|█▏ | 4487/38001 [42:15<6:20:06, 1.47it/s] 12%|█▏ | 4488/38001 [42:15<6:36:58, 1.41it/s] 12%|█▏ | 4489/38001 [42:16<6:19:04, 1.47it/s] 12%|█▏ | 4490/38001 [42:17<6:43:37, 1.38it/s] 12%|█▏ | 4491/38001 [42:18<6:51:26, 1.36it/s] 12%|█▏ | 4492/38001 [42:18<7:02:56, 1.32it/s] 12%|█▏ | 4493/38001 [42:19<6:33:42, 1.42it/s] 12%|█▏ | 4494/38001 [42:20<6:45:11, 1.38it/s] 12%|█▏ | 4495/38001 [42:21<6:57:54, 1.34it/s] 12%|█▏ | 4496/38001 [42:21<7:10:11, 1.30it/s] 12%|█▏ | 4497/38001 [42:22<7:06:48, 1.31it/s] 12%|█▏ | 4498/38001 [42:23<7:13:59, 1.29it/s] 12%|█▏ | 4499/38001 [42:24<7:11:09, 1.30it/s] 12%|█▏ | 4500/38001 [42:25<7:09:04, 1.30it/s] 12%|█▏ | 4501/38001 [42:25<7:14:11, 1.29it/s] 12%|█▏ | 4502/38001 [42:26<7:45:19, 1.20it/s] 12%|█▏ | 4503/38001 [42:27<7:34:31, 1.23it/s] 12%|█▏ | 4504/38001 [42:28<7:23:59, 1.26it/s] 12%|█▏ | 4505/38001 [42:29<7:29:25, 1.24it/s] 12%|█▏ | 4506/38001 [42:29<7:23:38, 1.26it/s] 12%|█▏ | 4507/38001 [42:30<7:50:56, 1.19it/s] 12%|█▏ | 4508/38001 [42:32<10:26:16, 1.12s/it] 12%|█▏ | 4509/38001 [42:33<10:16:19, 1.10s/it] 12%|█▏ | 4510/38001 [42:34<9:10:38, 1.01it/s] 12%|█▏ | 4511/38001 [42:35<8:04:06, 1.15it/s] 12%|█▏ | 4512/38001 [42:35<7:16:54, 1.28it/s] 12%|█▏ | 4513/38001 [42:36<6:39:05, 1.40it/s] 12%|█▏ | 4514/38001 [42:36<6:19:59, 1.47it/s] 12%|█▏ | 4515/38001 [42:37<6:00:58, 1.55it/s] 12%|█▏ | 4516/38001 [42:37<5:46:07, 1.61it/s] 12%|█▏ | 4517/38001 [42:38<5:42:57, 1.63it/s] 12%|█▏ | 4518/38001 [42:39<5:34:07, 1.67it/s] 12%|█▏ | 4519/38001 [42:39<5:37:10, 1.66it/s] 12%|█▏ | 4520/38001 [42:40<5:35:12, 1.66it/s] 12%|█▏ | 4521/38001 [42:40<5:31:06, 1.69it/s] 12%|█▏ | 4522/38001 [42:41<5:25:55, 1.71it/s] 12%|█▏ | 4523/38001 [42:41<5:20:58, 1.74it/s] 12%|█▏ | 4524/38001 [42:42<5:22:24, 1.73it/s] 12%|█▏ | 4525/38001 [42:43<5:22:16, 1.73it/s] 12%|█▏ | 4526/38001 [42:43<5:22:32, 1.73it/s] 12%|█▏ | 4527/38001 [42:44<5:23:20, 1.73it/s] 12%|█▏ | 4528/38001 [42:44<5:21:05, 1.74it/s] 12%|█▏ | 4529/38001 [42:45<5:17:21, 1.76it/s] 12%|█▏ | 4530/38001 [42:45<5:16:38, 1.76it/s] 12%|█▏ | 4531/38001 [42:46<5:15:20, 1.77it/s] 12%|█▏ | 4532/38001 [42:47<5:15:47, 1.77it/s] 12%|█▏ | 4533/38001 [42:47<5:19:46, 1.74it/s] 12%|█▏ | 4534/38001 [42:48<5:20:13, 1.74it/s] 12%|█▏ | 4535/38001 [42:48<5:13:54, 1.78it/s] 12%|█▏ | 4536/38001 [42:49<5:15:09, 1.77it/s] 12%|█▏ | 4537/38001 [42:49<5:16:41, 1.76it/s] 12%|█▏ | 4538/38001 [42:50<5:14:45, 1.77it/s] 12%|█▏ | 4539/38001 [42:51<5:15:23, 1.77it/s] 12%|█▏ | 4540/38001 [42:51<5:14:39, 1.77it/s] 12%|█▏ | 4541/38001 [42:52<5:17:51, 1.75it/s] 12%|█▏ | 4542/38001 [42:52<5:15:01, 1.77it/s] 12%|█▏ | 4543/38001 [42:53<5:12:59, 1.78it/s] 12%|█▏ | 4544/38001 [42:53<5:17:02, 1.76it/s] 12%|█▏ | 4545/38001 [42:54<5:16:31, 1.76it/s] 12%|█▏ | 4546/38001 [42:55<5:16:46, 1.76it/s] 12%|█▏ | 4547/38001 [42:55<5:16:05, 1.76it/s] 12%|█▏ | 4548/38001 [42:56<5:20:18, 1.74it/s] 12%|█▏ | 4549/38001 [42:56<5:19:53, 1.74it/s] 12%|█▏ | 4550/38001 [42:57<5:19:27, 1.75it/s] 12%|█▏ | 4551/38001 [42:57<5:19:24, 1.75it/s] 12%|█▏ | 4552/38001 [42:58<5:19:04, 1.75it/s] 12%|█▏ | 4553/38001 [42:59<5:23:31, 1.72it/s] 12%|█▏ | 4554/38001 [42:59<5:25:30, 1.71it/s] 12%|█▏ | 4555/38001 [43:00<5:22:51, 1.73it/s] 12%|█▏ | 4556/38001 [43:00<5:17:34, 1.76it/s] 12%|█▏ | 4557/38001 [43:01<5:17:04, 1.76it/s] 12%|█▏ | 4558/38001 [43:01<5:20:56, 1.74it/s] 12%|█▏ | 4559/38001 [43:02<5:19:23, 1.75it/s] 12%|█▏ | 4560/38001 [43:03<5:19:35, 1.74it/s] 12%|█▏ | 4561/38001 [43:03<5:18:23, 1.75it/s] 12%|█▏ | 4562/38001 [43:04<5:18:28, 1.75it/s] 12%|█▏ | 4563/38001 [43:04<5:17:50, 1.75it/s] 12%|█▏ | 4564/38001 [43:05<5:18:04, 1.75it/s] 12%|█▏ | 4565/38001 [43:05<5:21:09, 1.74it/s] 12%|█▏ | 4566/38001 [43:06<5:24:16, 1.72it/s] 12%|█▏ | 4567/38001 [43:07<5:22:12, 1.73it/s] 12%|█▏ | 4568/38001 [43:07<5:21:37, 1.73it/s] 12%|█▏ | 4569/38001 [43:08<5:20:06, 1.74it/s] 12%|█▏ | 4570/38001 [43:08<5:23:18, 1.72it/s] 12%|█▏ | 4571/38001 [43:09<5:31:12, 1.68it/s] 12%|█▏ | 4572/38001 [43:10<5:30:04, 1.69it/s] 12%|█▏ | 4573/38001 [43:10<5:19:00, 1.75it/s] 12%|█▏ | 4574/38001 [43:11<5:21:44, 1.73it/s] 12%|█▏ | 4575/38001 [43:11<5:20:12, 1.74it/s] 12%|█▏ | 4576/38001 [43:12<5:21:57, 1.73it/s] 12%|█▏ | 4577/38001 [43:12<5:21:47, 1.73it/s] 12%|█▏ | 4578/38001 [43:13<5:21:41, 1.73it/s] 12%|█▏ | 4579/38001 [43:14<5:21:24, 1.73it/s] 12%|█▏ | 4580/38001 [43:14<5:21:50, 1.73it/s] 12%|█▏ | 4581/38001 [43:15<5:20:21, 1.74it/s] 12%|█▏ | 4582/38001 [43:15<5:18:24, 1.75it/s] 12%|█▏ | 4583/38001 [43:16<5:23:43, 1.72it/s] 12%|█▏ | 4584/38001 [43:16<5:19:35, 1.74it/s] 12%|█▏ | 4585/38001 [43:17<5:17:33, 1.75it/s] 12%|█▏ | 4586/38001 [43:18<5:18:07, 1.75it/s] 12%|█▏ | 4587/38001 [43:18<5:17:17, 1.76it/s] 12%|█▏ | 4588/38001 [43:19<5:20:01, 1.74it/s] 12%|█▏ | 4589/38001 [43:19<5:14:38, 1.77it/s] 12%|█▏ | 4590/38001 [43:20<5:21:23, 1.73it/s] 12%|█▏ | 4591/38001 [43:20<5:20:03, 1.74it/s] 12%|█▏ | 4592/38001 [43:21<5:21:53, 1.73it/s] 12%|█▏ | 4593/38001 [43:22<5:25:39, 1.71it/s] 12%|█▏ | 4594/38001 [43:22<5:17:29, 1.75it/s] 12%|█▏ | 4595/38001 [43:23<5:19:06, 1.74it/s] 12%|█▏ | 4596/38001 [43:23<5:22:09, 1.73it/s] 12%|█▏ | 4597/38001 [43:24<5:22:04, 1.73it/s] 12%|█▏ | 4598/38001 [43:24<5:22:25, 1.73it/s] 12%|█▏ | 4599/38001 [43:25<5:18:29, 1.75it/s] 12%|█▏ | 4600/38001 [43:26<5:27:16, 1.70it/s] 12%|█▏ | 4601/38001 [43:26<5:25:34, 1.71it/s] 12%|█▏ | 4602/38001 [43:27<5:23:38, 1.72it/s] 12%|█▏ | 4603/38001 [43:27<5:22:42, 1.72it/s] 12%|█▏ | 4604/38001 [43:28<5:20:38, 1.74it/s] 12%|█▏ | 4605/38001 [43:29<5:27:09, 1.70it/s] 12%|█▏ | 4606/38001 [43:29<5:32:18, 1.67it/s] 12%|█▏ | 4607/38001 [43:30<5:26:18, 1.71it/s] 12%|█▏ | 4608/38001 [43:30<5:27:42, 1.70it/s] 12%|█▏ | 4609/38001 [43:31<5:22:51, 1.72it/s] 12%|█▏ | 4610/38001 [43:31<5:20:57, 1.73it/s] 12%|█▏ | 4611/38001 [43:32<5:23:37, 1.72it/s] 12%|█▏ | 4612/38001 [43:33<5:18:47, 1.75it/s] 12%|█▏ | 4613/38001 [43:33<5:13:28, 1.78it/s] 12%|█▏ | 4614/38001 [43:34<5:13:13, 1.78it/s] 12%|█▏ | 4615/38001 [43:34<5:15:38, 1.76it/s] 12%|█▏ | 4616/38001 [43:35<5:14:37, 1.77it/s] 12%|█▏ | 4617/38001 [43:35<5:11:24, 1.79it/s] 12%|█▏ | 4618/38001 [43:36<5:13:12, 1.78it/s] 12%|█▏ | 4619/38001 [43:37<5:09:47, 1.80it/s] 12%|█▏ | 4620/38001 [43:37<5:12:16, 1.78it/s] 12%|█▏ | 4621/38001 [43:38<5:11:03, 1.79it/s] 12%|█▏ | 4622/38001 [43:38<5:11:37, 1.79it/s] 12%|█▏ | 4623/38001 [43:39<5:08:56, 1.80it/s] 12%|█▏ | 4624/38001 [43:39<5:09:45, 1.80it/s] 12%|█▏ | 4625/38001 [43:40<5:10:56, 1.79it/s] 12%|█▏ | 4626/38001 [43:40<5:10:55, 1.79it/s] 12%|█▏ | 4627/38001 [43:41<5:08:03, 1.81it/s] 12%|█▏ | 4628/38001 [43:42<5:13:35, 1.77it/s] 12%|█▏ | 4629/38001 [43:42<5:17:19, 1.75it/s] 12%|█▏ | 4630/38001 [43:43<5:24:11, 1.72it/s] 12%|█▏ | 4631/38001 [43:43<5:20:33, 1.74it/s] 12%|█▏ | 4632/38001 [43:44<5:19:26, 1.74it/s] 12%|█▏ | 4633/38001 [43:44<5:17:22, 1.75it/s] 12%|█▏ | 4634/38001 [43:45<5:20:04, 1.74it/s] 12%|█▏ | 4635/38001 [43:46<5:21:06, 1.73it/s] 12%|█▏ | 4636/38001 [43:46<5:22:41, 1.72it/s] 12%|█▏ | 4637/38001 [43:47<5:28:57, 1.69it/s] 12%|█▏ | 4638/38001 [43:47<5:24:29, 1.71it/s] 12%|█▏ | 4639/38001 [43:48<5:24:53, 1.71it/s] 12%|█▏ | 4640/38001 [43:49<5:22:44, 1.72it/s] 12%|█▏ | 4641/38001 [43:49<5:20:57, 1.73it/s] 12%|█▏ | 4642/38001 [43:50<5:22:21, 1.72it/s] 12%|█▏ | 4643/38001 [43:50<5:20:41, 1.73it/s] 12%|█▏ | 4644/38001 [43:51<5:22:16, 1.73it/s] 12%|█▏ | 4645/38001 [43:51<5:19:15, 1.74it/s] 12%|█▏ | 4646/38001 [43:52<5:19:15, 1.74it/s] 12%|█▏ | 4647/38001 [43:53<5:20:46, 1.73it/s] 12%|█▏ | 4648/38001 [43:53<5:26:58, 1.70it/s] 12%|█▏ | 4649/38001 [43:54<5:23:03, 1.72it/s] 12%|█▏ | 4650/38001 [43:54<5:31:03, 1.68it/s] 12%|█▏ | 4651/38001 [43:55<5:18:40, 1.74it/s] 12%|█▏ | 4652/38001 [43:56<5:22:35, 1.72it/s] 12%|█▏ | 4653/38001 [43:56<5:22:02, 1.73it/s] 12%|█▏ | 4654/38001 [43:57<5:22:49, 1.72it/s] 12%|█▏ | 4655/38001 [43:57<5:22:28, 1.72it/s] 12%|█▏ | 4656/38001 [43:58<5:23:44, 1.72it/s] 12%|█▏ | 4657/38001 [43:58<5:28:45, 1.69it/s] 12%|█▏ | 4658/38001 [43:59<5:25:52, 1.71it/s] 12%|█▏ | 4659/38001 [44:00<5:21:19, 1.73it/s] 12%|█▏ | 4660/38001 [44:00<5:21:21, 1.73it/s] 12%|█▏ | 4661/38001 [44:01<5:21:24, 1.73it/s] 12%|█▏ | 4662/38001 [44:01<5:21:13, 1.73it/s] 12%|█▏ | 4663/38001 [44:02<5:20:52, 1.73it/s] 12%|█▏ | 4664/38001 [44:02<5:19:42, 1.74it/s] 12%|█▏ | 4665/38001 [44:03<5:16:39, 1.75it/s] 12%|█▏ | 4666/38001 [44:04<5:18:55, 1.74it/s] 12%|█▏ | 4667/38001 [44:04<5:16:04, 1.76it/s] 12%|█▏ | 4668/38001 [44:05<5:09:21, 1.80it/s] 12%|█▏ | 4669/38001 [44:05<5:13:30, 1.77it/s] 12%|█▏ | 4670/38001 [44:06<5:15:20, 1.76it/s] 12%|█▏ | 4671/38001 [44:06<5:15:47, 1.76it/s] 12%|█▏ | 4672/38001 [44:07<5:18:10, 1.75it/s] 12%|█▏ | 4673/38001 [44:08<5:17:34, 1.75it/s] 12%|█▏ | 4674/38001 [44:08<5:15:02, 1.76it/s] 12%|█▏ | 4675/38001 [44:09<5:14:53, 1.76it/s] 12%|█▏ | 4676/38001 [44:09<5:16:25, 1.76it/s] 12%|█▏ | 4677/38001 [44:10<5:14:34, 1.77it/s] 12%|█▏ | 4678/38001 [44:10<5:15:07, 1.76it/s] 12%|█▏ | 4679/38001 [44:11<5:23:59, 1.71it/s] 12%|█▏ | 4680/38001 [44:12<5:26:21, 1.70it/s] 12%|█▏ | 4681/38001 [44:12<5:30:34, 1.68it/s] 12%|█▏ | 4682/38001 [44:13<5:28:39, 1.69it/s] 12%|█▏ | 4683/38001 [44:13<5:22:10, 1.72it/s] 12%|█▏ | 4684/38001 [44:14<5:17:48, 1.75it/s] 12%|█▏ | 4685/38001 [44:14<5:16:14, 1.76it/s] 12%|█▏ | 4686/38001 [44:15<5:20:33, 1.73it/s] 12%|█▏ | 4687/38001 [44:16<5:18:17, 1.74it/s] 12%|█▏ | 4688/38001 [44:16<5:22:35, 1.72it/s] 12%|█▏ | 4689/38001 [44:17<5:15:07, 1.76it/s] 12%|█▏ | 4690/38001 [44:17<5:13:32, 1.77it/s] 12%|█▏ | 4691/38001 [44:18<5:12:40, 1.78it/s] 12%|█▏ | 4692/38001 [44:18<5:12:55, 1.77it/s] 12%|█▏ | 4693/38001 [44:19<5:16:16, 1.76it/s] 12%|█▏ | 4694/38001 [44:20<5:19:04, 1.74it/s] 12%|█▏ | 4695/38001 [44:20<5:26:45, 1.70it/s] 12%|█▏ | 4696/38001 [44:21<5:24:58, 1.71it/s] 12%|█▏ | 4697/38001 [44:21<5:23:19, 1.72it/s] 12%|█▏ | 4698/38001 [44:22<5:22:44, 1.72it/s] 12%|█▏ | 4699/38001 [44:23<5:16:54, 1.75it/s] 12%|█▏ | 4700/38001 [44:23<5:20:26, 1.73it/s] 12%|█▏ | 4701/38001 [44:24<5:20:52, 1.73it/s] 12%|█▏ | 4702/38001 [44:24<5:17:11, 1.75it/s] 12%|█▏ | 4703/38001 [44:25<5:14:44, 1.76it/s] 12%|█▏ | 4704/38001 [44:25<5:12:17, 1.78it/s] 12%|█▏ | 4705/38001 [44:26<5:15:19, 1.76it/s] 12%|█▏ | 4706/38001 [44:27<5:17:28, 1.75it/s] 12%|█▏ | 4707/38001 [44:27<5:14:52, 1.76it/s] 12%|█▏ | 4708/38001 [44:28<5:12:51, 1.77it/s] 12%|█▏ | 4709/38001 [44:28<5:10:46, 1.79it/s] 12%|█▏ | 4710/38001 [44:29<5:21:28, 1.73it/s] 12%|█▏ | 4711/38001 [44:29<5:20:15, 1.73it/s] 12%|█▏ | 4712/38001 [44:30<5:20:14, 1.73it/s] 12%|█▏ | 4713/38001 [44:31<5:18:08, 1.74it/s] 12%|█▏ | 4714/38001 [44:31<5:19:06, 1.74it/s] 12%|█▏ | 4715/38001 [44:32<5:16:31, 1.75it/s] 12%|█▏ | 4716/38001 [44:32<5:18:06, 1.74it/s] 12%|█▏ | 4717/38001 [44:33<5:15:21, 1.76it/s] 12%|█▏ | 4718/38001 [44:33<5:16:50, 1.75it/s] 12%|█▏ | 4719/38001 [44:34<5:15:28, 1.76it/s] 12%|█▏ | 4720/38001 [44:35<5:12:33, 1.77it/s] 12%|█▏ | 4721/38001 [44:35<5:15:48, 1.76it/s] 12%|█▏ | 4722/38001 [44:36<5:29:27, 1.68it/s] 12%|█▏ | 4723/38001 [44:36<5:21:54, 1.72it/s] 12%|█▏ | 4724/38001 [44:37<5:20:02, 1.73it/s] 12%|█▏ | 4725/38001 [44:38<5:30:36, 1.68it/s] 12%|█▏ | 4726/38001 [44:38<5:22:59, 1.72it/s] 12%|█▏ | 4727/38001 [44:39<5:19:24, 1.74it/s] 12%|█▏ | 4728/38001 [44:39<5:18:34, 1.74it/s] 12%|█▏ | 4729/38001 [44:40<5:15:43, 1.76it/s] 12%|█▏ | 4730/38001 [44:40<5:16:47, 1.75it/s] 12%|█▏ | 4731/38001 [44:41<5:19:08, 1.74it/s] 12%|█▏ | 4732/38001 [44:41<5:14:13, 1.76it/s] 12%|█▏ | 4733/38001 [44:42<5:19:57, 1.73it/s] 12%|█▏ | 4734/38001 [44:43<5:19:46, 1.73it/s] 12%|█▏ | 4735/38001 [44:43<5:18:34, 1.74it/s] 12%|█▏ | 4736/38001 [44:44<5:19:12, 1.74it/s] 12%|█▏ | 4737/38001 [44:44<5:17:24, 1.75it/s] 12%|█▏ | 4738/38001 [44:45<5:16:33, 1.75it/s] 12%|█▏ | 4739/38001 [44:45<5:11:55, 1.78it/s] 12%|█▏ | 4740/38001 [44:46<5:13:34, 1.77it/s] 12%|█▏ | 4741/38001 [44:47<5:12:32, 1.77it/s] 12%|█▏ | 4742/38001 [44:47<5:10:24, 1.79it/s] 12%|█▏ | 4743/38001 [44:48<5:10:44, 1.78it/s] 12%|█▏ | 4744/38001 [44:48<5:10:07, 1.79it/s] 12%|█▏ | 4745/38001 [44:49<5:18:45, 1.74it/s] 12%|█▏ | 4746/38001 [44:49<5:21:25, 1.72it/s] 12%|█▏ | 4747/38001 [44:50<5:11:05, 1.78it/s] 12%|█▏ | 4748/38001 [44:51<5:11:01, 1.78it/s] 12%|█▏ | 4749/38001 [44:51<5:09:21, 1.79it/s] 12%|█▏ | 4750/38001 [44:52<5:05:58, 1.81it/s] 13%|█▎ | 4751/38001 [44:52<5:05:24, 1.81it/s] 13%|█▎ | 4752/38001 [44:53<5:02:28, 1.83it/s] 13%|█▎ | 4753/38001 [44:53<5:00:59, 1.84it/s] 13%|█▎ | 4754/38001 [44:54<5:11:21, 1.78it/s] 13%|█▎ | 4755/38001 [44:54<5:20:25, 1.73it/s] 13%|█▎ | 4756/38001 [44:55<5:19:52, 1.73it/s] 13%|█▎ | 4757/38001 [44:56<5:14:07, 1.76it/s] 13%|█▎ | 4758/38001 [44:56<5:24:37, 1.71it/s] 13%|█▎ | 4759/38001 [44:57<5:20:24, 1.73it/s] 13%|█▎ | 4760/38001 [44:57<5:25:50, 1.70it/s] 13%|█▎ | 4761/38001 [44:58<5:20:40, 1.73it/s] 13%|█▎ | 4762/38001 [44:58<5:16:52, 1.75it/s] 13%|█▎ | 4763/38001 [44:59<5:16:00, 1.75it/s] 13%|█▎ | 4764/38001 [45:00<5:08:32, 1.80it/s] 13%|█▎ | 4765/38001 [45:00<5:08:31, 1.80it/s] 13%|█▎ | 4766/38001 [45:01<5:10:16, 1.79it/s] 13%|█▎ | 4767/38001 [45:01<5:12:00, 1.78it/s] 13%|█▎ | 4768/38001 [45:02<5:13:40, 1.77it/s] 13%|█▎ | 4769/38001 [45:02<5:13:10, 1.77it/s] 13%|█▎ | 4770/38001 [45:03<5:15:16, 1.76it/s] 13%|█▎ | 4771/38001 [45:04<5:17:03, 1.75it/s] 13%|█▎ | 4772/38001 [45:04<5:17:12, 1.75it/s] 13%|█▎ | 4773/38001 [45:05<5:14:45, 1.76it/s] 13%|█▎ | 4774/38001 [45:05<5:11:34, 1.78it/s] 13%|█▎ | 4775/38001 [45:06<5:07:58, 1.80it/s] 13%|█▎ | 4776/38001 [45:06<5:13:41, 1.77it/s] 13%|█▎ | 4777/38001 [45:07<5:09:01, 1.79it/s] 13%|█▎ | 4778/38001 [45:07<5:06:40, 1.81it/s] 13%|█▎ | 4779/38001 [45:08<5:07:09, 1.80it/s] 13%|█▎ | 4780/38001 [45:09<5:10:30, 1.78it/s] 13%|█▎ | 4781/38001 [45:09<5:09:37, 1.79it/s] 13%|█▎ | 4782/38001 [45:10<5:10:22, 1.78it/s] 13%|█▎ | 4783/38001 [45:10<5:08:56, 1.79it/s] 13%|█▎ | 4784/38001 [45:11<5:10:35, 1.78it/s] 13%|█▎ | 4785/38001 [45:11<5:08:44, 1.79it/s] 13%|█▎ | 4786/38001 [45:12<5:11:10, 1.78it/s] 13%|█▎ | 4787/38001 [45:13<5:13:49, 1.76it/s] 13%|█▎ | 4788/38001 [45:13<5:08:19, 1.80it/s] 13%|█▎ | 4789/38001 [45:14<5:09:00, 1.79it/s] 13%|█▎ | 4790/38001 [45:14<5:13:16, 1.77it/s] 13%|█▎ | 4791/38001 [45:15<5:10:07, 1.78it/s] 13%|█▎ | 4792/38001 [45:15<5:16:02, 1.75it/s] 13%|█▎ | 4793/38001 [45:16<5:09:57, 1.79it/s] 13%|█▎ | 4794/38001 [45:16<5:11:07, 1.78it/s] 13%|█▎ | 4795/38001 [45:17<5:21:17, 1.72it/s] 13%|█▎ | 4796/38001 [45:18<5:17:43, 1.74it/s] 13%|█▎ | 4797/38001 [45:18<5:14:28, 1.76it/s] 13%|█▎ | 4798/38001 [45:19<5:14:58, 1.76it/s] 13%|█▎ | 4799/38001 [45:19<5:13:12, 1.77it/s] 13%|█▎ | 4800/38001 [45:20<5:14:58, 1.76it/s] 13%|█▎ | 4801/38001 [45:20<5:15:16, 1.76it/s] 13%|█▎ | 4802/38001 [45:21<5:15:31, 1.75it/s] 13%|█▎ | 4803/38001 [45:22<5:25:26, 1.70it/s] 13%|█▎ | 4804/38001 [45:22<5:31:37, 1.67it/s] 13%|█▎ | 4805/38001 [45:23<5:22:26, 1.72it/s] 13%|█▎ | 4806/38001 [45:23<5:21:25, 1.72it/s] 13%|█▎ | 4807/38001 [45:24<5:21:44, 1.72it/s] 13%|█▎ | 4808/38001 [45:25<5:16:28, 1.75it/s] 13%|█▎ | 4809/38001 [45:25<5:20:12, 1.73it/s] 13%|█▎ | 4810/38001 [45:26<5:16:23, 1.75it/s] 13%|█▎ | 4811/38001 [45:26<5:14:01, 1.76it/s] 13%|█▎ | 4812/38001 [45:27<5:10:48, 1.78it/s] 13%|█▎ | 4813/38001 [45:27<5:11:35, 1.78it/s] 13%|█▎ | 4814/38001 [45:28<5:10:27, 1.78it/s] 13%|█▎ | 4815/38001 [45:29<5:14:00, 1.76it/s] 13%|█▎ | 4816/38001 [45:29<5:14:03, 1.76it/s] 13%|█▎ | 4817/38001 [45:30<5:13:17, 1.77it/s] 13%|█▎ | 4818/38001 [45:30<5:12:15, 1.77it/s] 13%|█▎ | 4819/38001 [45:31<5:03:35, 1.82it/s] 13%|█▎ | 4820/38001 [45:31<5:09:38, 1.79it/s] 13%|█▎ | 4821/38001 [45:32<5:07:54, 1.80it/s] 13%|█▎ | 4822/38001 [45:32<5:09:50, 1.78it/s] 13%|█▎ | 4823/38001 [45:33<5:12:25, 1.77it/s] 13%|█▎ | 4824/38001 [45:34<5:12:07, 1.77it/s] 13%|█▎ | 4825/38001 [45:34<5:10:20, 1.78it/s] 13%|█▎ | 4826/38001 [45:35<5:09:14, 1.79it/s] 13%|█▎ | 4827/38001 [45:35<5:09:09, 1.79it/s] 13%|█▎ | 4828/38001 [45:36<5:11:21, 1.78it/s] 13%|█▎ | 4829/38001 [45:36<5:09:11, 1.79it/s] 13%|█▎ | 4830/38001 [45:37<5:09:00, 1.79it/s] 13%|█▎ | 4831/38001 [45:37<5:10:20, 1.78it/s] 13%|█▎ | 4832/38001 [45:38<5:11:41, 1.77it/s] 13%|█▎ | 4833/38001 [45:39<5:10:07, 1.78it/s] 13%|█▎ | 4834/38001 [45:39<5:10:53, 1.78it/s] 13%|█▎ | 4835/38001 [45:40<5:12:06, 1.77it/s] 13%|█▎ | 4836/38001 [45:40<5:10:26, 1.78it/s] 13%|█▎ | 4837/38001 [45:41<5:09:48, 1.78it/s] 13%|█▎ | 4838/38001 [45:41<5:10:11, 1.78it/s] 13%|█▎ | 4839/38001 [45:42<5:08:22, 1.79it/s] 13%|█▎ | 4840/38001 [45:43<5:09:43, 1.78it/s] 13%|█▎ | 4841/38001 [45:43<5:03:35, 1.82it/s] 13%|█▎ | 4842/38001 [45:44<5:07:46, 1.80it/s] 13%|█▎ | 4843/38001 [45:44<5:11:56, 1.77it/s] 13%|█▎ | 4844/38001 [45:45<5:14:10, 1.76it/s] 13%|█▎ | 4845/38001 [45:45<5:08:04, 1.79it/s] 13%|█▎ | 4846/38001 [45:46<5:11:09, 1.78it/s] 13%|█▎ | 4847/38001 [45:46<5:14:50, 1.76it/s] 13%|█▎ | 4848/38001 [45:47<5:13:10, 1.76it/s] 13%|█▎ | 4849/38001 [45:48<5:14:44, 1.76it/s] 13%|█▎ | 4850/38001 [45:48<5:15:26, 1.75it/s] 13%|█▎ | 4851/38001 [45:49<5:13:06, 1.76it/s] 13%|█▎ | 4852/38001 [45:49<5:11:17, 1.77it/s] 13%|█▎ | 4853/38001 [45:50<5:09:43, 1.78it/s] 13%|█▎ | 4854/38001 [45:50<5:09:17, 1.79it/s] 13%|█▎ | 4855/38001 [45:51<5:15:38, 1.75it/s] 13%|█▎ | 4856/38001 [45:52<5:20:03, 1.73it/s] 13%|█▎ | 4857/38001 [45:52<5:18:16, 1.74it/s] 13%|█▎ | 4858/38001 [45:53<5:23:33, 1.71it/s] 13%|█▎ | 4859/38001 [45:53<5:18:09, 1.74it/s] 13%|█▎ | 4860/38001 [45:54<5:16:39, 1.74it/s] 13%|█▎ | 4861/38001 [45:54<5:11:47, 1.77it/s] 13%|█▎ | 4862/38001 [45:55<5:11:17, 1.77it/s] 13%|█▎ | 4863/38001 [45:56<5:16:18, 1.75it/s] 13%|█▎ | 4864/38001 [45:56<5:16:07, 1.75it/s] 13%|█▎ | 4865/38001 [45:57<5:16:06, 1.75it/s] 13%|█▎ | 4866/38001 [45:57<5:13:41, 1.76it/s] 13%|█▎ | 4867/38001 [45:58<5:11:03, 1.78it/s] 13%|█▎ | 4868/38001 [45:58<5:11:08, 1.77it/s] 13%|█▎ | 4869/38001 [45:59<5:08:27, 1.79it/s] 13%|█▎ | 4870/38001 [46:00<5:09:40, 1.78it/s] 13%|█▎ | 4871/38001 [46:00<5:11:00, 1.78it/s] 13%|█▎ | 4872/38001 [46:01<5:03:29, 1.82it/s] 13%|█▎ | 4873/38001 [46:01<5:12:33, 1.77it/s] 13%|█▎ | 4874/38001 [46:02<5:14:33, 1.76it/s] 13%|█▎ | 4875/38001 [46:02<5:12:59, 1.76it/s] 13%|█▎ | 4876/38001 [46:03<5:15:52, 1.75it/s] 13%|█▎ | 4877/38001 [46:04<5:11:37, 1.77it/s] 13%|█▎ | 4878/38001 [46:04<5:16:15, 1.75it/s] 13%|█▎ | 4879/38001 [46:05<5:20:27, 1.72it/s] 13%|█▎ | 4880/38001 [46:05<5:18:54, 1.73it/s] 13%|█▎ | 4881/38001 [46:06<5:10:38, 1.78it/s] 13%|█▎ | 4882/38001 [46:06<5:07:44, 1.79it/s] 13%|█▎ | 4883/38001 [46:07<5:06:41, 1.80it/s] 13%|█▎ | 4884/38001 [46:07<5:06:02, 1.80it/s] 13%|█▎ | 4885/38001 [46:08<5:06:26, 1.80it/s] 13%|█▎ | 4886/38001 [46:09<5:07:01, 1.80it/s] 13%|█▎ | 4887/38001 [46:09<5:05:22, 1.81it/s] 13%|█▎ | 4888/38001 [46:10<5:06:15, 1.80it/s] 13%|█▎ | 4889/38001 [46:10<5:04:28, 1.81it/s] 13%|█▎ | 4890/38001 [46:11<5:06:32, 1.80it/s] 13%|█▎ | 4891/38001 [46:11<5:03:22, 1.82it/s] 13%|█▎ | 4892/38001 [46:12<5:04:25, 1.81it/s] 13%|█▎ | 4893/38001 [46:12<5:04:49, 1.81it/s] 13%|█▎ | 4894/38001 [46:13<5:09:39, 1.78it/s] 13%|█▎ | 4895/38001 [46:14<5:04:36, 1.81it/s] 13%|█▎ | 4896/38001 [46:14<5:04:49, 1.81it/s] 13%|█▎ | 4897/38001 [46:15<5:00:54, 1.83it/s] 13%|█▎ | 4898/38001 [46:15<5:01:55, 1.83it/s] 13%|█▎ | 4899/38001 [46:16<5:04:31, 1.81it/s] 13%|█▎ | 4900/38001 [46:16<5:04:43, 1.81it/s] 13%|█▎ | 4901/38001 [46:17<5:03:11, 1.82it/s] 13%|█▎ | 4902/38001 [46:17<5:17:39, 1.74it/s] 13%|█▎ | 4903/38001 [46:18<5:14:24, 1.75it/s] 13%|█▎ | 4904/38001 [46:19<5:09:03, 1.78it/s] 13%|█▎ | 4905/38001 [46:19<5:07:35, 1.79it/s] 13%|█▎ | 4906/38001 [46:20<5:07:32, 1.79it/s] 13%|█▎ | 4907/38001 [46:20<5:09:46, 1.78it/s] 13%|█▎ | 4908/38001 [46:21<5:09:09, 1.78it/s] 13%|█▎ | 4909/38001 [46:21<5:07:45, 1.79it/s] 13%|█▎ | 4910/38001 [46:22<5:07:52, 1.79it/s] 13%|█▎ | 4911/38001 [46:22<5:09:06, 1.78it/s] 13%|█▎ | 4912/38001 [46:23<5:05:19, 1.81it/s] 13%|█▎ | 4913/38001 [46:24<5:04:58, 1.81it/s] 13%|█▎ | 4914/38001 [46:24<5:09:37, 1.78it/s] 13%|█▎ | 4915/38001 [46:25<5:09:23, 1.78it/s] 13%|█▎ | 4916/38001 [46:25<5:07:47, 1.79it/s] 13%|█▎ | 4917/38001 [46:26<5:06:59, 1.80it/s] 13%|█▎ | 4918/38001 [46:26<5:06:45, 1.80it/s] 13%|█▎ | 4919/38001 [46:27<5:09:14, 1.78it/s] 13%|█▎ | 4920/38001 [46:28<5:10:20, 1.78it/s] 13%|█▎ | 4921/38001 [46:28<5:12:55, 1.76it/s] 13%|█▎ | 4922/38001 [46:29<5:14:00, 1.76it/s] 13%|█▎ | 4923/38001 [46:29<5:12:23, 1.76it/s] 13%|█▎ | 4924/38001 [46:30<5:08:58, 1.78it/s] 13%|█▎ | 4925/38001 [46:30<5:09:34, 1.78it/s] 13%|█▎ | 4926/38001 [46:31<5:10:07, 1.78it/s] 13%|█▎ | 4927/38001 [46:31<5:05:26, 1.80it/s] 13%|█▎ | 4928/38001 [46:32<4:59:00, 1.84it/s] 13%|█▎ | 4929/38001 [46:33<5:07:22, 1.79it/s] 13%|█▎ | 4930/38001 [46:33<5:07:25, 1.79it/s] 13%|█▎ | 4931/38001 [46:34<5:05:38, 1.80it/s] 13%|█▎ | 4932/38001 [46:34<5:07:28, 1.79it/s] 13%|█▎ | 4933/38001 [46:35<5:12:01, 1.77it/s] 13%|█▎ | 4934/38001 [46:35<5:14:18, 1.75it/s] 13%|█▎ | 4935/38001 [46:36<5:13:23, 1.76it/s] 13%|█▎ | 4936/38001 [46:37<5:12:53, 1.76it/s] 13%|█▎ | 4937/38001 [46:37<5:13:36, 1.76it/s] 13%|█▎ | 4938/38001 [46:38<5:14:42, 1.75it/s] 13%|█▎ | 4939/38001 [46:38<5:20:37, 1.72it/s] 13%|█▎ | 4940/38001 [46:39<5:18:28, 1.73it/s] 13%|█▎ | 4941/38001 [46:39<5:14:27, 1.75it/s] 13%|█▎ | 4942/38001 [46:40<5:14:08, 1.75it/s] 13%|█▎ | 4943/38001 [46:41<5:11:41, 1.77it/s] 13%|█▎ | 4944/38001 [46:41<5:13:39, 1.76it/s] 13%|█▎ | 4945/38001 [46:42<5:11:08, 1.77it/s] 13%|█▎ | 4946/38001 [46:42<5:12:48, 1.76it/s] 13%|█▎ | 4947/38001 [46:43<5:12:31, 1.76it/s] 13%|█▎ | 4948/38001 [46:43<5:12:55, 1.76it/s] 13%|█▎ | 4949/38001 [46:44<5:13:23, 1.76it/s] 13%|█▎ | 4950/38001 [46:44<5:08:21, 1.79it/s] 13%|█▎ | 4951/38001 [46:45<5:07:03, 1.79it/s] 13%|█▎ | 4952/38001 [46:46<5:07:02, 1.79it/s] 13%|█▎ | 4953/38001 [46:46<5:07:48, 1.79it/s] 13%|█▎ | 4954/38001 [46:47<5:11:24, 1.77it/s] 13%|█▎ | 4955/38001 [46:47<5:08:12, 1.79it/s] 13%|█▎ | 4956/38001 [46:48<5:12:36, 1.76it/s] 13%|█▎ | 4957/38001 [46:48<5:13:32, 1.76it/s] 13%|█▎ | 4958/38001 [46:49<5:14:58, 1.75it/s] 13%|█▎ | 4959/38001 [46:50<5:16:54, 1.74it/s] 13%|█▎ | 4960/38001 [46:50<5:13:15, 1.76it/s] 13%|█▎ | 4961/38001 [46:51<5:14:07, 1.75it/s] 13%|█▎ | 4962/38001 [46:51<5:15:02, 1.75it/s] 13%|█▎ | 4963/38001 [46:52<5:13:53, 1.75it/s] 13%|█▎ | 4964/38001 [46:52<5:12:30, 1.76it/s] 13%|█▎ | 4965/38001 [46:53<5:09:09, 1.78it/s] 13%|█▎ | 4966/38001 [46:54<5:11:09, 1.77it/s] 13%|█▎ | 4967/38001 [46:54<5:10:37, 1.77it/s] 13%|█▎ | 4968/38001 [46:55<5:12:27, 1.76it/s] 13%|█▎ | 4969/38001 [46:55<5:13:45, 1.75it/s] 13%|█▎ | 4970/38001 [46:56<5:14:58, 1.75it/s] 13%|█▎ | 4971/38001 [46:56<5:13:25, 1.76it/s] 13%|█▎ | 4972/38001 [46:57<5:13:15, 1.76it/s] 13%|█▎ | 4973/38001 [46:58<5:11:49, 1.77it/s] 13%|█▎ | 4974/38001 [46:58<5:07:58, 1.79it/s] 13%|█▎ | 4975/38001 [46:59<5:08:12, 1.79it/s] 13%|█▎ | 4976/38001 [46:59<5:11:57, 1.76it/s] 13%|█▎ | 4977/38001 [47:00<5:11:30, 1.77it/s] 13%|█▎ | 4978/38001 [47:00<5:10:15, 1.77it/s] 13%|█▎ | 4979/38001 [47:01<5:04:57, 1.80it/s] 13%|█▎ | 4980/38001 [47:01<5:06:56, 1.79it/s] 13%|█▎ | 4981/38001 [47:02<5:07:51, 1.79it/s] 13%|█▎ | 4982/38001 [47:03<5:09:39, 1.78it/s] 13%|█▎ | 4983/38001 [47:03<5:03:14, 1.81it/s] 13%|█▎ | 4984/38001 [47:04<5:07:29, 1.79it/s] 13%|█▎ | 4985/38001 [47:04<5:07:35, 1.79it/s] 13%|█▎ | 4986/38001 [47:05<5:11:20, 1.77it/s] 13%|█▎ | 4987/38001 [47:05<5:09:03, 1.78it/s] 13%|█▎ | 4988/38001 [47:06<5:09:38, 1.78it/s] 13%|█▎ | 4989/38001 [47:06<5:08:03, 1.79it/s] 13%|█▎ | 4990/38001 [47:07<5:10:16, 1.77it/s] 13%|█▎ | 4991/38001 [47:08<5:09:10, 1.78it/s] 13%|█▎ | 4992/38001 [47:08<5:11:01, 1.77it/s] 13%|█▎ | 4993/38001 [47:09<5:11:44, 1.76it/s] 13%|█▎ | 4994/38001 [47:09<5:12:49, 1.76it/s] 13%|█▎ | 4995/38001 [47:10<5:09:42, 1.78it/s] 13%|█▎ | 4996/38001 [47:10<5:08:24, 1.78it/s] 13%|█▎ | 4997/38001 [47:11<5:08:37, 1.78it/s] 13%|█▎ | 4998/38001 [47:12<5:10:46, 1.77it/s] 13%|█▎ | 4999/38001 [47:12<5:05:55, 1.80it/s] 13%|█▎ | 5000/38001 [47:13<5:05:54, 1.80it/s] 13%|█▎ | 5001/38001 [47:13<5:06:54, 1.79it/s] 13%|█▎ | 5002/38001 [47:14<5:11:11, 1.77it/s] 13%|█▎ | 5003/38001 [47:14<5:08:49, 1.78it/s] 13%|█▎ | 5004/38001 [47:15<5:07:33, 1.79it/s] 13%|█▎ | 5005/38001 [47:15<5:06:40, 1.79it/s] 13%|█▎ | 5006/38001 [47:16<5:09:02, 1.78it/s] 13%|█▎ | 5007/38001 [47:17<5:09:24, 1.78it/s] 13%|█▎ | 5008/38001 [47:17<5:07:57, 1.79it/s] 13%|█▎ | 5009/38001 [47:18<5:07:29, 1.79it/s] 13%|█▎ | 5010/38001 [47:18<5:09:40, 1.78it/s] 13%|█▎ | 5011/38001 [47:19<5:10:32, 1.77it/s] 13%|█▎ | 5012/38001 [47:19<5:09:38, 1.78it/s] 13%|█▎ | 5013/38001 [47:20<5:07:42, 1.79it/s] 13%|█▎ | 5014/38001 [47:21<5:09:00, 1.78it/s] 13%|█▎ | 5015/38001 [47:21<5:08:20, 1.78it/s] 13%|█▎ | 5016/38001 [47:22<5:07:49, 1.79it/s] 13%|█▎ | 5017/38001 [47:22<5:04:18, 1.81it/s] 13%|█▎ | 5018/38001 [47:23<5:22:31, 1.70it/s] 13%|█▎ | 5019/38001 [47:23<5:19:28, 1.72it/s] 13%|█▎ | 5020/38001 [47:24<5:25:47, 1.69it/s] 13%|█▎ | 5021/38001 [47:25<5:24:23, 1.69it/s] 13%|█▎ | 5022/38001 [47:25<5:21:44, 1.71it/s] 13%|█▎ | 5023/38001 [47:26<5:18:37, 1.72it/s] 13%|█▎ | 5024/38001 [47:26<5:19:12, 1.72it/s] 13%|█▎ | 5025/38001 [47:27<5:21:37, 1.71it/s] 13%|█▎ | 5026/38001 [47:28<5:21:38, 1.71it/s] 13%|█▎ | 5027/38001 [47:28<5:19:59, 1.72it/s] 13%|█▎ | 5028/38001 [47:29<5:19:15, 1.72it/s] 13%|█▎ | 5029/38001 [47:29<5:15:11, 1.74it/s] 13%|█▎ | 5030/38001 [47:30<5:16:44, 1.73it/s] 13%|█▎ | 5031/38001 [47:30<5:14:33, 1.75it/s] 13%|█▎ | 5032/38001 [47:31<5:14:50, 1.75it/s] 13%|█▎ | 5033/38001 [47:32<5:16:45, 1.73it/s] 13%|█▎ | 5034/38001 [47:32<5:17:15, 1.73it/s] 13%|█▎ | 5035/38001 [47:33<5:17:01, 1.73it/s] 13%|█▎ | 5036/38001 [47:33<5:18:54, 1.72it/s] 13%|█▎ | 5037/38001 [47:34<5:17:12, 1.73it/s] 13%|█▎ | 5038/38001 [47:34<5:14:12, 1.75it/s] 13%|█▎ | 5039/38001 [47:35<5:19:14, 1.72it/s] 13%|█▎ | 5040/38001 [47:36<5:16:05, 1.74it/s] 13%|█▎ | 5041/38001 [47:36<5:18:56, 1.72it/s] 13%|█▎ | 5042/38001 [47:37<5:17:56, 1.73it/s] 13%|█▎ | 5043/38001 [47:37<5:19:36, 1.72it/s] 13%|█▎ | 5044/38001 [47:38<5:26:42, 1.68it/s] 13%|█▎ | 5045/38001 [47:38<5:18:43, 1.72it/s] 13%|█▎ | 5046/38001 [47:39<5:18:24, 1.73it/s] 13%|█▎ | 5047/38001 [47:40<5:18:02, 1.73it/s] 13%|█▎ | 5048/38001 [47:40<5:21:06, 1.71it/s] 13%|█▎ | 5049/38001 [47:41<5:21:39, 1.71it/s] 13%|█▎ | 5050/38001 [47:41<5:20:27, 1.71it/s] 13%|█▎ | 5051/38001 [47:42<5:17:13, 1.73it/s] 13%|█▎ | 5052/38001 [47:43<5:13:57, 1.75it/s] 13%|█▎ | 5053/38001 [47:43<5:12:02, 1.76it/s] 13%|█▎ | 5054/38001 [47:44<5:10:38, 1.77it/s] 13%|█▎ | 5055/38001 [47:44<5:10:53, 1.77it/s] 13%|█▎ | 5056/38001 [47:45<5:11:07, 1.76it/s] 13%|█▎ | 5057/38001 [47:45<5:10:59, 1.77it/s] 13%|█▎ | 5058/38001 [47:46<5:16:21, 1.74it/s] 13%|█▎ | 5059/38001 [47:47<5:16:32, 1.73it/s] 13%|█▎ | 5060/38001 [47:47<5:16:59, 1.73it/s] 13%|█▎ | 5061/38001 [47:48<5:17:47, 1.73it/s] 13%|█▎ | 5062/38001 [47:48<5:17:35, 1.73it/s] 13%|█▎ | 5063/38001 [47:49<5:17:17, 1.73it/s] 13%|█▎ | 5064/38001 [47:49<5:16:19, 1.74it/s] 13%|█▎ | 5065/38001 [47:50<5:20:39, 1.71it/s] 13%|█▎ | 5066/38001 [47:51<5:19:22, 1.72it/s] 13%|█▎ | 5067/38001 [47:51<5:16:55, 1.73it/s] 13%|█▎ | 5068/38001 [47:52<5:20:02, 1.72it/s] 13%|█▎ | 5069/38001 [47:52<5:15:40, 1.74it/s] 13%|█▎ | 5070/38001 [47:53<5:15:35, 1.74it/s] 13%|█▎ | 5071/38001 [47:53<5:15:33, 1.74it/s] 13%|█▎ | 5072/38001 [47:54<5:21:35, 1.71it/s] 13%|█▎ | 5073/38001 [47:55<5:20:02, 1.71it/s] 13%|█▎ | 5074/38001 [47:55<5:16:09, 1.74it/s] 13%|█▎ | 5075/38001 [47:56<5:14:50, 1.74it/s] 13%|█▎ | 5076/38001 [47:56<5:14:45, 1.74it/s] 13%|█▎ | 5077/38001 [47:57<5:13:34, 1.75it/s] 13%|█▎ | 5078/38001 [47:58<5:14:39, 1.74it/s] 13%|█▎ | 5079/38001 [47:58<5:15:12, 1.74it/s] 13%|█▎ | 5080/38001 [47:59<5:08:12, 1.78it/s] 13%|█▎ | 5081/38001 [47:59<5:10:36, 1.77it/s] 13%|█▎ | 5082/38001 [48:00<5:10:59, 1.76it/s] 13%|█▎ | 5083/38001 [48:00<5:08:57, 1.78it/s] 13%|█▎ | 5084/38001 [48:01<5:10:06, 1.77it/s] 13%|█▎ | 5085/38001 [48:01<5:09:47, 1.77it/s] 13%|█▎ | 5086/38001 [48:02<5:14:47, 1.74it/s] 13%|█▎ | 5087/38001 [48:03<5:19:01, 1.72it/s] 13%|█▎ | 5088/38001 [48:03<5:17:47, 1.73it/s] 13%|█▎ | 5089/38001 [48:04<5:20:08, 1.71it/s] 13%|█▎ | 5090/38001 [48:04<5:17:24, 1.73it/s] 13%|█▎ | 5091/38001 [48:05<5:17:03, 1.73it/s] 13%|█▎ | 5092/38001 [48:05<5:11:14, 1.76it/s] 13%|█▎ | 5093/38001 [48:06<5:18:42, 1.72it/s] 13%|█▎ | 5094/38001 [48:07<5:17:41, 1.73it/s] 13%|█▎ | 5095/38001 [48:07<5:15:16, 1.74it/s] 13%|█▎ | 5096/38001 [48:08<5:12:39, 1.75it/s] 13%|█▎ | 5097/38001 [48:08<5:13:14, 1.75it/s] 13%|█▎ | 5098/38001 [48:09<5:17:13, 1.73it/s] 13%|█▎ | 5099/38001 [48:10<5:15:09, 1.74it/s] 13%|█▎ | 5100/38001 [48:10<5:17:19, 1.73it/s] 13%|█▎ | 5101/38001 [48:11<5:13:34, 1.75it/s] 13%|█▎ | 5102/38001 [48:11<5:12:10, 1.76it/s] 13%|█▎ | 5103/38001 [48:12<5:14:08, 1.75it/s] 13%|█▎ | 5104/38001 [48:12<5:14:58, 1.74it/s] 13%|█▎ | 5105/38001 [48:13<5:14:02, 1.75it/s] 13%|█▎ | 5106/38001 [48:14<5:19:38, 1.72it/s] 13%|█▎ | 5107/38001 [48:14<5:18:13, 1.72it/s] 13%|█▎ | 5108/38001 [48:15<5:22:57, 1.70it/s] 13%|█▎ | 5109/38001 [48:15<5:29:02, 1.67it/s] 13%|█▎ | 5110/38001 [48:16<5:21:59, 1.70it/s] 13%|█▎ | 5111/38001 [48:17<5:21:18, 1.71it/s] 13%|█▎ | 5112/38001 [48:17<5:20:34, 1.71it/s] 13%|█▎ | 5113/38001 [48:18<5:19:08, 1.72it/s] 13%|█▎ | 5114/38001 [48:18<5:18:18, 1.72it/s] 13%|█▎ | 5115/38001 [48:19<5:22:19, 1.70it/s] 13%|█▎ | 5116/38001 [48:19<5:24:42, 1.69it/s] 13%|█▎ | 5117/38001 [48:20<5:20:41, 1.71it/s] 13%|█▎ | 5118/38001 [48:21<5:20:05, 1.71it/s] 13%|█▎ | 5119/38001 [48:21<5:26:49, 1.68it/s] 13%|█▎ | 5120/38001 [48:22<5:23:06, 1.70it/s] 13%|█▎ | 5121/38001 [48:22<5:17:40, 1.72it/s] 13%|█▎ | 5122/38001 [48:23<5:25:41, 1.68it/s] 13%|█▎ | 5123/38001 [48:24<5:23:34, 1.69it/s] 13%|█▎ | 5124/38001 [48:24<5:22:21, 1.70it/s] 13%|█▎ | 5125/38001 [48:25<5:31:38, 1.65it/s] 13%|█▎ | 5126/38001 [48:25<5:28:58, 1.67it/s] 13%|█▎ | 5127/38001 [48:26<5:24:54, 1.69it/s] 13%|█▎ | 5128/38001 [48:27<5:21:31, 1.70it/s] 13%|█▎ | 5129/38001 [48:27<5:19:56, 1.71it/s] 13%|█▎ | 5130/38001 [48:28<5:20:02, 1.71it/s] 14%|█▎ | 5131/38001 [48:28<5:30:26, 1.66it/s] 14%|█▎ | 5132/38001 [48:29<5:27:58, 1.67it/s] 14%|█▎ | 5133/38001 [48:30<5:23:13, 1.69it/s] 14%|█▎ | 5134/38001 [48:30<5:24:36, 1.69it/s] 14%|█▎ | 5135/38001 [48:31<5:20:20, 1.71it/s] 14%|█▎ | 5136/38001 [48:31<5:27:06, 1.67it/s] 14%|█▎ | 5137/38001 [48:32<5:23:19, 1.69it/s] 14%|█▎ | 5138/38001 [48:32<5:19:10, 1.72it/s] 14%|█▎ | 5139/38001 [48:33<5:17:23, 1.73it/s] 14%|█▎ | 5140/38001 [48:34<5:16:15, 1.73it/s] 14%|█▎ | 5141/38001 [48:34<5:18:11, 1.72it/s] 14%|█▎ | 5142/38001 [48:35<5:18:26, 1.72it/s] 14%|█▎ | 5143/38001 [48:35<5:15:12, 1.74it/s] 14%|█▎ | 5144/38001 [48:36<5:13:46, 1.75it/s] 14%|█▎ | 5145/38001 [48:36<5:15:19, 1.74it/s] 14%|█▎ | 5146/38001 [48:37<5:17:42, 1.72it/s] 14%|█▎ | 5147/38001 [48:38<5:15:52, 1.73it/s] 14%|█▎ | 5148/38001 [48:38<5:16:03, 1.73it/s] 14%|█▎ | 5149/38001 [48:39<5:13:39, 1.75it/s] 14%|█▎ | 5150/38001 [48:39<5:11:20, 1.76it/s] 14%|█▎ | 5151/38001 [48:40<5:11:15, 1.76it/s] 14%|█▎ | 5152/38001 [48:40<5:12:48, 1.75it/s] 14%|█▎ | 5153/38001 [48:41<5:13:30, 1.75it/s] 14%|█▎ | 5154/38001 [48:42<5:16:45, 1.73it/s] 14%|█▎ | 5155/38001 [48:42<5:10:55, 1.76it/s] 14%|█▎ | 5156/38001 [48:43<5:14:25, 1.74it/s] 14%|█▎ | 5157/38001 [48:43<5:13:22, 1.75it/s] 14%|█▎ | 5158/38001 [48:44<5:14:10, 1.74it/s] 14%|█▎ | 5159/38001 [48:44<5:10:55, 1.76it/s] 14%|█▎ | 5160/38001 [48:45<5:12:37, 1.75it/s] 14%|█▎ | 5161/38001 [48:46<5:11:37, 1.76it/s] 14%|█▎ | 5162/38001 [48:46<5:12:04, 1.75it/s] 14%|█▎ | 5163/38001 [48:47<5:12:16, 1.75it/s] 14%|█▎ | 5164/38001 [48:47<5:13:41, 1.74it/s] 14%|█▎ | 5165/38001 [48:48<5:11:27, 1.76it/s] 14%|█▎ | 5166/38001 [48:48<5:12:35, 1.75it/s] 14%|█▎ | 5167/38001 [48:49<5:07:47, 1.78it/s] 14%|█▎ | 5168/38001 [48:50<5:09:21, 1.77it/s] 14%|█▎ | 5169/38001 [48:50<5:07:34, 1.78it/s] 14%|█▎ | 5170/38001 [48:51<5:10:00, 1.77it/s] 14%|█▎ | 5171/38001 [48:51<5:03:40, 1.80it/s] 14%|█▎ | 5172/38001 [48:52<5:07:42, 1.78it/s] 14%|█▎ | 5173/38001 [48:52<5:08:44, 1.77it/s] 14%|█▎ | 5174/38001 [48:53<5:11:26, 1.76it/s] 14%|█▎ | 5175/38001 [48:54<5:12:26, 1.75it/s] 14%|█▎ | 5176/38001 [48:54<5:10:39, 1.76it/s] 14%|█▎ | 5177/38001 [48:55<5:08:43, 1.77it/s] 14%|█▎ | 5178/38001 [48:55<5:08:45, 1.77it/s] 14%|█▎ | 5179/38001 [48:56<5:08:51, 1.77it/s] 14%|█▎ | 5180/38001 [48:56<5:08:50, 1.77it/s] 14%|█▎ | 5181/38001 [48:57<5:08:17, 1.77it/s] 14%|█▎ | 5182/38001 [48:58<5:11:32, 1.76it/s] 14%|█▎ | 5183/38001 [48:58<5:11:27, 1.76it/s] 14%|█▎ | 5184/38001 [48:59<5:15:27, 1.73it/s] 14%|█▎ | 5185/38001 [48:59<5:15:56, 1.73it/s] 14%|█▎ | 5186/38001 [49:00<5:13:24, 1.75it/s] 14%|█▎ | 5187/38001 [49:00<5:12:44, 1.75it/s] 14%|█▎ | 5188/38001 [49:01<5:14:55, 1.74it/s] 14%|█▎ | 5189/38001 [49:02<5:13:59, 1.74it/s] 14%|█▎ | 5190/38001 [49:02<5:15:02, 1.74it/s] 14%|█▎ | 5191/38001 [49:03<5:12:57, 1.75it/s] 14%|█▎ | 5192/38001 [49:03<5:18:01, 1.72it/s] 14%|█▎ | 5193/38001 [49:04<5:14:50, 1.74it/s] 14%|█▎ | 5194/38001 [49:04<5:13:16, 1.75it/s] 14%|█▎ | 5195/38001 [49:05<5:14:19, 1.74it/s] 14%|█▎ | 5196/38001 [49:06<5:14:54, 1.74it/s] 14%|█▎ | 5197/38001 [49:06<5:14:05, 1.74it/s] 14%|█▎ | 5198/38001 [49:07<5:13:19, 1.74it/s] 14%|█▎ | 5199/38001 [49:07<5:07:29, 1.78it/s] 14%|█▎ | 5200/38001 [49:08<5:00:34, 1.82it/s] 14%|█▎ | 5201/38001 [49:08<5:07:03, 1.78it/s] 14%|█▎ | 5202/38001 [49:09<5:08:48, 1.77it/s] 14%|█▎ | 5203/38001 [49:10<5:09:14, 1.77it/s] 14%|█▎ | 5204/38001 [49:10<5:08:11, 1.77it/s] 14%|█▎ | 5205/38001 [49:11<5:11:47, 1.75it/s] 14%|█▎ | 5206/38001 [49:11<5:12:31, 1.75it/s] 14%|█▎ | 5207/38001 [49:12<5:10:49, 1.76it/s] 14%|█▎ | 5208/38001 [49:12<5:10:17, 1.76it/s] 14%|█▎ | 5209/38001 [49:13<5:10:48, 1.76it/s] 14%|█▎ | 5210/38001 [49:14<5:22:24, 1.70it/s] 14%|█▎ | 5211/38001 [49:14<5:19:47, 1.71it/s] 14%|█▎ | 5212/38001 [49:15<5:18:47, 1.71it/s] 14%|█▎ | 5213/38001 [49:15<5:15:51, 1.73it/s] 14%|█▎ | 5214/38001 [49:16<5:13:43, 1.74it/s] 14%|█▎ | 5215/38001 [49:16<5:12:37, 1.75it/s] 14%|█▎ | 5216/38001 [49:17<5:12:10, 1.75it/s] 14%|█▎ | 5217/38001 [49:18<5:07:08, 1.78it/s] 14%|█▎ | 5218/38001 [49:18<5:07:23, 1.78it/s] 14%|█▎ | 5219/38001 [49:19<5:06:05, 1.79it/s] 14%|█▎ | 5220/38001 [49:19<5:06:01, 1.79it/s] 14%|█▎ | 5221/38001 [49:20<5:09:23, 1.77it/s] 14%|█▎ | 5222/38001 [49:20<5:11:45, 1.75it/s] 14%|█▎ | 5223/38001 [49:21<5:12:35, 1.75it/s] 14%|█▎ | 5224/38001 [49:22<5:14:46, 1.74it/s] 14%|█▎ | 5225/38001 [49:22<5:10:35, 1.76it/s] 14%|█▍ | 5226/38001 [49:23<5:10:11, 1.76it/s] 14%|█▍ | 5227/38001 [49:23<5:29:27, 1.66it/s] 14%|█▍ | 5228/38001 [49:24<5:29:43, 1.66it/s] 14%|█▍ | 5229/38001 [49:25<5:25:51, 1.68it/s] 14%|█▍ | 5230/38001 [49:25<5:25:14, 1.68it/s] 14%|█▍ | 5231/38001 [49:26<5:19:31, 1.71it/s] 14%|█▍ | 5232/38001 [49:26<5:17:45, 1.72it/s] 14%|█▍ | 5233/38001 [49:27<5:16:47, 1.72it/s] 14%|█▍ | 5234/38001 [49:27<5:13:34, 1.74it/s] 14%|█▍ | 5235/38001 [49:28<5:15:37, 1.73it/s] 14%|█▍ | 5236/38001 [49:29<5:14:54, 1.73it/s] 14%|█▍ | 5237/38001 [49:29<5:05:00, 1.79it/s] 14%|█▍ | 5238/38001 [49:30<5:06:27, 1.78it/s] 14%|█▍ | 5239/38001 [49:30<5:07:29, 1.78it/s] 14%|█▍ | 5240/38001 [49:31<5:17:09, 1.72it/s] 14%|█▍ | 5241/38001 [49:31<5:16:24, 1.73it/s] 14%|█▍ | 5242/38001 [49:32<5:25:07, 1.68it/s] 14%|█▍ | 5243/38001 [49:33<5:19:52, 1.71it/s] 14%|█▍ | 5244/38001 [49:33<5:17:25, 1.72it/s] 14%|█▍ | 5245/38001 [49:34<5:15:50, 1.73it/s] 14%|█▍ | 5246/38001 [49:34<5:15:55, 1.73it/s] 14%|█▍ | 5247/38001 [49:35<5:15:40, 1.73it/s] 14%|█▍ | 5248/38001 [49:35<5:16:17, 1.73it/s] 14%|█▍ | 5249/38001 [49:36<5:16:46, 1.72it/s] 14%|█▍ | 5250/38001 [49:37<5:14:31, 1.74it/s] 14%|█▍ | 5251/38001 [49:37<5:15:11, 1.73it/s] 14%|█▍ | 5252/38001 [49:38<5:15:20, 1.73it/s] 14%|█▍ | 5253/38001 [49:38<5:20:51, 1.70it/s] 14%|█▍ | 5254/38001 [49:39<5:20:34, 1.70it/s] 14%|█▍ | 5255/38001 [49:40<5:17:17, 1.72it/s] 14%|█▍ | 5256/38001 [49:40<5:15:01, 1.73it/s] 14%|█▍ | 5257/38001 [49:41<5:11:08, 1.75it/s] 14%|█▍ | 5258/38001 [49:41<5:14:14, 1.74it/s] 14%|█▍ | 5259/38001 [49:42<5:12:14, 1.75it/s] 14%|█▍ | 5260/38001 [49:42<5:18:29, 1.71it/s] 14%|█▍ | 5261/38001 [49:43<5:19:22, 1.71it/s] 14%|█▍ | 5262/38001 [49:44<5:15:02, 1.73it/s] 14%|█▍ | 5263/38001 [49:44<5:12:46, 1.74it/s] 14%|█▍ | 5264/38001 [49:45<5:14:40, 1.73it/s] 14%|█▍ | 5265/38001 [49:45<5:11:58, 1.75it/s] 14%|█▍ | 5266/38001 [49:46<5:09:55, 1.76it/s] 14%|█▍ | 5267/38001 [49:46<5:00:48, 1.81it/s] 14%|█▍ | 5268/38001 [49:47<5:04:24, 1.79it/s] 14%|█▍ | 5269/38001 [49:48<5:07:58, 1.77it/s] 14%|█▍ | 5270/38001 [49:48<5:07:38, 1.77it/s] 14%|█▍ | 5271/38001 [49:49<5:08:57, 1.77it/s] 14%|█▍ | 5272/38001 [49:49<5:11:42, 1.75it/s] 14%|█▍ | 5273/38001 [49:50<5:10:13, 1.76it/s] 14%|█▍ | 5274/38001 [49:50<5:09:53, 1.76it/s] 14%|█▍ | 5275/38001 [49:51<5:08:26, 1.77it/s] 14%|█▍ | 5276/38001 [49:51<5:08:43, 1.77it/s] 14%|█▍ | 5277/38001 [49:52<5:06:59, 1.78it/s] 14%|█▍ | 5278/38001 [49:53<5:09:38, 1.76it/s] 14%|█▍ | 5279/38001 [49:53<5:10:36, 1.76it/s] 14%|█▍ | 5280/38001 [49:54<5:11:24, 1.75it/s] 14%|█▍ | 5281/38001 [49:54<5:11:45, 1.75it/s] 14%|█▍ | 5282/38001 [49:55<5:14:31, 1.73it/s] 14%|█▍ | 5283/38001 [49:56<5:24:51, 1.68it/s] 14%|█▍ | 5284/38001 [49:56<5:19:32, 1.71it/s] 14%|█▍ | 5285/38001 [49:57<5:15:35, 1.73it/s] 14%|█▍ | 5286/38001 [49:57<5:14:21, 1.73it/s] 14%|█▍ | 5287/38001 [49:58<5:14:04, 1.74it/s] 14%|█▍ | 5288/38001 [49:58<5:11:39, 1.75it/s] 14%|█▍ | 5289/38001 [49:59<5:10:53, 1.75it/s] 14%|█▍ | 5290/38001 [50:00<5:10:16, 1.76it/s] 14%|█▍ | 5291/38001 [50:00<5:06:59, 1.78it/s] 14%|█▍ | 5292/38001 [50:01<5:07:11, 1.77it/s] 14%|█▍ | 5293/38001 [50:01<5:04:41, 1.79it/s] 14%|█▍ | 5294/38001 [50:02<5:06:43, 1.78it/s] 14%|█▍ | 5295/38001 [50:02<5:07:38, 1.77it/s] 14%|█▍ | 5296/38001 [50:03<5:09:08, 1.76it/s] 14%|█▍ | 5297/38001 [50:04<5:15:09, 1.73it/s] 14%|█▍ | 5298/38001 [50:04<5:14:50, 1.73it/s] 14%|█▍ | 5299/38001 [50:05<5:12:28, 1.74it/s] 14%|█▍ | 5300/38001 [50:05<5:11:41, 1.75it/s] 14%|█▍ | 5301/38001 [50:06<5:12:40, 1.74it/s] 14%|█▍ | 5302/38001 [50:06<5:12:32, 1.74it/s] 14%|█▍ | 5303/38001 [50:07<5:11:52, 1.75it/s] 14%|█▍ | 5304/38001 [50:08<5:13:20, 1.74it/s] 14%|█▍ | 5305/38001 [50:08<5:10:25, 1.76it/s] 14%|█▍ | 5306/38001 [50:09<5:09:49, 1.76it/s] 14%|█▍ | 5307/38001 [50:09<5:09:16, 1.76it/s] 14%|█▍ | 5308/38001 [50:10<5:08:39, 1.77it/s] 14%|█▍ | 5309/38001 [50:10<5:13:35, 1.74it/s] 14%|█▍ | 5310/38001 [50:11<5:21:44, 1.69it/s] 14%|█▍ | 5311/38001 [50:12<5:23:08, 1.69it/s] 14%|█▍ | 5312/38001 [50:12<5:24:22, 1.68it/s] 14%|█▍ | 5313/38001 [50:13<5:17:05, 1.72it/s] 14%|█▍ | 5314/38001 [50:13<5:19:12, 1.71it/s] 14%|█▍ | 5315/38001 [50:14<5:19:32, 1.70it/s] 14%|█▍ | 5316/38001 [50:14<5:14:42, 1.73it/s] 14%|█▍ | 5317/38001 [50:15<5:12:39, 1.74it/s] 14%|█▍ | 5318/38001 [50:16<5:10:05, 1.76it/s] 14%|█▍ | 5319/38001 [50:16<5:11:17, 1.75it/s] 14%|█▍ | 5320/38001 [50:17<5:11:49, 1.75it/s] 14%|█▍ | 5321/38001 [50:17<5:12:12, 1.74it/s] 14%|█▍ | 5322/38001 [50:18<5:11:43, 1.75it/s] 14%|█▍ | 5323/38001 [50:18<5:12:44, 1.74it/s] 14%|█▍ | 5324/38001 [50:19<5:12:13, 1.74it/s] 14%|█▍ | 5325/38001 [50:20<5:11:33, 1.75it/s] 14%|█▍ | 5326/38001 [50:20<5:12:55, 1.74it/s] 14%|█▍ | 5327/38001 [50:21<5:14:05, 1.73it/s] 14%|█▍ | 5328/38001 [50:21<5:15:16, 1.73it/s] 14%|█▍ | 5329/38001 [50:22<5:16:43, 1.72it/s] 14%|█▍ | 5330/38001 [50:23<5:15:20, 1.73it/s] 14%|█▍ | 5331/38001 [50:23<5:14:21, 1.73it/s] 14%|█▍ | 5332/38001 [50:24<5:15:28, 1.73it/s] 14%|█▍ | 5333/38001 [50:24<5:11:38, 1.75it/s] 14%|█▍ | 5334/38001 [50:25<5:11:36, 1.75it/s] 14%|█▍ | 5335/38001 [50:25<5:14:56, 1.73it/s] 14%|█▍ | 5336/38001 [50:26<5:18:32, 1.71it/s] 14%|█▍ | 5337/38001 [50:27<5:15:07, 1.73it/s] 14%|█▍ | 5338/38001 [50:27<5:16:10, 1.72it/s] 14%|█▍ | 5339/38001 [50:28<5:13:17, 1.74it/s] 14%|█▍ | 5340/38001 [50:28<5:14:19, 1.73it/s] 14%|█▍ | 5341/38001 [50:29<5:14:09, 1.73it/s] 14%|█▍ | 5342/38001 [50:29<5:12:06, 1.74it/s] 14%|█▍ | 5343/38001 [50:30<5:08:52, 1.76it/s] 14%|█▍ | 5344/38001 [50:31<5:10:20, 1.75it/s] 14%|█▍ | 5345/38001 [50:31<5:08:56, 1.76it/s] 14%|█▍ | 5346/38001 [50:32<5:11:46, 1.75it/s] 14%|█▍ | 5347/38001 [50:32<5:08:25, 1.76it/s] 14%|█▍ | 5348/38001 [50:33<5:07:38, 1.77it/s] 14%|█▍ | 5349/38001 [50:33<5:05:14, 1.78it/s] 14%|█▍ | 5350/38001 [50:34<5:04:01, 1.79it/s] 14%|█▍ | 5351/38001 [50:35<5:04:21, 1.79it/s] 14%|█▍ | 5352/38001 [50:35<5:05:45, 1.78it/s] 14%|█▍ | 5353/38001 [50:36<5:05:23, 1.78it/s] 14%|█▍ | 5354/38001 [50:36<4:59:30, 1.82it/s] 14%|█▍ | 5355/38001 [50:37<5:03:22, 1.79it/s] 14%|█▍ | 5356/38001 [50:37<5:05:06, 1.78it/s] 14%|█▍ | 5357/38001 [50:38<5:01:54, 1.80it/s] 14%|█▍ | 5358/38001 [50:38<5:06:37, 1.77it/s] 14%|█▍ | 5359/38001 [50:39<5:07:32, 1.77it/s] 14%|█▍ | 5360/38001 [50:40<5:10:45, 1.75it/s] 14%|█▍ | 5361/38001 [50:40<5:13:46, 1.73it/s] 14%|█▍ | 5362/38001 [50:41<5:13:54, 1.73it/s] 14%|█▍ | 5363/38001 [50:41<5:10:39, 1.75it/s] 14%|█▍ | 5364/38001 [50:42<5:12:29, 1.74it/s] 14%|█▍ | 5365/38001 [50:42<5:10:50, 1.75it/s] 14%|█▍ | 5366/38001 [50:43<5:14:03, 1.73it/s] 14%|█▍ | 5367/38001 [50:44<5:12:45, 1.74it/s] 14%|█▍ | 5368/38001 [50:44<5:05:24, 1.78it/s] 14%|█▍ | 5369/38001 [50:45<5:05:15, 1.78it/s] 14%|█▍ | 5370/38001 [50:45<5:06:08, 1.78it/s] 14%|█▍ | 5371/38001 [50:46<5:07:53, 1.77it/s] 14%|█▍ | 5372/38001 [50:46<5:11:20, 1.75it/s] 14%|█▍ | 5373/38001 [50:47<5:10:56, 1.75it/s] 14%|█▍ | 5374/38001 [50:48<5:13:18, 1.74it/s] 14%|█▍ | 5375/38001 [50:48<5:11:03, 1.75it/s] 14%|█▍ | 5376/38001 [50:49<5:14:47, 1.73it/s] 14%|█▍ | 5377/38001 [50:49<5:03:56, 1.79it/s] 14%|█▍ | 5378/38001 [50:50<5:06:46, 1.77it/s] 14%|█▍ | 5379/38001 [50:50<5:03:12, 1.79it/s] 14%|█▍ | 5380/38001 [50:51<5:01:02, 1.81it/s] 14%|█▍ | 5381/38001 [50:51<5:01:44, 1.80it/s] 14%|█▍ | 5382/38001 [50:52<5:02:49, 1.80it/s] 14%|█▍ | 5383/38001 [50:53<5:01:37, 1.80it/s] 14%|█▍ | 5384/38001 [50:53<5:05:34, 1.78it/s] 14%|█▍ | 5385/38001 [50:54<5:03:35, 1.79it/s] 14%|█▍ | 5386/38001 [50:54<5:03:43, 1.79it/s] 14%|█▍ | 5387/38001 [50:55<5:04:48, 1.78it/s] 14%|█▍ | 5388/38001 [50:55<5:10:56, 1.75it/s] 14%|█▍ | 5389/38001 [50:56<5:13:42, 1.73it/s] 14%|█▍ | 5390/38001 [50:57<5:18:09, 1.71it/s] 14%|█▍ | 5391/38001 [50:57<5:13:06, 1.74it/s] 14%|█▍ | 5392/38001 [50:58<5:13:25, 1.73it/s] 14%|█▍ | 5393/38001 [50:58<5:17:50, 1.71it/s] 14%|█▍ | 5394/38001 [50:59<5:18:36, 1.71it/s] 14%|█▍ | 5395/38001 [51:00<5:11:17, 1.75it/s] 14%|█▍ | 5396/38001 [51:00<5:17:04, 1.71it/s] 14%|█▍ | 5397/38001 [51:01<5:12:34, 1.74it/s] 14%|█▍ | 5398/38001 [51:01<5:09:17, 1.76it/s] 14%|█▍ | 5399/38001 [51:02<5:04:53, 1.78it/s] 14%|█▍ | 5400/38001 [51:02<5:03:15, 1.79it/s] 14%|█▍ | 5401/38001 [51:03<4:59:25, 1.81it/s] 14%|█▍ | 5402/38001 [51:03<5:03:04, 1.79it/s] 14%|█▍ | 5403/38001 [51:04<5:08:41, 1.76it/s] 14%|█▍ | 5404/38001 [51:05<5:08:04, 1.76it/s] 14%|█▍ | 5405/38001 [51:05<5:11:39, 1.74it/s] 14%|█▍ | 5406/38001 [51:06<5:14:32, 1.73it/s] 14%|█▍ | 5407/38001 [51:06<5:15:40, 1.72it/s] 14%|█▍ | 5408/38001 [51:07<5:05:50, 1.78it/s] 14%|█▍ | 5409/38001 [51:07<5:05:37, 1.78it/s] 14%|█▍ | 5410/38001 [51:08<5:05:29, 1.78it/s] 14%|█▍ | 5411/38001 [51:09<5:06:48, 1.77it/s] 14%|█▍ | 5412/38001 [51:09<5:06:18, 1.77it/s] 14%|█▍ | 5413/38001 [51:10<5:05:13, 1.78it/s] 14%|█▍ | 5414/38001 [51:10<5:08:33, 1.76it/s] 14%|█▍ | 5415/38001 [51:11<5:08:53, 1.76it/s] 14%|█▍ | 5416/38001 [51:11<5:11:15, 1.74it/s] 14%|█▍ | 5417/38001 [51:12<5:10:43, 1.75it/s] 14%|█▍ | 5418/38001 [51:13<5:11:53, 1.74it/s] 14%|█▍ | 5419/38001 [51:13<5:10:26, 1.75it/s] 14%|█▍ | 5420/38001 [51:14<5:09:25, 1.75it/s] 14%|█▍ | 5421/38001 [51:14<5:07:16, 1.77it/s] 14%|█▍ | 5422/38001 [51:15<5:13:09, 1.73it/s] 14%|█▍ | 5423/38001 [51:15<5:12:08, 1.74it/s] 14%|█▍ | 5424/38001 [51:16<5:10:00, 1.75it/s] 14%|█▍ | 5425/38001 [51:17<5:08:09, 1.76it/s] 14%|█▍ | 5426/38001 [51:17<5:08:01, 1.76it/s] 14%|█▍ | 5427/38001 [51:18<5:03:58, 1.79it/s] 14%|█▍ | 5428/38001 [51:18<5:07:03, 1.77it/s] 14%|█▍ | 5429/38001 [51:19<5:02:58, 1.79it/s] 14%|█▍ | 5430/38001 [51:19<5:06:32, 1.77it/s] 14%|█▍ | 5431/38001 [51:20<5:09:12, 1.76it/s] 14%|█▍ | 5432/38001 [51:21<5:08:56, 1.76it/s] 14%|█▍ | 5433/38001 [51:21<5:07:11, 1.77it/s] 14%|█▍ | 5434/38001 [51:22<5:11:36, 1.74it/s] 14%|█▍ | 5435/38001 [51:22<5:15:52, 1.72it/s] 14%|█▍ | 5436/38001 [51:23<5:14:09, 1.73it/s] 14%|█▍ | 5437/38001 [51:23<5:08:27, 1.76it/s] 14%|█▍ | 5438/38001 [51:24<5:08:43, 1.76it/s] 14%|█▍ | 5439/38001 [51:25<5:06:06, 1.77it/s] 14%|█▍ | 5440/38001 [51:25<5:07:06, 1.77it/s] 14%|█▍ | 5441/38001 [51:26<5:07:17, 1.77it/s] 14%|█▍ | 5442/38001 [51:26<5:06:37, 1.77it/s] 14%|█▍ | 5443/38001 [51:27<5:03:19, 1.79it/s] 14%|█▍ | 5444/38001 [51:27<5:02:44, 1.79it/s] 14%|█▍ | 5445/38001 [51:28<4:57:28, 1.82it/s] 14%|█▍ | 5446/38001 [51:28<5:10:22, 1.75it/s] 14%|█▍ | 5447/38001 [51:29<5:05:47, 1.77it/s] 14%|█▍ | 5448/38001 [51:30<5:12:37, 1.74it/s] 14%|█▍ | 5449/38001 [51:30<5:09:04, 1.76it/s] 14%|█▍ | 5450/38001 [51:31<5:11:44, 1.74it/s] 14%|█▍ | 5451/38001 [51:31<5:07:08, 1.77it/s] 14%|█▍ | 5452/38001 [51:32<5:06:37, 1.77it/s] 14%|█▍ | 5453/38001 [51:32<5:05:16, 1.78it/s] 14%|█▍ | 5454/38001 [51:33<5:06:33, 1.77it/s] 14%|█▍ | 5455/38001 [51:34<5:05:08, 1.78it/s] 14%|█▍ | 5456/38001 [51:34<4:57:29, 1.82it/s] 14%|█▍ | 5457/38001 [51:35<5:10:45, 1.75it/s] 14%|█▍ | 5458/38001 [51:35<5:12:29, 1.74it/s] 14%|█▍ | 5459/38001 [51:36<5:09:38, 1.75it/s] 14%|█▍ | 5460/38001 [51:36<5:08:20, 1.76it/s] 14%|█▍ | 5461/38001 [51:37<5:07:02, 1.77it/s] 14%|█▍ | 5462/38001 [51:38<5:06:15, 1.77it/s] 14%|█▍ | 5463/38001 [51:38<5:08:28, 1.76it/s] 14%|█▍ | 5464/38001 [51:39<5:07:56, 1.76it/s] 14%|█▍ | 5465/38001 [51:39<5:10:03, 1.75it/s] 14%|█▍ | 5466/38001 [51:40<5:07:21, 1.76it/s] 14%|█▍ | 5467/38001 [51:40<5:06:41, 1.77it/s] 14%|█▍ | 5468/38001 [51:41<5:06:25, 1.77it/s] 14%|█▍ | 5469/38001 [51:41<5:06:23, 1.77it/s] 14%|█▍ | 5470/38001 [51:42<5:06:20, 1.77it/s] 14%|█▍ | 5471/38001 [51:43<5:07:56, 1.76it/s] 14%|█▍ | 5472/38001 [51:43<5:13:02, 1.73it/s] 14%|█▍ | 5473/38001 [51:44<5:09:30, 1.75it/s] 14%|█▍ | 5474/38001 [51:44<5:10:08, 1.75it/s] 14%|█▍ | 5475/38001 [51:45<5:10:56, 1.74it/s] 14%|█▍ | 5476/38001 [51:46<5:11:14, 1.74it/s] 14%|█▍ | 5477/38001 [51:46<5:12:28, 1.73it/s] 14%|█▍ | 5478/38001 [51:47<5:12:51, 1.73it/s] 14%|█▍ | 5479/38001 [51:47<5:10:12, 1.75it/s] 14%|█▍ | 5480/38001 [51:48<5:07:11, 1.76it/s] 14%|█▍ | 5481/38001 [51:48<5:07:03, 1.77it/s] 14%|█▍ | 5482/38001 [51:49<5:08:36, 1.76it/s] 14%|█▍ | 5483/38001 [51:50<5:13:04, 1.73it/s] 14%|█▍ | 5484/38001 [51:50<5:12:32, 1.73it/s] 14%|█▍ | 5485/38001 [51:51<5:16:49, 1.71it/s] 14%|█▍ | 5486/38001 [51:51<5:11:37, 1.74it/s] 14%|█▍ | 5487/38001 [51:52<5:08:07, 1.76it/s] 14%|█▍ | 5488/38001 [51:52<5:10:01, 1.75it/s] 14%|█▍ | 5489/38001 [51:53<5:06:04, 1.77it/s] 14%|█▍ | 5490/38001 [51:54<5:07:05, 1.76it/s] 14%|█▍ | 5491/38001 [51:54<5:03:32, 1.79it/s] 14%|█▍ | 5492/38001 [51:55<5:17:32, 1.71it/s] 14%|█▍ | 5493/38001 [51:55<5:18:15, 1.70it/s] 14%|█▍ | 5494/38001 [51:56<5:13:16, 1.73it/s] 14%|█▍ | 5495/38001 [51:56<5:11:35, 1.74it/s] 14%|█▍ | 5496/38001 [51:57<5:12:16, 1.73it/s] 14%|█▍ | 5497/38001 [51:58<5:10:56, 1.74it/s] 14%|█▍ | 5498/38001 [51:58<5:10:48, 1.74it/s] 14%|█▍ | 5499/38001 [51:59<5:13:35, 1.73it/s] 14%|█▍ | 5500/38001 [51:59<5:16:07, 1.71it/s] 14%|█▍ | 5501/38001 [52:00<5:12:02, 1.74it/s] 14%|█▍ | 5502/38001 [52:00<5:10:28, 1.74it/s] 14%|█▍ | 5503/38001 [52:01<5:11:05, 1.74it/s] 14%|█▍ | 5504/38001 [52:02<5:16:15, 1.71it/s] 14%|█▍ | 5505/38001 [52:02<5:10:38, 1.74it/s] 14%|█▍ | 5506/38001 [52:03<5:16:55, 1.71it/s] 14%|█▍ | 5507/38001 [52:03<5:12:58, 1.73it/s] 14%|█▍ | 5508/38001 [52:04<5:12:05, 1.74it/s] 14%|█▍ | 5509/38001 [52:04<5:09:40, 1.75it/s] 14%|█▍ | 5510/38001 [52:05<5:13:09, 1.73it/s] 15%|█▍ | 5511/38001 [52:06<5:12:50, 1.73it/s] 15%|█▍ | 5512/38001 [52:06<5:08:09, 1.76it/s] 15%|█▍ | 5513/38001 [52:07<5:10:55, 1.74it/s] 15%|█▍ | 5514/38001 [52:07<5:10:42, 1.74it/s] 15%|█▍ | 5515/38001 [52:08<5:07:23, 1.76it/s] 15%|█▍ | 5516/38001 [52:08<5:08:44, 1.75it/s] 15%|█▍ | 5517/38001 [52:09<5:09:11, 1.75it/s] 15%|█▍ | 5518/38001 [52:10<5:09:46, 1.75it/s] 15%|█▍ | 5519/38001 [52:10<5:10:53, 1.74it/s] 15%|█▍ | 5520/38001 [52:11<5:12:38, 1.73it/s] 15%|█▍ | 5521/38001 [52:11<5:11:24, 1.74it/s] 15%|█▍ | 5522/38001 [52:12<5:13:02, 1.73it/s] 15%|█▍ | 5523/38001 [52:13<5:13:57, 1.72it/s] 15%|█▍ | 5524/38001 [52:13<5:15:50, 1.71it/s] 15%|█▍ | 5525/38001 [52:14<5:09:26, 1.75it/s] 15%|█▍ | 5526/38001 [52:14<5:15:25, 1.72it/s] 15%|█▍ | 5527/38001 [52:15<5:14:52, 1.72it/s] 15%|█▍ | 5528/38001 [52:15<5:12:52, 1.73it/s] 15%|█▍ | 5529/38001 [52:16<5:11:56, 1.73it/s] 15%|█▍ | 5530/38001 [52:17<5:13:05, 1.73it/s] 15%|█▍ | 5531/38001 [52:17<5:11:09, 1.74it/s] 15%|█▍ | 5532/38001 [52:18<5:09:19, 1.75it/s] 15%|█▍ | 5533/38001 [52:18<5:09:38, 1.75it/s] 15%|█▍ | 5534/38001 [52:19<5:11:08, 1.74it/s] 15%|█▍ | 5535/38001 [52:19<5:07:28, 1.76it/s] 15%|█▍ | 5536/38001 [52:20<5:12:12, 1.73it/s] 15%|█▍ | 5537/38001 [52:21<5:10:02, 1.75it/s] 15%|█▍ | 5538/38001 [52:21<5:11:04, 1.74it/s] 15%|█▍ | 5539/38001 [52:22<5:05:00, 1.77it/s] 15%|█▍ | 5540/38001 [52:22<5:07:04, 1.76it/s] 15%|█▍ | 5541/38001 [52:23<5:05:44, 1.77it/s] 15%|█▍ | 5542/38001 [52:23<5:04:57, 1.77it/s] 15%|█▍ | 5543/38001 [52:24<5:28:50, 1.65it/s] 15%|█▍ | 5544/38001 [52:25<5:22:33, 1.68it/s] 15%|█▍ | 5545/38001 [52:25<5:17:57, 1.70it/s] 15%|█▍ | 5546/38001 [52:26<5:20:04, 1.69it/s] 15%|█▍ | 5547/38001 [52:26<5:17:29, 1.70it/s] 15%|█▍ | 5548/38001 [52:27<5:15:46, 1.71it/s] 15%|█▍ | 5549/38001 [52:28<5:18:49, 1.70it/s] 15%|█▍ | 5550/38001 [52:28<5:15:20, 1.72it/s] 15%|█▍ | 5551/38001 [52:29<5:08:44, 1.75it/s] 15%|█▍ | 5552/38001 [52:29<5:18:31, 1.70it/s] 15%|█▍ | 5553/38001 [52:30<5:15:18, 1.72it/s] 15%|█▍ | 5554/38001 [52:30<5:12:34, 1.73it/s] 15%|█▍ | 5555/38001 [52:31<5:17:45, 1.70it/s] 15%|█▍ | 5556/38001 [52:32<5:10:50, 1.74it/s] 15%|█▍ | 5557/38001 [52:32<5:07:46, 1.76it/s] 15%|█▍ | 5558/38001 [52:33<5:10:03, 1.74it/s] 15%|█▍ | 5559/38001 [52:33<5:06:41, 1.76it/s] 15%|█▍ | 5560/38001 [52:34<5:06:34, 1.76it/s] 15%|█▍ | 5561/38001 [52:34<5:04:45, 1.77it/s] 15%|█▍ | 5562/38001 [52:35<5:07:30, 1.76it/s] 15%|█▍ | 5563/38001 [52:36<5:05:26, 1.77it/s] 15%|█▍ | 5564/38001 [52:36<5:04:44, 1.77it/s] 15%|█▍ | 5565/38001 [52:37<5:07:08, 1.76it/s] 15%|█▍ | 5566/38001 [52:37<5:10:23, 1.74it/s] 15%|█▍ | 5567/38001 [52:38<5:11:44, 1.73it/s] 15%|█▍ | 5568/38001 [52:38<5:13:17, 1.73it/s] 15%|█▍ | 5569/38001 [52:39<5:12:21, 1.73it/s] 15%|█▍ | 5570/38001 [52:40<5:03:09, 1.78it/s] 15%|█▍ | 5571/38001 [52:40<5:11:59, 1.73it/s] 15%|█▍ | 5572/38001 [52:41<5:18:18, 1.70it/s] 15%|█▍ | 5573/38001 [52:41<5:19:27, 1.69it/s] 15%|█▍ | 5574/38001 [52:42<5:16:07, 1.71it/s] 15%|█▍ | 5575/38001 [52:43<5:09:17, 1.75it/s] 15%|█▍ | 5576/38001 [52:43<5:07:53, 1.76it/s] 15%|█▍ | 5577/38001 [52:44<5:05:34, 1.77it/s] 15%|█▍ | 5578/38001 [52:44<5:05:20, 1.77it/s] 15%|█▍ | 5579/38001 [52:45<5:04:15, 1.78it/s] 15%|█▍ | 5580/38001 [52:45<5:05:29, 1.77it/s] 15%|█▍ | 5581/38001 [52:46<5:02:34, 1.79it/s] 15%|█▍ | 5582/38001 [52:46<5:03:18, 1.78it/s] 15%|█▍ | 5583/38001 [52:47<5:05:07, 1.77it/s] 15%|█▍ | 5584/38001 [52:48<5:01:15, 1.79it/s] 15%|█▍ | 5585/38001 [52:48<4:58:47, 1.81it/s] 15%|█▍ | 5586/38001 [52:49<4:58:49, 1.81it/s] 15%|█▍ | 5587/38001 [52:49<4:58:45, 1.81it/s] 15%|█▍ | 5588/38001 [52:50<5:00:21, 1.80it/s] 15%|█▍ | 5589/38001 [52:50<5:03:14, 1.78it/s] 15%|█▍ | 5590/38001 [52:51<4:59:10, 1.81it/s] 15%|█▍ | 5591/38001 [52:51<5:04:27, 1.77it/s] 15%|█▍ | 5592/38001 [52:52<5:06:02, 1.76it/s] 15%|█▍ | 5593/38001 [52:53<5:05:14, 1.77it/s] 15%|█▍ | 5594/38001 [52:53<5:10:08, 1.74it/s] 15%|█▍ | 5595/38001 [52:54<5:07:30, 1.76it/s] 15%|█▍ | 5596/38001 [52:54<5:02:04, 1.79it/s] 15%|█▍ | 5597/38001 [52:55<5:04:36, 1.77it/s] 15%|█▍ | 5598/38001 [52:55<5:05:25, 1.77it/s] 15%|█▍ | 5599/38001 [52:56<5:05:42, 1.77it/s] 15%|█▍ | 5600/38001 [52:57<5:06:40, 1.76it/s] 15%|█▍ | 5601/38001 [52:57<5:12:49, 1.73it/s] 15%|█▍ | 5602/38001 [52:58<5:10:01, 1.74it/s] 15%|█▍ | 5603/38001 [52:58<5:05:44, 1.77it/s] 15%|█▍ | 5604/38001 [52:59<5:06:39, 1.76it/s] 15%|█▍ | 5605/38001 [52:59<5:02:08, 1.79it/s] 15%|█▍ | 5606/38001 [53:00<5:03:18, 1.78it/s] 15%|█▍ | 5607/38001 [53:01<5:03:29, 1.78it/s] 15%|█▍ | 5608/38001 [53:01<5:09:43, 1.74it/s] 15%|█▍ | 5609/38001 [53:02<5:18:16, 1.70it/s] 15%|█▍ | 5610/38001 [53:02<5:19:46, 1.69it/s] 15%|█▍ | 5611/38001 [53:03<5:11:50, 1.73it/s] 15%|█▍ | 5612/38001 [53:03<5:10:38, 1.74it/s] 15%|█▍ | 5613/38001 [53:04<5:09:35, 1.74it/s] 15%|█▍ | 5614/38001 [53:05<5:09:49, 1.74it/s] 15%|█▍ | 5615/38001 [53:05<5:09:00, 1.75it/s] 15%|█▍ | 5616/38001 [53:06<5:09:22, 1.74it/s] 15%|█▍ | 5617/38001 [53:06<5:07:08, 1.76it/s] 15%|█▍ | 5618/38001 [53:07<5:13:42, 1.72it/s] 15%|█▍ | 5619/38001 [53:07<5:10:26, 1.74it/s] 15%|█▍ | 5620/38001 [53:08<5:07:00, 1.76it/s] 15%|█▍ | 5621/38001 [53:09<5:04:25, 1.77it/s] 15%|█▍ | 5622/38001 [53:09<5:08:12, 1.75it/s] 15%|█▍ | 5623/38001 [53:10<5:06:22, 1.76it/s] 15%|█▍ | 5624/38001 [53:10<5:05:52, 1.76it/s] 15%|█▍ | 5625/38001 [53:11<5:03:37, 1.78it/s] 15%|█▍ | 5626/38001 [53:11<5:05:52, 1.76it/s] 15%|█▍ | 5627/38001 [53:12<5:04:53, 1.77it/s] 15%|█▍ | 5628/38001 [53:13<5:04:32, 1.77it/s] 15%|█▍ | 5629/38001 [53:13<5:06:32, 1.76it/s] 15%|█▍ | 5630/38001 [53:14<5:10:15, 1.74it/s] 15%|█▍ | 5631/38001 [53:14<5:08:54, 1.75it/s] 15%|█▍ | 5632/38001 [53:15<5:12:35, 1.73it/s] 15%|█▍ | 5633/38001 [53:15<5:11:56, 1.73it/s] 15%|█▍ | 5634/38001 [53:16<5:11:44, 1.73it/s] 15%|█▍ | 5635/38001 [53:17<5:08:04, 1.75it/s] 15%|█▍ | 5636/38001 [53:17<5:04:03, 1.77it/s] 15%|█▍ | 5637/38001 [53:18<5:04:18, 1.77it/s] 15%|█▍ | 5638/38001 [53:18<5:08:21, 1.75it/s] 15%|█▍ | 5639/38001 [53:19<5:11:27, 1.73it/s] 15%|█▍ | 5640/38001 [53:20<5:20:50, 1.68it/s] 15%|█▍ | 5641/38001 [53:20<5:15:02, 1.71it/s] 15%|█▍ | 5642/38001 [53:21<5:07:33, 1.75it/s] 15%|█▍ | 5643/38001 [53:21<5:02:09, 1.78it/s] 15%|█▍ | 5644/38001 [53:22<5:09:18, 1.74it/s] 15%|█▍ | 5645/38001 [53:22<5:13:00, 1.72it/s] 15%|█▍ | 5646/38001 [53:23<5:13:03, 1.72it/s] 15%|█▍ | 5647/38001 [53:24<5:11:06, 1.73it/s] 15%|█▍ | 5648/38001 [53:24<5:11:30, 1.73it/s] 15%|█▍ | 5649/38001 [53:25<5:07:17, 1.75it/s] 15%|█▍ | 5650/38001 [53:25<5:05:53, 1.76it/s] 15%|█▍ | 5651/38001 [53:26<5:03:00, 1.78it/s] 15%|█▍ | 5652/38001 [53:26<5:04:15, 1.77it/s] 15%|█▍ | 5653/38001 [53:27<5:04:06, 1.77it/s] 15%|█▍ | 5654/38001 [53:27<5:09:26, 1.74it/s] 15%|█▍ | 5655/38001 [53:28<5:06:33, 1.76it/s] 15%|█▍ | 5656/38001 [53:29<5:07:46, 1.75it/s] 15%|█▍ | 5657/38001 [53:29<5:07:01, 1.76it/s] 15%|█▍ | 5658/38001 [53:30<5:06:18, 1.76it/s] 15%|█▍ | 5659/38001 [53:30<5:05:57, 1.76it/s] 15%|█▍ | 5660/38001 [53:31<5:05:01, 1.77it/s] 15%|█▍ | 5661/38001 [53:31<5:03:11, 1.78it/s] 15%|█▍ | 5662/38001 [53:32<5:06:02, 1.76it/s] 15%|█▍ | 5663/38001 [53:33<5:07:33, 1.75it/s] 15%|█▍ | 5664/38001 [53:33<5:12:25, 1.73it/s] 15%|█▍ | 5665/38001 [53:34<5:10:31, 1.74it/s] 15%|█▍ | 5666/38001 [53:34<5:16:38, 1.70it/s] 15%|█▍ | 5667/38001 [53:35<5:08:53, 1.74it/s] 15%|█▍ | 5668/38001 [53:35<5:08:26, 1.75it/s] 15%|█▍ | 5669/38001 [53:36<5:08:11, 1.75it/s] 15%|█▍ | 5670/38001 [53:37<5:16:14, 1.70it/s] 15%|█▍ | 5671/38001 [53:37<5:12:29, 1.72it/s] 15%|█▍ | 5672/38001 [53:38<5:12:20, 1.73it/s] 15%|█▍ | 5673/38001 [53:38<5:05:41, 1.76it/s] 15%|█▍ | 5674/38001 [53:39<5:02:31, 1.78it/s] 15%|█▍ | 5675/38001 [53:39<5:05:56, 1.76it/s] 15%|█▍ | 5676/38001 [53:40<5:12:10, 1.73it/s] 15%|█▍ | 5677/38001 [53:41<5:11:18, 1.73it/s] 15%|█▍ | 5678/38001 [53:41<5:11:53, 1.73it/s] 15%|█▍ | 5679/38001 [53:42<5:12:22, 1.72it/s] 15%|█▍ | 5680/38001 [53:42<5:13:03, 1.72it/s] 15%|█▍ | 5681/38001 [53:43<5:09:07, 1.74it/s] 15%|█▍ | 5682/38001 [53:44<5:09:42, 1.74it/s] 15%|█▍ | 5683/38001 [53:44<5:08:51, 1.74it/s] 15%|█▍ | 5684/38001 [53:45<5:09:44, 1.74it/s] 15%|█▍ | 5685/38001 [53:45<5:12:14, 1.72it/s] 15%|█▍ | 5686/38001 [53:46<5:12:24, 1.72it/s] 15%|█▍ | 5687/38001 [53:46<5:07:05, 1.75it/s] 15%|█▍ | 5688/38001 [53:47<5:18:49, 1.69it/s] 15%|█▍ | 5689/38001 [53:48<5:13:24, 1.72it/s] 15%|█▍ | 5690/38001 [53:48<5:10:37, 1.73it/s] 15%|█▍ | 5691/38001 [53:49<5:11:44, 1.73it/s] 15%|█▍ | 5692/38001 [53:49<5:11:42, 1.73it/s] 15%|█▍ | 5693/38001 [53:50<5:08:24, 1.75it/s] 15%|█▍ | 5694/38001 [53:50<5:06:50, 1.75it/s] 15%|█▍ | 5695/38001 [53:51<5:05:51, 1.76it/s] 15%|█▍ | 5696/38001 [53:52<5:03:55, 1.77it/s] 15%|█▍ | 5697/38001 [53:52<5:06:47, 1.75it/s] 15%|█▍ | 5698/38001 [53:53<5:12:11, 1.72it/s] 15%|█▍ | 5699/38001 [53:53<5:09:41, 1.74it/s] 15%|█▍ | 5700/38001 [53:54<5:09:50, 1.74it/s] 15%|█▌ | 5701/38001 [53:54<5:07:37, 1.75it/s] 15%|█▌ | 5702/38001 [53:55<5:06:15, 1.76it/s] 15%|█▌ | 5703/38001 [53:56<4:58:12, 1.81it/s] 15%|█▌ | 5704/38001 [53:56<5:00:11, 1.79it/s] 15%|█▌ | 5705/38001 [53:57<5:00:35, 1.79it/s] 15%|█▌ | 5706/38001 [53:57<5:01:51, 1.78it/s] 15%|█▌ | 5707/38001 [53:58<5:03:59, 1.77it/s] 15%|█▌ | 5708/38001 [53:58<5:04:54, 1.77it/s] 15%|█▌ | 5709/38001 [53:59<5:04:34, 1.77it/s] 15%|█▌ | 5710/38001 [54:00<5:02:53, 1.78it/s] 15%|█▌ | 5711/38001 [54:00<5:05:23, 1.76it/s] 15%|█▌ | 5712/38001 [54:01<5:05:16, 1.76it/s] 15%|█▌ | 5713/38001 [54:01<5:05:49, 1.76it/s] 15%|█▌ | 5714/38001 [54:02<5:07:30, 1.75it/s] 15%|█▌ | 5715/38001 [54:02<5:02:32, 1.78it/s] 15%|█▌ | 5716/38001 [54:03<5:04:11, 1.77it/s] 15%|█▌ | 5717/38001 [54:04<5:06:23, 1.76it/s] 15%|█▌ | 5718/38001 [54:04<5:07:03, 1.75it/s] 15%|█▌ | 5719/38001 [54:05<5:04:36, 1.77it/s] 15%|█▌ | 5720/38001 [54:05<5:02:15, 1.78it/s] 15%|█▌ | 5721/38001 [54:06<5:00:48, 1.79it/s] 15%|█▌ | 5722/38001 [54:06<5:00:17, 1.79it/s] 15%|█▌ | 5723/38001 [54:07<5:00:01, 1.79it/s] 15%|█▌ | 5724/38001 [54:07<4:59:31, 1.80it/s] 15%|█▌ | 5725/38001 [54:08<4:59:40, 1.80it/s] 15%|█▌ | 5726/38001 [54:09<5:03:30, 1.77it/s] 15%|█▌ | 5727/38001 [54:09<5:00:24, 1.79it/s] 15%|█▌ | 5728/38001 [54:10<5:00:53, 1.79it/s] 15%|█▌ | 5729/38001 [54:10<5:01:28, 1.78it/s] 15%|█▌ | 5730/38001 [54:11<5:04:02, 1.77it/s] 15%|█▌ | 5731/38001 [54:11<5:02:19, 1.78it/s] 15%|█▌ | 5732/38001 [54:12<5:00:32, 1.79it/s] 15%|█▌ | 5733/38001 [54:12<5:03:26, 1.77it/s] 15%|█▌ | 5734/38001 [54:13<5:01:44, 1.78it/s] 15%|█▌ | 5735/38001 [54:14<5:02:49, 1.78it/s] 15%|█▌ | 5736/38001 [54:14<5:08:06, 1.75it/s] 15%|█▌ | 5737/38001 [54:15<5:04:36, 1.77it/s] 15%|█▌ | 5738/38001 [54:15<5:04:07, 1.77it/s] 15%|█▌ | 5739/38001 [54:16<5:02:24, 1.78it/s] 15%|█▌ | 5740/38001 [54:16<5:03:21, 1.77it/s] 15%|█▌ | 5741/38001 [54:17<5:01:02, 1.79it/s] 15%|█▌ | 5742/38001 [54:18<5:02:17, 1.78it/s] 15%|█▌ | 5743/38001 [54:18<5:02:26, 1.78it/s] 15%|█▌ | 5744/38001 [54:19<5:05:58, 1.76it/s] 15%|█▌ | 5745/38001 [54:19<5:07:33, 1.75it/s] 15%|█▌ | 5746/38001 [54:20<5:06:50, 1.75it/s] 15%|█▌ | 5747/38001 [54:20<5:04:06, 1.77it/s] 15%|█▌ | 5748/38001 [54:21<5:06:05, 1.76it/s] 15%|█▌ | 5749/38001 [54:22<5:00:18, 1.79it/s] 15%|█▌ | 5750/38001 [54:22<5:07:17, 1.75it/s] 15%|█▌ | 5751/38001 [54:23<5:04:22, 1.77it/s] 15%|█▌ | 5752/38001 [54:23<4:59:24, 1.80it/s] 15%|█▌ | 5753/38001 [54:24<4:58:05, 1.80it/s] 15%|█▌ | 5754/38001 [54:24<5:04:30, 1.76it/s] 15%|█▌ | 5755/38001 [54:25<5:11:51, 1.72it/s] 15%|█▌ | 5756/38001 [54:26<5:10:57, 1.73it/s] 15%|█▌ | 5757/38001 [54:26<5:09:31, 1.74it/s] 15%|█▌ | 5758/38001 [54:27<5:10:19, 1.73it/s] 15%|█▌ | 5759/38001 [54:27<5:07:43, 1.75it/s] 15%|█▌ | 5760/38001 [54:28<5:05:03, 1.76it/s] 15%|█▌ | 5761/38001 [54:28<5:03:06, 1.77it/s] 15%|█▌ | 5762/38001 [54:29<5:00:34, 1.79it/s] 15%|█▌ | 5763/38001 [54:29<4:57:47, 1.80it/s] 15%|█▌ | 5764/38001 [54:30<5:04:45, 1.76it/s] 15%|█▌ | 5765/38001 [54:31<5:01:15, 1.78it/s] 15%|█▌ | 5766/38001 [54:31<5:01:45, 1.78it/s] 15%|█▌ | 5767/38001 [54:32<5:00:54, 1.79it/s] 15%|█▌ | 5768/38001 [54:32<5:02:34, 1.78it/s] 15%|█▌ | 5769/38001 [54:33<5:01:01, 1.78it/s] 15%|█▌ | 5770/38001 [54:33<5:01:22, 1.78it/s] 15%|█▌ | 5771/38001 [54:34<5:06:10, 1.75it/s] 15%|█▌ | 5772/38001 [54:35<5:04:35, 1.76it/s] 15%|█▌ | 5773/38001 [54:35<5:01:07, 1.78it/s] 15%|█▌ | 5774/38001 [54:36<5:02:59, 1.77it/s] 15%|█▌ | 5775/38001 [54:36<5:07:00, 1.75it/s] 15%|█▌ | 5776/38001 [54:37<5:11:51, 1.72it/s] 15%|█▌ | 5777/38001 [54:37<5:08:24, 1.74it/s] 15%|█▌ | 5778/38001 [54:38<5:07:43, 1.75it/s] 15%|█▌ | 5779/38001 [54:39<5:04:42, 1.76it/s] 15%|█▌ | 5780/38001 [54:39<5:07:45, 1.74it/s] 15%|█▌ | 5781/38001 [54:40<5:04:42, 1.76it/s] 15%|█▌ | 5782/38001 [54:40<5:04:03, 1.77it/s] 15%|█▌ | 5783/38001 [54:41<5:05:24, 1.76it/s] 15%|█▌ | 5784/38001 [54:41<5:05:06, 1.76it/s] 15%|█▌ | 5785/38001 [54:42<5:02:59, 1.77it/s] 15%|█▌ | 5786/38001 [54:43<5:04:16, 1.76it/s] 15%|█▌ | 5787/38001 [54:43<5:12:54, 1.72it/s] 15%|█▌ | 5788/38001 [54:44<5:12:58, 1.72it/s] 15%|█▌ | 5789/38001 [54:44<5:05:09, 1.76it/s] 15%|█▌ | 5790/38001 [54:45<5:04:03, 1.77it/s] 15%|█▌ | 5791/38001 [54:45<5:01:27, 1.78it/s] 15%|█▌ | 5792/38001 [54:46<5:00:47, 1.78it/s] 15%|█▌ | 5793/38001 [54:46<5:00:43, 1.79it/s] 15%|█▌ | 5794/38001 [54:47<5:00:39, 1.79it/s] 15%|█▌ | 5795/38001 [54:48<4:58:36, 1.80it/s] 15%|█▌ | 5796/38001 [54:48<4:57:02, 1.81it/s] 15%|█▌ | 5797/38001 [54:49<4:56:38, 1.81it/s] 15%|█▌ | 5798/38001 [54:49<4:59:00, 1.79it/s] 15%|█▌ | 5799/38001 [54:50<5:00:38, 1.79it/s] 15%|█▌ | 5800/38001 [54:50<5:02:28, 1.77it/s] 15%|█▌ | 5801/38001 [54:51<5:00:20, 1.79it/s] 15%|█▌ | 5802/38001 [54:52<5:00:59, 1.78it/s] 15%|█▌ | 5803/38001 [54:52<5:02:00, 1.78it/s] 15%|█▌ | 5804/38001 [54:53<5:01:50, 1.78it/s] 15%|█▌ | 5805/38001 [54:53<5:02:15, 1.78it/s] 15%|█▌ | 5806/38001 [54:54<5:04:51, 1.76it/s] 15%|█▌ | 5807/38001 [54:54<5:15:57, 1.70it/s] 15%|█▌ | 5808/38001 [54:55<5:26:02, 1.65it/s] 15%|█▌ | 5809/38001 [54:56<5:19:53, 1.68it/s] 15%|█▌ | 5810/38001 [54:56<5:17:14, 1.69it/s] 15%|█▌ | 5811/38001 [54:57<5:13:23, 1.71it/s] 15%|█▌ | 5812/38001 [54:57<5:06:45, 1.75it/s] 15%|█▌ | 5813/38001 [54:58<5:05:37, 1.76it/s] 15%|█▌ | 5814/38001 [54:58<5:04:03, 1.76it/s] 15%|█▌ | 5815/38001 [54:59<5:03:29, 1.77it/s] 15%|█▌ | 5816/38001 [55:00<5:02:33, 1.77it/s] 15%|█▌ | 5817/38001 [55:00<5:00:22, 1.79it/s] 15%|█▌ | 5818/38001 [55:01<5:02:46, 1.77it/s] 15%|█▌ | 5819/38001 [55:01<5:01:02, 1.78it/s] 15%|█▌ | 5820/38001 [55:02<5:05:41, 1.75it/s] 15%|█▌ | 5821/38001 [55:02<5:12:11, 1.72it/s] 15%|█▌ | 5822/38001 [55:03<5:14:17, 1.71it/s] 15%|█▌ | 5823/38001 [55:04<5:07:19, 1.75it/s] 15%|█▌ | 5824/38001 [55:04<5:10:22, 1.73it/s] 15%|█▌ | 5825/38001 [55:05<5:07:05, 1.75it/s] 15%|█▌ | 5826/38001 [55:05<5:04:44, 1.76it/s] 15%|█▌ | 5827/38001 [55:06<5:01:04, 1.78it/s] 15%|█▌ | 5828/38001 [55:06<5:01:48, 1.78it/s] 15%|█▌ | 5829/38001 [55:07<5:00:52, 1.78it/s] 15%|█▌ | 5830/38001 [55:08<5:00:24, 1.78it/s] 15%|█▌ | 5831/38001 [55:08<4:56:58, 1.81it/s] 15%|█▌ | 5832/38001 [55:09<5:02:16, 1.77it/s] 15%|█▌ | 5833/38001 [55:09<4:59:14, 1.79it/s] 15%|█▌ | 5834/38001 [55:10<4:56:37, 1.81it/s] 15%|█▌ | 5835/38001 [55:10<4:54:37, 1.82it/s] 15%|█▌ | 5836/38001 [55:11<4:57:22, 1.80it/s] 15%|█▌ | 5837/38001 [55:11<5:04:29, 1.76it/s] 15%|█▌ | 5838/38001 [55:12<5:04:24, 1.76it/s] 15%|█▌ | 5839/38001 [55:13<5:02:01, 1.77it/s] 15%|█▌ | 5840/38001 [55:13<5:08:49, 1.74it/s] 15%|█▌ | 5841/38001 [55:14<5:04:26, 1.76it/s] 15%|█▌ | 5842/38001 [55:14<5:09:43, 1.73it/s] 15%|█▌ | 5843/38001 [55:15<5:07:47, 1.74it/s] 15%|█▌ | 5844/38001 [55:15<5:08:32, 1.74it/s] 15%|█▌ | 5845/38001 [55:16<5:03:21, 1.77it/s] 15%|█▌ | 5846/38001 [55:17<5:01:47, 1.78it/s] 15%|█▌ | 5847/38001 [55:17<5:02:52, 1.77it/s] 15%|█▌ | 5848/38001 [55:18<5:02:45, 1.77it/s] 15%|█▌ | 5849/38001 [55:18<5:00:33, 1.78it/s] 15%|█▌ | 5850/38001 [55:19<4:58:13, 1.80it/s] 15%|█▌ | 5851/38001 [55:19<5:00:50, 1.78it/s] 15%|█▌ | 5852/38001 [55:20<5:03:39, 1.76it/s] 15%|█▌ | 5853/38001 [55:20<5:00:04, 1.79it/s] 15%|█▌ | 5854/38001 [55:21<5:00:04, 1.79it/s] 15%|█▌ | 5855/38001 [55:22<4:59:48, 1.79it/s] 15%|█▌ | 5856/38001 [55:22<5:12:13, 1.72it/s] 15%|█▌ | 5857/38001 [55:23<5:06:09, 1.75it/s] 15%|█▌ | 5858/38001 [55:23<5:03:31, 1.77it/s] 15%|█▌ | 5859/38001 [55:24<5:04:48, 1.76it/s] 15%|█▌ | 5860/38001 [55:25<5:31:28, 1.62it/s] 15%|█▌ | 5861/38001 [55:25<5:22:11, 1.66it/s] 15%|█▌ | 5862/38001 [55:26<5:17:16, 1.69it/s] 15%|█▌ | 5863/38001 [55:26<5:13:07, 1.71it/s] 15%|█▌ | 5864/38001 [55:27<5:12:10, 1.72it/s] 15%|█▌ | 5865/38001 [55:28<5:16:30, 1.69it/s] 15%|█▌ | 5866/38001 [55:28<5:12:43, 1.71it/s] 15%|█▌ | 5867/38001 [55:29<5:11:40, 1.72it/s] 15%|█▌ | 5868/38001 [55:29<5:11:05, 1.72it/s] 15%|█▌ | 5869/38001 [55:30<5:11:01, 1.72it/s] 15%|█▌ | 5870/38001 [55:30<5:08:07, 1.74it/s] 15%|█▌ | 5871/38001 [55:31<5:06:45, 1.75it/s] 15%|█▌ | 5872/38001 [55:32<5:04:42, 1.76it/s] 15%|█▌ | 5873/38001 [55:32<5:05:35, 1.75it/s] 15%|█▌ | 5874/38001 [55:33<5:04:21, 1.76it/s] 15%|█▌ | 5875/38001 [55:33<5:04:13, 1.76it/s] 15%|█▌ | 5876/38001 [55:34<5:04:45, 1.76it/s] 15%|█▌ | 5877/38001 [55:34<5:08:44, 1.73it/s] 15%|█▌ | 5878/38001 [55:35<5:16:24, 1.69it/s] 15%|█▌ | 5879/38001 [55:36<5:16:23, 1.69it/s] 15%|█▌ | 5880/38001 [55:36<5:18:39, 1.68it/s] 15%|█▌ | 5881/38001 [55:37<5:20:03, 1.67it/s] 15%|█▌ | 5882/38001 [55:37<5:17:43, 1.68it/s] 15%|█▌ | 5883/38001 [55:38<5:12:45, 1.71it/s] 15%|█▌ | 5884/38001 [55:39<5:07:54, 1.74it/s] 15%|█▌ | 5885/38001 [55:39<5:06:06, 1.75it/s] 15%|█▌ | 5886/38001 [55:40<5:03:27, 1.76it/s] 15%|█▌ | 5887/38001 [55:40<5:02:29, 1.77it/s] 15%|█▌ | 5888/38001 [55:41<5:03:26, 1.76it/s] 15%|█▌ | 5889/38001 [55:41<5:07:52, 1.74it/s] 15%|█▌ | 5890/38001 [55:42<5:13:15, 1.71it/s] 16%|█▌ | 5891/38001 [55:43<5:05:23, 1.75it/s] 16%|█▌ | 5892/38001 [55:43<5:11:21, 1.72it/s] 16%|█▌ | 5893/38001 [55:44<4:59:57, 1.78it/s] 16%|█▌ | 5894/38001 [55:44<5:04:50, 1.76it/s] 16%|█▌ | 5895/38001 [55:45<5:03:57, 1.76it/s] 16%|█▌ | 5896/38001 [55:45<5:05:19, 1.75it/s] 16%|█▌ | 5897/38001 [55:46<5:01:07, 1.78it/s] 16%|█▌ | 5898/38001 [55:47<5:03:30, 1.76it/s] 16%|█▌ | 5899/38001 [55:47<5:03:49, 1.76it/s] 16%|█▌ | 5900/38001 [55:48<4:59:52, 1.78it/s] 16%|█▌ | 5901/38001 [55:48<5:01:07, 1.78it/s] 16%|█▌ | 5902/38001 [55:49<5:04:19, 1.76it/s] 16%|█▌ | 5903/38001 [55:49<5:03:30, 1.76it/s] 16%|█▌ | 5904/38001 [55:50<5:03:51, 1.76it/s] 16%|█▌ | 5905/38001 [55:50<5:02:10, 1.77it/s] 16%|█▌ | 5906/38001 [55:51<5:03:03, 1.77it/s] 16%|█▌ | 5907/38001 [55:52<5:02:07, 1.77it/s] 16%|█▌ | 5908/38001 [55:52<5:03:30, 1.76it/s] 16%|█▌ | 5909/38001 [55:53<5:02:51, 1.77it/s] 16%|█▌ | 5910/38001 [55:53<5:08:28, 1.73it/s] 16%|█▌ | 5911/38001 [55:54<5:12:34, 1.71it/s] 16%|█▌ | 5912/38001 [55:55<5:11:18, 1.72it/s] 16%|█▌ | 5913/38001 [55:55<5:03:32, 1.76it/s] 16%|█▌ | 5914/38001 [55:56<5:10:30, 1.72it/s] 16%|█▌ | 5915/38001 [55:56<5:04:49, 1.75it/s] 16%|█▌ | 5916/38001 [55:57<5:10:47, 1.72it/s] 16%|█▌ | 5917/38001 [55:57<5:07:09, 1.74it/s] 16%|█▌ | 5918/38001 [55:58<5:07:21, 1.74it/s] 16%|█▌ | 5919/38001 [55:58<5:04:59, 1.75it/s] 16%|█▌ | 5920/38001 [55:59<5:03:41, 1.76it/s] 16%|█▌ | 5921/38001 [56:00<5:01:11, 1.78it/s] 16%|█▌ | 5922/38001 [56:00<5:02:20, 1.77it/s] 16%|█▌ | 5923/38001 [56:01<5:00:15, 1.78it/s] 16%|█▌ | 5924/38001 [56:01<5:00:44, 1.78it/s] 16%|█▌ | 5925/38001 [56:02<5:00:39, 1.78it/s] 16%|█▌ | 5926/38001 [56:02<5:01:39, 1.77it/s] 16%|█▌ | 5927/38001 [56:03<5:01:35, 1.77it/s] 16%|█▌ | 5928/38001 [56:04<5:01:26, 1.77it/s] 16%|█▌ | 5929/38001 [56:04<5:00:18, 1.78it/s] 16%|█▌ | 5930/38001 [56:05<5:03:50, 1.76it/s] 16%|█▌ | 5931/38001 [56:05<5:01:48, 1.77it/s] 16%|█▌ | 5932/38001 [56:06<5:05:53, 1.75it/s] 16%|█▌ | 5933/38001 [56:06<5:04:43, 1.75it/s] 16%|█▌ | 5934/38001 [56:07<5:05:09, 1.75it/s] 16%|█▌ | 5935/38001 [56:08<5:07:13, 1.74it/s] 16%|█▌ | 5936/38001 [56:08<5:08:49, 1.73it/s] 16%|█▌ | 5937/38001 [56:09<5:07:06, 1.74it/s] 16%|█▌ | 5938/38001 [56:09<5:06:34, 1.74it/s] 16%|█▌ | 5939/38001 [56:10<5:04:02, 1.76it/s] 16%|█▌ | 5940/38001 [56:10<5:07:40, 1.74it/s] 16%|█▌ | 5941/38001 [56:11<5:07:19, 1.74it/s] 16%|█▌ | 5942/38001 [56:12<5:04:09, 1.76it/s] 16%|█▌ | 5943/38001 [56:12<5:02:45, 1.76it/s] 16%|█▌ | 5944/38001 [56:13<5:04:26, 1.75it/s] 16%|█▌ | 5945/38001 [56:13<5:00:46, 1.78it/s] 16%|█▌ | 5946/38001 [56:14<5:01:16, 1.77it/s] 16%|█▌ | 5947/38001 [56:14<5:00:04, 1.78it/s] 16%|█▌ | 5948/38001 [56:15<5:04:01, 1.76it/s] 16%|█▌ | 5949/38001 [56:16<5:06:14, 1.74it/s] 16%|█▌ | 5950/38001 [56:16<5:04:20, 1.76it/s] 16%|█▌ | 5951/38001 [56:17<4:59:39, 1.78it/s] 16%|█▌ | 5952/38001 [56:17<5:01:19, 1.77it/s] 16%|█▌ | 5953/38001 [56:18<5:04:12, 1.76it/s] 16%|█▌ | 5954/38001 [56:18<5:00:46, 1.78it/s] 16%|█▌ | 5955/38001 [56:19<5:03:52, 1.76it/s] 16%|█▌ | 5956/38001 [56:20<5:06:01, 1.75it/s] 16%|█▌ | 5957/38001 [56:20<5:02:25, 1.77it/s] 16%|█▌ | 5958/38001 [56:21<5:02:26, 1.77it/s] 16%|█▌ | 5959/38001 [56:21<5:00:26, 1.78it/s] 16%|█▌ | 5960/38001 [56:22<5:02:15, 1.77it/s] 16%|█▌ | 5961/38001 [56:22<5:02:44, 1.76it/s] 16%|█▌ | 5962/38001 [56:23<5:06:52, 1.74it/s] 16%|█▌ | 5963/38001 [56:23<4:58:43, 1.79it/s] 16%|█▌ | 5964/38001 [56:24<5:01:45, 1.77it/s] 16%|█▌ | 5965/38001 [56:25<5:02:02, 1.77it/s] 16%|█▌ | 5966/38001 [56:25<5:00:30, 1.78it/s] 16%|█▌ | 5967/38001 [56:26<4:59:46, 1.78it/s] 16%|█▌ | 5968/38001 [56:26<5:01:13, 1.77it/s] 16%|█▌ | 5969/38001 [56:27<5:00:27, 1.78it/s] 16%|█▌ | 5970/38001 [56:27<5:05:09, 1.75it/s] 16%|█▌ | 5971/38001 [56:28<5:02:23, 1.77it/s] 16%|█▌ | 5972/38001 [56:29<5:00:19, 1.78it/s] 16%|█▌ | 5973/38001 [56:29<5:00:38, 1.78it/s] 16%|█▌ | 5974/38001 [56:30<5:01:09, 1.77it/s] 16%|█▌ | 5975/38001 [56:30<4:59:21, 1.78it/s] 16%|█▌ | 5976/38001 [56:31<4:57:56, 1.79it/s] 16%|█▌ | 5977/38001 [56:31<4:55:30, 1.81it/s] 16%|█▌ | 5978/38001 [56:32<4:55:10, 1.81it/s] 16%|█▌ | 5979/38001 [56:32<4:58:33, 1.79it/s] 16%|█▌ | 5980/38001 [56:33<5:00:39, 1.78it/s] 16%|█▌ | 5981/38001 [56:34<5:00:12, 1.78it/s] 16%|█▌ | 5982/38001 [56:34<5:02:09, 1.77it/s] 16%|█▌ | 5983/38001 [56:35<5:06:59, 1.74it/s] 16%|█▌ | 5984/38001 [56:35<5:09:21, 1.72it/s] 16%|█▌ | 5985/38001 [56:36<5:03:31, 1.76it/s] 16%|█▌ | 5986/38001 [56:36<5:01:03, 1.77it/s] 16%|█▌ | 5987/38001 [56:37<4:58:54, 1.79it/s] 16%|█▌ | 5988/38001 [56:38<4:59:13, 1.78it/s] 16%|█▌ | 5989/38001 [56:38<5:00:17, 1.78it/s] 16%|█▌ | 5990/38001 [56:39<4:59:28, 1.78it/s] 16%|█▌ | 5991/38001 [56:39<5:02:00, 1.77it/s] 16%|█▌ | 5992/38001 [56:40<5:03:00, 1.76it/s] 16%|█▌ | 5993/38001 [56:40<4:56:11, 1.80it/s] 16%|█▌ | 5994/38001 [56:41<4:58:47, 1.79it/s] 16%|█▌ | 5995/38001 [56:41<4:57:02, 1.80it/s] 16%|█▌ | 5996/38001 [56:42<5:02:08, 1.77it/s] 16%|█▌ | 5997/38001 [56:43<5:00:01, 1.78it/s] 16%|█▌ | 5998/38001 [56:43<4:57:11, 1.79it/s] 16%|█▌ | 5999/38001 [56:44<4:59:15, 1.78it/s] 16%|█▌ | 6000/38001 [56:44<4:56:55, 1.80it/s] 16%|█▌ | 6001/38001 [56:45<4:57:04, 1.80it/s] 16%|█▌ | 6002/38001 [56:45<4:56:56, 1.80it/s] 16%|█▌ | 6003/38001 [56:46<4:56:09, 1.80it/s] 16%|█▌ | 6004/38001 [56:47<4:58:55, 1.78it/s] 16%|█▌ | 6005/38001 [56:47<4:57:06, 1.79it/s] 16%|█▌ | 6006/38001 [56:48<4:58:01, 1.79it/s] 16%|█▌ | 6007/38001 [56:48<4:57:02, 1.80it/s] 16%|█▌ | 6008/38001 [56:49<4:57:05, 1.79it/s] 16%|█▌ | 6009/38001 [56:49<4:54:52, 1.81it/s] 16%|█▌ | 6010/38001 [56:50<5:01:08, 1.77it/s] 16%|█▌ | 6011/38001 [56:50<4:57:10, 1.79it/s] 16%|█▌ | 6012/38001 [56:51<5:03:42, 1.76it/s] 16%|█▌ | 6013/38001 [56:52<5:05:43, 1.74it/s] 16%|█▌ | 6014/38001 [56:52<5:04:15, 1.75it/s] 16%|█▌ | 6015/38001 [56:53<5:06:07, 1.74it/s] 16%|█▌ | 6016/38001 [56:53<5:03:35, 1.76it/s] 16%|█▌ | 6017/38001 [56:54<4:58:13, 1.79it/s] 16%|█▌ | 6018/38001 [56:54<4:57:03, 1.79it/s] 16%|█▌ | 6019/38001 [56:55<4:58:09, 1.79it/s] 16%|█▌ | 6020/38001 [56:56<4:58:27, 1.79it/s] 16%|█▌ | 6021/38001 [56:56<4:59:39, 1.78it/s] 16%|█▌ | 6022/38001 [56:57<4:58:57, 1.78it/s] 16%|█▌ | 6023/38001 [56:57<4:57:06, 1.79it/s] 16%|█▌ | 6024/38001 [56:58<4:57:14, 1.79it/s] 16%|█▌ | 6025/38001 [56:58<4:58:50, 1.78it/s] 16%|█▌ | 6026/38001 [56:59<4:58:30, 1.79it/s] 16%|█▌ | 6027/38001 [56:59<4:55:16, 1.80it/s] 16%|█▌ | 6028/38001 [57:00<4:55:20, 1.80it/s] 16%|█▌ | 6029/38001 [57:01<4:55:21, 1.80it/s] 16%|█▌ | 6030/38001 [57:01<4:56:05, 1.80it/s] 16%|█▌ | 6031/38001 [57:02<4:53:16, 1.82it/s] 16%|█▌ | 6032/38001 [57:02<4:59:28, 1.78it/s] 16%|█▌ | 6033/38001 [57:03<4:57:37, 1.79it/s] 16%|█▌ | 6034/38001 [57:03<4:55:59, 1.80it/s] 16%|█▌ | 6035/38001 [57:04<5:07:33, 1.73it/s] 16%|█▌ | 6036/38001 [57:05<5:07:33, 1.73it/s] 16%|█▌ | 6037/38001 [57:05<5:03:36, 1.75it/s] 16%|█▌ | 6038/38001 [57:06<4:56:23, 1.80it/s] 16%|█▌ | 6039/38001 [57:06<4:57:43, 1.79it/s] 16%|█▌ | 6040/38001 [57:07<4:59:46, 1.78it/s] 16%|█▌ | 6041/38001 [57:07<4:58:34, 1.78it/s] 16%|█▌ | 6042/38001 [57:08<5:02:12, 1.76it/s] 16%|█▌ | 6043/38001 [57:08<4:59:59, 1.78it/s] 16%|█▌ | 6044/38001 [57:09<5:05:21, 1.74it/s] 16%|█▌ | 6045/38001 [57:10<5:06:12, 1.74it/s] 16%|█▌ | 6046/38001 [57:10<5:09:43, 1.72it/s] 16%|█▌ | 6047/38001 [57:11<5:13:47, 1.70it/s] 16%|█▌ | 6048/38001 [57:11<5:14:31, 1.69it/s] 16%|█▌ | 6049/38001 [57:12<5:09:39, 1.72it/s] 16%|█▌ | 6050/38001 [57:12<5:02:58, 1.76it/s] 16%|█▌ | 6051/38001 [57:13<4:56:21, 1.80it/s] 16%|█▌ | 6052/38001 [57:14<4:54:54, 1.81it/s] 16%|█▌ | 6053/38001 [57:14<4:53:06, 1.82it/s] 16%|█▌ | 6054/38001 [57:15<4:53:13, 1.82it/s] 16%|█▌ | 6055/38001 [57:15<4:52:37, 1.82it/s] 16%|█▌ | 6056/38001 [57:16<4:53:10, 1.82it/s] 16%|█▌ | 6057/38001 [57:16<4:49:38, 1.84it/s] 16%|█▌ | 6058/38001 [57:17<4:49:35, 1.84it/s] 16%|█▌ | 6059/38001 [57:17<5:01:32, 1.77it/s] 16%|█▌ | 6060/38001 [57:18<4:57:33, 1.79it/s] 16%|█▌ | 6061/38001 [57:19<4:54:38, 1.81it/s] 16%|█▌ | 6062/38001 [57:19<5:08:51, 1.72it/s] 16%|█▌ | 6063/38001 [57:20<5:02:19, 1.76it/s] 16%|█▌ | 6064/38001 [57:20<5:02:02, 1.76it/s] 16%|█▌ | 6065/38001 [57:21<5:09:11, 1.72it/s] 16%|█▌ | 6066/38001 [57:22<5:14:07, 1.69it/s] 16%|█▌ | 6067/38001 [57:22<5:07:19, 1.73it/s] 16%|█▌ | 6068/38001 [57:23<5:04:05, 1.75it/s] 16%|█▌ | 6069/38001 [57:23<4:59:55, 1.77it/s] 16%|█▌ | 6070/38001 [57:24<4:59:03, 1.78it/s] 16%|█▌ | 6071/38001 [57:24<4:56:19, 1.80it/s] 16%|█▌ | 6072/38001 [57:25<4:51:56, 1.82it/s] 16%|█▌ | 6073/38001 [57:25<4:55:36, 1.80it/s] 16%|█▌ | 6074/38001 [57:26<5:00:36, 1.77it/s] 16%|█▌ | 6075/38001 [57:26<4:57:56, 1.79it/s] 16%|█▌ | 6076/38001 [57:27<5:01:00, 1.77it/s] 16%|█▌ | 6077/38001 [57:28<5:02:00, 1.76it/s] 16%|█▌ | 6078/38001 [57:28<5:07:38, 1.73it/s] 16%|█▌ | 6079/38001 [57:29<5:04:32, 1.75it/s] 16%|█▌ | 6080/38001 [57:29<5:02:09, 1.76it/s] 16%|█▌ | 6081/38001 [57:30<4:59:32, 1.78it/s] 16%|█▌ | 6082/38001 [57:30<5:00:42, 1.77it/s] 16%|█▌ | 6083/38001 [57:31<5:00:19, 1.77it/s] 16%|█▌ | 6084/38001 [57:32<5:00:17, 1.77it/s] 16%|█▌ | 6085/38001 [57:32<4:52:29, 1.82it/s] 16%|█▌ | 6086/38001 [57:33<4:59:51, 1.77it/s] 16%|█▌ | 6087/38001 [57:33<4:58:17, 1.78it/s] 16%|█▌ | 6088/38001 [57:34<4:58:40, 1.78it/s] 16%|█▌ | 6089/38001 [57:34<5:01:53, 1.76it/s] 16%|█▌ | 6090/38001 [57:35<5:05:15, 1.74it/s] 16%|█▌ | 6091/38001 [57:36<5:06:17, 1.74it/s] 16%|█▌ | 6092/38001 [57:36<5:10:06, 1.71it/s] 16%|█▌ | 6093/38001 [57:37<5:06:02, 1.74it/s] 16%|█▌ | 6094/38001 [57:37<5:07:18, 1.73it/s] 16%|█▌ | 6095/38001 [57:38<5:10:03, 1.72it/s] 16%|█▌ | 6096/38001 [57:38<5:07:17, 1.73it/s] 16%|█▌ | 6097/38001 [57:39<5:02:21, 1.76it/s] 16%|█▌ | 6098/38001 [57:40<5:00:21, 1.77it/s] 16%|█▌ | 6099/38001 [57:40<4:55:27, 1.80it/s] 16%|█▌ | 6100/38001 [57:41<5:04:33, 1.75it/s] 16%|█▌ | 6101/38001 [57:41<5:10:15, 1.71it/s] 16%|█▌ | 6102/38001 [57:42<5:06:16, 1.74it/s] 16%|█▌ | 6103/38001 [57:42<5:03:57, 1.75it/s] 16%|█▌ | 6104/38001 [57:43<5:06:00, 1.74it/s] 16%|█▌ | 6105/38001 [57:44<5:05:35, 1.74it/s] 16%|█▌ | 6106/38001 [57:44<5:05:09, 1.74it/s] 16%|█▌ | 6107/38001 [57:45<5:03:38, 1.75it/s] 16%|█▌ | 6108/38001 [57:45<5:02:06, 1.76it/s] 16%|█▌ | 6109/38001 [57:46<5:00:42, 1.77it/s] 16%|█▌ | 6110/38001 [57:46<5:02:05, 1.76it/s] 16%|█▌ | 6111/38001 [57:47<4:59:26, 1.77it/s] 16%|█▌ | 6112/38001 [57:48<4:57:47, 1.78it/s] 16%|█▌ | 6113/38001 [57:48<4:58:40, 1.78it/s] 16%|█▌ | 6114/38001 [57:49<5:02:07, 1.76it/s] 16%|█▌ | 6115/38001 [57:49<5:03:51, 1.75it/s] 16%|█▌ | 6116/38001 [57:50<5:00:18, 1.77it/s] 16%|█▌ | 6117/38001 [57:50<5:01:25, 1.76it/s] 16%|█▌ | 6118/38001 [57:51<5:02:55, 1.75it/s] 16%|█▌ | 6119/38001 [57:52<5:10:15, 1.71it/s] 16%|█▌ | 6120/38001 [57:52<5:09:28, 1.72it/s] 16%|█▌ | 6121/38001 [57:53<4:59:08, 1.78it/s] 16%|█▌ | 6122/38001 [57:53<5:01:24, 1.76it/s] 16%|█▌ | 6123/38001 [57:54<5:00:53, 1.77it/s] 16%|█▌ | 6124/38001 [57:54<4:57:55, 1.78it/s] 16%|█▌ | 6125/38001 [57:55<4:55:21, 1.80it/s] 16%|█▌ | 6126/38001 [57:56<5:01:12, 1.76it/s] 16%|█▌ | 6127/38001 [57:56<5:02:23, 1.76it/s] 16%|█▌ | 6128/38001 [57:57<5:02:02, 1.76it/s] 16%|█▌ | 6129/38001 [57:57<5:00:21, 1.77it/s] 16%|█▌ | 6130/38001 [57:58<5:03:32, 1.75it/s] 16%|█▌ | 6131/38001 [57:58<5:01:29, 1.76it/s] 16%|█▌ | 6132/38001 [57:59<5:00:12, 1.77it/s] 16%|█▌ | 6133/38001 [58:00<5:01:37, 1.76it/s] 16%|█▌ | 6134/38001 [58:00<5:07:37, 1.73it/s] 16%|█▌ | 6135/38001 [58:01<5:04:43, 1.74it/s] 16%|█▌ | 6136/38001 [58:01<5:06:45, 1.73it/s] 16%|█▌ | 6137/38001 [58:02<5:04:27, 1.74it/s] 16%|█▌ | 6138/38001 [58:02<5:04:54, 1.74it/s] 16%|█▌ | 6139/38001 [58:03<5:03:35, 1.75it/s] 16%|█▌ | 6140/38001 [58:04<5:04:04, 1.75it/s] 16%|█▌ | 6141/38001 [58:04<5:01:18, 1.76it/s] 16%|█▌ | 6142/38001 [58:05<5:00:08, 1.77it/s] 16%|█▌ | 6143/38001 [58:05<5:00:47, 1.77it/s] 16%|█▌ | 6144/38001 [58:06<5:00:17, 1.77it/s] 16%|█▌ | 6145/38001 [58:06<5:00:13, 1.77it/s] 16%|█▌ | 6146/38001 [58:07<5:01:16, 1.76it/s] 16%|█▌ | 6147/38001 [58:07<5:00:41, 1.77it/s] 16%|█▌ | 6148/38001 [58:08<4:59:50, 1.77it/s] 16%|█▌ | 6149/38001 [58:09<4:58:10, 1.78it/s] 16%|█▌ | 6150/38001 [58:09<4:59:07, 1.77it/s] 16%|█▌ | 6151/38001 [58:10<4:55:57, 1.79it/s] 16%|█▌ | 6152/38001 [58:10<4:55:05, 1.80it/s] 16%|█▌ | 6153/38001 [58:11<4:54:12, 1.80it/s] 16%|█▌ | 6154/38001 [58:11<4:55:33, 1.80it/s] 16%|█▌ | 6155/38001 [58:12<4:53:02, 1.81it/s] 16%|█▌ | 6156/38001 [58:12<4:52:53, 1.81it/s] 16%|█▌ | 6157/38001 [58:13<4:51:06, 1.82it/s] 16%|█▌ | 6158/38001 [58:14<4:58:13, 1.78it/s] 16%|█▌ | 6159/38001 [58:14<4:56:29, 1.79it/s] 16%|█▌ | 6160/38001 [58:15<5:00:32, 1.77it/s] 16%|█▌ | 6161/38001 [58:15<5:01:03, 1.76it/s] 16%|█▌ | 6162/38001 [58:16<5:06:01, 1.73it/s] 16%|█▌ | 6163/38001 [58:16<5:02:08, 1.76it/s] 16%|█▌ | 6164/38001 [58:17<5:00:48, 1.76it/s] 16%|█▌ | 6165/38001 [58:18<4:57:35, 1.78it/s] 16%|█▌ | 6166/38001 [58:18<4:57:24, 1.78it/s] 16%|█▌ | 6167/38001 [58:19<4:56:34, 1.79it/s] 16%|█▌ | 6168/38001 [58:19<4:58:09, 1.78it/s] 16%|█▌ | 6169/38001 [58:20<4:58:54, 1.77it/s] 16%|█▌ | 6170/38001 [58:20<4:58:20, 1.78it/s] 16%|█▌ | 6171/38001 [58:21<4:54:18, 1.80it/s] 16%|█▌ | 6172/38001 [58:21<4:53:21, 1.81it/s] 16%|█▌ | 6173/38001 [58:22<4:59:32, 1.77it/s] 16%|█▌ | 6174/38001 [58:23<5:02:04, 1.76it/s] 16%|█▌ | 6175/38001 [58:23<5:01:19, 1.76it/s] 16%|█▋ | 6176/38001 [58:24<5:00:49, 1.76it/s] 16%|█▋ | 6177/38001 [58:24<4:58:28, 1.78it/s] 16%|█▋ | 6178/38001 [58:25<5:01:26, 1.76it/s] 16%|█▋ | 6179/38001 [58:25<4:59:43, 1.77it/s] 16%|█▋ | 6180/38001 [58:26<5:01:41, 1.76it/s] 16%|█▋ | 6181/38001 [58:27<5:03:07, 1.75it/s] 16%|█▋ | 6182/38001 [58:27<4:59:59, 1.77it/s] 16%|█▋ | 6183/38001 [58:28<5:03:31, 1.75it/s] 16%|█▋ | 6184/38001 [58:28<5:04:41, 1.74it/s] 16%|█▋ | 6185/38001 [58:29<5:00:09, 1.77it/s] 16%|█▋ | 6186/38001 [58:29<4:59:20, 1.77it/s] 16%|█▋ | 6187/38001 [58:30<5:00:58, 1.76it/s] 16%|█▋ | 6188/38001 [58:31<5:00:43, 1.76it/s] 16%|█▋ | 6189/38001 [58:31<5:02:18, 1.75it/s] 16%|█▋ | 6190/38001 [58:32<5:01:18, 1.76it/s] 16%|█▋ | 6191/38001 [58:32<4:58:51, 1.77it/s] 16%|█▋ | 6192/38001 [58:33<5:00:23, 1.76it/s] 16%|█▋ | 6193/38001 [58:33<4:59:55, 1.77it/s] 16%|█▋ | 6194/38001 [58:34<5:05:57, 1.73it/s] 16%|█▋ | 6195/38001 [58:35<5:05:25, 1.74it/s] 16%|█▋ | 6196/38001 [58:35<5:10:53, 1.71it/s] 16%|█▋ | 6197/38001 [58:36<5:05:57, 1.73it/s] 16%|█▋ | 6198/38001 [58:36<5:02:47, 1.75it/s] 16%|█▋ | 6199/38001 [58:37<4:52:50, 1.81it/s] 16%|█▋ | 6200/38001 [58:37<4:55:12, 1.80it/s] 16%|█▋ | 6201/38001 [58:38<4:51:12, 1.82it/s] 16%|█▋ | 6202/38001 [58:39<4:57:12, 1.78it/s] 16%|█▋ | 6203/38001 [58:39<4:55:40, 1.79it/s] 16%|█▋ | 6204/38001 [58:40<4:56:26, 1.79it/s] 16%|█▋ | 6205/38001 [58:40<4:56:02, 1.79it/s] 16%|█▋ | 6206/38001 [58:41<4:59:29, 1.77it/s] 16%|█▋ | 6207/38001 [58:41<4:57:57, 1.78it/s] 16%|█▋ | 6208/38001 [58:42<4:58:39, 1.77it/s] 16%|█▋ | 6209/38001 [58:42<4:57:02, 1.78it/s] 16%|█▋ | 6210/38001 [58:43<5:01:34, 1.76it/s] 16%|█▋ | 6211/38001 [58:44<5:00:27, 1.76it/s] 16%|█▋ | 6212/38001 [58:44<4:58:51, 1.77it/s] 16%|█▋ | 6213/38001 [58:45<4:55:17, 1.79it/s] 16%|█▋ | 6214/38001 [58:45<4:54:54, 1.80it/s] 16%|█▋ | 6215/38001 [58:46<4:56:14, 1.79it/s] 16%|█▋ | 6216/38001 [58:46<4:56:28, 1.79it/s] 16%|█▋ | 6217/38001 [58:47<4:53:38, 1.80it/s] 16%|█▋ | 6218/38001 [58:47<4:55:20, 1.79it/s] 16%|█▋ | 6219/38001 [58:48<4:54:05, 1.80it/s] 16%|█▋ | 6220/38001 [58:49<4:54:01, 1.80it/s] 16%|█▋ | 6221/38001 [58:49<4:53:31, 1.80it/s] 16%|█▋ | 6222/38001 [58:50<4:56:00, 1.79it/s] 16%|█▋ | 6223/38001 [58:50<4:59:12, 1.77it/s] 16%|█▋ | 6224/38001 [58:51<5:00:41, 1.76it/s] 16%|█▋ | 6225/38001 [58:51<4:57:33, 1.78it/s] 16%|█▋ | 6226/38001 [58:52<5:00:57, 1.76it/s] 16%|█▋ | 6227/38001 [58:53<5:01:09, 1.76it/s] 16%|█▋ | 6228/38001 [58:53<5:01:09, 1.76it/s] 16%|█▋ | 6229/38001 [58:54<4:59:14, 1.77it/s] 16%|█▋ | 6230/38001 [58:54<4:58:11, 1.78it/s] 16%|█▋ | 6231/38001 [58:55<5:01:16, 1.76it/s] 16%|█▋ | 6232/38001 [58:55<5:04:12, 1.74it/s] 16%|█▋ | 6233/38001 [58:56<5:04:05, 1.74it/s] 16%|█▋ | 6234/38001 [58:57<5:01:59, 1.75it/s] 16%|█▋ | 6235/38001 [58:57<4:59:20, 1.77it/s] 16%|█▋ | 6236/38001 [58:58<5:00:13, 1.76it/s] 16%|█▋ | 6237/38001 [58:58<4:58:30, 1.77it/s] 16%|█▋ | 6238/38001 [58:59<5:03:35, 1.74it/s] 16%|█▋ | 6239/38001 [58:59<5:01:33, 1.76it/s] 16%|█▋ | 6240/38001 [59:00<5:02:53, 1.75it/s] 16%|█▋ | 6241/38001 [59:01<5:07:22, 1.72it/s] 16%|█▋ | 6242/38001 [59:01<4:58:34, 1.77it/s] 16%|█▋ | 6243/38001 [59:02<4:57:17, 1.78it/s] 16%|█▋ | 6244/38001 [59:02<4:59:53, 1.76it/s] 16%|█▋ | 6245/38001 [59:03<4:54:31, 1.80it/s] 16%|█▋ | 6246/38001 [59:03<4:59:00, 1.77it/s] 16%|█▋ | 6247/38001 [59:04<4:58:35, 1.77it/s] 16%|█▋ | 6248/38001 [59:04<4:58:03, 1.78it/s] 16%|█▋ | 6249/38001 [59:05<4:54:46, 1.80it/s] 16%|█▋ | 6250/38001 [59:06<4:55:57, 1.79it/s] 16%|█▋ | 6251/38001 [59:06<4:56:34, 1.78it/s] 16%|█▋ | 6252/38001 [59:07<4:58:40, 1.77it/s] 16%|█▋ | 6253/38001 [59:07<4:58:53, 1.77it/s] 16%|█▋ | 6254/38001 [59:08<5:04:45, 1.74it/s] 16%|█▋ | 6255/38001 [59:08<5:01:00, 1.76it/s] 16%|█▋ | 6256/38001 [59:09<5:02:33, 1.75it/s] 16%|█▋ | 6257/38001 [59:10<5:09:53, 1.71it/s] 16%|█▋ | 6258/38001 [59:10<5:12:28, 1.69it/s] 16%|█▋ | 6259/38001 [59:11<5:05:35, 1.73it/s] 16%|█▋ | 6260/38001 [59:11<5:00:32, 1.76it/s] 16%|█▋ | 6261/38001 [59:12<4:59:28, 1.77it/s] 16%|█▋ | 6262/38001 [59:12<4:59:57, 1.76it/s] 16%|█▋ | 6263/38001 [59:13<4:55:52, 1.79it/s] 16%|█▋ | 6264/38001 [59:14<4:55:50, 1.79it/s] 16%|█▋ | 6265/38001 [59:14<4:53:40, 1.80it/s] 16%|█▋ | 6266/38001 [59:15<4:57:15, 1.78it/s] 16%|█▋ | 6267/38001 [59:15<4:57:31, 1.78it/s] 16%|█▋ | 6268/38001 [59:16<4:55:53, 1.79it/s] 16%|█▋ | 6269/38001 [59:16<4:57:18, 1.78it/s] 16%|█▋ | 6270/38001 [59:17<4:57:21, 1.78it/s] 17%|█▋ | 6271/38001 [59:17<4:54:37, 1.79it/s] 17%|█▋ | 6272/38001 [59:18<4:56:34, 1.78it/s] 17%|█▋ | 6273/38001 [59:19<4:56:09, 1.79it/s] 17%|█▋ | 6274/38001 [59:19<5:02:24, 1.75it/s] 17%|█▋ | 6275/38001 [59:20<5:04:25, 1.74it/s] 17%|█▋ | 6276/38001 [59:20<5:03:27, 1.74it/s] 17%|█▋ | 6277/38001 [59:21<5:00:19, 1.76it/s] 17%|█▋ | 6278/38001 [59:21<5:03:20, 1.74it/s] 17%|█▋ | 6279/38001 [59:22<5:00:23, 1.76it/s] 17%|█▋ | 6280/38001 [59:23<5:03:10, 1.74it/s] 17%|█▋ | 6281/38001 [59:23<5:01:00, 1.76it/s] 17%|█▋ | 6282/38001 [59:24<5:01:01, 1.76it/s] 17%|█▋ | 6283/38001 [59:24<4:59:38, 1.76it/s] 17%|█▋ | 6284/38001 [59:25<5:04:31, 1.74it/s] 17%|█▋ | 6285/38001 [59:25<5:02:29, 1.75it/s] 17%|█▋ | 6286/38001 [59:26<5:05:51, 1.73it/s] 17%|█▋ | 6287/38001 [59:27<5:07:19, 1.72it/s] 17%|█▋ | 6288/38001 [59:27<5:12:42, 1.69it/s] 17%|█▋ | 6289/38001 [59:28<5:13:46, 1.68it/s] 17%|█▋ | 6290/38001 [59:28<5:08:33, 1.71it/s] 17%|█▋ | 6291/38001 [59:29<5:00:07, 1.76it/s] 17%|█▋ | 6292/38001 [59:30<5:06:38, 1.72it/s] 17%|█▋ | 6293/38001 [59:30<5:08:12, 1.71it/s] 17%|█▋ | 6294/38001 [59:31<5:04:26, 1.74it/s] 17%|█▋ | 6295/38001 [59:31<4:59:54, 1.76it/s] 17%|█▋ | 6296/38001 [59:32<5:13:15, 1.69it/s] 17%|█▋ | 6297/38001 [59:33<5:13:03, 1.69it/s] 17%|█▋ | 6298/38001 [59:33<5:13:36, 1.68it/s] 17%|█▋ | 6299/38001 [59:34<5:08:55, 1.71it/s] 17%|█▋ | 6300/38001 [59:34<5:06:59, 1.72it/s] 17%|█▋ | 6301/38001 [59:35<5:03:55, 1.74it/s] 17%|█▋ | 6302/38001 [59:35<5:06:00, 1.73it/s] 17%|█▋ | 6303/38001 [59:36<5:07:04, 1.72it/s] 17%|█▋ | 6304/38001 [59:37<5:04:35, 1.73it/s] 17%|█▋ | 6305/38001 [59:37<5:03:42, 1.74it/s] 17%|█▋ | 6306/38001 [59:38<5:05:34, 1.73it/s] 17%|█▋ | 6307/38001 [59:38<5:01:33, 1.75it/s] 17%|█▋ | 6308/38001 [59:39<5:02:22, 1.75it/s] 17%|█▋ | 6309/38001 [59:39<5:01:33, 1.75it/s] 17%|█▋ | 6310/38001 [59:40<5:01:12, 1.75it/s] 17%|█▋ | 6311/38001 [59:41<4:56:59, 1.78it/s] 17%|█▋ | 6312/38001 [59:41<4:58:03, 1.77it/s] 17%|█▋ | 6313/38001 [59:42<4:56:30, 1.78it/s] 17%|█▋ | 6314/38001 [59:42<4:56:46, 1.78it/s] 17%|█▋ | 6315/38001 [59:43<5:02:56, 1.74it/s] 17%|█▋ | 6316/38001 [59:43<5:04:57, 1.73it/s] 17%|█▋ | 6317/38001 [59:44<5:02:46, 1.74it/s] 17%|█▋ | 6318/38001 [59:45<5:00:40, 1.76it/s] 17%|█▋ | 6319/38001 [59:45<4:58:35, 1.77it/s] 17%|█▋ | 6320/38001 [59:46<4:59:14, 1.76it/s] 17%|█▋ | 6321/38001 [59:46<5:00:01, 1.76it/s] 17%|█▋ | 6322/38001 [59:47<5:01:09, 1.75it/s] 17%|█▋ | 6323/38001 [59:47<5:04:36, 1.73it/s] 17%|█▋ | 6324/38001 [59:48<5:05:12, 1.73it/s] 17%|█▋ | 6325/38001 [59:49<5:06:30, 1.72it/s] 17%|█▋ | 6326/38001 [59:49<5:06:16, 1.72it/s] 17%|█▋ | 6327/38001 [59:50<5:01:58, 1.75it/s] 17%|█▋ | 6328/38001 [59:50<5:05:26, 1.73it/s] 17%|█▋ | 6329/38001 [59:51<5:07:36, 1.72it/s] 17%|█▋ | 6330/38001 [59:51<5:09:38, 1.70it/s] 17%|█▋ | 6331/38001 [59:52<5:05:11, 1.73it/s] 17%|█▋ | 6332/38001 [59:53<5:02:46, 1.74it/s] 17%|█▋ | 6333/38001 [59:53<4:54:08, 1.79it/s] 17%|█▋ | 6334/38001 [59:54<4:59:03, 1.76it/s] 17%|█▋ | 6335/38001 [59:54<4:57:43, 1.77it/s] 17%|█▋ | 6336/38001 [59:55<4:59:40, 1.76it/s] 17%|█▋ | 6337/38001 [59:55<5:03:19, 1.74it/s] 17%|█▋ | 6338/38001 [59:56<5:03:45, 1.74it/s] 17%|█▋ | 6339/38001 [59:57<5:01:49, 1.75it/s] 17%|█▋ | 6340/38001 [59:57<5:03:50, 1.74it/s] 17%|█▋ | 6341/38001 [59:58<5:00:20, 1.76it/s] 17%|█▋ | 6342/38001 [59:58<5:00:07, 1.76it/s] 17%|█▋ | 6343/38001 [59:59<4:59:12, 1.76it/s] 17%|█▋ | 6344/38001 [59:59<5:01:35, 1.75it/s] 17%|█▋ | 6345/38001 [1:00:00<4:57:33, 1.77it/s] 17%|█▋ | 6346/38001 [1:00:01<4:59:27, 1.76it/s] 17%|█▋ | 6347/38001 [1:00:01<4:56:44, 1.78it/s] 17%|█▋ | 6348/38001 [1:00:02<5:02:35, 1.74it/s] 17%|█▋ | 6349/38001 [1:00:02<5:04:29, 1.73it/s] 17%|█▋ | 6350/38001 [1:00:03<5:03:35, 1.74it/s] 17%|█▋ | 6351/38001 [1:00:03<5:00:38, 1.75it/s] 17%|█▋ | 6352/38001 [1:00:04<5:03:57, 1.74it/s] 17%|█▋ | 6353/38001 [1:00:05<5:07:02, 1.72it/s] 17%|█▋ | 6354/38001 [1:00:05<5:05:44, 1.73it/s] 17%|█▋ | 6355/38001 [1:00:06<5:02:13, 1.75it/s] 17%|█▋ | 6356/38001 [1:00:06<5:05:09, 1.73it/s] 17%|█▋ | 6357/38001 [1:00:07<5:05:29, 1.73it/s] 17%|█▋ | 6358/38001 [1:00:07<5:03:43, 1.74it/s] 17%|█▋ | 6359/38001 [1:00:08<5:00:37, 1.75it/s] 17%|█▋ | 6360/38001 [1:00:09<5:04:06, 1.73it/s] 17%|█▋ | 6361/38001 [1:00:09<5:00:58, 1.75it/s] 17%|█▋ | 6362/38001 [1:00:10<5:00:13, 1.76it/s] 17%|█▋ | 6363/38001 [1:00:10<4:59:34, 1.76it/s] 17%|█▋ | 6364/38001 [1:00:11<5:01:36, 1.75it/s] 17%|█▋ | 6365/38001 [1:00:11<5:05:28, 1.73it/s] 17%|█▋ | 6366/38001 [1:00:12<5:03:18, 1.74it/s] 17%|█▋ | 6367/38001 [1:00:13<5:02:55, 1.74it/s] 17%|█▋ | 6368/38001 [1:00:13<4:58:56, 1.76it/s] 17%|█▋ | 6369/38001 [1:00:14<4:59:33, 1.76it/s] 17%|█▋ | 6370/38001 [1:00:14<4:59:09, 1.76it/s] 17%|█▋ | 6371/38001 [1:00:15<4:58:49, 1.76it/s] 17%|█▋ | 6372/38001 [1:00:15<5:00:45, 1.75it/s] 17%|█▋ | 6373/38001 [1:00:16<5:00:47, 1.75it/s] 17%|█▋ | 6374/38001 [1:00:17<5:03:27, 1.74it/s] 17%|█▋ | 6375/38001 [1:00:17<5:02:52, 1.74it/s] 17%|█▋ | 6376/38001 [1:00:18<5:01:34, 1.75it/s] 17%|█▋ | 6377/38001 [1:00:18<4:59:19, 1.76it/s] 17%|█▋ | 6378/38001 [1:00:19<5:02:38, 1.74it/s] 17%|█▋ | 6379/38001 [1:00:19<5:00:50, 1.75it/s] 17%|█▋ | 6380/38001 [1:00:20<5:03:33, 1.74it/s] 17%|█▋ | 6381/38001 [1:00:21<5:04:40, 1.73it/s] 17%|█▋ | 6382/38001 [1:00:21<5:12:26, 1.69it/s] 17%|█▋ | 6383/38001 [1:00:22<5:09:36, 1.70it/s] 17%|█▋ | 6384/38001 [1:00:22<5:13:52, 1.68it/s] 17%|█▋ | 6385/38001 [1:00:23<5:10:04, 1.70it/s] 17%|█▋ | 6386/38001 [1:00:24<5:09:28, 1.70it/s] 17%|█▋ | 6387/38001 [1:00:24<5:03:15, 1.74it/s] 17%|█▋ | 6388/38001 [1:00:25<5:06:14, 1.72it/s] 17%|█▋ | 6389/38001 [1:00:25<5:08:02, 1.71it/s] 17%|█▋ | 6390/38001 [1:00:26<5:06:07, 1.72it/s] 17%|█▋ | 6391/38001 [1:00:26<5:05:06, 1.73it/s] 17%|█▋ | 6392/38001 [1:00:27<5:05:06, 1.73it/s] 17%|█▋ | 6393/38001 [1:00:28<5:12:49, 1.68it/s] 17%|█▋ | 6394/38001 [1:00:28<5:10:57, 1.69it/s] 17%|█▋ | 6395/38001 [1:00:29<5:07:01, 1.72it/s] 17%|█▋ | 6396/38001 [1:00:29<5:05:24, 1.72it/s] 17%|█▋ | 6397/38001 [1:00:30<5:01:47, 1.75it/s] 17%|█▋ | 6398/38001 [1:00:31<5:08:37, 1.71it/s] 17%|█▋ | 6399/38001 [1:00:31<5:03:26, 1.74it/s] 17%|█▋ | 6400/38001 [1:00:32<5:05:48, 1.72it/s] 17%|█▋ | 6401/38001 [1:00:32<5:00:44, 1.75it/s] 17%|█▋ | 6402/38001 [1:00:33<4:55:49, 1.78it/s] 17%|█▋ | 6403/38001 [1:00:33<5:06:16, 1.72it/s] 17%|█▋ | 6404/38001 [1:00:34<5:02:32, 1.74it/s] 17%|█▋ | 6405/38001 [1:00:35<5:06:36, 1.72it/s] 17%|█▋ | 6406/38001 [1:00:35<5:07:35, 1.71it/s] 17%|█▋ | 6407/38001 [1:00:36<5:05:19, 1.72it/s] 17%|█▋ | 6408/38001 [1:00:36<5:06:55, 1.72it/s] 17%|█▋ | 6409/38001 [1:00:37<5:05:09, 1.73it/s] 17%|█▋ | 6410/38001 [1:00:37<5:04:35, 1.73it/s] 17%|█▋ | 6411/38001 [1:00:38<5:02:21, 1.74it/s] 17%|█▋ | 6412/38001 [1:00:39<5:02:17, 1.74it/s] 17%|█▋ | 6413/38001 [1:00:39<4:58:16, 1.77it/s] 17%|█▋ | 6414/38001 [1:00:40<4:55:50, 1.78it/s] 17%|█▋ | 6415/38001 [1:00:40<4:55:47, 1.78it/s] 17%|█▋ | 6416/38001 [1:00:41<5:07:15, 1.71it/s] 17%|█▋ | 6417/38001 [1:00:41<5:04:01, 1.73it/s] 17%|█▋ | 6418/38001 [1:00:42<5:03:32, 1.73it/s] 17%|█▋ | 6419/38001 [1:00:43<5:03:13, 1.74it/s] 17%|█▋ | 6420/38001 [1:00:43<5:02:41, 1.74it/s] 17%|█▋ | 6421/38001 [1:00:44<4:59:49, 1.76it/s] 17%|█▋ | 6422/38001 [1:00:44<5:00:26, 1.75it/s] 17%|█▋ | 6423/38001 [1:00:45<4:57:54, 1.77it/s] 17%|█▋ | 6424/38001 [1:00:45<4:57:46, 1.77it/s] 17%|█▋ | 6425/38001 [1:00:46<4:59:17, 1.76it/s] 17%|█▋ | 6426/38001 [1:00:47<4:58:50, 1.76it/s] 17%|█▋ | 6427/38001 [1:00:47<4:55:14, 1.78it/s] 17%|█▋ | 6428/38001 [1:00:48<5:05:02, 1.73it/s] 17%|█▋ | 6429/38001 [1:00:48<4:55:53, 1.78it/s] 17%|█▋ | 6430/38001 [1:00:49<4:59:39, 1.76it/s] 17%|█▋ | 6431/38001 [1:00:49<5:01:04, 1.75it/s] 17%|█▋ | 6432/38001 [1:00:50<5:10:30, 1.69it/s] 17%|█▋ | 6433/38001 [1:00:51<5:02:27, 1.74it/s] 17%|█▋ | 6434/38001 [1:00:51<5:01:25, 1.75it/s] 17%|█▋ | 6435/38001 [1:00:52<4:56:46, 1.77it/s] 17%|█▋ | 6436/38001 [1:00:52<4:58:09, 1.76it/s] 17%|█▋ | 6437/38001 [1:00:53<5:04:35, 1.73it/s] 17%|█▋ | 6438/38001 [1:00:53<5:00:26, 1.75it/s] 17%|█▋ | 6439/38001 [1:00:54<4:59:29, 1.76it/s] 17%|█▋ | 6440/38001 [1:00:55<4:54:54, 1.78it/s] 17%|█▋ | 6441/38001 [1:00:55<4:54:04, 1.79it/s] 17%|█▋ | 6442/38001 [1:00:56<5:06:18, 1.72it/s] 17%|█▋ | 6443/38001 [1:00:56<5:11:50, 1.69it/s] 17%|█▋ | 6444/38001 [1:00:57<5:05:15, 1.72it/s] 17%|█▋ | 6445/38001 [1:00:57<4:53:31, 1.79it/s] 17%|█▋ | 6446/38001 [1:00:58<4:53:51, 1.79it/s] 17%|█▋ | 6447/38001 [1:00:59<5:02:27, 1.74it/s] 17%|█▋ | 6448/38001 [1:00:59<5:08:58, 1.70it/s] 17%|█▋ | 6449/38001 [1:01:00<5:01:06, 1.75it/s] 17%|█▋ | 6450/38001 [1:01:00<4:58:12, 1.76it/s] 17%|█▋ | 6451/38001 [1:01:01<5:26:57, 1.61it/s] 17%|█▋ | 6452/38001 [1:01:02<5:16:45, 1.66it/s] 17%|█▋ | 6453/38001 [1:01:02<5:14:32, 1.67it/s] 17%|█▋ | 6454/38001 [1:01:03<5:09:26, 1.70it/s] 17%|█▋ | 6455/38001 [1:01:03<5:03:51, 1.73it/s] 17%|█▋ | 6456/38001 [1:01:04<4:54:48, 1.78it/s] 17%|█▋ | 6457/38001 [1:01:04<4:55:27, 1.78it/s] 17%|█▋ | 6458/38001 [1:01:05<4:55:57, 1.78it/s] 17%|█▋ | 6459/38001 [1:01:06<5:01:33, 1.74it/s] 17%|█▋ | 6460/38001 [1:01:06<5:01:35, 1.74it/s] 17%|█▋ | 6461/38001 [1:01:07<4:58:41, 1.76it/s] 17%|█▋ | 6462/38001 [1:01:07<4:55:25, 1.78it/s] 17%|█▋ | 6463/38001 [1:01:08<4:58:05, 1.76it/s] 17%|█▋ | 6464/38001 [1:01:08<4:57:29, 1.77it/s] 17%|█▋ | 6465/38001 [1:01:09<4:56:50, 1.77it/s] 17%|█▋ | 6466/38001 [1:01:10<5:00:37, 1.75it/s] 17%|█▋ | 6467/38001 [1:01:10<5:04:38, 1.73it/s] 17%|█▋ | 6468/38001 [1:01:11<5:09:20, 1.70it/s] 17%|█▋ | 6469/38001 [1:01:11<5:06:34, 1.71it/s] 17%|█▋ | 6470/38001 [1:01:12<5:11:01, 1.69it/s] 17%|█▋ | 6471/38001 [1:01:13<5:03:45, 1.73it/s] 17%|█▋ | 6472/38001 [1:01:13<5:02:18, 1.74it/s] 17%|█▋ | 6473/38001 [1:01:14<5:03:57, 1.73it/s] 17%|█▋ | 6474/38001 [1:01:14<5:03:54, 1.73it/s] 17%|█▋ | 6475/38001 [1:01:15<5:14:32, 1.67it/s] 17%|█▋ | 6476/38001 [1:01:15<5:15:56, 1.66it/s] 17%|█▋ | 6477/38001 [1:01:16<5:15:46, 1.66it/s] 17%|█▋ | 6478/38001 [1:01:17<5:13:43, 1.67it/s] 17%|█▋ | 6479/38001 [1:01:17<5:09:07, 1.70it/s] 17%|█▋ | 6480/38001 [1:01:18<5:07:02, 1.71it/s] 17%|█▋ | 6481/38001 [1:01:18<5:03:48, 1.73it/s] 17%|█▋ | 6482/38001 [1:01:19<5:03:54, 1.73it/s] 17%|█▋ | 6483/38001 [1:01:20<5:01:38, 1.74it/s] 17%|█▋ | 6484/38001 [1:01:20<5:03:06, 1.73it/s] 17%|█▋ | 6485/38001 [1:01:21<5:01:23, 1.74it/s] 17%|█▋ | 6486/38001 [1:01:21<5:03:12, 1.73it/s] 17%|█▋ | 6487/38001 [1:01:22<5:01:16, 1.74it/s] 17%|█▋ | 6488/38001 [1:01:22<5:02:30, 1.74it/s] 17%|█▋ | 6489/38001 [1:01:23<5:04:06, 1.73it/s] 17%|█▋ | 6490/38001 [1:01:24<5:02:28, 1.74it/s] 17%|█▋ | 6491/38001 [1:01:24<5:04:10, 1.73it/s] 17%|█▋ | 6492/38001 [1:01:25<5:07:21, 1.71it/s] 17%|█▋ | 6493/38001 [1:01:25<5:09:07, 1.70it/s] 17%|█▋ | 6494/38001 [1:01:26<5:07:46, 1.71it/s] 17%|█▋ | 6495/38001 [1:01:27<5:06:36, 1.71it/s] 17%|█▋ | 6496/38001 [1:01:27<5:11:45, 1.68it/s] 17%|█▋ | 6497/38001 [1:01:28<5:06:39, 1.71it/s] 17%|█▋ | 6498/38001 [1:01:28<5:03:59, 1.73it/s] 17%|█▋ | 6499/38001 [1:01:29<5:07:10, 1.71it/s] 17%|█▋ | 6500/38001 [1:01:29<5:03:24, 1.73it/s] 17%|█▋ | 6501/38001 [1:01:30<5:01:34, 1.74it/s] 17%|█▋ | 6502/38001 [1:01:31<5:02:32, 1.74it/s] 17%|█▋ | 6503/38001 [1:01:31<4:58:37, 1.76it/s] 17%|█▋ | 6504/38001 [1:01:32<5:01:49, 1.74it/s] 17%|█▋ | 6505/38001 [1:01:32<5:00:14, 1.75it/s] 17%|█▋ | 6506/38001 [1:01:33<5:01:04, 1.74it/s] 17%|█▋ | 6507/38001 [1:01:33<5:05:02, 1.72it/s] 17%|█▋ | 6508/38001 [1:01:34<5:07:02, 1.71it/s] 17%|█▋ | 6509/38001 [1:01:35<5:03:36, 1.73it/s] 17%|█▋ | 6510/38001 [1:01:35<5:05:54, 1.72it/s] 17%|█▋ | 6511/38001 [1:01:36<5:06:57, 1.71it/s] 17%|█▋ | 6512/38001 [1:01:36<5:05:03, 1.72it/s] 17%|█▋ | 6513/38001 [1:01:37<5:04:23, 1.72it/s] 17%|█▋ | 6514/38001 [1:01:38<5:05:14, 1.72it/s] 17%|█▋ | 6515/38001 [1:01:38<5:06:13, 1.71it/s] 17%|█▋ | 6516/38001 [1:01:39<5:06:50, 1.71it/s] 17%|█▋ | 6517/38001 [1:01:39<5:10:37, 1.69it/s] 17%|█▋ | 6518/38001 [1:01:40<5:07:00, 1.71it/s] 17%|█▋ | 6519/38001 [1:01:40<5:01:29, 1.74it/s] 17%|█▋ | 6520/38001 [1:01:41<5:02:42, 1.73it/s] 17%|█▋ | 6521/38001 [1:01:42<4:59:28, 1.75it/s] 17%|█▋ | 6522/38001 [1:01:42<4:59:22, 1.75it/s] 17%|█▋ | 6523/38001 [1:01:43<4:59:06, 1.75it/s] 17%|█▋ | 6524/38001 [1:01:43<4:57:26, 1.76it/s] 17%|█▋ | 6525/38001 [1:01:44<4:57:27, 1.76it/s] 17%|█▋ | 6526/38001 [1:01:44<4:58:39, 1.76it/s] 17%|█▋ | 6527/38001 [1:01:45<4:55:09, 1.78it/s] 17%|█▋ | 6528/38001 [1:01:46<4:55:21, 1.78it/s] 17%|█▋ | 6529/38001 [1:01:46<4:56:29, 1.77it/s] 17%|█▋ | 6530/38001 [1:01:47<4:58:20, 1.76it/s] 17%|█▋ | 6531/38001 [1:01:47<4:57:26, 1.76it/s] 17%|█▋ | 6532/38001 [1:01:48<4:58:12, 1.76it/s] 17%|█▋ | 6533/38001 [1:01:48<4:57:53, 1.76it/s] 17%|█▋ | 6534/38001 [1:01:49<4:58:37, 1.76it/s] 17%|█▋ | 6535/38001 [1:01:50<5:03:04, 1.73it/s] 17%|█▋ | 6536/38001 [1:01:50<5:04:55, 1.72it/s] 17%|█▋ | 6537/38001 [1:01:51<5:02:34, 1.73it/s] 17%|█▋ | 6538/38001 [1:01:51<5:02:10, 1.74it/s] 17%|█▋ | 6539/38001 [1:01:52<5:00:58, 1.74it/s] 17%|█▋ | 6540/38001 [1:01:52<4:59:18, 1.75it/s] 17%|█▋ | 6541/38001 [1:01:53<5:00:17, 1.75it/s] 17%|█▋ | 6542/38001 [1:01:54<5:00:38, 1.74it/s] 17%|█▋ | 6543/38001 [1:01:54<5:05:24, 1.72it/s] 17%|█▋ | 6544/38001 [1:01:55<5:05:42, 1.71it/s] 17%|█▋ | 6545/38001 [1:01:55<5:01:34, 1.74it/s] 17%|█▋ | 6546/38001 [1:01:56<5:01:26, 1.74it/s] 17%|█▋ | 6547/38001 [1:01:56<5:04:00, 1.72it/s] 17%|█▋ | 6548/38001 [1:01:57<5:03:21, 1.73it/s] 17%|█▋ | 6549/38001 [1:01:58<5:03:16, 1.73it/s] 17%|█▋ | 6550/38001 [1:01:58<5:01:47, 1.74it/s] 17%|█▋ | 6551/38001 [1:01:59<5:06:28, 1.71it/s] 17%|█▋ | 6552/38001 [1:01:59<5:04:08, 1.72it/s] 17%|█▋ | 6553/38001 [1:02:00<5:03:52, 1.72it/s] 17%|█▋ | 6554/38001 [1:02:01<5:04:10, 1.72it/s] 17%|█▋ | 6555/38001 [1:02:01<5:02:10, 1.73it/s] 17%|█▋ | 6556/38001 [1:02:02<5:01:00, 1.74it/s] 17%|█▋ | 6557/38001 [1:02:02<4:56:22, 1.77it/s] 17%|█▋ | 6558/38001 [1:02:03<5:05:39, 1.71it/s] 17%|█▋ | 6559/38001 [1:02:03<5:04:40, 1.72it/s] 17%|█▋ | 6560/38001 [1:02:04<5:05:48, 1.71it/s] 17%|█▋ | 6561/38001 [1:02:05<5:02:11, 1.73it/s] 17%|█▋ | 6562/38001 [1:02:05<5:03:21, 1.73it/s] 17%|█▋ | 6563/38001 [1:02:06<5:02:46, 1.73it/s] 17%|█▋ | 6564/38001 [1:02:06<5:04:06, 1.72it/s] 17%|█▋ | 6565/38001 [1:02:07<5:05:06, 1.72it/s] 17%|█▋ | 6566/38001 [1:02:07<5:06:21, 1.71it/s] 17%|█▋ | 6567/38001 [1:02:08<5:04:00, 1.72it/s] 17%|█▋ | 6568/38001 [1:02:09<5:01:34, 1.74it/s] 17%|█▋ | 6569/38001 [1:02:09<5:03:02, 1.73it/s] 17%|█▋ | 6570/38001 [1:02:10<5:02:42, 1.73it/s] 17%|█▋ | 6571/38001 [1:02:10<5:05:00, 1.72it/s] 17%|█▋ | 6572/38001 [1:02:11<5:04:04, 1.72it/s] 17%|█▋ | 6573/38001 [1:02:12<5:03:18, 1.73it/s] 17%|█▋ | 6574/38001 [1:02:12<5:02:49, 1.73it/s] 17%|█▋ | 6575/38001 [1:02:13<5:00:13, 1.74it/s] 17%|█▋ | 6576/38001 [1:02:13<5:00:02, 1.75it/s] 17%|█▋ | 6577/38001 [1:02:14<5:00:58, 1.74it/s] 17%|█▋ | 6578/38001 [1:02:14<5:03:44, 1.72it/s] 17%|█▋ | 6579/38001 [1:02:15<5:02:10, 1.73it/s] 17%|█▋ | 6580/38001 [1:02:16<5:04:05, 1.72it/s] 17%|█▋ | 6581/38001 [1:02:16<5:05:41, 1.71it/s] 17%|█▋ | 6582/38001 [1:02:17<5:08:45, 1.70it/s] 17%|█▋ | 6583/38001 [1:02:17<5:06:08, 1.71it/s] 17%|█▋ | 6584/38001 [1:02:18<5:04:24, 1.72it/s] 17%|█▋ | 6585/38001 [1:02:18<5:04:05, 1.72it/s] 17%|█▋ | 6586/38001 [1:02:19<5:02:25, 1.73it/s] 17%|█▋ | 6587/38001 [1:02:20<4:58:39, 1.75it/s] 17%|█▋ | 6588/38001 [1:02:20<4:58:00, 1.76it/s] 17%|█▋ | 6589/38001 [1:02:21<4:55:51, 1.77it/s] 17%|█▋ | 6590/38001 [1:02:21<5:00:30, 1.74it/s] 17%|█▋ | 6591/38001 [1:02:22<4:57:36, 1.76it/s] 17%|█▋ | 6592/38001 [1:02:22<4:59:37, 1.75it/s] 17%|█▋ | 6593/38001 [1:02:23<5:02:13, 1.73it/s] 17%|█▋ | 6594/38001 [1:02:24<5:03:48, 1.72it/s] 17%|█▋ | 6595/38001 [1:02:24<5:02:29, 1.73it/s] 17%|█▋ | 6596/38001 [1:02:25<5:01:48, 1.73it/s] 17%|█▋ | 6597/38001 [1:02:25<5:03:57, 1.72it/s] 17%|█▋ | 6598/38001 [1:02:26<5:01:54, 1.73it/s] 17%|█▋ | 6599/38001 [1:02:26<4:56:51, 1.76it/s] 17%|█▋ | 6600/38001 [1:02:27<5:00:38, 1.74it/s] 17%|█▋ | 6601/38001 [1:02:28<4:57:50, 1.76it/s] 17%|█▋ | 6602/38001 [1:02:28<4:57:56, 1.76it/s] 17%|█▋ | 6603/38001 [1:02:29<4:59:53, 1.74it/s] 17%|█▋ | 6604/38001 [1:02:29<5:04:27, 1.72it/s] 17%|█▋ | 6605/38001 [1:02:30<5:04:40, 1.72it/s] 17%|█▋ | 6606/38001 [1:02:31<5:05:14, 1.71it/s] 17%|█▋ | 6607/38001 [1:02:31<5:06:13, 1.71it/s] 17%|█▋ | 6608/38001 [1:02:32<5:00:48, 1.74it/s] 17%|█▋ | 6609/38001 [1:02:32<4:57:55, 1.76it/s] 17%|█▋ | 6610/38001 [1:02:33<5:00:22, 1.74it/s] 17%|█▋ | 6611/38001 [1:02:33<4:58:49, 1.75it/s] 17%|█▋ | 6612/38001 [1:02:34<5:10:32, 1.68it/s] 17%|█▋ | 6613/38001 [1:02:35<5:09:57, 1.69it/s] 17%|█▋ | 6614/38001 [1:02:35<5:05:38, 1.71it/s] 17%|█▋ | 6615/38001 [1:02:36<5:03:37, 1.72it/s] 17%|█▋ | 6616/38001 [1:02:36<5:03:31, 1.72it/s] 17%|█▋ | 6617/38001 [1:02:37<5:04:48, 1.72it/s] 17%|█▋ | 6618/38001 [1:02:37<5:01:41, 1.73it/s] 17%|█▋ | 6619/38001 [1:02:38<4:58:31, 1.75it/s] 17%|█▋ | 6620/38001 [1:02:39<4:58:24, 1.75it/s] 17%|█▋ | 6621/38001 [1:02:39<5:01:18, 1.74it/s] 17%|█▋ | 6622/38001 [1:02:40<5:02:54, 1.73it/s] 17%|█▋ | 6623/38001 [1:02:40<5:03:04, 1.73it/s] 17%|█▋ | 6624/38001 [1:02:41<5:04:11, 1.72it/s] 17%|█▋ | 6625/38001 [1:02:42<5:04:06, 1.72it/s] 17%|█▋ | 6626/38001 [1:02:42<5:02:38, 1.73it/s] 17%|█▋ | 6627/38001 [1:02:43<5:07:01, 1.70it/s] 17%|█▋ | 6628/38001 [1:02:43<5:02:38, 1.73it/s] 17%|█▋ | 6629/38001 [1:02:44<5:02:16, 1.73it/s] 17%|█▋ | 6630/38001 [1:02:44<5:04:52, 1.72it/s] 17%|█▋ | 6631/38001 [1:02:45<5:07:56, 1.70it/s] 17%|█▋ | 6632/38001 [1:02:46<5:10:59, 1.68it/s] 17%|█▋ | 6633/38001 [1:02:46<5:04:57, 1.71it/s] 17%|█▋ | 6634/38001 [1:02:47<5:10:59, 1.68it/s] 17%|█▋ | 6635/38001 [1:02:47<5:02:21, 1.73it/s] 17%|█▋ | 6636/38001 [1:02:48<5:08:10, 1.70it/s] 17%|█▋ | 6637/38001 [1:02:49<5:04:21, 1.72it/s] 17%|█▋ | 6638/38001 [1:02:49<4:59:36, 1.74it/s] 17%|█▋ | 6639/38001 [1:02:50<5:00:00, 1.74it/s] 17%|█▋ | 6640/38001 [1:02:50<5:01:54, 1.73it/s] 17%|█▋ | 6641/38001 [1:02:51<4:57:16, 1.76it/s] 17%|█▋ | 6642/38001 [1:02:51<5:02:51, 1.73it/s] 17%|█▋ | 6643/38001 [1:02:52<4:57:25, 1.76it/s] 17%|█▋ | 6644/38001 [1:02:53<4:56:06, 1.76it/s] 17%|█▋ | 6645/38001 [1:02:53<4:58:48, 1.75it/s] 17%|█▋ | 6646/38001 [1:02:54<5:00:23, 1.74it/s] 17%|█▋ | 6647/38001 [1:02:54<5:03:57, 1.72it/s] 17%|█▋ | 6648/38001 [1:02:55<5:03:54, 1.72it/s] 17%|█▋ | 6649/38001 [1:02:55<5:01:14, 1.73it/s] 17%|█▋ | 6650/38001 [1:02:56<5:05:05, 1.71it/s] 18%|█▊ | 6651/38001 [1:02:57<5:01:05, 1.74it/s] 18%|█▊ | 6652/38001 [1:02:57<5:01:19, 1.73it/s] 18%|█▊ | 6653/38001 [1:02:58<5:02:39, 1.73it/s] 18%|█▊ | 6654/38001 [1:02:58<5:18:46, 1.64it/s] 18%|█▊ | 6655/38001 [1:02:59<5:12:19, 1.67it/s] 18%|█▊ | 6656/38001 [1:03:00<5:11:07, 1.68it/s] 18%|█▊ | 6657/38001 [1:03:00<5:04:46, 1.71it/s] 18%|█▊ | 6658/38001 [1:03:01<5:08:43, 1.69it/s] 18%|█▊ | 6659/38001 [1:03:01<5:05:53, 1.71it/s] 18%|█▊ | 6660/38001 [1:03:02<5:05:22, 1.71it/s] 18%|█▊ | 6661/38001 [1:03:03<5:06:24, 1.70it/s] 18%|█▊ | 6662/38001 [1:03:03<4:57:20, 1.76it/s] 18%|█▊ | 6663/38001 [1:03:04<5:00:00, 1.74it/s] 18%|█▊ | 6664/38001 [1:03:04<5:01:40, 1.73it/s] 18%|█▊ | 6665/38001 [1:03:05<5:03:21, 1.72it/s] 18%|█▊ | 6666/38001 [1:03:05<5:01:55, 1.73it/s] 18%|█▊ | 6667/38001 [1:03:06<5:03:07, 1.72it/s] 18%|█▊ | 6668/38001 [1:03:07<5:00:27, 1.74it/s] 18%|█▊ | 6669/38001 [1:03:07<4:59:54, 1.74it/s] 18%|█▊ | 6670/38001 [1:03:08<5:00:41, 1.74it/s] 18%|█▊ | 6671/38001 [1:03:08<5:00:29, 1.74it/s] 18%|█▊ | 6672/38001 [1:03:09<5:03:13, 1.72it/s] 18%|█▊ | 6673/38001 [1:03:09<5:07:25, 1.70it/s] 18%|█▊ | 6674/38001 [1:03:10<5:03:15, 1.72it/s] 18%|█▊ | 6675/38001 [1:03:11<4:59:24, 1.74it/s] 18%|█▊ | 6676/38001 [1:03:11<4:56:30, 1.76it/s] 18%|█▊ | 6677/38001 [1:03:12<4:58:34, 1.75it/s] 18%|█▊ | 6678/38001 [1:03:12<4:59:32, 1.74it/s] 18%|█▊ | 6679/38001 [1:03:13<5:03:30, 1.72it/s] 18%|█▊ | 6680/38001 [1:03:14<5:07:58, 1.69it/s] 18%|█▊ | 6681/38001 [1:03:14<5:03:34, 1.72it/s] 18%|█▊ | 6682/38001 [1:03:15<5:04:45, 1.71it/s] 18%|█▊ | 6683/38001 [1:03:15<5:01:32, 1.73it/s] 18%|█▊ | 6684/38001 [1:03:16<5:02:37, 1.72it/s] 18%|█▊ | 6685/38001 [1:03:16<5:04:47, 1.71it/s] 18%|█▊ | 6686/38001 [1:03:17<5:05:06, 1.71it/s] 18%|█▊ | 6687/38001 [1:03:18<5:03:38, 1.72it/s] 18%|█▊ | 6688/38001 [1:03:18<5:01:22, 1.73it/s] 18%|█▊ | 6689/38001 [1:03:19<4:59:33, 1.74it/s] 18%|█▊ | 6690/38001 [1:03:19<4:56:06, 1.76it/s] 18%|█▊ | 6691/38001 [1:03:20<4:52:36, 1.78it/s] 18%|█▊ | 6692/38001 [1:03:20<4:59:02, 1.74it/s] 18%|█▊ | 6693/38001 [1:03:21<4:50:22, 1.80it/s] 18%|█▊ | 6694/38001 [1:03:21<4:54:58, 1.77it/s] 18%|█▊ | 6695/38001 [1:03:22<5:00:27, 1.74it/s] 18%|█▊ | 6696/38001 [1:03:23<4:59:35, 1.74it/s] 18%|█▊ | 6697/38001 [1:03:23<5:04:08, 1.72it/s] 18%|█▊ | 6698/38001 [1:03:24<5:05:05, 1.71it/s] 18%|█▊ | 6699/38001 [1:03:24<5:04:28, 1.71it/s] 18%|█▊ | 6700/38001 [1:03:25<5:02:45, 1.72it/s] 18%|█▊ | 6701/38001 [1:03:26<5:03:42, 1.72it/s] 18%|█▊ | 6702/38001 [1:03:26<5:08:35, 1.69it/s] 18%|█▊ | 6703/38001 [1:03:27<5:09:44, 1.68it/s] 18%|█▊ | 6704/38001 [1:03:27<5:07:53, 1.69it/s] 18%|█▊ | 6705/38001 [1:03:28<5:07:00, 1.70it/s] 18%|█▊ | 6706/38001 [1:03:29<5:03:16, 1.72it/s] 18%|█▊ | 6707/38001 [1:03:29<5:00:28, 1.74it/s] 18%|█▊ | 6708/38001 [1:03:30<5:02:09, 1.73it/s] 18%|█▊ | 6709/38001 [1:03:30<5:01:58, 1.73it/s] 18%|█▊ | 6710/38001 [1:03:31<4:59:15, 1.74it/s] 18%|█▊ | 6711/38001 [1:03:31<4:57:31, 1.75it/s] 18%|█▊ | 6712/38001 [1:03:32<4:59:07, 1.74it/s] 18%|█▊ | 6713/38001 [1:03:33<4:59:28, 1.74it/s] 18%|█▊ | 6714/38001 [1:03:33<5:00:30, 1.74it/s] 18%|█▊ | 6715/38001 [1:03:34<4:58:47, 1.75it/s] 18%|█▊ | 6716/38001 [1:03:34<4:50:37, 1.79it/s] 18%|█▊ | 6717/38001 [1:03:35<4:53:01, 1.78it/s] 18%|█▊ | 6718/38001 [1:03:35<4:56:16, 1.76it/s] 18%|█▊ | 6719/38001 [1:03:36<4:57:22, 1.75it/s] 18%|█▊ | 6720/38001 [1:03:37<4:57:27, 1.75it/s] 18%|█▊ | 6721/38001 [1:03:37<5:04:00, 1.71it/s] 18%|█▊ | 6722/38001 [1:03:38<4:58:37, 1.75it/s] 18%|█▊ | 6723/38001 [1:03:38<4:57:20, 1.75it/s] 18%|█▊ | 6724/38001 [1:03:39<4:59:23, 1.74it/s] 18%|█▊ | 6725/38001 [1:03:39<4:55:43, 1.76it/s] 18%|█▊ | 6726/38001 [1:03:40<4:55:21, 1.76it/s] 18%|█▊ | 6727/38001 [1:03:40<4:52:18, 1.78it/s] 18%|█▊ | 6728/38001 [1:03:41<4:53:58, 1.77it/s] 18%|█▊ | 6729/38001 [1:03:42<4:54:21, 1.77it/s] 18%|█▊ | 6730/38001 [1:03:42<4:55:44, 1.76it/s] 18%|█▊ | 6731/38001 [1:03:43<4:56:54, 1.76it/s] 18%|█▊ | 6732/38001 [1:03:43<4:55:47, 1.76it/s] 18%|█▊ | 6733/38001 [1:03:44<4:56:02, 1.76it/s] 18%|█▊ | 6734/38001 [1:03:45<4:59:53, 1.74it/s] 18%|█▊ | 6735/38001 [1:03:45<4:55:26, 1.76it/s] 18%|█▊ | 6736/38001 [1:03:46<4:55:13, 1.76it/s] 18%|█▊ | 6737/38001 [1:03:46<4:55:58, 1.76it/s] 18%|█▊ | 6738/38001 [1:03:47<4:56:20, 1.76it/s] 18%|█▊ | 6739/38001 [1:03:47<4:56:29, 1.76it/s] 18%|█▊ | 6740/38001 [1:03:48<4:58:21, 1.75it/s] 18%|█▊ | 6741/38001 [1:03:48<4:57:12, 1.75it/s] 18%|█▊ | 6742/38001 [1:03:49<4:55:56, 1.76it/s] 18%|█▊ | 6743/38001 [1:03:50<4:55:38, 1.76it/s] 18%|█▊ | 6744/38001 [1:03:50<4:54:45, 1.77it/s] 18%|█▊ | 6745/38001 [1:03:51<4:53:24, 1.78it/s] 18%|█▊ | 6746/38001 [1:03:51<4:56:08, 1.76it/s] 18%|█▊ | 6747/38001 [1:03:52<4:59:33, 1.74it/s] 18%|█▊ | 6748/38001 [1:03:52<4:59:15, 1.74it/s] 18%|█▊ | 6749/38001 [1:03:53<4:57:25, 1.75it/s] 18%|█▊ | 6750/38001 [1:03:54<4:58:20, 1.75it/s] 18%|█▊ | 6751/38001 [1:03:54<4:57:12, 1.75it/s] 18%|█▊ | 6752/38001 [1:03:55<4:55:46, 1.76it/s] 18%|█▊ | 6753/38001 [1:03:55<4:53:51, 1.77it/s] 18%|█▊ | 6754/38001 [1:03:56<4:55:42, 1.76it/s] 18%|█▊ | 6755/38001 [1:03:56<4:57:36, 1.75it/s] 18%|█▊ | 6756/38001 [1:03:57<4:58:16, 1.75it/s] 18%|█▊ | 6757/38001 [1:03:58<4:59:26, 1.74it/s] 18%|█▊ | 6758/38001 [1:03:58<5:00:59, 1.73it/s] 18%|█▊ | 6759/38001 [1:03:59<4:57:20, 1.75it/s] 18%|█▊ | 6760/38001 [1:03:59<5:02:57, 1.72it/s] 18%|█▊ | 6761/38001 [1:04:00<5:04:34, 1.71it/s] 18%|█▊ | 6762/38001 [1:04:01<5:02:38, 1.72it/s] 18%|█▊ | 6763/38001 [1:04:01<4:57:09, 1.75it/s] 18%|█▊ | 6764/38001 [1:04:02<4:57:53, 1.75it/s] 18%|█▊ | 6765/38001 [1:04:02<4:56:40, 1.75it/s] 18%|█▊ | 6766/38001 [1:04:03<4:57:10, 1.75it/s] 18%|█▊ | 6767/38001 [1:04:03<4:53:32, 1.77it/s] 18%|█▊ | 6768/38001 [1:04:04<5:02:23, 1.72it/s] 18%|█▊ | 6769/38001 [1:04:05<4:59:37, 1.74it/s] 18%|█▊ | 6770/38001 [1:04:05<4:58:31, 1.74it/s] 18%|█▊ | 6771/38001 [1:04:06<4:56:00, 1.76it/s] 18%|█▊ | 6772/38001 [1:04:06<5:00:38, 1.73it/s] 18%|█▊ | 6773/38001 [1:04:07<5:01:47, 1.72it/s] 18%|█▊ | 6774/38001 [1:04:07<5:03:43, 1.71it/s] 18%|█▊ | 6775/38001 [1:04:08<4:59:28, 1.74it/s] 18%|█▊ | 6776/38001 [1:04:09<4:58:25, 1.74it/s] 18%|█▊ | 6777/38001 [1:04:09<4:57:13, 1.75it/s] 18%|█▊ | 6778/38001 [1:04:10<4:57:24, 1.75it/s] 18%|█▊ | 6779/38001 [1:04:10<4:57:53, 1.75it/s] 18%|█▊ | 6780/38001 [1:04:11<4:58:42, 1.74it/s] 18%|█▊ | 6781/38001 [1:04:11<4:58:00, 1.75it/s] 18%|█▊ | 6782/38001 [1:04:12<4:59:26, 1.74it/s] 18%|█▊ | 6783/38001 [1:04:13<4:59:54, 1.73it/s] 18%|█▊ | 6784/38001 [1:04:13<4:59:01, 1.74it/s] 18%|█▊ | 6785/38001 [1:04:14<4:55:50, 1.76it/s] 18%|█▊ | 6786/38001 [1:04:14<4:53:12, 1.77it/s] 18%|█▊ | 6787/38001 [1:04:15<4:55:40, 1.76it/s] 18%|█▊ | 6788/38001 [1:04:15<4:57:31, 1.75it/s] 18%|█▊ | 6789/38001 [1:04:16<4:57:02, 1.75it/s] 18%|█▊ | 6790/38001 [1:04:17<4:56:10, 1.76it/s] 18%|█▊ | 6791/38001 [1:04:17<4:54:57, 1.76it/s] 18%|█▊ | 6792/38001 [1:04:18<4:54:27, 1.77it/s] 18%|█▊ | 6793/38001 [1:04:18<4:55:06, 1.76it/s] 18%|█▊ | 6794/38001 [1:04:19<4:55:50, 1.76it/s] 18%|█▊ | 6795/38001 [1:04:19<4:54:20, 1.77it/s] 18%|█▊ | 6796/38001 [1:04:20<4:54:05, 1.77it/s] 18%|█▊ | 6797/38001 [1:04:20<4:52:13, 1.78it/s] 18%|█▊ | 6798/38001 [1:04:21<4:54:05, 1.77it/s] 18%|█▊ | 6799/38001 [1:04:22<4:53:14, 1.77it/s] 18%|█▊ | 6800/38001 [1:04:22<5:02:18, 1.72it/s] 18%|█▊ | 6801/38001 [1:04:23<5:00:38, 1.73it/s] 18%|█▊ | 6802/38001 [1:04:23<5:00:53, 1.73it/s] 18%|█▊ | 6803/38001 [1:04:24<4:57:29, 1.75it/s] 18%|█▊ | 6804/38001 [1:04:24<4:56:40, 1.75it/s] 18%|█▊ | 6805/38001 [1:04:25<4:59:31, 1.74it/s] 18%|█▊ | 6806/38001 [1:04:26<5:05:07, 1.70it/s] 18%|█▊ | 6807/38001 [1:04:26<5:00:59, 1.73it/s] 18%|█▊ | 6808/38001 [1:04:27<5:03:31, 1.71it/s] 18%|█▊ | 6809/38001 [1:04:27<5:01:28, 1.72it/s] 18%|█▊ | 6810/38001 [1:04:28<4:59:19, 1.74it/s] 18%|█▊ | 6811/38001 [1:04:29<4:57:21, 1.75it/s] 18%|█▊ | 6812/38001 [1:04:29<4:56:49, 1.75it/s] 18%|█▊ | 6813/38001 [1:04:30<4:59:40, 1.73it/s] 18%|█▊ | 6814/38001 [1:04:30<4:56:10, 1.76it/s] 18%|█▊ | 6815/38001 [1:04:31<4:55:35, 1.76it/s] 18%|█▊ | 6816/38001 [1:04:31<4:56:13, 1.75it/s] 18%|█▊ | 6817/38001 [1:04:32<5:00:26, 1.73it/s] 18%|█▊ | 6818/38001 [1:04:33<4:58:43, 1.74it/s] 18%|█▊ | 6819/38001 [1:04:33<5:01:09, 1.73it/s] 18%|█▊ | 6820/38001 [1:04:34<4:59:01, 1.74it/s] 18%|█▊ | 6821/38001 [1:04:34<5:04:21, 1.71it/s] 18%|█▊ | 6822/38001 [1:04:35<5:06:21, 1.70it/s] 18%|█▊ | 6823/38001 [1:04:36<5:05:46, 1.70it/s] 18%|█▊ | 6824/38001 [1:04:36<5:02:47, 1.72it/s] 18%|█▊ | 6825/38001 [1:04:37<5:04:14, 1.71it/s] 18%|█▊ | 6826/38001 [1:04:37<5:08:35, 1.68it/s] 18%|█▊ | 6827/38001 [1:04:38<5:00:39, 1.73it/s] 18%|█▊ | 6828/38001 [1:04:38<5:00:57, 1.73it/s] 18%|█▊ | 6829/38001 [1:04:39<4:58:22, 1.74it/s] 18%|█▊ | 6830/38001 [1:04:40<4:58:45, 1.74it/s] 18%|█▊ | 6831/38001 [1:04:40<4:55:25, 1.76it/s] 18%|█▊ | 6832/38001 [1:04:41<4:52:50, 1.77it/s] 18%|█▊ | 6833/38001 [1:04:41<4:57:30, 1.75it/s] 18%|█▊ | 6834/38001 [1:04:42<4:59:11, 1.74it/s] 18%|█▊ | 6835/38001 [1:04:42<4:56:40, 1.75it/s] 18%|█▊ | 6836/38001 [1:04:43<4:54:53, 1.76it/s] 18%|█▊ | 6837/38001 [1:04:44<4:52:12, 1.78it/s] 18%|█▊ | 6838/38001 [1:04:44<4:51:31, 1.78it/s] 18%|█▊ | 6839/38001 [1:04:45<4:51:10, 1.78it/s] 18%|█▊ | 6840/38001 [1:04:45<4:53:17, 1.77it/s] 18%|█▊ | 6841/38001 [1:04:46<4:51:53, 1.78it/s] 18%|█▊ | 6842/38001 [1:04:46<4:52:55, 1.77it/s] 18%|█▊ | 6843/38001 [1:04:47<4:53:38, 1.77it/s] 18%|█▊ | 6844/38001 [1:04:47<4:46:12, 1.81it/s] 18%|█▊ | 6845/38001 [1:04:48<4:50:03, 1.79it/s] 18%|█▊ | 6846/38001 [1:04:49<4:51:08, 1.78it/s] 18%|█▊ | 6847/38001 [1:04:49<4:51:01, 1.78it/s] 18%|█▊ | 6848/38001 [1:04:50<5:00:26, 1.73it/s] 18%|█▊ | 6849/38001 [1:04:50<4:54:35, 1.76it/s] 18%|█▊ | 6850/38001 [1:04:51<4:51:02, 1.78it/s] 18%|█▊ | 6851/38001 [1:04:51<4:50:23, 1.79it/s] 18%|█▊ | 6852/38001 [1:04:52<5:02:15, 1.72it/s] 18%|█▊ | 6853/38001 [1:04:53<4:52:21, 1.78it/s] 18%|█▊ | 6854/38001 [1:04:53<4:53:20, 1.77it/s] 18%|█▊ | 6855/38001 [1:04:54<4:52:56, 1.77it/s] 18%|█▊ | 6856/38001 [1:04:54<5:06:34, 1.69it/s] 18%|█▊ | 6857/38001 [1:04:55<5:02:20, 1.72it/s] 18%|█▊ | 6858/38001 [1:04:55<5:00:12, 1.73it/s] 18%|█▊ | 6859/38001 [1:04:56<4:54:34, 1.76it/s] 18%|█▊ | 6860/38001 [1:04:57<4:50:58, 1.78it/s] 18%|█▊ | 6861/38001 [1:04:57<4:51:32, 1.78it/s] 18%|█▊ | 6862/38001 [1:04:58<4:59:57, 1.73it/s] 18%|█▊ | 6863/38001 [1:04:58<4:56:54, 1.75it/s] 18%|█▊ | 6864/38001 [1:04:59<4:58:14, 1.74it/s] 18%|█▊ | 6865/38001 [1:04:59<4:58:00, 1.74it/s] 18%|█▊ | 6866/38001 [1:05:00<4:54:21, 1.76it/s] 18%|█▊ | 6867/38001 [1:05:01<4:55:16, 1.76it/s] 18%|█▊ | 6868/38001 [1:05:01<5:03:37, 1.71it/s] 18%|█▊ | 6869/38001 [1:05:02<4:58:13, 1.74it/s] 18%|█▊ | 6870/38001 [1:05:02<4:59:28, 1.73it/s] 18%|█▊ | 6871/38001 [1:05:03<4:56:41, 1.75it/s] 18%|█▊ | 6872/38001 [1:05:03<4:56:23, 1.75it/s] 18%|█▊ | 6873/38001 [1:05:04<4:51:49, 1.78it/s] 18%|█▊ | 6874/38001 [1:05:05<4:52:00, 1.78it/s] 18%|█▊ | 6875/38001 [1:05:05<4:50:03, 1.79it/s] 18%|█▊ | 6876/38001 [1:05:06<4:50:32, 1.79it/s] 18%|█▊ | 6877/38001 [1:05:06<4:51:44, 1.78it/s] 18%|█▊ | 6878/38001 [1:05:07<4:55:31, 1.76it/s] 18%|█▊ | 6879/38001 [1:05:07<4:55:48, 1.75it/s] 18%|█▊ | 6880/38001 [1:05:08<4:56:20, 1.75it/s] 18%|█▊ | 6881/38001 [1:05:09<5:01:12, 1.72it/s] 18%|█▊ | 6882/38001 [1:05:09<5:00:22, 1.73it/s] 18%|█▊ | 6883/38001 [1:05:10<4:55:14, 1.76it/s] 18%|█▊ | 6884/38001 [1:05:10<4:56:16, 1.75it/s] 18%|█▊ | 6885/38001 [1:05:11<4:56:30, 1.75it/s] 18%|█▊ | 6886/38001 [1:05:11<4:56:22, 1.75it/s] 18%|█▊ | 6887/38001 [1:05:12<4:53:29, 1.77it/s] 18%|█▊ | 6888/38001 [1:05:13<4:56:30, 1.75it/s] 18%|█▊ | 6889/38001 [1:05:13<4:55:09, 1.76it/s] 18%|█▊ | 6890/38001 [1:05:14<4:56:03, 1.75it/s] 18%|█▊ | 6891/38001 [1:05:14<4:53:53, 1.76it/s] 18%|█▊ | 6892/38001 [1:05:15<4:53:09, 1.77it/s] 18%|█▊ | 6893/38001 [1:05:15<4:58:42, 1.74it/s] 18%|█▊ | 6894/38001 [1:05:16<4:56:33, 1.75it/s] 18%|█▊ | 6895/38001 [1:05:17<4:59:44, 1.73it/s] 18%|█▊ | 6896/38001 [1:05:17<5:06:27, 1.69it/s] 18%|█▊ | 6897/38001 [1:05:18<5:02:09, 1.72it/s] 18%|█▊ | 6898/38001 [1:05:18<5:00:24, 1.73it/s] 18%|█▊ | 6899/38001 [1:05:19<4:59:21, 1.73it/s] 18%|█▊ | 6900/38001 [1:05:19<4:50:37, 1.78it/s] 18%|█▊ | 6901/38001 [1:05:20<4:51:52, 1.78it/s] 18%|█▊ | 6902/38001 [1:05:21<4:53:00, 1.77it/s] 18%|█▊ | 6903/38001 [1:05:21<4:51:54, 1.78it/s] 18%|█▊ | 6904/38001 [1:05:22<4:57:44, 1.74it/s] 18%|█▊ | 6905/38001 [1:05:22<4:56:56, 1.75it/s] 18%|█▊ | 6906/38001 [1:05:23<4:55:14, 1.76it/s] 18%|█▊ | 6907/38001 [1:05:23<4:56:37, 1.75it/s] 18%|█▊ | 6908/38001 [1:05:24<4:56:38, 1.75it/s] 18%|█▊ | 6909/38001 [1:05:25<4:54:53, 1.76it/s] 18%|█▊ | 6910/38001 [1:05:25<4:58:39, 1.74it/s] 18%|█▊ | 6911/38001 [1:05:26<5:06:03, 1.69it/s] 18%|█▊ | 6912/38001 [1:05:26<5:02:21, 1.71it/s] 18%|█▊ | 6913/38001 [1:05:27<4:59:17, 1.73it/s] 18%|█▊ | 6914/38001 [1:05:27<5:00:26, 1.72it/s] 18%|█▊ | 6915/38001 [1:05:28<4:55:09, 1.76it/s] 18%|█▊ | 6916/38001 [1:05:29<4:51:20, 1.78it/s] 18%|█▊ | 6917/38001 [1:05:29<4:55:06, 1.76it/s] 18%|█▊ | 6918/38001 [1:05:30<5:01:55, 1.72it/s] 18%|█▊ | 6919/38001 [1:05:30<4:57:28, 1.74it/s] 18%|█▊ | 6920/38001 [1:05:31<4:56:34, 1.75it/s] 18%|█▊ | 6921/38001 [1:05:31<4:55:00, 1.76it/s] 18%|█▊ | 6922/38001 [1:05:32<4:53:45, 1.76it/s] 18%|█▊ | 6923/38001 [1:05:33<4:55:49, 1.75it/s] 18%|█▊ | 6924/38001 [1:05:33<4:58:19, 1.74it/s] 18%|█▊ | 6925/38001 [1:05:34<4:55:29, 1.75it/s] 18%|█▊ | 6926/38001 [1:05:34<5:02:07, 1.71it/s] 18%|█▊ | 6927/38001 [1:05:35<4:59:47, 1.73it/s] 18%|█▊ | 6928/38001 [1:05:35<4:56:22, 1.75it/s] 18%|█▊ | 6929/38001 [1:05:36<4:52:26, 1.77it/s] 18%|█▊ | 6930/38001 [1:05:37<4:53:21, 1.77it/s] 18%|█▊ | 6931/38001 [1:05:37<4:53:47, 1.76it/s] 18%|█▊ | 6932/38001 [1:05:38<4:52:21, 1.77it/s] 18%|█▊ | 6933/38001 [1:05:38<4:53:50, 1.76it/s] 18%|█▊ | 6934/38001 [1:05:39<4:53:18, 1.77it/s] 18%|█▊ | 6935/38001 [1:05:39<4:53:40, 1.76it/s] 18%|█▊ | 6936/38001 [1:05:40<4:53:17, 1.77it/s] 18%|█▊ | 6937/38001 [1:05:41<4:49:19, 1.79it/s] 18%|█▊ | 6938/38001 [1:05:41<4:52:04, 1.77it/s] 18%|█▊ | 6939/38001 [1:05:42<4:50:05, 1.78it/s] 18%|█▊ | 6940/38001 [1:05:42<4:50:37, 1.78it/s] 18%|█▊ | 6941/38001 [1:05:43<4:51:52, 1.77it/s] 18%|█▊ | 6942/38001 [1:05:43<4:56:37, 1.75it/s] 18%|█▊ | 6943/38001 [1:05:44<4:57:40, 1.74it/s] 18%|█▊ | 6944/38001 [1:05:45<4:59:54, 1.73it/s] 18%|█▊ | 6945/38001 [1:05:45<4:52:02, 1.77it/s] 18%|█▊ | 6946/38001 [1:05:46<4:53:42, 1.76it/s] 18%|█▊ | 6947/38001 [1:05:46<4:56:40, 1.74it/s] 18%|█▊ | 6948/38001 [1:05:47<5:02:36, 1.71it/s] 18%|█▊ | 6949/38001 [1:05:47<4:59:19, 1.73it/s] 18%|█▊ | 6950/38001 [1:05:48<4:56:48, 1.74it/s] 18%|█▊ | 6951/38001 [1:05:49<4:55:45, 1.75it/s] 18%|█▊ | 6952/38001 [1:05:49<4:55:07, 1.75it/s] 18%|█▊ | 6953/38001 [1:05:50<4:52:52, 1.77it/s] 18%|█▊ | 6954/38001 [1:05:50<4:54:25, 1.76it/s] 18%|█▊ | 6955/38001 [1:05:51<4:51:49, 1.77it/s] 18%|█▊ | 6956/38001 [1:05:51<4:54:57, 1.75it/s] 18%|█▊ | 6957/38001 [1:05:52<4:48:08, 1.80it/s] 18%|█▊ | 6958/38001 [1:05:52<4:50:22, 1.78it/s] 18%|█▊ | 6959/38001 [1:05:53<4:52:15, 1.77it/s] 18%|█▊ | 6960/38001 [1:05:54<4:52:50, 1.77it/s] 18%|█▊ | 6961/38001 [1:05:54<4:54:07, 1.76it/s] 18%|█▊ | 6962/38001 [1:05:55<4:56:29, 1.74it/s] 18%|█▊ | 6963/38001 [1:05:55<4:55:43, 1.75it/s] 18%|█▊ | 6964/38001 [1:05:56<4:58:09, 1.73it/s] 18%|█▊ | 6965/38001 [1:05:57<5:00:25, 1.72it/s] 18%|█▊ | 6966/38001 [1:05:57<5:00:04, 1.72it/s] 18%|█▊ | 6967/38001 [1:05:58<4:56:44, 1.74it/s] 18%|█▊ | 6968/38001 [1:05:58<4:53:43, 1.76it/s] 18%|█▊ | 6969/38001 [1:05:59<4:52:48, 1.77it/s] 18%|█▊ | 6970/38001 [1:05:59<4:59:27, 1.73it/s] 18%|█▊ | 6971/38001 [1:06:00<4:58:01, 1.74it/s] 18%|█▊ | 6972/38001 [1:06:01<4:59:55, 1.72it/s] 18%|█▊ | 6973/38001 [1:06:01<4:57:38, 1.74it/s] 18%|█▊ | 6974/38001 [1:06:02<4:57:26, 1.74it/s] 18%|█▊ | 6975/38001 [1:06:02<4:56:17, 1.75it/s] 18%|█▊ | 6976/38001 [1:06:03<4:56:18, 1.75it/s] 18%|█▊ | 6977/38001 [1:06:03<4:53:47, 1.76it/s] 18%|█▊ | 6978/38001 [1:06:04<4:53:52, 1.76it/s] 18%|█▊ | 6979/38001 [1:06:05<4:57:10, 1.74it/s] 18%|█▊ | 6980/38001 [1:06:05<4:55:21, 1.75it/s] 18%|█▊ | 6981/38001 [1:06:06<4:53:10, 1.76it/s] 18%|█▊ | 6982/38001 [1:06:06<4:52:13, 1.77it/s] 18%|█▊ | 6983/38001 [1:06:07<4:53:24, 1.76it/s] 18%|█▊ | 6984/38001 [1:06:07<4:52:59, 1.76it/s] 18%|█▊ | 6985/38001 [1:06:08<4:51:51, 1.77it/s] 18%|█▊ | 6986/38001 [1:06:08<4:50:42, 1.78it/s] 18%|█▊ | 6987/38001 [1:06:09<4:49:26, 1.79it/s] 18%|█▊ | 6988/38001 [1:06:10<4:53:29, 1.76it/s] 18%|█▊ | 6989/38001 [1:06:10<4:52:26, 1.77it/s] 18%|█▊ | 6990/38001 [1:06:11<4:57:04, 1.74it/s] 18%|█▊ | 6991/38001 [1:06:11<4:57:37, 1.74it/s] 18%|█▊ | 6992/38001 [1:06:12<4:56:08, 1.75it/s] 18%|█▊ | 6993/38001 [1:06:13<4:57:37, 1.74it/s] 18%|█▊ | 6994/38001 [1:06:13<4:54:43, 1.75it/s] 18%|█▊ | 6995/38001 [1:06:14<4:54:09, 1.76it/s] 18%|█▊ | 6996/38001 [1:06:14<5:00:44, 1.72it/s] 18%|█▊ | 6997/38001 [1:06:15<4:57:34, 1.74it/s] 18%|█▊ | 6998/38001 [1:06:15<4:54:53, 1.75it/s] 18%|█▊ | 6999/38001 [1:06:16<4:54:34, 1.75it/s] 18%|█▊ | 7000/38001 [1:06:17<5:01:17, 1.71it/s] 18%|█▊ | 7001/38001 [1:06:17<5:01:31, 1.71it/s] 18%|█▊ | 7002/38001 [1:06:18<4:59:12, 1.73it/s] 18%|█▊ | 7003/38001 [1:06:18<4:57:00, 1.74it/s] 18%|█▊ | 7004/38001 [1:06:19<4:55:23, 1.75it/s] 18%|█▊ | 7005/38001 [1:06:19<4:51:59, 1.77it/s] 18%|█▊ | 7006/38001 [1:06:20<4:52:29, 1.77it/s] 18%|█▊ | 7007/38001 [1:06:21<4:59:24, 1.73it/s] 18%|█▊ | 7008/38001 [1:06:21<4:57:08, 1.74it/s] 18%|█▊ | 7009/38001 [1:06:22<4:54:29, 1.75it/s] 18%|█▊ | 7010/38001 [1:06:22<4:55:21, 1.75it/s] 18%|█▊ | 7011/38001 [1:06:23<4:53:51, 1.76it/s] 18%|█▊ | 7012/38001 [1:06:23<5:01:39, 1.71it/s] 18%|█▊ | 7013/38001 [1:06:24<5:01:56, 1.71it/s] 18%|█▊ | 7014/38001 [1:06:25<4:57:46, 1.73it/s] 18%|█▊ | 7015/38001 [1:06:25<4:54:10, 1.76it/s] 18%|█▊ | 7016/38001 [1:06:26<4:55:06, 1.75it/s] 18%|█▊ | 7017/38001 [1:06:26<4:51:03, 1.77it/s] 18%|█▊ | 7018/38001 [1:06:27<4:50:20, 1.78it/s] 18%|█▊ | 7019/38001 [1:06:27<4:52:27, 1.77it/s] 18%|█▊ | 7020/38001 [1:06:28<4:58:38, 1.73it/s] 18%|█▊ | 7021/38001 [1:06:29<4:55:57, 1.74it/s] 18%|█▊ | 7022/38001 [1:06:29<4:57:36, 1.73it/s] 18%|█▊ | 7023/38001 [1:06:30<4:53:56, 1.76it/s] 18%|█▊ | 7024/38001 [1:06:30<4:53:38, 1.76it/s] 18%|█▊ | 7025/38001 [1:06:31<4:48:41, 1.79it/s] 18%|█▊ | 7026/38001 [1:06:31<4:49:55, 1.78it/s] 18%|█▊ | 7027/38001 [1:06:32<4:45:37, 1.81it/s] 18%|█▊ | 7028/38001 [1:06:32<4:49:39, 1.78it/s] 18%|█▊ | 7029/38001 [1:06:33<4:49:09, 1.79it/s] 18%|█▊ | 7030/38001 [1:06:34<4:49:59, 1.78it/s] 19%|█▊ | 7031/38001 [1:06:34<4:49:23, 1.78it/s] 19%|█▊ | 7032/38001 [1:06:35<4:49:00, 1.79it/s] 19%|█▊ | 7033/38001 [1:06:35<4:47:57, 1.79it/s] 19%|█▊ | 7034/38001 [1:06:36<4:50:15, 1.78it/s] 19%|█▊ | 7035/38001 [1:06:36<4:48:08, 1.79it/s] 19%|█▊ | 7036/38001 [1:06:37<4:47:31, 1.79it/s] 19%|█▊ | 7037/38001 [1:06:38<4:48:32, 1.79it/s] 19%|█▊ | 7038/38001 [1:06:38<4:48:15, 1.79it/s] 19%|█▊ | 7039/38001 [1:06:39<4:43:23, 1.82it/s] 19%|█▊ | 7040/38001 [1:06:39<4:43:45, 1.82it/s] 19%|█▊ | 7041/38001 [1:06:40<4:44:35, 1.81it/s] 19%|█▊ | 7042/38001 [1:06:40<4:43:56, 1.82it/s] 19%|█▊ | 7043/38001 [1:06:41<4:43:05, 1.82it/s] 19%|█▊ | 7044/38001 [1:06:41<4:45:56, 1.80it/s] 19%|█▊ | 7045/38001 [1:06:42<4:47:03, 1.80it/s] 19%|█▊ | 7046/38001 [1:06:43<4:48:43, 1.79it/s] 19%|█▊ | 7047/38001 [1:06:43<4:49:10, 1.78it/s] 19%|█▊ | 7048/38001 [1:06:44<4:49:15, 1.78it/s] 19%|█▊ | 7049/38001 [1:06:44<4:49:33, 1.78it/s] 19%|█▊ | 7050/38001 [1:06:45<4:48:42, 1.79it/s] 19%|█▊ | 7051/38001 [1:06:45<4:46:16, 1.80it/s] 19%|█▊ | 7052/38001 [1:06:46<4:50:16, 1.78it/s] 19%|█▊ | 7053/38001 [1:06:46<4:48:13, 1.79it/s] 19%|█▊ | 7054/38001 [1:06:47<4:49:26, 1.78it/s] 19%|█▊ | 7055/38001 [1:06:48<4:47:13, 1.80it/s] 19%|█▊ | 7056/38001 [1:06:48<4:50:20, 1.78it/s] 19%|█▊ | 7057/38001 [1:06:49<4:47:08, 1.80it/s] 19%|█▊ | 7058/38001 [1:06:49<4:50:05, 1.78it/s] 19%|█▊ | 7059/38001 [1:06:50<4:46:28, 1.80it/s] 19%|█▊ | 7060/38001 [1:06:50<4:50:54, 1.77it/s] 19%|█▊ | 7061/38001 [1:06:51<4:55:18, 1.75it/s] 19%|█▊ | 7062/38001 [1:06:52<4:56:25, 1.74it/s] 19%|█▊ | 7063/38001 [1:06:52<4:55:03, 1.75it/s] 19%|█▊ | 7064/38001 [1:06:53<4:54:16, 1.75it/s] 19%|█▊ | 7065/38001 [1:06:53<4:54:17, 1.75it/s] 19%|█▊ | 7066/38001 [1:06:54<4:51:55, 1.77it/s] 19%|█▊ | 7067/38001 [1:06:54<4:54:11, 1.75it/s] 19%|█▊ | 7068/38001 [1:06:55<4:52:42, 1.76it/s] 19%|█▊ | 7069/38001 [1:06:55<4:48:35, 1.79it/s] 19%|█▊ | 7070/38001 [1:06:56<4:56:38, 1.74it/s] 19%|█▊ | 7071/38001 [1:06:57<4:56:04, 1.74it/s] 19%|█▊ | 7072/38001 [1:06:57<4:50:26, 1.77it/s] 19%|█▊ | 7073/38001 [1:06:58<4:55:02, 1.75it/s] 19%|█▊ | 7074/38001 [1:06:58<4:51:36, 1.77it/s] 19%|█▊ | 7075/38001 [1:06:59<4:46:42, 1.80it/s] 19%|█▊ | 7076/38001 [1:06:59<4:47:09, 1.79it/s] 19%|█▊ | 7077/38001 [1:07:00<4:53:19, 1.76it/s] 19%|█▊ | 7078/38001 [1:07:01<4:59:27, 1.72it/s] 19%|█▊ | 7079/38001 [1:07:01<5:03:08, 1.70it/s] 19%|█▊ | 7080/38001 [1:07:02<4:55:25, 1.74it/s] 19%|█▊ | 7081/38001 [1:07:02<4:50:50, 1.77it/s] 19%|█▊ | 7082/38001 [1:07:03<4:47:31, 1.79it/s] 19%|█▊ | 7083/38001 [1:07:03<4:42:43, 1.82it/s] 19%|█▊ | 7084/38001 [1:07:04<4:43:16, 1.82it/s] 19%|█▊ | 7085/38001 [1:07:05<4:51:52, 1.77it/s] 19%|█▊ | 7086/38001 [1:07:05<4:54:30, 1.75it/s] 19%|█▊ | 7087/38001 [1:07:06<4:52:54, 1.76it/s] 19%|█▊ | 7088/38001 [1:07:06<4:53:19, 1.76it/s] 19%|█▊ | 7089/38001 [1:07:07<4:51:17, 1.77it/s] 19%|█▊ | 7090/38001 [1:07:07<4:52:23, 1.76it/s] 19%|█▊ | 7091/38001 [1:07:08<4:55:05, 1.75it/s] 19%|█▊ | 7092/38001 [1:07:09<4:57:00, 1.73it/s] 19%|█▊ | 7093/38001 [1:07:09<4:54:33, 1.75it/s] 19%|█▊ | 7094/38001 [1:07:10<4:53:54, 1.75it/s] 19%|█▊ | 7095/38001 [1:07:10<4:53:27, 1.76it/s] 19%|█▊ | 7096/38001 [1:07:11<4:53:24, 1.76it/s] 19%|█▊ | 7097/38001 [1:07:11<4:52:24, 1.76it/s] 19%|█▊ | 7098/38001 [1:07:12<4:54:54, 1.75it/s] 19%|█▊ | 7099/38001 [1:07:13<4:53:45, 1.75it/s] 19%|█▊ | 7100/38001 [1:07:13<5:10:29, 1.66it/s] 19%|█▊ | 7101/38001 [1:07:14<5:05:06, 1.69it/s] 19%|█▊ | 7102/38001 [1:07:14<5:03:23, 1.70it/s] 19%|█▊ | 7103/38001 [1:07:15<5:01:00, 1.71it/s] 19%|█▊ | 7104/38001 [1:07:16<4:57:56, 1.73it/s] 19%|█▊ | 7105/38001 [1:07:16<4:54:44, 1.75it/s] 19%|█▊ | 7106/38001 [1:07:17<4:54:26, 1.75it/s] 19%|█▊ | 7107/38001 [1:07:17<4:51:01, 1.77it/s] 19%|█▊ | 7108/38001 [1:07:18<4:48:02, 1.79it/s] 19%|█▊ | 7109/38001 [1:07:18<4:47:08, 1.79it/s] 19%|█▊ | 7110/38001 [1:07:19<4:48:25, 1.79it/s] 19%|█▊ | 7111/38001 [1:07:19<4:47:34, 1.79it/s] 19%|█▊ | 7112/38001 [1:07:20<4:51:39, 1.77it/s] 19%|█▊ | 7113/38001 [1:07:21<4:50:35, 1.77it/s] 19%|█▊ | 7114/38001 [1:07:21<4:52:03, 1.76it/s] 19%|█▊ | 7115/38001 [1:07:22<4:49:03, 1.78it/s] 19%|█▊ | 7116/38001 [1:07:22<4:47:43, 1.79it/s] 19%|█▊ | 7117/38001 [1:07:23<4:46:41, 1.80it/s] 19%|█▊ | 7118/38001 [1:07:23<4:48:54, 1.78it/s] 19%|█▊ | 7119/38001 [1:07:24<4:50:01, 1.77it/s] 19%|█▊ | 7120/38001 [1:07:24<4:50:15, 1.77it/s] 19%|█▊ | 7121/38001 [1:07:25<4:50:14, 1.77it/s] 19%|█▊ | 7122/38001 [1:07:26<4:52:00, 1.76it/s] 19%|█▊ | 7123/38001 [1:07:26<4:55:13, 1.74it/s] 19%|█▊ | 7124/38001 [1:07:27<4:52:16, 1.76it/s] 19%|█▊ | 7125/38001 [1:07:27<4:54:40, 1.75it/s] 19%|█▉ | 7126/38001 [1:07:28<4:52:15, 1.76it/s] 19%|█▉ | 7127/38001 [1:07:28<4:55:10, 1.74it/s] 19%|█▉ | 7128/38001 [1:07:29<4:58:11, 1.73it/s] 19%|█▉ | 7129/38001 [1:07:30<4:52:52, 1.76it/s] 19%|█▉ | 7130/38001 [1:07:30<4:49:41, 1.78it/s] 19%|█▉ | 7131/38001 [1:07:31<4:48:52, 1.78it/s] 19%|█▉ | 7132/38001 [1:07:31<4:50:11, 1.77it/s] 19%|█▉ | 7133/38001 [1:07:32<4:50:17, 1.77it/s] 19%|█▉ | 7134/38001 [1:07:32<4:49:21, 1.78it/s] 19%|█▉ | 7135/38001 [1:07:33<4:48:07, 1.79it/s] 19%|█▉ | 7136/38001 [1:07:34<4:51:27, 1.77it/s] 19%|█▉ | 7137/38001 [1:07:34<4:53:46, 1.75it/s] 19%|█▉ | 7138/38001 [1:07:35<4:54:15, 1.75it/s] 19%|█▉ | 7139/38001 [1:07:35<4:55:20, 1.74it/s] 19%|█▉ | 7140/38001 [1:07:36<5:03:10, 1.70it/s] 19%|█▉ | 7141/38001 [1:07:37<5:10:40, 1.66it/s] 19%|█▉ | 7142/38001 [1:07:37<5:12:46, 1.64it/s] 19%|█▉ | 7143/38001 [1:07:38<5:07:47, 1.67it/s] 19%|█▉ | 7144/38001 [1:07:38<5:03:38, 1.69it/s] 19%|█▉ | 7145/38001 [1:07:39<5:03:43, 1.69it/s] 19%|█▉ | 7146/38001 [1:07:40<5:09:29, 1.66it/s] 19%|█▉ | 7147/38001 [1:07:40<5:04:30, 1.69it/s] 19%|█▉ | 7148/38001 [1:07:41<5:02:23, 1.70it/s] 19%|█▉ | 7149/38001 [1:07:41<5:02:12, 1.70it/s] 19%|█▉ | 7150/38001 [1:07:42<4:56:35, 1.73it/s] 19%|█▉ | 7151/38001 [1:07:42<4:55:16, 1.74it/s] 19%|█▉ | 7152/38001 [1:07:43<4:54:22, 1.75it/s] 19%|█▉ | 7153/38001 [1:07:44<4:55:21, 1.74it/s] 19%|█▉ | 7154/38001 [1:07:44<4:53:59, 1.75it/s] 19%|█▉ | 7155/38001 [1:07:45<4:54:04, 1.75it/s] 19%|█▉ | 7156/38001 [1:07:45<4:57:04, 1.73it/s] 19%|█▉ | 7157/38001 [1:07:46<4:57:49, 1.73it/s] 19%|█▉ | 7158/38001 [1:07:46<5:00:18, 1.71it/s] 19%|█▉ | 7159/38001 [1:07:47<4:57:38, 1.73it/s] 19%|█▉ | 7160/38001 [1:07:48<5:00:26, 1.71it/s] 19%|█▉ | 7161/38001 [1:07:48<4:58:16, 1.72it/s] 19%|█▉ | 7162/38001 [1:07:49<4:58:20, 1.72it/s] 19%|█▉ | 7163/38001 [1:07:49<4:57:55, 1.73it/s] 19%|█▉ | 7164/38001 [1:07:50<4:57:12, 1.73it/s] 19%|█▉ | 7165/38001 [1:07:51<4:56:38, 1.73it/s] 19%|█▉ | 7166/38001 [1:07:51<4:52:42, 1.76it/s] 19%|█▉ | 7167/38001 [1:07:52<4:49:41, 1.77it/s] 19%|█▉ | 7168/38001 [1:07:52<4:52:34, 1.76it/s] 19%|█▉ | 7169/38001 [1:07:53<4:44:39, 1.81it/s] 19%|█▉ | 7170/38001 [1:07:53<4:56:47, 1.73it/s] 19%|█▉ | 7171/38001 [1:07:54<5:00:45, 1.71it/s] 19%|█▉ | 7172/38001 [1:07:55<5:00:38, 1.71it/s] 19%|█▉ | 7173/38001 [1:07:55<4:59:53, 1.71it/s] 19%|█▉ | 7174/38001 [1:07:56<4:57:23, 1.73it/s] 19%|█▉ | 7175/38001 [1:07:56<4:55:24, 1.74it/s] 19%|█▉ | 7176/38001 [1:07:57<4:48:36, 1.78it/s] 19%|█▉ | 7177/38001 [1:07:57<4:47:39, 1.79it/s] 19%|█▉ | 7178/38001 [1:07:58<4:49:29, 1.77it/s] 19%|█▉ | 7179/38001 [1:07:58<4:52:29, 1.76it/s] 19%|█▉ | 7180/38001 [1:07:59<4:52:10, 1.76it/s] 19%|█▉ | 7181/38001 [1:08:00<4:47:17, 1.79it/s] 19%|█▉ | 7182/38001 [1:08:00<4:57:15, 1.73it/s] 19%|█▉ | 7183/38001 [1:08:01<4:56:09, 1.73it/s] 19%|█▉ | 7184/38001 [1:08:01<4:56:22, 1.73it/s] 19%|█▉ | 7185/38001 [1:08:02<4:52:40, 1.75it/s] 19%|█▉ | 7186/38001 [1:08:02<4:49:36, 1.77it/s] 19%|█▉ | 7187/38001 [1:08:03<4:45:59, 1.80it/s] 19%|█▉ | 7188/38001 [1:08:04<4:49:19, 1.78it/s] 19%|█▉ | 7189/38001 [1:08:04<4:47:44, 1.78it/s] 19%|█▉ | 7190/38001 [1:08:05<4:45:16, 1.80it/s] 19%|█▉ | 7191/38001 [1:08:05<4:44:46, 1.80it/s] 19%|█▉ | 7192/38001 [1:08:06<4:49:17, 1.77it/s] 19%|█▉ | 7193/38001 [1:08:06<4:43:51, 1.81it/s] 19%|█▉ | 7194/38001 [1:08:07<4:48:16, 1.78it/s] 19%|█▉ | 7195/38001 [1:08:08<4:51:09, 1.76it/s] 19%|█▉ | 7196/38001 [1:08:08<4:51:45, 1.76it/s] 19%|█▉ | 7197/38001 [1:08:09<4:48:44, 1.78it/s] 19%|█▉ | 7198/38001 [1:08:09<4:51:09, 1.76it/s] 19%|█▉ | 7199/38001 [1:08:10<4:53:36, 1.75it/s] 19%|█▉ | 7200/38001 [1:08:10<4:51:32, 1.76it/s] 19%|█▉ | 7201/38001 [1:08:11<4:48:32, 1.78it/s] 19%|█▉ | 7202/38001 [1:08:11<4:50:39, 1.77it/s] 19%|█▉ | 7203/38001 [1:08:12<4:56:55, 1.73it/s] 19%|█▉ | 7204/38001 [1:08:13<5:06:49, 1.67it/s] 19%|█▉ | 7205/38001 [1:08:13<5:06:29, 1.67it/s] 19%|█▉ | 7206/38001 [1:08:14<5:02:38, 1.70it/s] 19%|█▉ | 7207/38001 [1:08:15<5:06:06, 1.68it/s] 19%|█▉ | 7208/38001 [1:08:15<5:02:39, 1.70it/s] 19%|█▉ | 7209/38001 [1:08:16<4:57:21, 1.73it/s] 19%|█▉ | 7210/38001 [1:08:16<5:04:12, 1.69it/s] 19%|█▉ | 7211/38001 [1:08:17<5:02:03, 1.70it/s] 19%|█▉ | 7212/38001 [1:08:17<4:59:04, 1.72it/s] 19%|█▉ | 7213/38001 [1:08:18<4:51:41, 1.76it/s] 19%|█▉ | 7214/38001 [1:08:19<4:52:47, 1.75it/s] 19%|█▉ | 7215/38001 [1:08:19<4:50:50, 1.76it/s] 19%|█▉ | 7216/38001 [1:08:20<4:50:18, 1.77it/s] 19%|█▉ | 7217/38001 [1:08:20<4:50:17, 1.77it/s] 19%|█▉ | 7218/38001 [1:08:21<4:51:57, 1.76it/s] 19%|█▉ | 7219/38001 [1:08:21<4:49:32, 1.77it/s] 19%|█▉ | 7220/38001 [1:08:22<4:53:02, 1.75it/s] 19%|█▉ | 7221/38001 [1:08:22<4:52:45, 1.75it/s] 19%|█▉ | 7222/38001 [1:08:23<4:51:35, 1.76it/s] 19%|█▉ | 7223/38001 [1:08:24<4:51:09, 1.76it/s] 19%|█▉ | 7224/38001 [1:08:24<4:50:54, 1.76it/s] 19%|█▉ | 7225/38001 [1:08:25<4:51:33, 1.76it/s] 19%|█▉ | 7226/38001 [1:08:25<4:49:05, 1.77it/s] 19%|█▉ | 7227/38001 [1:08:26<4:46:06, 1.79it/s] 19%|█▉ | 7228/38001 [1:08:26<4:47:23, 1.78it/s] 19%|█▉ | 7229/38001 [1:08:27<4:47:57, 1.78it/s] 19%|█▉ | 7230/38001 [1:08:28<4:52:25, 1.75it/s] 19%|█▉ | 7231/38001 [1:08:28<4:50:39, 1.76it/s] 19%|█▉ | 7232/38001 [1:08:29<4:50:10, 1.77it/s] 19%|█▉ | 7233/38001 [1:08:29<4:45:22, 1.80it/s] 19%|█▉ | 7234/38001 [1:08:30<4:43:53, 1.81it/s] 19%|█▉ | 7235/38001 [1:08:30<4:46:45, 1.79it/s] 19%|█▉ | 7236/38001 [1:08:31<4:49:57, 1.77it/s] 19%|█▉ | 7237/38001 [1:08:31<4:48:53, 1.77it/s] 19%|█▉ | 7238/38001 [1:08:32<4:49:01, 1.77it/s] 19%|█▉ | 7239/38001 [1:08:33<4:53:46, 1.75it/s] 19%|█▉ | 7240/38001 [1:08:33<4:50:15, 1.77it/s] 19%|█▉ | 7241/38001 [1:08:34<4:49:48, 1.77it/s] 19%|█▉ | 7242/38001 [1:08:34<4:53:37, 1.75it/s] 19%|█▉ | 7243/38001 [1:08:35<4:48:40, 1.78it/s] 19%|█▉ | 7244/38001 [1:08:35<4:51:08, 1.76it/s] 19%|█▉ | 7245/38001 [1:08:36<4:49:02, 1.77it/s] 19%|█▉ | 7246/38001 [1:08:37<5:00:48, 1.70it/s] 19%|█▉ | 7247/38001 [1:08:37<4:49:30, 1.77it/s] 19%|█▉ | 7248/38001 [1:08:38<4:55:22, 1.74it/s] 19%|█▉ | 7249/38001 [1:08:38<5:04:09, 1.69it/s] 19%|█▉ | 7250/38001 [1:08:39<4:59:18, 1.71it/s] 19%|█▉ | 7251/38001 [1:08:40<4:55:04, 1.74it/s] 19%|█▉ | 7252/38001 [1:08:40<5:00:48, 1.70it/s] 19%|█▉ | 7253/38001 [1:08:41<4:58:13, 1.72it/s] 19%|█▉ | 7254/38001 [1:08:41<4:57:37, 1.72it/s] 19%|█▉ | 7255/38001 [1:08:42<4:55:22, 1.73it/s] 19%|█▉ | 7256/38001 [1:08:42<5:04:59, 1.68it/s] 19%|█▉ | 7257/38001 [1:08:43<5:02:22, 1.69it/s] 19%|█▉ | 7258/38001 [1:08:44<4:58:36, 1.72it/s] 19%|█▉ | 7259/38001 [1:08:44<4:53:13, 1.75it/s] 19%|█▉ | 7260/38001 [1:08:45<4:51:22, 1.76it/s] 19%|█▉ | 7261/38001 [1:08:45<4:48:02, 1.78it/s] 19%|█▉ | 7262/38001 [1:08:46<4:47:30, 1.78it/s] 19%|█▉ | 7263/38001 [1:08:46<4:49:48, 1.77it/s] 19%|█▉ | 7264/38001 [1:08:47<5:03:25, 1.69it/s] 19%|█▉ | 7265/38001 [1:08:48<4:58:27, 1.72it/s] 19%|█▉ | 7266/38001 [1:08:48<4:58:09, 1.72it/s] 19%|█▉ | 7267/38001 [1:08:49<4:58:05, 1.72it/s] 19%|█▉ | 7268/38001 [1:08:49<4:58:11, 1.72it/s] 19%|█▉ | 7269/38001 [1:08:50<5:00:51, 1.70it/s] 19%|█▉ | 7270/38001 [1:08:51<5:05:42, 1.68it/s] 19%|█▉ | 7271/38001 [1:08:51<5:05:42, 1.68it/s] 19%|█▉ | 7272/38001 [1:08:52<5:04:10, 1.68it/s] 19%|█▉ | 7273/38001 [1:08:52<4:59:55, 1.71it/s] 19%|█▉ | 7274/38001 [1:08:53<4:57:01, 1.72it/s] 19%|█▉ | 7275/38001 [1:08:54<4:57:49, 1.72it/s] 19%|█▉ | 7276/38001 [1:08:54<4:58:49, 1.71it/s] 19%|█▉ | 7277/38001 [1:08:55<4:56:59, 1.72it/s] 19%|█▉ | 7278/38001 [1:08:55<4:55:44, 1.73it/s] 19%|█▉ | 7279/38001 [1:08:56<4:59:36, 1.71it/s] 19%|█▉ | 7280/38001 [1:08:56<4:57:21, 1.72it/s] 19%|█▉ | 7281/38001 [1:08:57<4:54:46, 1.74it/s] 19%|█▉ | 7282/38001 [1:08:58<4:53:24, 1.74it/s] 19%|█▉ | 7283/38001 [1:08:58<4:53:48, 1.74it/s] 19%|█▉ | 7284/38001 [1:08:59<4:53:00, 1.75it/s] 19%|█▉ | 7285/38001 [1:08:59<4:52:38, 1.75it/s] 19%|█▉ | 7286/38001 [1:09:00<4:53:43, 1.74it/s] 19%|█▉ | 7287/38001 [1:09:00<4:52:52, 1.75it/s] 19%|█▉ | 7288/38001 [1:09:01<4:53:37, 1.74it/s] 19%|█▉ | 7289/38001 [1:09:02<4:55:02, 1.73it/s] 19%|█▉ | 7290/38001 [1:09:02<4:56:08, 1.73it/s] 19%|█▉ | 7291/38001 [1:09:03<4:54:34, 1.74it/s] 19%|█▉ | 7292/38001 [1:09:03<4:54:19, 1.74it/s] 19%|█▉ | 7293/38001 [1:09:04<4:53:25, 1.74it/s] 19%|█▉ | 7294/38001 [1:09:04<4:56:59, 1.72it/s] 19%|█▉ | 7295/38001 [1:09:05<4:54:33, 1.74it/s] 19%|█▉ | 7296/38001 [1:09:06<4:53:05, 1.75it/s] 19%|█▉ | 7297/38001 [1:09:06<4:51:44, 1.75it/s] 19%|█▉ | 7298/38001 [1:09:07<4:57:38, 1.72it/s] 19%|█▉ | 7299/38001 [1:09:07<4:56:30, 1.73it/s] 19%|█▉ | 7300/38001 [1:09:08<4:56:51, 1.72it/s] 19%|█▉ | 7301/38001 [1:09:09<4:58:25, 1.71it/s] 19%|█▉ | 7302/38001 [1:09:09<4:55:37, 1.73it/s] 19%|█▉ | 7303/38001 [1:09:10<4:52:46, 1.75it/s] 19%|█▉ | 7304/38001 [1:09:10<4:55:39, 1.73it/s] 19%|█▉ | 7305/38001 [1:09:11<5:03:03, 1.69it/s] 19%|█▉ | 7306/38001 [1:09:11<5:00:12, 1.70it/s] 19%|█▉ | 7307/38001 [1:09:12<4:54:46, 1.74it/s] 19%|█▉ | 7308/38001 [1:09:13<4:56:20, 1.73it/s] 19%|█▉ | 7309/38001 [1:09:13<4:56:44, 1.72it/s] 19%|█▉ | 7310/38001 [1:09:14<4:58:29, 1.71it/s] 19%|█▉ | 7311/38001 [1:09:14<4:56:03, 1.73it/s] 19%|█▉ | 7312/38001 [1:09:15<4:56:40, 1.72it/s] 19%|█▉ | 7313/38001 [1:09:15<4:54:07, 1.74it/s] 19%|█▉ | 7314/38001 [1:09:16<4:55:43, 1.73it/s] 19%|█▉ | 7315/38001 [1:09:17<4:53:00, 1.75it/s] 19%|█▉ | 7316/38001 [1:09:17<4:55:13, 1.73it/s] 19%|█▉ | 7317/38001 [1:09:18<4:54:02, 1.74it/s] 19%|█▉ | 7318/38001 [1:09:18<4:54:40, 1.74it/s] 19%|█▉ | 7319/38001 [1:09:19<4:59:57, 1.70it/s] 19%|█▉ | 7320/38001 [1:09:20<4:56:31, 1.72it/s] 19%|█▉ | 7321/38001 [1:09:20<4:55:11, 1.73it/s] 19%|█▉ | 7322/38001 [1:09:21<4:57:05, 1.72it/s] 19%|█▉ | 7323/38001 [1:09:21<4:57:43, 1.72it/s] 19%|█▉ | 7324/38001 [1:09:22<4:56:43, 1.72it/s] 19%|█▉ | 7325/38001 [1:09:22<4:55:40, 1.73it/s] 19%|█▉ | 7326/38001 [1:09:23<4:55:58, 1.73it/s] 19%|█▉ | 7327/38001 [1:09:24<4:56:58, 1.72it/s] 19%|█▉ | 7328/38001 [1:09:24<4:56:33, 1.72it/s] 19%|█▉ | 7329/38001 [1:09:25<4:55:51, 1.73it/s] 19%|█▉ | 7330/38001 [1:09:25<4:56:32, 1.72it/s] 19%|█▉ | 7331/38001 [1:09:26<4:54:48, 1.73it/s] 19%|█▉ | 7332/38001 [1:09:26<4:59:49, 1.70it/s] 19%|█▉ | 7333/38001 [1:09:27<4:56:39, 1.72it/s] 19%|█▉ | 7334/38001 [1:09:28<4:58:24, 1.71it/s] 19%|█▉ | 7335/38001 [1:09:28<4:54:01, 1.74it/s] 19%|█▉ | 7336/38001 [1:09:29<4:51:00, 1.76it/s] 19%|█▉ | 7337/38001 [1:09:29<4:52:14, 1.75it/s] 19%|█▉ | 7338/38001 [1:09:30<4:51:50, 1.75it/s] 19%|█▉ | 7339/38001 [1:09:30<4:51:50, 1.75it/s] 19%|█▉ | 7340/38001 [1:09:31<4:56:35, 1.72it/s] 19%|█▉ | 7341/38001 [1:09:32<5:03:22, 1.68it/s] 19%|█▉ | 7342/38001 [1:09:32<4:58:22, 1.71it/s] 19%|█▉ | 7343/38001 [1:09:33<4:54:49, 1.73it/s] 19%|█▉ | 7344/38001 [1:09:33<4:53:50, 1.74it/s] 19%|█▉ | 7345/38001 [1:09:34<4:52:20, 1.75it/s] 19%|█▉ | 7346/38001 [1:09:35<4:56:46, 1.72it/s] 19%|█▉ | 7347/38001 [1:09:35<4:53:20, 1.74it/s] 19%|█▉ | 7348/38001 [1:09:36<4:51:03, 1.76it/s] 19%|█▉ | 7349/38001 [1:09:36<4:49:12, 1.77it/s] 19%|█▉ | 7350/38001 [1:09:37<4:45:30, 1.79it/s] 19%|█▉ | 7351/38001 [1:09:37<4:44:13, 1.80it/s] 19%|█▉ | 7352/38001 [1:09:38<4:45:36, 1.79it/s] 19%|█▉ | 7353/38001 [1:09:38<4:48:28, 1.77it/s] 19%|█▉ | 7354/38001 [1:09:39<4:47:49, 1.77it/s] 19%|█▉ | 7355/38001 [1:09:40<4:47:38, 1.78it/s] 19%|█▉ | 7356/38001 [1:09:40<4:52:12, 1.75it/s] 19%|█▉ | 7357/38001 [1:09:41<4:58:05, 1.71it/s] 19%|█▉ | 7358/38001 [1:09:41<5:01:58, 1.69it/s] 19%|█▉ | 7359/38001 [1:09:42<4:57:20, 1.72it/s] 19%|█▉ | 7360/38001 [1:09:43<4:56:41, 1.72it/s] 19%|█▉ | 7361/38001 [1:09:43<4:52:39, 1.74it/s] 19%|█▉ | 7362/38001 [1:09:44<4:52:02, 1.75it/s] 19%|█▉ | 7363/38001 [1:09:44<4:52:05, 1.75it/s] 19%|█▉ | 7364/38001 [1:09:45<4:52:07, 1.75it/s] 19%|█▉ | 7365/38001 [1:09:45<4:54:11, 1.74it/s] 19%|█▉ | 7366/38001 [1:09:46<4:51:32, 1.75it/s] 19%|█▉ | 7367/38001 [1:09:47<4:50:01, 1.76it/s] 19%|█▉ | 7368/38001 [1:09:47<4:48:25, 1.77it/s] 19%|█▉ | 7369/38001 [1:09:48<4:46:01, 1.78it/s] 19%|█▉ | 7370/38001 [1:09:48<4:45:02, 1.79it/s] 19%|█▉ | 7371/38001 [1:09:49<4:44:05, 1.80it/s] 19%|█▉ | 7372/38001 [1:09:49<4:45:21, 1.79it/s] 19%|█▉ | 7373/38001 [1:09:50<4:46:29, 1.78it/s] 19%|█▉ | 7374/38001 [1:09:50<4:51:20, 1.75it/s] 19%|█▉ | 7375/38001 [1:09:51<4:49:43, 1.76it/s] 19%|█▉ | 7376/38001 [1:09:52<4:49:43, 1.76it/s] 19%|█▉ | 7377/38001 [1:09:52<4:50:32, 1.76it/s] 19%|█▉ | 7378/38001 [1:09:53<4:50:46, 1.76it/s] 19%|█▉ | 7379/38001 [1:09:53<4:48:02, 1.77it/s] 19%|█▉ | 7380/38001 [1:09:54<4:50:18, 1.76it/s] 19%|█▉ | 7381/38001 [1:09:54<4:52:43, 1.74it/s] 19%|█▉ | 7382/38001 [1:09:55<4:50:53, 1.75it/s] 19%|█▉ | 7383/38001 [1:09:56<4:51:08, 1.75it/s] 19%|█▉ | 7384/38001 [1:09:56<4:53:13, 1.74it/s] 19%|█▉ | 7385/38001 [1:09:57<4:52:05, 1.75it/s] 19%|█▉ | 7386/38001 [1:09:57<4:54:15, 1.73it/s] 19%|█▉ | 7387/38001 [1:09:58<4:51:54, 1.75it/s] 19%|█▉ | 7388/38001 [1:09:59<5:02:09, 1.69it/s] 19%|█▉ | 7389/38001 [1:09:59<5:00:01, 1.70it/s] 19%|█▉ | 7390/38001 [1:10:00<4:56:31, 1.72it/s] 19%|█▉ | 7391/38001 [1:10:00<4:57:21, 1.72it/s] 19%|█▉ | 7392/38001 [1:10:01<4:54:44, 1.73it/s] 19%|█▉ | 7393/38001 [1:10:01<4:50:14, 1.76it/s] 19%|█▉ | 7394/38001 [1:10:02<4:52:10, 1.75it/s] 19%|█▉ | 7395/38001 [1:10:02<4:48:56, 1.77it/s] 19%|█▉ | 7396/38001 [1:10:03<4:48:37, 1.77it/s] 19%|█▉ | 7397/38001 [1:10:04<4:45:19, 1.79it/s] 19%|█▉ | 7398/38001 [1:10:04<4:47:14, 1.78it/s] 19%|█▉ | 7399/38001 [1:10:05<4:45:22, 1.79it/s] 19%|█▉ | 7400/38001 [1:10:05<4:47:04, 1.78it/s] 19%|█▉ | 7401/38001 [1:10:06<4:47:30, 1.77it/s] 19%|█▉ | 7402/38001 [1:10:06<4:47:04, 1.78it/s] 19%|█▉ | 7403/38001 [1:10:07<4:47:32, 1.77it/s] 19%|█▉ | 7404/38001 [1:10:08<4:49:26, 1.76it/s] 19%|█▉ | 7405/38001 [1:10:08<4:50:21, 1.76it/s] 19%|█▉ | 7406/38001 [1:10:09<4:49:09, 1.76it/s] 19%|█▉ | 7407/38001 [1:10:09<4:48:09, 1.77it/s] 19%|█▉ | 7408/38001 [1:10:10<4:49:50, 1.76it/s] 19%|█▉ | 7409/38001 [1:10:10<4:45:46, 1.78it/s] 19%|█▉ | 7410/38001 [1:10:11<4:45:32, 1.79it/s] 20%|█▉ | 7411/38001 [1:10:11<4:43:52, 1.80it/s] 20%|█▉ | 7412/38001 [1:10:12<4:47:27, 1.77it/s] 20%|█▉ | 7413/38001 [1:10:13<4:46:50, 1.78it/s] 20%|█▉ | 7414/38001 [1:10:13<4:48:32, 1.77it/s] 20%|█▉ | 7415/38001 [1:10:14<4:50:19, 1.76it/s] 20%|█▉ | 7416/38001 [1:10:14<4:54:12, 1.73it/s] 20%|█▉ | 7417/38001 [1:10:15<4:52:42, 1.74it/s] 20%|█▉ | 7418/38001 [1:10:16<4:51:30, 1.75it/s] 20%|█▉ | 7419/38001 [1:10:16<4:50:09, 1.76it/s] 20%|█▉ | 7420/38001 [1:10:17<4:52:00, 1.75it/s] 20%|█▉ | 7421/38001 [1:10:17<4:50:52, 1.75it/s] 20%|█▉ | 7422/38001 [1:10:18<4:48:26, 1.77it/s] 20%|█▉ | 7423/38001 [1:10:18<4:50:26, 1.75it/s] 20%|█▉ | 7424/38001 [1:10:19<4:51:17, 1.75it/s] 20%|█▉ | 7425/38001 [1:10:20<4:54:16, 1.73it/s] 20%|█▉ | 7426/38001 [1:10:20<4:53:05, 1.74it/s] 20%|█▉ | 7427/38001 [1:10:21<4:50:06, 1.76it/s] 20%|█▉ | 7428/38001 [1:10:21<4:48:38, 1.77it/s] 20%|█▉ | 7429/38001 [1:10:22<4:47:56, 1.77it/s] 20%|█▉ | 7430/38001 [1:10:22<4:46:56, 1.78it/s] 20%|█▉ | 7431/38001 [1:10:23<4:46:27, 1.78it/s] 20%|█▉ | 7432/38001 [1:10:23<4:49:07, 1.76it/s] 20%|█▉ | 7433/38001 [1:10:24<4:45:32, 1.78it/s] 20%|█▉ | 7434/38001 [1:10:25<4:45:02, 1.79it/s] 20%|█▉ | 7435/38001 [1:10:25<4:44:07, 1.79it/s] 20%|█▉ | 7436/38001 [1:10:26<4:45:26, 1.78it/s] 20%|█▉ | 7437/38001 [1:10:26<4:44:53, 1.79it/s] 20%|█▉ | 7438/38001 [1:10:27<4:43:55, 1.79it/s] 20%|█▉ | 7439/38001 [1:10:27<4:41:48, 1.81it/s] 20%|█▉ | 7440/38001 [1:10:28<4:49:00, 1.76it/s] 20%|█▉ | 7441/38001 [1:10:28<4:43:46, 1.79it/s] 20%|█▉ | 7442/38001 [1:10:29<4:44:05, 1.79it/s] 20%|█▉ | 7443/38001 [1:10:30<4:39:30, 1.82it/s] 20%|█▉ | 7444/38001 [1:10:30<4:40:56, 1.81it/s] 20%|█▉ | 7445/38001 [1:10:31<4:48:09, 1.77it/s] 20%|█▉ | 7446/38001 [1:10:31<4:54:05, 1.73it/s] 20%|█▉ | 7447/38001 [1:10:32<4:54:29, 1.73it/s] 20%|█▉ | 7448/38001 [1:10:32<4:50:45, 1.75it/s] 20%|█▉ | 7449/38001 [1:10:33<4:47:42, 1.77it/s] 20%|█▉ | 7450/38001 [1:10:34<4:48:47, 1.76it/s] 20%|█▉ | 7451/38001 [1:10:34<4:48:53, 1.76it/s] 20%|█▉ | 7452/38001 [1:10:35<4:46:45, 1.78it/s] 20%|█▉ | 7453/38001 [1:10:35<4:46:07, 1.78it/s] 20%|█▉ | 7454/38001 [1:10:36<4:45:59, 1.78it/s] 20%|█▉ | 7455/38001 [1:10:36<4:44:24, 1.79it/s] 20%|█▉ | 7456/38001 [1:10:37<4:37:07, 1.84it/s] 20%|█▉ | 7457/38001 [1:10:37<4:41:06, 1.81it/s] 20%|█▉ | 7458/38001 [1:10:38<4:43:05, 1.80it/s] 20%|█▉ | 7459/38001 [1:10:39<4:46:04, 1.78it/s] 20%|█▉ | 7460/38001 [1:10:39<4:45:02, 1.79it/s] 20%|█▉ | 7461/38001 [1:10:40<4:44:27, 1.79it/s] 20%|█▉ | 7462/38001 [1:10:40<4:46:04, 1.78it/s] 20%|█▉ | 7463/38001 [1:10:41<4:41:50, 1.81it/s] 20%|█▉ | 7464/38001 [1:10:41<4:43:58, 1.79it/s] 20%|█▉ | 7465/38001 [1:10:42<4:44:58, 1.79it/s] 20%|█▉ | 7466/38001 [1:10:43<4:46:47, 1.77it/s] 20%|█▉ | 7467/38001 [1:10:43<4:46:32, 1.78it/s] 20%|█▉ | 7468/38001 [1:10:44<4:45:05, 1.78it/s] 20%|█▉ | 7469/38001 [1:10:44<4:46:16, 1.78it/s] 20%|█▉ | 7470/38001 [1:10:45<4:46:38, 1.78it/s] 20%|█▉ | 7471/38001 [1:10:45<4:44:23, 1.79it/s] 20%|█▉ | 7472/38001 [1:10:46<4:47:14, 1.77it/s] 20%|█▉ | 7473/38001 [1:10:46<4:46:48, 1.77it/s] 20%|█▉ | 7474/38001 [1:10:47<4:45:10, 1.78it/s] 20%|█▉ | 7475/38001 [1:10:48<4:49:40, 1.76it/s] 20%|█▉ | 7476/38001 [1:10:48<4:51:01, 1.75it/s] 20%|█▉ | 7477/38001 [1:10:49<4:49:08, 1.76it/s] 20%|█▉ | 7478/38001 [1:10:49<4:53:42, 1.73it/s] 20%|█▉ | 7479/38001 [1:10:50<4:44:24, 1.79it/s] 20%|█▉ | 7480/38001 [1:10:50<4:47:00, 1.77it/s] 20%|█▉ | 7481/38001 [1:10:51<4:52:57, 1.74it/s] 20%|█▉ | 7482/38001 [1:10:52<4:54:53, 1.72it/s] 20%|█▉ | 7483/38001 [1:10:52<4:51:14, 1.75it/s] 20%|█▉ | 7484/38001 [1:10:53<4:53:22, 1.73it/s] 20%|█▉ | 7485/38001 [1:10:53<4:50:36, 1.75it/s] 20%|█▉ | 7486/38001 [1:10:54<4:50:57, 1.75it/s] 20%|█▉ | 7487/38001 [1:10:54<4:49:55, 1.75it/s] 20%|█▉ | 7488/38001 [1:10:55<4:49:50, 1.75it/s] 20%|█▉ | 7489/38001 [1:10:56<4:48:51, 1.76it/s] 20%|█▉ | 7490/38001 [1:10:56<4:48:59, 1.76it/s] 20%|█▉ | 7491/38001 [1:10:57<4:48:25, 1.76it/s] 20%|█▉ | 7492/38001 [1:10:57<4:47:12, 1.77it/s] 20%|█▉ | 7493/38001 [1:10:58<4:46:54, 1.77it/s] 20%|█▉ | 7494/38001 [1:10:58<4:50:35, 1.75it/s] 20%|█▉ | 7495/38001 [1:10:59<4:46:46, 1.77it/s] 20%|█▉ | 7496/38001 [1:11:00<4:45:43, 1.78it/s] 20%|█▉ | 7497/38001 [1:11:00<4:43:39, 1.79it/s] 20%|█▉ | 7498/38001 [1:11:01<4:48:24, 1.76it/s] 20%|█▉ | 7499/38001 [1:11:01<4:50:50, 1.75it/s] 20%|█▉ | 7500/38001 [1:11:02<4:50:51, 1.75it/s] 20%|█▉ | 7501/38001 [1:11:02<4:49:36, 1.76it/s] 20%|█▉ | 7502/38001 [1:11:03<4:54:13, 1.73it/s] 20%|█▉ | 7503/38001 [1:11:04<4:52:04, 1.74it/s] 20%|█▉ | 7504/38001 [1:11:04<4:53:09, 1.73it/s] 20%|█▉ | 7505/38001 [1:11:05<4:53:45, 1.73it/s] 20%|█▉ | 7506/38001 [1:11:05<4:51:37, 1.74it/s] 20%|█▉ | 7507/38001 [1:11:06<4:47:53, 1.77it/s] 20%|█▉ | 7508/38001 [1:11:06<4:49:48, 1.75it/s] 20%|█▉ | 7509/38001 [1:11:07<4:52:55, 1.73it/s] 20%|█▉ | 7510/38001 [1:11:08<4:51:16, 1.74it/s] 20%|█▉ | 7511/38001 [1:11:08<4:50:07, 1.75it/s] 20%|█▉ | 7512/38001 [1:11:09<4:51:04, 1.75it/s] 20%|█▉ | 7513/38001 [1:11:09<4:50:45, 1.75it/s] 20%|█▉ | 7514/38001 [1:11:10<4:43:31, 1.79it/s] 20%|█▉ | 7515/38001 [1:11:10<4:45:12, 1.78it/s] 20%|█▉ | 7516/38001 [1:11:11<4:49:05, 1.76it/s] 20%|█▉ | 7517/38001 [1:11:12<4:48:41, 1.76it/s] 20%|█▉ | 7518/38001 [1:11:12<4:49:22, 1.76it/s] 20%|█▉ | 7519/38001 [1:11:13<4:46:27, 1.77it/s] 20%|█▉ | 7520/38001 [1:11:13<4:49:02, 1.76it/s] 20%|█▉ | 7521/38001 [1:11:14<4:50:27, 1.75it/s] 20%|█▉ | 7522/38001 [1:11:14<4:50:37, 1.75it/s] 20%|█▉ | 7523/38001 [1:11:15<4:48:56, 1.76it/s] 20%|█▉ | 7524/38001 [1:11:16<4:47:33, 1.77it/s] 20%|█▉ | 7525/38001 [1:11:16<4:45:28, 1.78it/s] 20%|█▉ | 7526/38001 [1:11:17<4:49:40, 1.75it/s] 20%|█▉ | 7527/38001 [1:11:17<4:47:03, 1.77it/s] 20%|█▉ | 7528/38001 [1:11:18<4:48:19, 1.76it/s] 20%|█▉ | 7529/38001 [1:11:18<4:53:22, 1.73it/s] 20%|█▉ | 7530/38001 [1:11:19<4:59:43, 1.69it/s] 20%|█▉ | 7531/38001 [1:11:20<4:56:37, 1.71it/s] 20%|█▉ | 7532/38001 [1:11:20<4:53:32, 1.73it/s] 20%|█▉ | 7533/38001 [1:11:21<5:00:55, 1.69it/s] 20%|█▉ | 7534/38001 [1:11:21<5:04:25, 1.67it/s] 20%|█▉ | 7535/38001 [1:11:22<4:59:21, 1.70it/s] 20%|█▉ | 7536/38001 [1:11:23<4:59:50, 1.69it/s] 20%|█▉ | 7537/38001 [1:11:23<4:57:25, 1.71it/s] 20%|█▉ | 7538/38001 [1:11:24<4:57:21, 1.71it/s] 20%|█▉ | 7539/38001 [1:11:24<4:55:20, 1.72it/s] 20%|█▉ | 7540/38001 [1:11:25<4:55:12, 1.72it/s] 20%|█▉ | 7541/38001 [1:11:25<4:53:38, 1.73it/s] 20%|█▉ | 7542/38001 [1:11:26<4:51:03, 1.74it/s] 20%|█▉ | 7543/38001 [1:11:27<4:50:20, 1.75it/s] 20%|█▉ | 7544/38001 [1:11:27<4:59:18, 1.70it/s] 20%|█▉ | 7545/38001 [1:11:28<4:57:04, 1.71it/s] 20%|█▉ | 7546/38001 [1:11:28<4:51:09, 1.74it/s] 20%|█▉ | 7547/38001 [1:11:29<4:46:38, 1.77it/s] 20%|█▉ | 7548/38001 [1:11:29<4:45:49, 1.78it/s] 20%|█▉ | 7549/38001 [1:11:30<4:44:56, 1.78it/s] 20%|█▉ | 7550/38001 [1:11:31<4:43:24, 1.79it/s] 20%|█▉ | 7551/38001 [1:11:31<4:42:54, 1.79it/s] 20%|█▉ | 7552/38001 [1:11:32<4:49:53, 1.75it/s] 20%|█▉ | 7553/38001 [1:11:32<4:45:53, 1.78it/s] 20%|█▉ | 7554/38001 [1:11:33<4:47:19, 1.77it/s] 20%|█▉ | 7555/38001 [1:11:33<4:46:42, 1.77it/s] 20%|█▉ | 7556/38001 [1:11:34<4:47:03, 1.77it/s] 20%|█▉ | 7557/38001 [1:11:34<4:45:27, 1.78it/s] 20%|█▉ | 7558/38001 [1:11:35<4:43:34, 1.79it/s] 20%|█▉ | 7559/38001 [1:11:36<4:41:35, 1.80it/s] 20%|█▉ | 7560/38001 [1:11:36<4:41:56, 1.80it/s] 20%|█▉ | 7561/38001 [1:11:37<4:43:15, 1.79it/s] 20%|█▉ | 7562/38001 [1:11:37<4:45:51, 1.77it/s] 20%|█▉ | 7563/38001 [1:11:38<4:46:03, 1.77it/s] 20%|█▉ | 7564/38001 [1:11:38<4:39:49, 1.81it/s] 20%|█▉ | 7565/38001 [1:11:39<4:51:00, 1.74it/s] 20%|█▉ | 7566/38001 [1:11:40<4:52:14, 1.74it/s] 20%|█▉ | 7567/38001 [1:11:40<4:48:20, 1.76it/s] 20%|█▉ | 7568/38001 [1:11:41<4:45:11, 1.78it/s] 20%|█▉ | 7569/38001 [1:11:41<4:47:58, 1.76it/s] 20%|█▉ | 7570/38001 [1:11:42<4:48:20, 1.76it/s] 20%|█▉ | 7571/38001 [1:11:42<4:45:32, 1.78it/s] 20%|█▉ | 7572/38001 [1:11:43<4:46:17, 1.77it/s] 20%|█▉ | 7573/38001 [1:11:43<4:45:14, 1.78it/s] 20%|█▉ | 7574/38001 [1:11:44<4:47:28, 1.76it/s] 20%|█▉ | 7575/38001 [1:11:45<4:49:16, 1.75it/s] 20%|█▉ | 7576/38001 [1:11:45<4:48:58, 1.75it/s] 20%|█▉ | 7577/38001 [1:11:46<4:45:39, 1.78it/s] 20%|█▉ | 7578/38001 [1:11:46<4:46:24, 1.77it/s] 20%|█▉ | 7579/38001 [1:11:47<4:44:46, 1.78it/s] 20%|█▉ | 7580/38001 [1:11:47<4:43:59, 1.79it/s] 20%|█▉ | 7581/38001 [1:11:48<4:43:01, 1.79it/s] 20%|█▉ | 7582/38001 [1:11:49<4:45:20, 1.78it/s] 20%|█▉ | 7583/38001 [1:11:49<4:43:44, 1.79it/s] 20%|█▉ | 7584/38001 [1:11:50<4:43:14, 1.79it/s] 20%|█▉ | 7585/38001 [1:11:50<4:45:17, 1.78it/s] 20%|█▉ | 7586/38001 [1:11:51<4:44:03, 1.78it/s] 20%|█▉ | 7587/38001 [1:11:51<4:46:10, 1.77it/s] 20%|█▉ | 7588/38001 [1:11:52<4:44:16, 1.78it/s] 20%|█▉ | 7589/38001 [1:11:52<4:43:29, 1.79it/s] 20%|█▉ | 7590/38001 [1:11:53<4:46:22, 1.77it/s] 20%|█▉ | 7591/38001 [1:11:54<4:40:59, 1.80it/s] 20%|█▉ | 7592/38001 [1:11:54<4:40:56, 1.80it/s] 20%|█▉ | 7593/38001 [1:11:55<4:41:23, 1.80it/s] 20%|█▉ | 7594/38001 [1:11:55<4:44:59, 1.78it/s] 20%|█▉ | 7595/38001 [1:11:56<4:41:40, 1.80it/s] 20%|█▉ | 7596/38001 [1:11:56<4:43:52, 1.79it/s] 20%|█▉ | 7597/38001 [1:11:57<4:35:52, 1.84it/s] 20%|█▉ | 7598/38001 [1:11:57<4:40:49, 1.80it/s] 20%|█▉ | 7599/38001 [1:11:58<4:42:58, 1.79it/s] 20%|█▉ | 7600/38001 [1:11:59<4:45:38, 1.77it/s] 20%|██ | 7601/38001 [1:11:59<4:46:54, 1.77it/s] 20%|██ | 7602/38001 [1:12:00<4:48:12, 1.76it/s] 20%|██ | 7603/38001 [1:12:00<4:44:27, 1.78it/s] 20%|██ | 7604/38001 [1:12:01<4:45:21, 1.78it/s] 20%|██ | 7605/38001 [1:12:01<4:43:46, 1.79it/s] 20%|██ | 7606/38001 [1:12:02<4:45:50, 1.77it/s] 20%|██ | 7607/38001 [1:12:03<4:45:44, 1.77it/s] 20%|██ | 7608/38001 [1:12:03<4:48:34, 1.76it/s] 20%|██ | 7609/38001 [1:12:04<4:45:54, 1.77it/s] 20%|██ | 7610/38001 [1:12:04<4:44:43, 1.78it/s] 20%|██ | 7611/38001 [1:12:05<4:42:29, 1.79it/s] 20%|██ | 7612/38001 [1:12:05<4:49:26, 1.75it/s] 20%|██ | 7613/38001 [1:12:06<4:47:34, 1.76it/s] 20%|██ | 7614/38001 [1:12:07<4:46:05, 1.77it/s] 20%|██ | 7615/38001 [1:12:07<4:43:42, 1.79it/s] 20%|██ | 7616/38001 [1:12:08<4:43:34, 1.79it/s] 20%|██ | 7617/38001 [1:12:08<4:41:30, 1.80it/s] 20%|██ | 7618/38001 [1:12:09<4:46:39, 1.77it/s] 20%|██ | 7619/38001 [1:12:09<4:52:31, 1.73it/s] 20%|██ | 7620/38001 [1:12:10<4:54:59, 1.72it/s] 20%|██ | 7621/38001 [1:12:11<4:50:18, 1.74it/s] 20%|██ | 7622/38001 [1:12:11<4:50:24, 1.74it/s] 20%|██ | 7623/38001 [1:12:12<4:46:13, 1.77it/s] 20%|██ | 7624/38001 [1:12:12<4:45:43, 1.77it/s] 20%|██ | 7625/38001 [1:12:13<4:50:18, 1.74it/s] 20%|██ | 7626/38001 [1:12:13<4:48:35, 1.75it/s] 20%|██ | 7627/38001 [1:12:14<4:44:55, 1.78it/s] 20%|██ | 7628/38001 [1:12:14<4:46:28, 1.77it/s] 20%|██ | 7629/38001 [1:12:15<4:46:15, 1.77it/s] 20%|██ | 7630/38001 [1:12:16<4:45:07, 1.78it/s] 20%|██ | 7631/38001 [1:12:16<4:46:19, 1.77it/s] 20%|██ | 7632/38001 [1:12:17<4:47:01, 1.76it/s] 20%|██ | 7633/38001 [1:12:17<4:43:12, 1.79it/s] 20%|██ | 7634/38001 [1:12:18<4:45:16, 1.77it/s] 20%|██ | 7635/38001 [1:12:18<4:44:17, 1.78it/s] 20%|██ | 7636/38001 [1:12:19<4:38:16, 1.82it/s] 20%|██ | 7637/38001 [1:12:19<4:38:39, 1.82it/s] 20%|██ | 7638/38001 [1:12:20<4:50:42, 1.74it/s] 20%|██ | 7639/38001 [1:12:21<4:47:44, 1.76it/s] 20%|██ | 7640/38001 [1:12:21<4:46:21, 1.77it/s] 20%|██ | 7641/38001 [1:12:22<4:44:00, 1.78it/s] 20%|██ | 7642/38001 [1:12:22<4:46:47, 1.76it/s] 20%|██ | 7643/38001 [1:12:23<4:46:09, 1.77it/s] 20%|██ | 7644/38001 [1:12:24<4:47:13, 1.76it/s] 20%|██ | 7645/38001 [1:12:24<4:44:46, 1.78it/s] 20%|██ | 7646/38001 [1:12:25<4:46:09, 1.77it/s] 20%|██ | 7647/38001 [1:12:25<4:44:55, 1.78it/s] 20%|██ | 7648/38001 [1:12:26<4:46:09, 1.77it/s] 20%|██ | 7649/38001 [1:12:26<4:47:42, 1.76it/s] 20%|██ | 7650/38001 [1:12:27<4:46:44, 1.76it/s] 20%|██ | 7651/38001 [1:12:27<4:48:32, 1.75it/s] 20%|██ | 7652/38001 [1:12:28<4:49:48, 1.75it/s] 20%|██ | 7653/38001 [1:12:29<4:48:15, 1.75it/s] 20%|██ | 7654/38001 [1:12:29<4:50:25, 1.74it/s] 20%|██ | 7655/38001 [1:12:30<4:47:01, 1.76it/s] 20%|██ | 7656/38001 [1:12:30<4:49:53, 1.74it/s] 20%|██ | 7657/38001 [1:12:31<4:46:55, 1.76it/s] 20%|██ | 7658/38001 [1:12:31<4:51:18, 1.74it/s] 20%|██ | 7659/38001 [1:12:32<4:52:12, 1.73it/s] 20%|██ | 7660/38001 [1:12:33<4:53:32, 1.72it/s] 20%|██ | 7661/38001 [1:12:33<4:50:03, 1.74it/s] 20%|██ | 7662/38001 [1:12:34<4:52:44, 1.73it/s] 20%|██ | 7663/38001 [1:12:34<4:50:38, 1.74it/s] 20%|██ | 7664/38001 [1:12:35<4:51:52, 1.73it/s] 20%|██ | 7665/38001 [1:12:36<4:52:27, 1.73it/s] 20%|██ | 7666/38001 [1:12:36<4:53:50, 1.72it/s] 20%|██ | 7667/38001 [1:12:37<4:49:00, 1.75it/s] 20%|██ | 7668/38001 [1:12:37<4:49:09, 1.75it/s] 20%|██ | 7669/38001 [1:12:38<4:47:28, 1.76it/s] 20%|██ | 7670/38001 [1:12:38<4:55:07, 1.71it/s] 20%|██ | 7671/38001 [1:12:39<4:54:36, 1.72it/s] 20%|██ | 7672/38001 [1:12:40<4:53:22, 1.72it/s] 20%|██ | 7673/38001 [1:12:40<4:53:28, 1.72it/s] 20%|██ | 7674/38001 [1:12:41<4:53:39, 1.72it/s] 20%|██ | 7675/38001 [1:12:41<4:56:07, 1.71it/s] 20%|██ | 7676/38001 [1:12:42<4:54:24, 1.72it/s] 20%|██ | 7677/38001 [1:12:43<4:54:24, 1.72it/s] 20%|██ | 7678/38001 [1:12:43<4:52:07, 1.73it/s] 20%|██ | 7679/38001 [1:12:44<4:49:08, 1.75it/s] 20%|██ | 7680/38001 [1:12:44<4:50:50, 1.74it/s] 20%|██ | 7681/38001 [1:12:45<4:49:31, 1.75it/s] 20%|██ | 7682/38001 [1:12:45<4:48:10, 1.75it/s] 20%|██ | 7683/38001 [1:12:46<4:46:08, 1.77it/s] 20%|██ | 7684/38001 [1:12:46<4:46:25, 1.76it/s] 20%|██ | 7685/38001 [1:12:47<4:45:09, 1.77it/s] 20%|██ | 7686/38001 [1:12:48<4:44:45, 1.77it/s] 20%|██ | 7687/38001 [1:12:48<4:42:50, 1.79it/s] 20%|██ | 7688/38001 [1:12:49<4:52:53, 1.72it/s] 20%|██ | 7689/38001 [1:12:49<4:52:24, 1.73it/s] 20%|██ | 7690/38001 [1:12:50<4:52:45, 1.73it/s] 20%|██ | 7691/38001 [1:12:51<4:52:54, 1.72it/s] 20%|██ | 7692/38001 [1:12:51<4:54:00, 1.72it/s] 20%|██ | 7693/38001 [1:12:52<4:50:02, 1.74it/s] 20%|██ | 7694/38001 [1:12:52<4:47:32, 1.76it/s] 20%|██ | 7695/38001 [1:12:53<4:46:19, 1.76it/s] 20%|██ | 7696/38001 [1:12:53<4:51:35, 1.73it/s] 20%|██ | 7697/38001 [1:12:54<4:51:08, 1.73it/s] 20%|██ | 7698/38001 [1:12:55<4:49:44, 1.74it/s] 20%|██ | 7699/38001 [1:12:55<4:49:51, 1.74it/s] 20%|██ | 7700/38001 [1:12:56<4:49:07, 1.75it/s] 20%|██ | 7701/38001 [1:12:56<4:49:52, 1.74it/s] 20%|██ | 7702/38001 [1:12:57<4:49:46, 1.74it/s] 20%|██ | 7703/38001 [1:12:57<4:46:20, 1.76it/s] 20%|██ | 7704/38001 [1:12:58<4:53:03, 1.72it/s] 20%|██ | 7705/38001 [1:12:59<4:51:12, 1.73it/s] 20%|██ | 7706/38001 [1:12:59<4:52:25, 1.73it/s] 20%|██ | 7707/38001 [1:13:00<5:05:38, 1.65it/s] 20%|██ | 7708/38001 [1:13:00<4:58:17, 1.69it/s] 20%|██ | 7709/38001 [1:13:01<4:53:31, 1.72it/s] 20%|██ | 7710/38001 [1:13:01<4:51:17, 1.73it/s] 20%|██ | 7711/38001 [1:13:02<4:50:12, 1.74it/s] 20%|██ | 7712/38001 [1:13:03<4:51:08, 1.73it/s] 20%|██ | 7713/38001 [1:13:03<4:47:31, 1.76it/s] 20%|██ | 7714/38001 [1:13:04<4:47:34, 1.76it/s] 20%|██ | 7715/38001 [1:13:04<4:45:10, 1.77it/s] 20%|██ | 7716/38001 [1:13:05<4:40:42, 1.80it/s] 20%|██ | 7717/38001 [1:13:05<4:44:26, 1.77it/s] 20%|██ | 7718/38001 [1:13:06<4:43:37, 1.78it/s] 20%|██ | 7719/38001 [1:13:07<4:52:28, 1.73it/s] 20%|██ | 7720/38001 [1:13:07<4:52:42, 1.72it/s] 20%|██ | 7721/38001 [1:13:08<4:53:07, 1.72it/s] 20%|██ | 7722/38001 [1:13:08<4:53:36, 1.72it/s] 20%|██ | 7723/38001 [1:13:09<4:50:16, 1.74it/s] 20%|██ | 7724/38001 [1:13:09<4:48:14, 1.75it/s] 20%|██ | 7725/38001 [1:13:10<4:49:28, 1.74it/s] 20%|██ | 7726/38001 [1:13:11<4:50:32, 1.74it/s] 20%|██ | 7727/38001 [1:13:11<4:48:22, 1.75it/s] 20%|██ | 7728/38001 [1:13:12<4:50:28, 1.74it/s] 20%|██ | 7729/38001 [1:13:12<4:48:52, 1.75it/s] 20%|██ | 7730/38001 [1:13:13<4:48:31, 1.75it/s] 20%|██ | 7731/38001 [1:13:13<4:46:50, 1.76it/s] 20%|██ | 7732/38001 [1:13:14<4:47:06, 1.76it/s] 20%|██ | 7733/38001 [1:13:15<4:49:33, 1.74it/s] 20%|██ | 7734/38001 [1:13:15<4:49:14, 1.74it/s] 20%|██ | 7735/38001 [1:13:16<4:46:29, 1.76it/s] 20%|██ | 7736/38001 [1:13:16<4:48:57, 1.75it/s] 20%|██ | 7737/38001 [1:13:17<4:50:00, 1.74it/s] 20%|██ | 7738/38001 [1:13:17<4:49:06, 1.74it/s] 20%|██ | 7739/38001 [1:13:18<4:47:17, 1.76it/s] 20%|██ | 7740/38001 [1:13:19<4:47:36, 1.75it/s] 20%|██ | 7741/38001 [1:13:19<4:44:58, 1.77it/s] 20%|██ | 7742/38001 [1:13:20<4:48:38, 1.75it/s] 20%|██ | 7743/38001 [1:13:20<4:48:23, 1.75it/s] 20%|██ | 7744/38001 [1:13:21<4:55:14, 1.71it/s] 20%|██ | 7745/38001 [1:13:22<4:53:32, 1.72it/s] 20%|██ | 7746/38001 [1:13:22<4:59:04, 1.69it/s] 20%|██ | 7747/38001 [1:13:23<4:58:38, 1.69it/s] 20%|██ | 7748/38001 [1:13:23<4:56:30, 1.70it/s] 20%|██ | 7749/38001 [1:13:24<4:58:27, 1.69it/s] 20%|██ | 7750/38001 [1:13:24<4:56:38, 1.70it/s] 20%|██ | 7751/38001 [1:13:25<4:52:28, 1.72it/s] 20%|██ | 7752/38001 [1:13:26<4:43:25, 1.78it/s] 20%|██ | 7753/38001 [1:13:26<4:44:46, 1.77it/s] 20%|██ | 7754/38001 [1:13:27<4:48:36, 1.75it/s] 20%|██ | 7755/38001 [1:13:27<4:46:37, 1.76it/s] 20%|██ | 7756/38001 [1:13:28<4:50:46, 1.73it/s] 20%|██ | 7757/38001 [1:13:28<4:50:34, 1.73it/s] 20%|██ | 7758/38001 [1:13:29<4:49:10, 1.74it/s] 20%|██ | 7759/38001 [1:13:30<4:48:24, 1.75it/s] 20%|██ | 7760/38001 [1:13:30<4:51:22, 1.73it/s] 20%|██ | 7761/38001 [1:13:31<4:50:21, 1.74it/s] 20%|██ | 7762/38001 [1:13:31<4:52:56, 1.72it/s] 20%|██ | 7763/38001 [1:13:32<4:51:07, 1.73it/s] 20%|██ | 7764/38001 [1:13:33<4:54:40, 1.71it/s] 20%|██ | 7765/38001 [1:13:33<4:51:41, 1.73it/s] 20%|██ | 7766/38001 [1:13:34<4:49:34, 1.74it/s] 20%|██ | 7767/38001 [1:13:34<4:53:20, 1.72it/s] 20%|██ | 7768/38001 [1:13:35<4:55:03, 1.71it/s] 20%|██ | 7769/38001 [1:13:35<4:53:39, 1.72it/s] 20%|██ | 7770/38001 [1:13:36<4:55:21, 1.71it/s] 20%|██ | 7771/38001 [1:13:37<4:55:20, 1.71it/s] 20%|██ | 7772/38001 [1:13:37<4:54:23, 1.71it/s] 20%|██ | 7773/38001 [1:13:38<4:49:58, 1.74it/s] 20%|██ | 7774/38001 [1:13:38<4:49:55, 1.74it/s] 20%|██ | 7775/38001 [1:13:39<4:47:22, 1.75it/s] 20%|██ | 7776/38001 [1:13:39<4:44:36, 1.77it/s] 20%|██ | 7777/38001 [1:13:40<4:53:10, 1.72it/s] 20%|██ | 7778/38001 [1:13:41<4:52:38, 1.72it/s] 20%|██ | 7779/38001 [1:13:41<4:50:08, 1.74it/s] 20%|██ | 7780/38001 [1:13:42<4:47:29, 1.75it/s] 20%|██ | 7781/38001 [1:13:42<4:48:07, 1.75it/s] 20%|██ | 7782/38001 [1:13:43<4:49:10, 1.74it/s] 20%|██ | 7783/38001 [1:13:43<4:52:35, 1.72it/s] 20%|██ | 7784/38001 [1:13:44<4:51:22, 1.73it/s] 20%|██ | 7785/38001 [1:13:45<4:44:37, 1.77it/s] 20%|██ | 7786/38001 [1:13:45<4:49:17, 1.74it/s] 20%|██ | 7787/38001 [1:13:46<4:42:45, 1.78it/s] 20%|██ | 7788/38001 [1:13:46<4:51:09, 1.73it/s] 20%|██ | 7789/38001 [1:13:47<4:48:02, 1.75it/s] 20%|██ | 7790/38001 [1:13:48<4:55:41, 1.70it/s] 21%|██ | 7791/38001 [1:13:48<4:49:38, 1.74it/s] 21%|██ | 7792/38001 [1:13:49<4:47:39, 1.75it/s] 21%|██ | 7793/38001 [1:13:49<4:45:49, 1.76it/s] 21%|██ | 7794/38001 [1:13:50<4:48:16, 1.75it/s] 21%|██ | 7795/38001 [1:13:50<4:46:09, 1.76it/s] 21%|██ | 7796/38001 [1:13:51<4:45:53, 1.76it/s] 21%|██ | 7797/38001 [1:13:51<4:43:41, 1.77it/s] 21%|██ | 7798/38001 [1:13:52<4:42:25, 1.78it/s] 21%|██ | 7799/38001 [1:13:53<4:38:19, 1.81it/s] 21%|██ | 7800/38001 [1:13:53<4:43:09, 1.78it/s] 21%|██ | 7801/38001 [1:13:54<4:44:07, 1.77it/s] 21%|██ | 7802/38001 [1:13:54<4:45:36, 1.76it/s] 21%|██ | 7803/38001 [1:13:55<4:43:13, 1.78it/s] 21%|██ | 7804/38001 [1:13:55<4:46:28, 1.76it/s] 21%|██ | 7805/38001 [1:13:56<4:45:31, 1.76it/s] 21%|██ | 7806/38001 [1:13:57<4:44:11, 1.77it/s] 21%|██ | 7807/38001 [1:13:57<4:42:35, 1.78it/s] 21%|██ | 7808/38001 [1:13:58<4:46:49, 1.75it/s] 21%|██ | 7809/38001 [1:13:58<4:47:34, 1.75it/s] 21%|██ | 7810/38001 [1:13:59<4:49:02, 1.74it/s] 21%|██ | 7811/38001 [1:13:59<4:46:08, 1.76it/s] 21%|██ | 7812/38001 [1:14:00<4:43:42, 1.77it/s] 21%|██ | 7813/38001 [1:14:01<4:45:57, 1.76it/s] 21%|██ | 7814/38001 [1:14:01<4:49:58, 1.73it/s] 21%|██ | 7815/38001 [1:14:02<4:54:52, 1.71it/s] 21%|██ | 7816/38001 [1:14:02<4:57:55, 1.69it/s] 21%|██ | 7817/38001 [1:14:03<4:49:57, 1.73it/s] 21%|██ | 7818/38001 [1:14:03<4:51:45, 1.72it/s] 21%|██ | 7819/38001 [1:14:04<4:54:06, 1.71it/s] 21%|██ | 7820/38001 [1:14:05<4:53:29, 1.71it/s] 21%|██ | 7821/38001 [1:14:05<4:54:21, 1.71it/s] 21%|██ | 7822/38001 [1:14:06<4:58:09, 1.69it/s] 21%|██ | 7823/38001 [1:14:06<4:54:53, 1.71it/s] 21%|██ | 7824/38001 [1:14:07<4:53:35, 1.71it/s] 21%|██ | 7825/38001 [1:14:08<4:52:34, 1.72it/s] 21%|██ | 7826/38001 [1:14:08<5:03:05, 1.66it/s] 21%|██ | 7827/38001 [1:14:09<5:08:48, 1.63it/s] 21%|██ | 7828/38001 [1:14:09<5:07:35, 1.63it/s] 21%|██ | 7829/38001 [1:14:10<5:10:22, 1.62it/s] 21%|██ | 7830/38001 [1:14:11<5:01:53, 1.67it/s] 21%|██ | 7831/38001 [1:14:11<4:56:42, 1.69it/s] 21%|██ | 7832/38001 [1:14:12<4:51:47, 1.72it/s] 21%|██ | 7833/38001 [1:14:12<4:49:23, 1.74it/s] 21%|██ | 7834/38001 [1:14:13<4:49:23, 1.74it/s] 21%|██ | 7835/38001 [1:14:13<4:45:44, 1.76it/s] 21%|██ | 7836/38001 [1:14:14<4:45:10, 1.76it/s] 21%|██ | 7837/38001 [1:14:15<4:44:55, 1.76it/s] 21%|██ | 7838/38001 [1:14:15<4:42:34, 1.78it/s] 21%|██ | 7839/38001 [1:14:16<4:40:25, 1.79it/s] 21%|██ | 7840/38001 [1:14:16<4:45:29, 1.76it/s] 21%|██ | 7841/38001 [1:14:17<4:40:23, 1.79it/s] 21%|██ | 7842/38001 [1:14:17<4:41:35, 1.79it/s] 21%|██ | 7843/38001 [1:14:18<4:47:09, 1.75it/s] 21%|██ | 7844/38001 [1:14:19<4:44:17, 1.77it/s] 21%|██ | 7845/38001 [1:14:19<4:47:59, 1.75it/s] 21%|██ | 7846/38001 [1:14:20<4:54:50, 1.70it/s] 21%|██ | 7847/38001 [1:14:20<4:51:47, 1.72it/s] 21%|██ | 7848/38001 [1:14:21<5:00:05, 1.67it/s] 21%|██ | 7849/38001 [1:14:22<4:53:07, 1.71it/s] 21%|██ | 7850/38001 [1:14:22<4:46:33, 1.75it/s] 21%|██ | 7851/38001 [1:14:23<4:42:56, 1.78it/s] 21%|██ | 7852/38001 [1:14:23<4:48:17, 1.74it/s] 21%|██ | 7853/38001 [1:14:24<4:44:18, 1.77it/s] 21%|██ | 7854/38001 [1:14:24<4:45:02, 1.76it/s] 21%|██ | 7855/38001 [1:14:25<4:42:15, 1.78it/s] 21%|██ | 7856/38001 [1:14:25<4:42:25, 1.78it/s] 21%|██ | 7857/38001 [1:14:26<4:44:46, 1.76it/s] 21%|██ | 7858/38001 [1:14:27<4:46:30, 1.75it/s] 21%|██ | 7859/38001 [1:14:27<4:42:59, 1.78it/s] 21%|██ | 7860/38001 [1:14:28<4:43:09, 1.77it/s] 21%|██ | 7861/38001 [1:14:28<4:50:12, 1.73it/s] 21%|██ | 7862/38001 [1:14:29<4:56:05, 1.70it/s] 21%|██ | 7863/38001 [1:14:29<4:55:30, 1.70it/s] 21%|██ | 7864/38001 [1:14:30<4:51:20, 1.72it/s] 21%|██ | 7865/38001 [1:14:31<4:47:49, 1.75it/s] 21%|██ | 7866/38001 [1:14:31<4:53:40, 1.71it/s] 21%|██ | 7867/38001 [1:14:32<4:57:12, 1.69it/s] 21%|██ | 7868/38001 [1:14:32<4:57:24, 1.69it/s] 21%|██ | 7869/38001 [1:14:33<5:04:15, 1.65it/s] 21%|██ | 7870/38001 [1:14:34<5:01:12, 1.67it/s] 21%|██ | 7871/38001 [1:14:34<5:05:46, 1.64it/s] 21%|██ | 7872/38001 [1:14:35<5:06:14, 1.64it/s] 21%|██ | 7873/38001 [1:14:35<5:01:34, 1.67it/s] 21%|██ | 7874/38001 [1:14:36<5:02:50, 1.66it/s] 21%|██ | 7875/38001 [1:14:37<4:57:29, 1.69it/s] 21%|██ | 7876/38001 [1:14:37<4:50:55, 1.73it/s] 21%|██ | 7877/38001 [1:14:38<4:45:27, 1.76it/s] 21%|██ | 7878/38001 [1:14:38<4:44:55, 1.76it/s] 21%|██ | 7879/38001 [1:14:39<4:43:46, 1.77it/s] 21%|██ | 7880/38001 [1:14:39<4:45:32, 1.76it/s] 21%|██ | 7881/38001 [1:14:40<4:48:04, 1.74it/s] 21%|██ | 7882/38001 [1:14:41<4:49:33, 1.73it/s] 21%|██ | 7883/38001 [1:14:41<4:53:54, 1.71it/s] 21%|██ | 7884/38001 [1:14:42<4:53:29, 1.71it/s] 21%|██ | 7885/38001 [1:14:42<4:50:51, 1.73it/s] 21%|██ | 7886/38001 [1:14:43<4:51:46, 1.72it/s] 21%|██ | 7887/38001 [1:14:44<4:49:33, 1.73it/s] 21%|██ | 7888/38001 [1:14:44<4:47:18, 1.75it/s] 21%|██ | 7889/38001 [1:14:45<4:45:26, 1.76it/s] 21%|██ | 7890/38001 [1:14:45<4:44:45, 1.76it/s] 21%|██ | 7891/38001 [1:14:46<4:44:05, 1.77it/s] 21%|██ | 7892/38001 [1:14:46<4:47:16, 1.75it/s] 21%|██ | 7893/38001 [1:14:47<4:49:00, 1.74it/s] 21%|██ | 7894/38001 [1:14:48<4:56:27, 1.69it/s] 21%|██ | 7895/38001 [1:14:48<4:52:32, 1.72it/s] 21%|██ | 7896/38001 [1:14:49<4:51:43, 1.72it/s] 21%|██ | 7897/38001 [1:14:49<4:47:40, 1.74it/s] 21%|██ | 7898/38001 [1:14:50<4:46:13, 1.75it/s] 21%|██ | 7899/38001 [1:14:50<4:45:12, 1.76it/s] 21%|██ | 7900/38001 [1:14:51<4:45:45, 1.76it/s] 21%|██ | 7901/38001 [1:14:52<4:41:23, 1.78it/s] 21%|██ | 7902/38001 [1:14:52<4:37:21, 1.81it/s] 21%|██ | 7903/38001 [1:14:53<4:36:51, 1.81it/s] 21%|██ | 7904/38001 [1:14:53<4:38:34, 1.80it/s] 21%|██ | 7905/38001 [1:14:54<4:43:14, 1.77it/s] 21%|██ | 7906/38001 [1:14:54<4:47:24, 1.75it/s] 21%|██ | 7907/38001 [1:14:55<4:41:01, 1.78it/s] 21%|██ | 7908/38001 [1:14:55<4:41:12, 1.78it/s] 21%|██ | 7909/38001 [1:14:56<4:38:41, 1.80it/s] 21%|██ | 7910/38001 [1:14:57<4:40:09, 1.79it/s] 21%|██ | 7911/38001 [1:14:57<4:39:29, 1.79it/s] 21%|██ | 7912/38001 [1:14:58<4:39:20, 1.80it/s] 21%|██ | 7913/38001 [1:14:58<4:38:55, 1.80it/s] 21%|██ | 7914/38001 [1:14:59<4:39:07, 1.80it/s] 21%|██ | 7915/38001 [1:14:59<4:37:43, 1.81it/s] 21%|██ | 7916/38001 [1:15:00<4:40:02, 1.79it/s] 21%|██ | 7917/38001 [1:15:01<5:07:36, 1.63it/s] 21%|██ | 7918/38001 [1:15:01<4:57:53, 1.68it/s] 21%|██ | 7919/38001 [1:15:02<4:55:36, 1.70it/s] 21%|██ | 7920/38001 [1:15:02<4:53:13, 1.71it/s] 21%|██ | 7921/38001 [1:15:03<4:45:59, 1.75it/s] 21%|██ | 7922/38001 [1:15:03<4:41:15, 1.78it/s] 21%|██ | 7923/38001 [1:15:04<4:39:24, 1.79it/s] 21%|██ | 7924/38001 [1:15:05<4:42:11, 1.78it/s] 21%|██ | 7925/38001 [1:15:05<4:40:08, 1.79it/s] 21%|██ | 7926/38001 [1:15:06<4:41:22, 1.78it/s] 21%|██ | 7927/38001 [1:15:06<4:40:07, 1.79it/s] 21%|██ | 7928/38001 [1:15:07<4:42:21, 1.78it/s] 21%|██ | 7929/38001 [1:15:07<4:43:37, 1.77it/s] 21%|██ | 7930/38001 [1:15:08<4:43:53, 1.77it/s] 21%|██ | 7931/38001 [1:15:08<4:44:44, 1.76it/s] 21%|██ | 7932/38001 [1:15:09<4:45:15, 1.76it/s] 21%|██ | 7933/38001 [1:15:10<4:45:35, 1.75it/s] 21%|██ | 7934/38001 [1:15:10<4:46:01, 1.75it/s] 21%|██ | 7935/38001 [1:15:11<4:46:21, 1.75it/s] 21%|██ | 7936/38001 [1:15:11<4:45:28, 1.76it/s] 21%|██ | 7937/38001 [1:15:12<4:43:13, 1.77it/s] 21%|██ | 7938/38001 [1:15:12<4:45:43, 1.75it/s] 21%|██ | 7939/38001 [1:15:13<4:45:02, 1.76it/s] 21%|██ | 7940/38001 [1:15:14<4:45:16, 1.76it/s] 21%|██ | 7941/38001 [1:15:14<4:46:15, 1.75it/s] 21%|██ | 7942/38001 [1:15:15<4:48:02, 1.74it/s] 21%|██ | 7943/38001 [1:15:15<4:47:52, 1.74it/s] 21%|██ | 7944/38001 [1:15:16<4:45:13, 1.76it/s] 21%|██ | 7945/38001 [1:15:16<4:47:25, 1.74it/s] 21%|██ | 7946/38001 [1:15:17<4:44:17, 1.76it/s] 21%|██ | 7947/38001 [1:15:18<4:39:11, 1.79it/s] 21%|██ | 7948/38001 [1:15:18<4:47:45, 1.74it/s] 21%|██ | 7949/38001 [1:15:19<4:40:50, 1.78it/s] 21%|██ | 7950/38001 [1:15:19<4:42:20, 1.77it/s] 21%|██ | 7951/38001 [1:15:20<4:42:20, 1.77it/s] 21%|██ | 7952/38001 [1:15:20<4:44:27, 1.76it/s] 21%|██ | 7953/38001 [1:15:21<4:40:23, 1.79it/s] 21%|██ | 7954/38001 [1:15:22<4:38:18, 1.80it/s] 21%|██ | 7955/38001 [1:15:22<4:36:26, 1.81it/s] 21%|██ | 7956/38001 [1:15:23<4:36:38, 1.81it/s] 21%|██ | 7957/38001 [1:15:23<4:36:20, 1.81it/s] 21%|██ | 7958/38001 [1:15:24<4:36:02, 1.81it/s] 21%|██ | 7959/38001 [1:15:24<4:37:24, 1.80it/s] 21%|██ | 7960/38001 [1:15:25<4:40:18, 1.79it/s] 21%|██ | 7961/38001 [1:15:25<4:32:03, 1.84it/s] 21%|██ | 7962/38001 [1:15:26<4:34:39, 1.82it/s] 21%|██ | 7963/38001 [1:15:26<4:37:17, 1.81it/s] 21%|██ | 7964/38001 [1:15:27<4:37:55, 1.80it/s] 21%|██ | 7965/38001 [1:15:28<4:37:26, 1.80it/s] 21%|██ | 7966/38001 [1:15:28<4:37:01, 1.81it/s] 21%|██ | 7967/38001 [1:15:29<4:38:10, 1.80it/s] 21%|██ | 7968/38001 [1:15:29<4:38:39, 1.80it/s] 21%|██ | 7969/38001 [1:15:30<4:40:58, 1.78it/s] 21%|██ | 7970/38001 [1:15:30<4:42:38, 1.77it/s] 21%|██ | 7971/38001 [1:15:31<4:37:48, 1.80it/s] 21%|██ | 7972/38001 [1:15:31<4:36:10, 1.81it/s] 21%|██ | 7973/38001 [1:15:32<4:40:49, 1.78it/s] 21%|██ | 7974/38001 [1:15:33<4:43:06, 1.77it/s] 21%|██ | 7975/38001 [1:15:33<4:43:56, 1.76it/s] 21%|██ | 7976/38001 [1:15:34<4:42:17, 1.77it/s] 21%|██ | 7977/38001 [1:15:34<4:41:45, 1.78it/s] 21%|██ | 7978/38001 [1:15:35<4:42:26, 1.77it/s] 21%|██ | 7979/38001 [1:15:35<4:40:16, 1.79it/s] 21%|██ | 7980/38001 [1:15:36<4:44:07, 1.76it/s] 21%|██ | 7981/38001 [1:15:37<4:41:09, 1.78it/s] 21%|██ | 7982/38001 [1:15:37<4:44:34, 1.76it/s] 21%|██ | 7983/38001 [1:15:38<4:46:31, 1.75it/s] 21%|██ | 7984/38001 [1:15:38<4:43:41, 1.76it/s] 21%|██ | 7985/38001 [1:15:39<4:42:49, 1.77it/s] 21%|██ | 7986/38001 [1:15:39<4:41:31, 1.78it/s] 21%|██ | 7987/38001 [1:15:40<4:39:03, 1.79it/s] 21%|██ | 7988/38001 [1:15:41<4:38:10, 1.80it/s] 21%|██ | 7989/38001 [1:15:41<4:42:55, 1.77it/s] 21%|██ | 7990/38001 [1:15:42<4:43:00, 1.77it/s] 21%|██ | 7991/38001 [1:15:42<4:41:07, 1.78it/s] 21%|██ | 7992/38001 [1:15:43<4:45:03, 1.75it/s] 21%|██ | 7993/38001 [1:15:43<4:42:28, 1.77it/s] 21%|██ | 7994/38001 [1:15:44<4:44:35, 1.76it/s] 21%|██ | 7995/38001 [1:15:44<4:42:32, 1.77it/s] 21%|██ | 7996/38001 [1:15:45<4:41:09, 1.78it/s] 21%|██ | 7997/38001 [1:15:46<4:40:54, 1.78it/s] 21%|██ | 7998/38001 [1:15:46<4:38:44, 1.79it/s] 21%|██ | 7999/38001 [1:15:47<4:36:09, 1.81it/s] 21%|██ | 8000/38001 [1:15:47<4:38:13, 1.80it/s] 21%|██ | 8001/38001 [1:15:48<4:40:40, 1.78it/s] 21%|██ | 8002/38001 [1:15:48<4:40:42, 1.78it/s] 21%|██ | 8003/38001 [1:15:49<4:39:31, 1.79it/s] 21%|██ | 8004/38001 [1:15:50<4:39:58, 1.79it/s] 21%|██ | 8005/38001 [1:15:50<4:32:32, 1.83it/s] 21%|██ | 8006/38001 [1:15:51<4:44:05, 1.76it/s] 21%|██ | 8007/38001 [1:15:51<4:48:01, 1.74it/s] 21%|██ | 8008/38001 [1:15:52<5:31:40, 1.51it/s] 21%|██ | 8009/38001 [1:15:53<5:24:28, 1.54it/s] 21%|██ | 8010/38001 [1:15:53<5:15:52, 1.58it/s] 21%|██ | 8011/38001 [1:15:54<5:07:59, 1.62it/s] 21%|██ | 8012/38001 [1:15:54<5:04:34, 1.64it/s] 21%|██ | 8013/38001 [1:15:55<4:57:46, 1.68it/s] 21%|██ | 8014/38001 [1:15:56<4:53:20, 1.70it/s] 21%|██ | 8015/38001 [1:15:56<4:51:57, 1.71it/s] 21%|██ | 8016/38001 [1:15:57<4:51:04, 1.72it/s] 21%|██ | 8017/38001 [1:15:57<5:01:26, 1.66it/s] 21%|██ | 8018/38001 [1:15:58<4:54:49, 1.69it/s] 21%|██ | 8019/38001 [1:15:59<4:47:22, 1.74it/s] 21%|██ | 8020/38001 [1:15:59<4:44:54, 1.75it/s] 21%|██ | 8021/38001 [1:16:00<4:44:10, 1.76it/s] 21%|██ | 8022/38001 [1:16:00<4:45:39, 1.75it/s] 21%|██ | 8023/38001 [1:16:01<4:43:42, 1.76it/s] 21%|██ | 8024/38001 [1:16:01<4:42:20, 1.77it/s] 21%|██ | 8025/38001 [1:16:02<4:46:17, 1.75it/s] 21%|██ | 8026/38001 [1:16:03<4:48:41, 1.73it/s] 21%|██ | 8027/38001 [1:16:03<4:48:49, 1.73it/s] 21%|██ | 8028/38001 [1:16:04<4:51:09, 1.72it/s] 21%|██ | 8029/38001 [1:16:04<4:48:24, 1.73it/s] 21%|██ | 8030/38001 [1:16:05<4:53:54, 1.70it/s] 21%|██ | 8031/38001 [1:16:05<4:52:56, 1.71it/s] 21%|██ | 8032/38001 [1:16:06<4:49:19, 1.73it/s] 21%|██ | 8033/38001 [1:16:07<4:46:45, 1.74it/s] 21%|██ | 8034/38001 [1:16:07<4:43:06, 1.76it/s] 21%|██ | 8035/38001 [1:16:08<4:43:36, 1.76it/s] 21%|██ | 8036/38001 [1:16:08<4:45:32, 1.75it/s] 21%|██ | 8037/38001 [1:16:09<4:43:33, 1.76it/s] 21%|██ | 8038/38001 [1:16:09<4:43:13, 1.76it/s] 21%|██ | 8039/38001 [1:16:10<4:44:33, 1.75it/s] 21%|██ | 8040/38001 [1:16:11<4:44:27, 1.76it/s] 21%|██ | 8041/38001 [1:16:11<4:46:55, 1.74it/s] 21%|██ | 8042/38001 [1:16:12<4:44:43, 1.75it/s] 21%|██ | 8043/38001 [1:16:12<4:48:15, 1.73it/s] 21%|██ | 8044/38001 [1:16:13<4:47:35, 1.74it/s] 21%|██ | 8045/38001 [1:16:13<4:46:38, 1.74it/s] 21%|██ | 8046/38001 [1:16:14<4:44:25, 1.76it/s] 21%|██ | 8047/38001 [1:16:15<4:43:18, 1.76it/s] 21%|██ | 8048/38001 [1:16:15<4:43:55, 1.76it/s] 21%|██ | 8049/38001 [1:16:16<4:43:44, 1.76it/s] 21%|██ | 8050/38001 [1:16:16<4:46:40, 1.74it/s] 21%|██ | 8051/38001 [1:16:17<4:44:19, 1.76it/s] 21%|██ | 8052/38001 [1:16:17<4:44:36, 1.75it/s] 21%|██ | 8053/38001 [1:16:18<4:44:25, 1.75it/s] 21%|██ | 8054/38001 [1:16:19<4:42:58, 1.76it/s] 21%|██ | 8055/38001 [1:16:19<4:42:38, 1.77it/s] 21%|██ | 8056/38001 [1:16:20<4:43:48, 1.76it/s] 21%|██ | 8057/38001 [1:16:20<4:43:33, 1.76it/s] 21%|██ | 8058/38001 [1:16:21<4:40:43, 1.78it/s] 21%|██ | 8059/38001 [1:16:21<4:36:38, 1.80it/s] 21%|██ | 8060/38001 [1:16:22<4:35:21, 1.81it/s] 21%|██ | 8061/38001 [1:16:22<4:36:55, 1.80it/s] 21%|██ | 8062/38001 [1:16:23<4:41:12, 1.77it/s] 21%|██ | 8063/38001 [1:16:24<4:43:26, 1.76it/s] 21%|██ | 8064/38001 [1:16:24<4:44:19, 1.75it/s] 21%|██ | 8065/38001 [1:16:25<4:49:07, 1.73it/s] 21%|██ | 8066/38001 [1:16:25<4:43:36, 1.76it/s] 21%|██ | 8067/38001 [1:16:26<4:46:57, 1.74it/s] 21%|██ | 8068/38001 [1:16:27<4:50:14, 1.72it/s] 21%|██ | 8069/38001 [1:16:27<4:44:29, 1.75it/s] 21%|██ | 8070/38001 [1:16:28<4:43:26, 1.76it/s] 21%|██ | 8071/38001 [1:16:28<4:40:46, 1.78it/s] 21%|██ | 8072/38001 [1:16:29<4:51:24, 1.71it/s] 21%|██ | 8073/38001 [1:16:29<4:46:30, 1.74it/s] 21%|██ | 8074/38001 [1:16:30<4:48:58, 1.73it/s] 21%|██ | 8075/38001 [1:16:31<4:45:55, 1.74it/s] 21%|██▏ | 8076/38001 [1:16:31<4:43:04, 1.76it/s] 21%|██▏ | 8077/38001 [1:16:32<4:41:01, 1.77it/s] 21%|██▏ | 8078/38001 [1:16:32<4:41:10, 1.77it/s] 21%|██▏ | 8079/38001 [1:16:33<4:36:53, 1.80it/s] 21%|██▏ | 8080/38001 [1:16:33<4:45:05, 1.75it/s] 21%|██▏ | 8081/38001 [1:16:34<4:43:53, 1.76it/s] 21%|██▏ | 8082/38001 [1:16:34<4:42:50, 1.76it/s] 21%|██▏ | 8083/38001 [1:16:35<4:43:38, 1.76it/s] 21%|██▏ | 8084/38001 [1:16:36<4:41:44, 1.77it/s] 21%|██▏ | 8085/38001 [1:16:36<4:37:54, 1.79it/s] 21%|██▏ | 8086/38001 [1:16:37<4:37:45, 1.80it/s] 21%|██▏ | 8087/38001 [1:16:37<4:37:52, 1.79it/s] 21%|██▏ | 8088/38001 [1:16:38<4:38:35, 1.79it/s] 21%|██▏ | 8089/38001 [1:16:38<4:40:15, 1.78it/s] 21%|██▏ | 8090/38001 [1:16:39<4:38:50, 1.79it/s] 21%|██▏ | 8091/38001 [1:16:39<4:37:44, 1.79it/s] 21%|██▏ | 8092/38001 [1:16:40<4:38:52, 1.79it/s] 21%|██▏ | 8093/38001 [1:16:41<4:39:58, 1.78it/s] 21%|██▏ | 8094/38001 [1:16:41<4:39:44, 1.78it/s] 21%|██▏ | 8095/38001 [1:16:42<4:40:42, 1.78it/s] 21%|██▏ | 8096/38001 [1:16:42<4:49:31, 1.72it/s] 21%|██▏ | 8097/38001 [1:16:43<4:46:56, 1.74it/s] 21%|██▏ | 8098/38001 [1:16:43<4:47:28, 1.73it/s] 21%|██▏ | 8099/38001 [1:16:44<4:48:39, 1.73it/s] 21%|██▏ | 8100/38001 [1:16:45<4:50:44, 1.71it/s] 21%|██▏ | 8101/38001 [1:16:45<4:50:52, 1.71it/s] 21%|██▏ | 8102/38001 [1:16:46<4:52:01, 1.71it/s] 21%|██▏ | 8103/38001 [1:16:46<4:50:21, 1.72it/s] 21%|██▏ | 8104/38001 [1:16:47<4:48:56, 1.72it/s] 21%|██▏ | 8105/38001 [1:16:48<4:51:09, 1.71it/s] 21%|██▏ | 8106/38001 [1:16:48<4:48:42, 1.73it/s] 21%|██▏ | 8107/38001 [1:16:49<4:46:44, 1.74it/s] 21%|██▏ | 8108/38001 [1:16:49<4:48:51, 1.72it/s] 21%|██▏ | 8109/38001 [1:16:50<4:47:15, 1.73it/s] 21%|██▏ | 8110/38001 [1:16:50<4:43:07, 1.76it/s] 21%|██▏ | 8111/38001 [1:16:51<4:41:16, 1.77it/s] 21%|██▏ | 8112/38001 [1:16:52<4:42:24, 1.76it/s] 21%|██▏ | 8113/38001 [1:16:52<4:35:15, 1.81it/s] 21%|██▏ | 8114/38001 [1:16:53<4:38:00, 1.79it/s] 21%|██▏ | 8115/38001 [1:16:53<4:41:25, 1.77it/s] 21%|██▏ | 8116/38001 [1:16:54<4:44:07, 1.75it/s] 21%|██▏ | 8117/38001 [1:16:54<4:41:40, 1.77it/s] 21%|██▏ | 8118/38001 [1:16:55<4:41:01, 1.77it/s] 21%|██▏ | 8119/38001 [1:16:55<4:41:11, 1.77it/s] 21%|██▏ | 8120/38001 [1:16:56<4:43:57, 1.75it/s] 21%|██▏ | 8121/38001 [1:16:57<4:41:32, 1.77it/s] 21%|██▏ | 8122/38001 [1:16:57<4:42:38, 1.76it/s] 21%|██▏ | 8123/38001 [1:16:58<4:44:52, 1.75it/s] 21%|██▏ | 8124/38001 [1:16:58<5:00:40, 1.66it/s] 21%|██▏ | 8125/38001 [1:16:59<4:54:32, 1.69it/s] 21%|██▏ | 8126/38001 [1:17:00<4:55:14, 1.69it/s] 21%|██▏ | 8127/38001 [1:17:00<4:52:33, 1.70it/s] 21%|██▏ | 8128/38001 [1:17:01<4:53:05, 1.70it/s] 21%|██▏ | 8129/38001 [1:17:01<4:51:52, 1.71it/s] 21%|██▏ | 8130/38001 [1:17:02<4:50:20, 1.71it/s] 21%|██▏ | 8131/38001 [1:17:03<4:48:55, 1.72it/s] 21%|██▏ | 8132/38001 [1:17:03<4:46:43, 1.74it/s] 21%|██▏ | 8133/38001 [1:17:04<4:45:47, 1.74it/s] 21%|██▏ | 8134/38001 [1:17:04<4:47:19, 1.73it/s] 21%|██▏ | 8135/38001 [1:17:05<4:43:54, 1.75it/s] 21%|██▏ | 8136/38001 [1:17:05<4:45:45, 1.74it/s] 21%|██▏ | 8137/38001 [1:17:06<4:43:11, 1.76it/s] 21%|██▏ | 8138/38001 [1:17:07<4:43:04, 1.76it/s] 21%|██▏ | 8139/38001 [1:17:07<4:41:42, 1.77it/s] 21%|██▏ | 8140/38001 [1:17:08<4:45:23, 1.74it/s] 21%|██▏ | 8141/38001 [1:17:08<4:43:06, 1.76it/s] 21%|██▏ | 8142/38001 [1:17:09<4:45:07, 1.75it/s] 21%|██▏ | 8143/38001 [1:17:09<4:46:22, 1.74it/s] 21%|██▏ | 8144/38001 [1:17:10<4:46:21, 1.74it/s] 21%|██▏ | 8145/38001 [1:17:11<4:44:38, 1.75it/s] 21%|██▏ | 8146/38001 [1:17:11<4:47:12, 1.73it/s] 21%|██▏ | 8147/38001 [1:17:12<4:50:58, 1.71it/s] 21%|██▏ | 8148/38001 [1:17:12<4:51:36, 1.71it/s] 21%|██▏ | 8149/38001 [1:17:13<4:51:19, 1.71it/s] 21%|██▏ | 8150/38001 [1:17:13<4:49:47, 1.72it/s] 21%|██▏ | 8151/38001 [1:17:14<4:48:38, 1.72it/s] 21%|██▏ | 8152/38001 [1:17:15<4:46:35, 1.74it/s] 21%|██▏ | 8153/38001 [1:17:15<4:46:46, 1.73it/s] 21%|██▏ | 8154/38001 [1:17:16<4:47:27, 1.73it/s] 21%|██▏ | 8155/38001 [1:17:16<4:44:53, 1.75it/s] 21%|██▏ | 8156/38001 [1:17:17<4:46:47, 1.73it/s] 21%|██▏ | 8157/38001 [1:17:17<4:44:06, 1.75it/s] 21%|██▏ | 8158/38001 [1:17:18<4:42:49, 1.76it/s] 21%|██▏ | 8159/38001 [1:17:19<4:42:43, 1.76it/s] 21%|██▏ | 8160/38001 [1:17:19<4:43:04, 1.76it/s] 21%|██▏ | 8161/38001 [1:17:20<4:41:27, 1.77it/s] 21%|██▏ | 8162/38001 [1:17:20<4:42:24, 1.76it/s] 21%|██▏ | 8163/38001 [1:17:21<4:39:59, 1.78it/s] 21%|██▏ | 8164/38001 [1:17:21<4:40:39, 1.77it/s] 21%|██▏ | 8165/38001 [1:17:22<4:38:53, 1.78it/s] 21%|██▏ | 8166/38001 [1:17:23<4:38:38, 1.78it/s] 21%|██▏ | 8167/38001 [1:17:23<4:42:21, 1.76it/s] 21%|██▏ | 8168/38001 [1:17:24<4:43:34, 1.75it/s] 21%|██▏ | 8169/38001 [1:17:24<4:46:05, 1.74it/s] 21%|██▏ | 8170/38001 [1:17:25<4:46:13, 1.74it/s] 22%|██▏ | 8171/38001 [1:17:25<4:48:04, 1.73it/s] 22%|██▏ | 8172/38001 [1:17:26<4:49:09, 1.72it/s] 22%|██▏ | 8173/38001 [1:17:27<4:43:37, 1.75it/s] 22%|██▏ | 8174/38001 [1:17:27<4:41:50, 1.76it/s] 22%|██▏ | 8175/38001 [1:17:28<4:41:04, 1.77it/s] 22%|██▏ | 8176/38001 [1:17:28<4:44:38, 1.75it/s] 22%|██▏ | 8177/38001 [1:17:29<4:46:27, 1.74it/s] 22%|██▏ | 8178/38001 [1:17:29<4:47:13, 1.73it/s] 22%|██▏ | 8179/38001 [1:17:30<4:47:34, 1.73it/s] 22%|██▏ | 8180/38001 [1:17:31<4:55:48, 1.68it/s] 22%|██▏ | 8181/38001 [1:17:31<4:54:39, 1.69it/s] 22%|██▏ | 8182/38001 [1:17:32<4:51:23, 1.71it/s] 22%|██▏ | 8183/38001 [1:17:32<4:55:21, 1.68it/s] 22%|██▏ | 8184/38001 [1:17:33<4:56:33, 1.68it/s] 22%|██▏ | 8185/38001 [1:17:34<5:00:45, 1.65it/s] 22%|██▏ | 8186/38001 [1:17:34<5:03:52, 1.64it/s] 22%|██▏ | 8187/38001 [1:17:35<5:00:10, 1.66it/s] 22%|██▏ | 8188/38001 [1:17:35<5:02:00, 1.65it/s] 22%|██▏ | 8189/38001 [1:17:36<4:55:53, 1.68it/s] 22%|██▏ | 8190/38001 [1:17:37<4:54:09, 1.69it/s] 22%|██▏ | 8191/38001 [1:17:37<4:46:21, 1.74it/s] 22%|██▏ | 8192/38001 [1:17:38<4:44:29, 1.75it/s] 22%|██▏ | 8193/38001 [1:17:38<4:39:49, 1.78it/s] 22%|██▏ | 8194/38001 [1:17:39<4:35:38, 1.80it/s] 22%|██▏ | 8195/38001 [1:17:39<4:35:28, 1.80it/s] 22%|██▏ | 8196/38001 [1:17:40<4:33:32, 1.82it/s] 22%|██▏ | 8197/38001 [1:17:40<4:36:41, 1.80it/s] 22%|██▏ | 8198/38001 [1:17:41<4:34:36, 1.81it/s] 22%|██▏ | 8199/38001 [1:17:42<4:36:18, 1.80it/s] 22%|██▏ | 8200/38001 [1:17:42<4:43:04, 1.75it/s] 22%|██▏ | 8201/38001 [1:17:43<4:38:16, 1.78it/s] 22%|██▏ | 8202/38001 [1:17:43<4:49:25, 1.72it/s] 22%|██▏ | 8203/38001 [1:17:44<4:44:08, 1.75it/s] 22%|██▏ | 8204/38001 [1:17:44<4:44:55, 1.74it/s] 22%|██▏ | 8205/38001 [1:17:45<4:44:40, 1.74it/s] 22%|██▏ | 8206/38001 [1:17:46<4:44:38, 1.74it/s] 22%|██▏ | 8207/38001 [1:17:46<4:42:40, 1.76it/s] 22%|██▏ | 8208/38001 [1:17:47<4:43:03, 1.75it/s] 22%|██▏ | 8209/38001 [1:17:47<4:41:54, 1.76it/s] 22%|██▏ | 8210/38001 [1:17:48<4:45:03, 1.74it/s] 22%|██▏ | 8211/38001 [1:17:48<4:43:14, 1.75it/s] 22%|██▏ | 8212/38001 [1:17:49<4:42:50, 1.76it/s] 22%|██▏ | 8213/38001 [1:17:50<4:41:49, 1.76it/s] 22%|██▏ | 8214/38001 [1:17:50<4:43:52, 1.75it/s] 22%|██▏ | 8215/38001 [1:17:51<4:42:57, 1.75it/s] 22%|██▏ | 8216/38001 [1:17:51<4:44:45, 1.74it/s] 22%|██▏ | 8217/38001 [1:17:52<4:42:23, 1.76it/s] 22%|██▏ | 8218/38001 [1:17:52<4:42:22, 1.76it/s] 22%|██▏ | 8219/38001 [1:17:53<4:43:31, 1.75it/s] 22%|██▏ | 8220/38001 [1:17:54<4:39:30, 1.78it/s] 22%|██▏ | 8221/38001 [1:17:54<4:39:01, 1.78it/s] 22%|██▏ | 8222/38001 [1:17:55<4:40:17, 1.77it/s] 22%|██▏ | 8223/38001 [1:17:55<4:40:25, 1.77it/s] 22%|██▏ | 8224/38001 [1:17:56<4:40:03, 1.77it/s] 22%|██▏ | 8225/38001 [1:17:56<4:45:09, 1.74it/s] 22%|██▏ | 8226/38001 [1:17:57<4:47:29, 1.73it/s] 22%|██▏ | 8227/38001 [1:17:58<4:44:09, 1.75it/s] 22%|██▏ | 8228/38001 [1:17:58<4:44:02, 1.75it/s] 22%|██▏ | 8229/38001 [1:17:59<4:43:25, 1.75it/s] 22%|██▏ | 8230/38001 [1:17:59<4:51:01, 1.70it/s] 22%|██▏ | 8231/38001 [1:18:00<4:46:35, 1.73it/s] 22%|██▏ | 8232/38001 [1:18:00<4:45:26, 1.74it/s] 22%|██▏ | 8233/38001 [1:18:01<4:45:04, 1.74it/s] 22%|██▏ | 8234/38001 [1:18:02<4:44:40, 1.74it/s] 22%|██▏ | 8235/38001 [1:18:02<4:41:53, 1.76it/s] 22%|██▏ | 8236/38001 [1:18:03<4:42:31, 1.76it/s] 22%|██▏ | 8237/38001 [1:18:03<4:42:57, 1.75it/s] 22%|██▏ | 8238/38001 [1:18:04<4:40:10, 1.77it/s] 22%|██▏ | 8239/38001 [1:18:04<4:37:32, 1.79it/s] 22%|██▏ | 8240/38001 [1:18:05<4:39:55, 1.77it/s] 22%|██▏ | 8241/38001 [1:18:06<4:40:30, 1.77it/s] 22%|██▏ | 8242/38001 [1:18:06<4:43:42, 1.75it/s] 22%|██▏ | 8243/38001 [1:18:07<4:45:59, 1.73it/s] 22%|██▏ | 8244/38001 [1:18:07<4:50:28, 1.71it/s] 22%|██▏ | 8245/38001 [1:18:08<4:44:00, 1.75it/s] 22%|██▏ | 8246/38001 [1:18:08<4:42:01, 1.76it/s] 22%|██▏ | 8247/38001 [1:18:09<4:39:58, 1.77it/s] 22%|██▏ | 8248/38001 [1:18:10<4:40:15, 1.77it/s] 22%|██▏ | 8249/38001 [1:18:10<4:46:31, 1.73it/s] 22%|██▏ | 8250/38001 [1:18:11<4:48:51, 1.72it/s] 22%|██▏ | 8251/38001 [1:18:11<4:45:16, 1.74it/s] 22%|██▏ | 8252/38001 [1:18:12<4:43:12, 1.75it/s] 22%|██▏ | 8253/38001 [1:18:12<4:42:43, 1.75it/s] 22%|██▏ | 8254/38001 [1:18:13<4:42:06, 1.76it/s] 22%|██▏ | 8255/38001 [1:18:14<4:38:20, 1.78it/s] 22%|██▏ | 8256/38001 [1:18:14<4:36:31, 1.79it/s] 22%|██▏ | 8257/38001 [1:18:15<4:35:45, 1.80it/s] 22%|██▏ | 8258/38001 [1:18:15<4:38:17, 1.78it/s] 22%|██▏ | 8259/38001 [1:18:16<4:36:14, 1.79it/s] 22%|██▏ | 8260/38001 [1:18:16<4:34:26, 1.81it/s] 22%|██▏ | 8261/38001 [1:18:17<4:33:42, 1.81it/s] 22%|██▏ | 8262/38001 [1:18:17<4:34:55, 1.80it/s] 22%|██▏ | 8263/38001 [1:18:18<4:40:13, 1.77it/s] 22%|██▏ | 8264/38001 [1:18:19<4:38:10, 1.78it/s] 22%|██▏ | 8265/38001 [1:18:19<4:45:23, 1.74it/s] 22%|██▏ | 8266/38001 [1:18:20<4:42:06, 1.76it/s] 22%|██▏ | 8267/38001 [1:18:20<4:47:49, 1.72it/s] 22%|██▏ | 8268/38001 [1:18:21<4:50:38, 1.70it/s] 22%|██▏ | 8269/38001 [1:18:22<4:47:18, 1.72it/s] 22%|██▏ | 8270/38001 [1:18:22<4:46:59, 1.73it/s] 22%|██▏ | 8271/38001 [1:18:23<4:42:58, 1.75it/s] 22%|██▏ | 8272/38001 [1:18:23<4:44:15, 1.74it/s] 22%|██▏ | 8273/38001 [1:18:24<4:44:02, 1.74it/s] 22%|██▏ | 8274/38001 [1:18:24<4:44:52, 1.74it/s] 22%|██▏ | 8275/38001 [1:18:25<4:44:03, 1.74it/s] 22%|██▏ | 8276/38001 [1:18:26<4:45:34, 1.73it/s] 22%|██▏ | 8277/38001 [1:18:26<4:44:57, 1.74it/s] 22%|██▏ | 8278/38001 [1:18:27<4:48:21, 1.72it/s] 22%|██▏ | 8279/38001 [1:18:27<4:44:42, 1.74it/s] 22%|██▏ | 8280/38001 [1:18:28<4:45:02, 1.74it/s] 22%|██▏ | 8281/38001 [1:18:28<4:50:27, 1.71it/s] 22%|██▏ | 8282/38001 [1:18:29<4:52:55, 1.69it/s] 22%|██▏ | 8283/38001 [1:18:30<4:48:38, 1.72it/s] 22%|██▏ | 8284/38001 [1:18:30<4:44:46, 1.74it/s] 22%|██▏ | 8285/38001 [1:18:31<4:43:24, 1.75it/s] 22%|██▏ | 8286/38001 [1:18:31<4:42:59, 1.75it/s] 22%|██▏ | 8287/38001 [1:18:32<4:39:29, 1.77it/s] 22%|██▏ | 8288/38001 [1:18:32<4:40:36, 1.76it/s] 22%|██▏ | 8289/38001 [1:18:33<4:46:20, 1.73it/s] 22%|██▏ | 8290/38001 [1:18:34<4:49:24, 1.71it/s] 22%|██▏ | 8291/38001 [1:18:34<4:47:56, 1.72it/s] 22%|██▏ | 8292/38001 [1:18:35<4:47:14, 1.72it/s] 22%|██▏ | 8293/38001 [1:18:35<4:45:06, 1.74it/s] 22%|██▏ | 8294/38001 [1:18:36<4:43:42, 1.75it/s] 22%|██▏ | 8295/38001 [1:18:36<4:41:42, 1.76it/s] 22%|██▏ | 8296/38001 [1:18:37<4:42:00, 1.76it/s] 22%|██▏ | 8297/38001 [1:18:38<4:48:29, 1.72it/s] 22%|██▏ | 8298/38001 [1:18:38<4:47:59, 1.72it/s] 22%|██▏ | 8299/38001 [1:18:39<4:48:18, 1.72it/s] 22%|██▏ | 8300/38001 [1:18:39<4:45:47, 1.73it/s] 22%|██▏ | 8301/38001 [1:18:40<4:41:57, 1.76it/s] 22%|██▏ | 8302/38001 [1:18:41<4:42:16, 1.75it/s] 22%|██▏ | 8303/38001 [1:18:41<4:41:02, 1.76it/s] 22%|██▏ | 8304/38001 [1:18:42<4:41:12, 1.76it/s] 22%|██▏ | 8305/38001 [1:18:42<4:39:00, 1.77it/s] 22%|██▏ | 8306/38001 [1:18:43<4:49:36, 1.71it/s] 22%|██▏ | 8307/38001 [1:18:43<4:53:02, 1.69it/s] 22%|██▏ | 8308/38001 [1:18:44<4:46:58, 1.72it/s] 22%|██▏ | 8309/38001 [1:18:45<4:49:15, 1.71it/s] 22%|██▏ | 8310/38001 [1:18:45<4:48:51, 1.71it/s] 22%|██▏ | 8311/38001 [1:18:46<4:44:05, 1.74it/s] 22%|██▏ | 8312/38001 [1:18:46<4:39:55, 1.77it/s] 22%|██▏ | 8313/38001 [1:18:47<4:38:18, 1.78it/s] 22%|██▏ | 8314/38001 [1:18:47<4:42:52, 1.75it/s] 22%|██▏ | 8315/38001 [1:18:48<4:39:12, 1.77it/s] 22%|██▏ | 8316/38001 [1:18:49<4:36:12, 1.79it/s] 22%|██▏ | 8317/38001 [1:18:49<4:35:56, 1.79it/s] 22%|██▏ | 8318/38001 [1:18:50<4:39:26, 1.77it/s] 22%|██▏ | 8319/38001 [1:18:50<4:37:05, 1.79it/s] 22%|██▏ | 8320/38001 [1:18:51<4:39:13, 1.77it/s] 22%|██▏ | 8321/38001 [1:18:51<4:41:06, 1.76it/s] 22%|██▏ | 8322/38001 [1:18:52<4:40:48, 1.76it/s] 22%|██▏ | 8323/38001 [1:18:52<4:38:23, 1.78it/s] 22%|██▏ | 8324/38001 [1:18:53<4:39:37, 1.77it/s] 22%|██▏ | 8325/38001 [1:18:54<4:42:01, 1.75it/s] 22%|██▏ | 8326/38001 [1:18:54<4:37:02, 1.79it/s] 22%|██▏ | 8327/38001 [1:18:55<4:32:47, 1.81it/s] 22%|██▏ | 8328/38001 [1:18:55<4:32:00, 1.82it/s] 22%|██▏ | 8329/38001 [1:18:56<4:26:39, 1.85it/s] 22%|██▏ | 8330/38001 [1:18:56<4:27:37, 1.85it/s] 22%|██▏ | 8331/38001 [1:18:57<4:27:24, 1.85it/s] 22%|██▏ | 8332/38001 [1:18:57<4:29:06, 1.84it/s] 22%|██▏ | 8333/38001 [1:18:58<4:28:23, 1.84it/s] 22%|██▏ | 8334/38001 [1:18:59<4:35:41, 1.79it/s] 22%|██▏ | 8335/38001 [1:18:59<4:36:57, 1.79it/s] 22%|██▏ | 8336/38001 [1:19:00<4:42:16, 1.75it/s] 22%|██▏ | 8337/38001 [1:19:00<4:40:28, 1.76it/s] 22%|██▏ | 8338/38001 [1:19:01<4:49:08, 1.71it/s] 22%|██▏ | 8339/38001 [1:19:02<4:56:13, 1.67it/s] 22%|██▏ | 8340/38001 [1:19:02<4:47:34, 1.72it/s] 22%|██▏ | 8341/38001 [1:19:03<4:49:36, 1.71it/s] 22%|██▏ | 8342/38001 [1:19:03<4:50:12, 1.70it/s] 22%|██▏ | 8343/38001 [1:19:04<4:42:36, 1.75it/s] 22%|██▏ | 8344/38001 [1:19:04<4:47:19, 1.72it/s] 22%|██▏ | 8345/38001 [1:19:05<4:44:39, 1.74it/s] 22%|██▏ | 8346/38001 [1:19:05<4:42:20, 1.75it/s] 22%|██▏ | 8347/38001 [1:19:06<4:38:34, 1.77it/s] 22%|██▏ | 8348/38001 [1:19:07<4:41:19, 1.76it/s] 22%|██▏ | 8349/38001 [1:19:07<4:38:39, 1.77it/s] 22%|██▏ | 8350/38001 [1:19:08<4:41:53, 1.75it/s] 22%|██▏ | 8351/38001 [1:19:08<4:41:13, 1.76it/s] 22%|██▏ | 8352/38001 [1:19:09<4:43:33, 1.74it/s] 22%|██▏ | 8353/38001 [1:19:10<4:50:30, 1.70it/s] 22%|██▏ | 8354/38001 [1:19:10<4:51:33, 1.69it/s] 22%|██▏ | 8355/38001 [1:19:11<4:44:14, 1.74it/s] 22%|██▏ | 8356/38001 [1:19:11<4:41:42, 1.75it/s] 22%|██▏ | 8357/38001 [1:19:12<4:52:32, 1.69it/s] 22%|██▏ | 8358/38001 [1:19:12<4:46:30, 1.72it/s] 22%|██▏ | 8359/38001 [1:19:13<4:45:23, 1.73it/s] 22%|██▏ | 8360/38001 [1:19:14<4:44:24, 1.74it/s] 22%|██▏ | 8361/38001 [1:19:14<4:42:45, 1.75it/s] 22%|██▏ | 8362/38001 [1:19:15<4:42:25, 1.75it/s] 22%|██▏ | 8363/38001 [1:19:15<4:41:44, 1.75it/s] 22%|██▏ | 8364/38001 [1:19:16<4:37:03, 1.78it/s] 22%|██▏ | 8365/38001 [1:19:16<4:36:20, 1.79it/s] 22%|██▏ | 8366/38001 [1:19:17<4:34:41, 1.80it/s] 22%|██▏ | 8367/38001 [1:19:17<4:35:22, 1.79it/s] 22%|██▏ | 8368/38001 [1:19:18<4:33:07, 1.81it/s] 22%|██▏ | 8369/38001 [1:19:19<4:34:35, 1.80it/s] 22%|██▏ | 8370/38001 [1:19:19<4:36:16, 1.79it/s] 22%|██▏ | 8371/38001 [1:19:20<4:39:27, 1.77it/s] 22%|██▏ | 8372/38001 [1:19:20<4:40:12, 1.76it/s] 22%|██▏ | 8373/38001 [1:19:21<4:34:40, 1.80it/s] 22%|██▏ | 8374/38001 [1:19:21<4:37:01, 1.78it/s] 22%|██▏ | 8375/38001 [1:19:22<4:37:09, 1.78it/s] 22%|██▏ | 8376/38001 [1:19:23<4:38:52, 1.77it/s] 22%|██▏ | 8377/38001 [1:19:23<4:38:25, 1.77it/s] 22%|██▏ | 8378/38001 [1:19:24<4:52:50, 1.69it/s] 22%|██▏ | 8379/38001 [1:19:24<4:57:16, 1.66it/s] 22%|██▏ | 8380/38001 [1:19:25<5:00:01, 1.65it/s] 22%|██▏ | 8381/38001 [1:19:26<4:53:18, 1.68it/s] 22%|██▏ | 8382/38001 [1:19:26<4:43:19, 1.74it/s] 22%|██▏ | 8383/38001 [1:19:27<4:43:03, 1.74it/s] 22%|██▏ | 8384/38001 [1:19:27<4:43:37, 1.74it/s] 22%|██▏ | 8385/38001 [1:19:28<4:40:57, 1.76it/s] 22%|██▏ | 8386/38001 [1:19:28<4:43:10, 1.74it/s] 22%|██▏ | 8387/38001 [1:19:29<4:47:10, 1.72it/s] 22%|██▏ | 8388/38001 [1:19:30<4:47:41, 1.72it/s] 22%|██▏ | 8389/38001 [1:19:30<4:41:39, 1.75it/s] 22%|██▏ | 8390/38001 [1:19:31<4:39:52, 1.76it/s] 22%|██▏ | 8391/38001 [1:19:31<4:42:38, 1.75it/s] 22%|██▏ | 8392/38001 [1:19:32<4:40:25, 1.76it/s] 22%|██▏ | 8393/38001 [1:19:32<4:37:57, 1.78it/s] 22%|██▏ | 8394/38001 [1:19:33<4:39:36, 1.76it/s] 22%|██▏ | 8395/38001 [1:19:33<4:36:57, 1.78it/s] 22%|██▏ | 8396/38001 [1:19:34<4:41:13, 1.75it/s] 22%|██▏ | 8397/38001 [1:19:35<4:37:33, 1.78it/s] 22%|██▏ | 8398/38001 [1:19:35<4:38:37, 1.77it/s] 22%|██▏ | 8399/38001 [1:19:36<4:40:21, 1.76it/s] 22%|██▏ | 8400/38001 [1:19:36<4:41:25, 1.75it/s] 22%|██▏ | 8401/38001 [1:19:37<4:43:47, 1.74it/s] 22%|██▏ | 8402/38001 [1:19:37<4:42:44, 1.74it/s] 22%|██▏ | 8403/38001 [1:19:38<4:37:57, 1.77it/s] 22%|██▏ | 8404/38001 [1:19:39<4:37:55, 1.77it/s] 22%|██▏ | 8405/38001 [1:19:39<4:36:21, 1.78it/s] 22%|██▏ | 8406/38001 [1:19:40<4:41:09, 1.75it/s] 22%|██▏ | 8407/38001 [1:19:40<4:41:13, 1.75it/s] 22%|██▏ | 8408/38001 [1:19:41<4:42:32, 1.75it/s] 22%|██▏ | 8409/38001 [1:19:41<4:42:58, 1.74it/s] 22%|██▏ | 8410/38001 [1:19:42<4:42:58, 1.74it/s] 22%|██▏ | 8411/38001 [1:19:43<4:44:43, 1.73it/s] 22%|██▏ | 8412/38001 [1:19:43<4:45:18, 1.73it/s] 22%|██▏ | 8413/38001 [1:19:44<4:45:43, 1.73it/s] 22%|██▏ | 8414/38001 [1:19:44<4:45:16, 1.73it/s] 22%|██▏ | 8415/38001 [1:19:45<4:41:51, 1.75it/s] 22%|██▏ | 8416/38001 [1:19:46<4:44:50, 1.73it/s] 22%|██▏ | 8417/38001 [1:19:46<4:44:22, 1.73it/s] 22%|██▏ | 8418/38001 [1:19:47<4:42:47, 1.74it/s] 22%|██▏ | 8419/38001 [1:19:47<4:42:23, 1.75it/s] 22%|██▏ | 8420/38001 [1:19:48<4:43:38, 1.74it/s] 22%|██▏ | 8421/38001 [1:19:48<4:38:55, 1.77it/s] 22%|██▏ | 8422/38001 [1:19:49<4:38:50, 1.77it/s] 22%|██▏ | 8423/38001 [1:19:49<4:35:48, 1.79it/s] 22%|██▏ | 8424/38001 [1:19:50<4:35:32, 1.79it/s] 22%|██▏ | 8425/38001 [1:19:51<4:32:55, 1.81it/s] 22%|██▏ | 8426/38001 [1:19:51<4:36:25, 1.78it/s] 22%|██▏ | 8427/38001 [1:19:52<4:40:00, 1.76it/s] 22%|██▏ | 8428/38001 [1:19:52<4:35:21, 1.79it/s] 22%|██▏ | 8429/38001 [1:19:53<4:34:24, 1.80it/s] 22%|██▏ | 8430/38001 [1:19:53<4:38:30, 1.77it/s] 22%|██▏ | 8431/38001 [1:19:54<4:38:41, 1.77it/s] 22%|██▏ | 8432/38001 [1:19:55<4:37:05, 1.78it/s] 22%|██▏ | 8433/38001 [1:19:55<4:38:19, 1.77it/s] 22%|██▏ | 8434/38001 [1:19:56<4:39:31, 1.76it/s] 22%|██▏ | 8435/38001 [1:19:56<4:38:49, 1.77it/s] 22%|██▏ | 8436/38001 [1:19:57<4:38:15, 1.77it/s] 22%|██▏ | 8437/38001 [1:19:57<4:36:29, 1.78it/s] 22%|██▏ | 8438/38001 [1:19:58<4:36:35, 1.78it/s] 22%|██▏ | 8439/38001 [1:19:59<4:42:25, 1.74it/s] 22%|██▏ | 8440/38001 [1:19:59<4:43:41, 1.74it/s] 22%|██▏ | 8441/38001 [1:20:00<4:39:32, 1.76it/s] 22%|██▏ | 8442/38001 [1:20:00<4:40:15, 1.76it/s] 22%|██▏ | 8443/38001 [1:20:01<4:34:58, 1.79it/s] 22%|██▏ | 8444/38001 [1:20:01<4:39:46, 1.76it/s] 22%|██▏ | 8445/38001 [1:20:02<4:37:12, 1.78it/s] 22%|██▏ | 8446/38001 [1:20:02<4:42:03, 1.75it/s] 22%|██▏ | 8447/38001 [1:20:03<4:39:02, 1.77it/s] 22%|██▏ | 8448/38001 [1:20:04<4:39:36, 1.76it/s] 22%|██▏ | 8449/38001 [1:20:04<4:37:01, 1.78it/s] 22%|██▏ | 8450/38001 [1:20:05<4:35:06, 1.79it/s] 22%|██▏ | 8451/38001 [1:20:05<4:36:21, 1.78it/s] 22%|██▏ | 8452/38001 [1:20:06<4:41:44, 1.75it/s] 22%|██▏ | 8453/38001 [1:20:06<4:40:41, 1.75it/s] 22%|██▏ | 8454/38001 [1:20:07<4:40:45, 1.75it/s] 22%|██▏ | 8455/38001 [1:20:08<4:39:57, 1.76it/s] 22%|██▏ | 8456/38001 [1:20:08<5:13:49, 1.57it/s] 22%|██▏ | 8457/38001 [1:20:09<5:04:52, 1.62it/s] 22%|██▏ | 8458/38001 [1:20:10<5:01:43, 1.63it/s] 22%|██▏ | 8459/38001 [1:20:10<4:53:40, 1.68it/s] 22%|██▏ | 8460/38001 [1:20:11<4:49:34, 1.70it/s] 22%|██▏ | 8461/38001 [1:20:11<4:45:41, 1.72it/s] 22%|██▏ | 8462/38001 [1:20:12<4:44:20, 1.73it/s] 22%|██▏ | 8463/38001 [1:20:12<4:41:15, 1.75it/s] 22%|██▏ | 8464/38001 [1:20:13<4:39:19, 1.76it/s] 22%|██▏ | 8465/38001 [1:20:13<4:39:07, 1.76it/s] 22%|██▏ | 8466/38001 [1:20:14<4:41:13, 1.75it/s] 22%|██▏ | 8467/38001 [1:20:15<4:38:13, 1.77it/s] 22%|██▏ | 8468/38001 [1:20:15<4:40:10, 1.76it/s] 22%|██▏ | 8469/38001 [1:20:16<4:38:01, 1.77it/s] 22%|██▏ | 8470/38001 [1:20:16<4:37:35, 1.77it/s] 22%|██▏ | 8471/38001 [1:20:17<4:37:40, 1.77it/s] 22%|██▏ | 8472/38001 [1:20:17<4:44:37, 1.73it/s] 22%|██▏ | 8473/38001 [1:20:18<4:36:42, 1.78it/s] 22%|██▏ | 8474/38001 [1:20:19<4:37:41, 1.77it/s] 22%|██▏ | 8475/38001 [1:20:19<4:36:00, 1.78it/s] 22%|██▏ | 8476/38001 [1:20:20<4:34:46, 1.79it/s] 22%|██▏ | 8477/38001 [1:20:20<4:36:35, 1.78it/s] 22%|██▏ | 8478/38001 [1:20:21<4:35:07, 1.79it/s] 22%|██▏ | 8479/38001 [1:20:21<4:35:36, 1.79it/s] 22%|██▏ | 8480/38001 [1:20:22<4:37:53, 1.77it/s] 22%|██▏ | 8481/38001 [1:20:22<4:35:39, 1.78it/s] 22%|██▏ | 8482/38001 [1:20:23<4:31:40, 1.81it/s] 22%|██▏ | 8483/38001 [1:20:24<4:35:07, 1.79it/s] 22%|██▏ | 8484/38001 [1:20:24<4:35:56, 1.78it/s] 22%|██▏ | 8485/38001 [1:20:25<4:34:32, 1.79it/s] 22%|██▏ | 8486/38001 [1:20:25<4:35:19, 1.79it/s] 22%|██▏ | 8487/38001 [1:20:26<4:35:31, 1.79it/s] 22%|██▏ | 8488/38001 [1:20:26<4:38:39, 1.77it/s] 22%|██▏ | 8489/38001 [1:20:27<4:27:56, 1.84it/s] 22%|██▏ | 8490/38001 [1:20:27<4:25:40, 1.85it/s] 22%|██▏ | 8491/38001 [1:20:28<4:15:33, 1.92it/s] 22%|██▏ | 8492/38001 [1:20:28<4:06:14, 2.00it/s] 22%|██▏ | 8493/38001 [1:20:29<3:59:59, 2.05it/s] 22%|██▏ | 8494/38001 [1:20:29<3:57:29, 2.07it/s] 22%|██▏ | 8495/38001 [1:20:30<3:58:37, 2.06it/s] 22%|██▏ | 8496/38001 [1:20:30<4:16:48, 1.91it/s] 22%|██▏ | 8497/38001 [1:20:31<4:18:36, 1.90it/s] 22%|██▏ | 8498/38001 [1:20:32<4:28:45, 1.83it/s] 22%|██▏ | 8499/38001 [1:20:32<4:38:27, 1.77it/s] 22%|██▏ | 8500/38001 [1:20:33<4:36:23, 1.78it/s] 22%|██▏ | 8501/38001 [1:20:33<4:36:00, 1.78it/s] 22%|██▏ | 8502/38001 [1:20:34<4:32:58, 1.80it/s] 22%|██▏ | 8503/38001 [1:20:34<4:38:50, 1.76it/s] 22%|██▏ | 8504/38001 [1:20:35<4:39:22, 1.76it/s] 22%|██▏ | 8505/38001 [1:20:36<4:36:57, 1.78it/s] 22%|██▏ | 8506/38001 [1:20:36<4:41:27, 1.75it/s] 22%|██▏ | 8507/38001 [1:20:37<4:38:48, 1.76it/s] 22%|██▏ | 8508/38001 [1:20:37<4:36:39, 1.78it/s] 22%|██▏ | 8509/38001 [1:20:38<4:36:56, 1.77it/s] 22%|██▏ | 8510/38001 [1:20:38<4:37:59, 1.77it/s] 22%|██▏ | 8511/38001 [1:20:39<4:37:13, 1.77it/s] 22%|██▏ | 8512/38001 [1:20:39<4:37:56, 1.77it/s] 22%|██▏ | 8513/38001 [1:20:40<4:36:05, 1.78it/s] 22%|██▏ | 8514/38001 [1:20:41<4:34:18, 1.79it/s] 22%|██▏ | 8515/38001 [1:20:41<4:39:53, 1.76it/s] 22%|██▏ | 8516/38001 [1:20:42<4:39:05, 1.76it/s] 22%|██▏ | 8517/38001 [1:20:42<4:33:32, 1.80it/s] 22%|██▏ | 8518/38001 [1:20:43<4:30:04, 1.82it/s] 22%|██▏ | 8519/38001 [1:20:43<4:29:02, 1.83it/s] 22%|██▏ | 8520/38001 [1:20:44<4:47:06, 1.71it/s] 22%|██▏ | 8521/38001 [1:20:45<4:49:24, 1.70it/s] 22%|██▏ | 8522/38001 [1:20:45<4:51:24, 1.69it/s] 22%|██▏ | 8523/38001 [1:20:46<4:47:49, 1.71it/s] 22%|██▏ | 8524/38001 [1:20:46<4:48:18, 1.70it/s] 22%|██▏ | 8525/38001 [1:20:47<4:48:14, 1.70it/s] 22%|██▏ | 8526/38001 [1:20:48<4:45:55, 1.72it/s] 22%|██▏ | 8527/38001 [1:20:48<4:44:07, 1.73it/s] 22%|██▏ | 8528/38001 [1:20:49<4:50:04, 1.69it/s] 22%|██▏ | 8529/38001 [1:20:49<4:49:10, 1.70it/s] 22%|██▏ | 8530/38001 [1:20:50<5:01:20, 1.63it/s] 22%|██▏ | 8531/38001 [1:20:51<4:53:43, 1.67it/s] 22%|██▏ | 8532/38001 [1:20:51<5:00:15, 1.64it/s] 22%|██▏ | 8533/38001 [1:20:52<4:53:49, 1.67it/s] 22%|██▏ | 8534/38001 [1:20:52<4:52:23, 1.68it/s] 22%|██▏ | 8535/38001 [1:20:53<4:51:42, 1.68it/s] 22%|██▏ | 8536/38001 [1:20:54<4:49:37, 1.70it/s] 22%|██▏ | 8537/38001 [1:20:54<4:46:25, 1.71it/s] 22%|██▏ | 8538/38001 [1:20:55<4:45:08, 1.72it/s] 22%|██▏ | 8539/38001 [1:20:55<4:42:16, 1.74it/s] 22%|██▏ | 8540/38001 [1:20:56<4:37:31, 1.77it/s] 22%|██▏ | 8541/38001 [1:20:56<4:36:37, 1.78it/s] 22%|██▏ | 8542/38001 [1:20:57<4:40:23, 1.75it/s] 22%|██▏ | 8543/38001 [1:20:58<4:46:03, 1.72it/s] 22%|██▏ | 8544/38001 [1:20:58<4:48:12, 1.70it/s] 22%|██▏ | 8545/38001 [1:20:59<4:43:54, 1.73it/s] 22%|██▏ | 8546/38001 [1:20:59<4:45:12, 1.72it/s] 22%|██▏ | 8547/38001 [1:21:00<4:41:17, 1.75it/s] 22%|██▏ | 8548/38001 [1:21:00<4:40:50, 1.75it/s] 22%|██▏ | 8549/38001 [1:21:01<4:36:49, 1.77it/s] 22%|██▏ | 8550/38001 [1:21:02<4:38:50, 1.76it/s] 23%|██▎ | 8551/38001 [1:21:02<4:36:41, 1.77it/s] 23%|██▎ | 8552/38001 [1:21:03<4:34:27, 1.79it/s] 23%|██▎ | 8553/38001 [1:21:03<4:34:03, 1.79it/s] 23%|██▎ | 8554/38001 [1:21:04<4:37:15, 1.77it/s] 23%|██▎ | 8555/38001 [1:21:04<4:42:06, 1.74it/s] 23%|██▎ | 8556/38001 [1:21:05<4:42:26, 1.74it/s] 23%|██▎ | 8557/38001 [1:21:05<4:40:29, 1.75it/s] 23%|██▎ | 8558/38001 [1:21:06<4:45:48, 1.72it/s] 23%|██▎ | 8559/38001 [1:21:07<4:45:24, 1.72it/s] 23%|██▎ | 8560/38001 [1:21:07<4:44:14, 1.73it/s] 23%|██▎ | 8561/38001 [1:21:08<4:36:59, 1.77it/s] 23%|██▎ | 8562/38001 [1:21:08<4:39:02, 1.76it/s] 23%|██▎ | 8563/38001 [1:21:09<4:41:17, 1.74it/s] 23%|██▎ | 8564/38001 [1:21:09<4:32:37, 1.80it/s] 23%|██▎ | 8565/38001 [1:21:10<4:32:37, 1.80it/s] 23%|██▎ | 8566/38001 [1:21:11<4:36:58, 1.77it/s] 23%|██▎ | 8567/38001 [1:21:11<4:37:34, 1.77it/s] 23%|██▎ | 8568/38001 [1:21:12<4:45:59, 1.72it/s] 23%|██▎ | 8569/38001 [1:21:12<4:45:21, 1.72it/s] 23%|██▎ | 8570/38001 [1:21:13<4:42:37, 1.74it/s] 23%|██▎ | 8571/38001 [1:21:14<4:42:21, 1.74it/s] 23%|██▎ | 8572/38001 [1:21:14<4:38:37, 1.76it/s] 23%|██▎ | 8573/38001 [1:21:15<4:43:02, 1.73it/s] 23%|██▎ | 8574/38001 [1:21:15<4:47:11, 1.71it/s] 23%|██▎ | 8575/38001 [1:21:16<4:52:14, 1.68it/s] 23%|██▎ | 8576/38001 [1:21:16<4:52:22, 1.68it/s] 23%|██▎ | 8577/38001 [1:21:17<4:48:15, 1.70it/s] 23%|██▎ | 8578/38001 [1:21:18<4:47:56, 1.70it/s] 23%|██▎ | 8579/38001 [1:21:18<4:41:05, 1.74it/s] 23%|██▎ | 8580/38001 [1:21:19<4:40:37, 1.75it/s] 23%|██▎ | 8581/38001 [1:21:19<4:43:22, 1.73it/s] 23%|██▎ | 8582/38001 [1:21:20<4:39:52, 1.75it/s] 23%|██▎ | 8583/38001 [1:21:20<4:37:23, 1.77it/s] 23%|██▎ | 8584/38001 [1:21:21<4:37:04, 1.77it/s] 23%|██▎ | 8585/38001 [1:21:22<4:33:07, 1.80it/s] 23%|██▎ | 8586/38001 [1:21:22<4:40:46, 1.75it/s] 23%|██▎ | 8587/38001 [1:21:23<4:35:30, 1.78it/s] 23%|██▎ | 8588/38001 [1:21:23<4:37:04, 1.77it/s] 23%|██▎ | 8589/38001 [1:21:24<4:32:25, 1.80it/s] 23%|██▎ | 8590/38001 [1:21:24<4:35:16, 1.78it/s] 23%|██▎ | 8591/38001 [1:21:25<4:42:19, 1.74it/s] 23%|██▎ | 8592/38001 [1:21:26<4:42:01, 1.74it/s] 23%|██▎ | 8593/38001 [1:21:26<4:40:04, 1.75it/s] 23%|██▎ | 8594/38001 [1:21:27<4:43:31, 1.73it/s] 23%|██▎ | 8595/38001 [1:21:27<4:44:27, 1.72it/s] 23%|██▎ | 8596/38001 [1:21:28<4:48:51, 1.70it/s] 23%|██▎ | 8597/38001 [1:21:28<4:45:45, 1.71it/s] 23%|██▎ | 8598/38001 [1:21:29<4:42:15, 1.74it/s] 23%|██▎ | 8599/38001 [1:21:30<4:39:10, 1.76it/s] 23%|██▎ | 8600/38001 [1:21:30<4:38:28, 1.76it/s] 23%|██▎ | 8601/38001 [1:21:31<4:36:39, 1.77it/s] 23%|██▎ | 8602/38001 [1:21:31<4:36:00, 1.78it/s] 23%|██▎ | 8603/38001 [1:21:32<4:33:33, 1.79it/s] 23%|██▎ | 8604/38001 [1:21:32<4:30:31, 1.81it/s] 23%|██▎ | 8605/38001 [1:21:33<4:29:28, 1.82it/s] 23%|██▎ | 8606/38001 [1:21:33<4:29:04, 1.82it/s] 23%|██▎ | 8607/38001 [1:21:34<4:31:14, 1.81it/s] 23%|██▎ | 8608/38001 [1:21:35<4:34:49, 1.78it/s] 23%|██▎ | 8609/38001 [1:21:35<4:32:39, 1.80it/s] 23%|██▎ | 8610/38001 [1:21:36<4:33:20, 1.79it/s] 23%|██▎ | 8611/38001 [1:21:36<4:29:43, 1.82it/s] 23%|██▎ | 8612/38001 [1:21:37<4:33:44, 1.79it/s] 23%|██▎ | 8613/38001 [1:21:37<4:35:12, 1.78it/s] 23%|██▎ | 8614/38001 [1:21:38<4:34:12, 1.79it/s] 23%|██▎ | 8615/38001 [1:21:38<4:30:14, 1.81it/s] 23%|██▎ | 8616/38001 [1:21:39<4:34:02, 1.79it/s] 23%|██▎ | 8617/38001 [1:21:40<4:34:37, 1.78it/s] 23%|██▎ | 8618/38001 [1:21:40<4:35:32, 1.78it/s] 23%|██▎ | 8619/38001 [1:21:41<4:41:54, 1.74it/s] 23%|██▎ | 8620/38001 [1:21:41<4:39:49, 1.75it/s] 23%|██▎ | 8621/38001 [1:21:42<4:38:42, 1.76it/s] 23%|██▎ | 8622/38001 [1:21:43<4:49:57, 1.69it/s] 23%|██▎ | 8623/38001 [1:21:43<4:47:14, 1.70it/s] 23%|██▎ | 8624/38001 [1:21:44<4:45:33, 1.71it/s] 23%|██▎ | 8625/38001 [1:21:44<4:46:14, 1.71it/s] 23%|██▎ | 8626/38001 [1:21:45<4:43:56, 1.72it/s] 23%|██▎ | 8627/38001 [1:21:45<4:41:39, 1.74it/s] 23%|██▎ | 8628/38001 [1:21:46<4:40:40, 1.74it/s] 23%|██▎ | 8629/38001 [1:21:47<4:36:20, 1.77it/s] 23%|██▎ | 8630/38001 [1:21:47<4:36:57, 1.77it/s] 23%|██▎ | 8631/38001 [1:21:48<4:36:13, 1.77it/s] 23%|██▎ | 8632/38001 [1:21:48<4:37:10, 1.77it/s] 23%|██▎ | 8633/38001 [1:21:49<4:35:13, 1.78it/s] 23%|██▎ | 8634/38001 [1:21:49<4:38:01, 1.76it/s] 23%|██▎ | 8635/38001 [1:21:50<4:38:45, 1.76it/s] 23%|██▎ | 8636/38001 [1:21:51<4:38:43, 1.76it/s] 23%|██▎ | 8637/38001 [1:21:51<4:34:51, 1.78it/s] 23%|██▎ | 8638/38001 [1:21:52<4:38:44, 1.76it/s] 23%|██▎ | 8639/38001 [1:21:52<4:39:58, 1.75it/s] 23%|██▎ | 8640/38001 [1:21:53<4:38:38, 1.76it/s] 23%|██▎ | 8641/38001 [1:21:53<4:40:27, 1.74it/s] 23%|██▎ | 8642/38001 [1:21:54<4:37:54, 1.76it/s] 23%|██▎ | 8643/38001 [1:21:54<4:35:18, 1.78it/s] 23%|██▎ | 8644/38001 [1:21:55<4:40:36, 1.74it/s] 23%|██▎ | 8645/38001 [1:21:56<4:36:18, 1.77it/s] 23%|██▎ | 8646/38001 [1:21:56<4:36:10, 1.77it/s] 23%|██▎ | 8647/38001 [1:21:57<4:33:56, 1.79it/s] 23%|██▎ | 8648/38001 [1:21:57<4:39:57, 1.75it/s] 23%|██▎ | 8649/38001 [1:21:58<4:35:33, 1.78it/s] 23%|██▎ | 8650/38001 [1:21:58<4:36:05, 1.77it/s] 23%|██▎ | 8651/38001 [1:21:59<4:36:37, 1.77it/s] 23%|██▎ | 8652/38001 [1:22:00<4:40:19, 1.74it/s] 23%|██▎ | 8653/38001 [1:22:00<4:41:45, 1.74it/s] 23%|██▎ | 8654/38001 [1:22:01<4:41:16, 1.74it/s] 23%|██▎ | 8655/38001 [1:22:01<4:38:22, 1.76it/s] 23%|██▎ | 8656/38001 [1:22:02<4:40:11, 1.75it/s] 23%|██▎ | 8657/38001 [1:22:02<4:38:24, 1.76it/s] 23%|██▎ | 8658/38001 [1:22:03<4:37:28, 1.76it/s] 23%|██▎ | 8659/38001 [1:22:04<4:37:08, 1.76it/s] 23%|██▎ | 8660/38001 [1:22:04<4:40:17, 1.74it/s] 23%|██▎ | 8661/38001 [1:22:05<4:36:25, 1.77it/s] 23%|██▎ | 8662/38001 [1:22:05<4:35:19, 1.78it/s] 23%|██▎ | 8663/38001 [1:22:06<4:33:07, 1.79it/s] 23%|██▎ | 8664/38001 [1:22:06<4:33:21, 1.79it/s] 23%|██▎ | 8665/38001 [1:22:07<4:32:20, 1.80it/s] 23%|██▎ | 8666/38001 [1:22:08<4:34:26, 1.78it/s] 23%|██▎ | 8667/38001 [1:22:08<4:35:49, 1.77it/s] 23%|██▎ | 8668/38001 [1:22:09<4:37:20, 1.76it/s] 23%|██▎ | 8669/38001 [1:22:09<4:34:15, 1.78it/s] 23%|██▎ | 8670/38001 [1:22:10<4:35:00, 1.78it/s] 23%|██▎ | 8671/38001 [1:22:10<4:34:51, 1.78it/s] 23%|██▎ | 8672/38001 [1:22:11<4:33:23, 1.79it/s] 23%|██▎ | 8673/38001 [1:22:11<4:31:41, 1.80it/s] 23%|██▎ | 8674/38001 [1:22:12<4:34:22, 1.78it/s] 23%|██▎ | 8675/38001 [1:22:13<4:41:23, 1.74it/s] 23%|██▎ | 8676/38001 [1:22:13<4:38:24, 1.76it/s] 23%|██▎ | 8677/38001 [1:22:14<4:37:21, 1.76it/s] 23%|██▎ | 8678/38001 [1:22:14<4:37:44, 1.76it/s] 23%|██▎ | 8679/38001 [1:22:15<4:33:29, 1.79it/s] 23%|██▎ | 8680/38001 [1:22:15<4:34:22, 1.78it/s] 23%|██▎ | 8681/38001 [1:22:16<4:34:45, 1.78it/s] 23%|██▎ | 8682/38001 [1:22:17<4:43:25, 1.72it/s] 23%|██▎ | 8683/38001 [1:22:17<4:39:42, 1.75it/s] 23%|██▎ | 8684/38001 [1:22:18<4:39:36, 1.75it/s] 23%|██▎ | 8685/38001 [1:22:18<4:36:27, 1.77it/s] 23%|██▎ | 8686/38001 [1:22:19<4:37:19, 1.76it/s] 23%|██▎ | 8687/38001 [1:22:19<4:36:30, 1.77it/s] 23%|██▎ | 8688/38001 [1:22:20<4:35:14, 1.77it/s] 23%|██▎ | 8689/38001 [1:22:20<4:30:11, 1.81it/s] 23%|██▎ | 8690/38001 [1:22:21<4:30:44, 1.80it/s] 23%|██▎ | 8691/38001 [1:22:22<4:31:11, 1.80it/s] 23%|██▎ | 8692/38001 [1:22:22<4:34:56, 1.78it/s] 23%|██▎ | 8693/38001 [1:22:23<4:34:09, 1.78it/s] 23%|██▎ | 8694/38001 [1:22:23<4:41:44, 1.73it/s] 23%|██▎ | 8695/38001 [1:22:24<4:37:32, 1.76it/s] 23%|██▎ | 8696/38001 [1:22:24<4:37:11, 1.76it/s] 23%|██▎ | 8697/38001 [1:22:25<4:34:49, 1.78it/s] 23%|██▎ | 8698/38001 [1:22:26<4:35:19, 1.77it/s] 23%|██▎ | 8699/38001 [1:22:26<4:36:46, 1.76it/s] 23%|██▎ | 8700/38001 [1:22:27<4:39:25, 1.75it/s] 23%|██▎ | 8701/38001 [1:22:27<4:36:05, 1.77it/s] 23%|██▎ | 8702/38001 [1:22:28<4:35:54, 1.77it/s] 23%|██▎ | 8703/38001 [1:22:28<4:36:01, 1.77it/s] 23%|██▎ | 8704/38001 [1:22:29<4:33:39, 1.78it/s] 23%|██▎ | 8705/38001 [1:22:30<4:32:32, 1.79it/s] 23%|██▎ | 8706/38001 [1:22:30<4:33:14, 1.79it/s] 23%|██▎ | 8707/38001 [1:22:31<4:35:45, 1.77it/s] 23%|██▎ | 8708/38001 [1:22:31<4:35:46, 1.77it/s] 23%|██▎ | 8709/38001 [1:22:32<4:36:35, 1.77it/s] 23%|██▎ | 8710/38001 [1:22:32<4:41:47, 1.73it/s] 23%|██▎ | 8711/38001 [1:22:33<4:37:05, 1.76it/s] 23%|██▎ | 8712/38001 [1:22:33<4:26:25, 1.83it/s] 23%|██▎ | 8713/38001 [1:22:34<4:15:57, 1.91it/s] 23%|██▎ | 8714/38001 [1:22:34<4:09:41, 1.95it/s] 23%|██▎ | 8715/38001 [1:22:35<4:05:49, 1.99it/s] 23%|██▎ | 8716/38001 [1:22:35<4:11:43, 1.94it/s] 23%|██▎ | 8717/38001 [1:22:36<4:08:25, 1.96it/s] 23%|██▎ | 8718/38001 [1:22:36<4:07:18, 1.97it/s] 23%|██▎ | 8719/38001 [1:22:37<4:02:51, 2.01it/s] 23%|██▎ | 8720/38001 [1:22:37<4:01:46, 2.02it/s] 23%|██▎ | 8721/38001 [1:22:38<4:01:59, 2.02it/s] 23%|██▎ | 8722/38001 [1:22:38<4:02:26, 2.01it/s] 23%|██▎ | 8723/38001 [1:22:39<3:57:51, 2.05it/s] 23%|██▎ | 8724/38001 [1:22:39<3:59:07, 2.04it/s] 23%|██▎ | 8725/38001 [1:22:40<3:55:55, 2.07it/s] 23%|██▎ | 8726/38001 [1:22:40<3:56:04, 2.07it/s] 23%|██▎ | 8727/38001 [1:22:41<3:52:32, 2.10it/s] 23%|██▎ | 8728/38001 [1:22:41<3:55:36, 2.07it/s] 23%|██▎ | 8729/38001 [1:22:42<3:57:17, 2.06it/s] 23%|██▎ | 8730/38001 [1:22:42<3:56:23, 2.06it/s] 23%|██▎ | 8731/38001 [1:22:43<3:52:36, 2.10it/s] 23%|██▎ | 8732/38001 [1:22:43<3:54:42, 2.08it/s] 23%|██▎ | 8733/38001 [1:22:44<3:54:33, 2.08it/s] 23%|██▎ | 8734/38001 [1:22:44<3:55:04, 2.07it/s] 23%|██▎ | 8735/38001 [1:22:45<3:55:45, 2.07it/s] 23%|██▎ | 8736/38001 [1:22:45<3:55:25, 2.07it/s] 23%|██▎ | 8737/38001 [1:22:46<3:55:34, 2.07it/s] 23%|██▎ | 8738/38001 [1:22:46<3:55:53, 2.07it/s] 23%|██▎ | 8739/38001 [1:22:47<3:58:18, 2.05it/s] 23%|██▎ | 8740/38001 [1:22:47<4:04:43, 1.99it/s] 23%|██▎ | 8741/38001 [1:22:48<4:01:12, 2.02it/s] 23%|██▎ | 8742/38001 [1:22:48<4:01:08, 2.02it/s] 23%|██▎ | 8743/38001 [1:22:49<3:58:28, 2.04it/s] 23%|██▎ | 8744/38001 [1:22:49<3:55:28, 2.07it/s] 23%|██▎ | 8745/38001 [1:22:50<3:55:14, 2.07it/s] 23%|██▎ | 8746/38001 [1:22:50<3:55:34, 2.07it/s] 23%|██▎ | 8747/38001 [1:22:50<3:58:31, 2.04it/s] 23%|██▎ | 8748/38001 [1:22:51<3:58:39, 2.04it/s] 23%|██▎ | 8749/38001 [1:22:51<3:59:07, 2.04it/s] 23%|██▎ | 8750/38001 [1:22:52<4:04:25, 1.99it/s] 23%|██▎ | 8751/38001 [1:22:52<4:00:24, 2.03it/s] 23%|██▎ | 8752/38001 [1:22:53<4:02:48, 2.01it/s] 23%|██▎ | 8753/38001 [1:22:53<4:00:43, 2.03it/s] 23%|██▎ | 8754/38001 [1:22:54<3:59:43, 2.03it/s] 23%|██▎ | 8755/38001 [1:22:54<3:56:52, 2.06it/s] 23%|██▎ | 8756/38001 [1:22:55<3:59:49, 2.03it/s] 23%|██▎ | 8757/38001 [1:22:55<3:59:09, 2.04it/s] 23%|██▎ | 8758/38001 [1:22:56<4:00:11, 2.03it/s] 23%|██▎ | 8759/38001 [1:22:56<3:54:29, 2.08it/s] 23%|██▎ | 8760/38001 [1:22:57<3:57:11, 2.05it/s] 23%|██▎ | 8761/38001 [1:22:57<3:56:49, 2.06it/s] 23%|██▎ | 8762/38001 [1:22:58<4:02:18, 2.01it/s] 23%|██▎ | 8763/38001 [1:22:58<4:00:51, 2.02it/s] 23%|██▎ | 8764/38001 [1:22:59<4:00:13, 2.03it/s] 23%|██▎ | 8765/38001 [1:22:59<4:04:32, 1.99it/s] 23%|██▎ | 8766/38001 [1:23:00<4:02:35, 2.01it/s] 23%|██▎ | 8767/38001 [1:23:00<3:59:14, 2.04it/s] 23%|██▎ | 8768/38001 [1:23:01<4:00:21, 2.03it/s] 23%|██▎ | 8769/38001 [1:23:01<3:57:29, 2.05it/s] 23%|██▎ | 8770/38001 [1:23:02<3:58:06, 2.05it/s] 23%|██▎ | 8771/38001 [1:23:02<3:55:31, 2.07it/s] 23%|██▎ | 8772/38001 [1:23:03<3:57:39, 2.05it/s] 23%|██▎ | 8773/38001 [1:23:03<3:53:54, 2.08it/s] 23%|██▎ | 8774/38001 [1:23:04<3:55:34, 2.07it/s] 23%|██▎ | 8775/38001 [1:23:04<3:55:13, 2.07it/s] 23%|██▎ | 8776/38001 [1:23:05<3:56:18, 2.06it/s] 23%|██▎ | 8777/38001 [1:23:05<3:55:00, 2.07it/s] 23%|██▎ | 8778/38001 [1:23:06<3:56:29, 2.06it/s] 23%|██▎ | 8779/38001 [1:23:06<3:58:44, 2.04it/s] 23%|██▎ | 8780/38001 [1:23:07<3:59:16, 2.04it/s] 23%|██▎ | 8781/38001 [1:23:07<3:57:27, 2.05it/s] 23%|██▎ | 8782/38001 [1:23:08<3:57:43, 2.05it/s] 23%|██▎ | 8783/38001 [1:23:08<3:54:40, 2.08it/s] 23%|██▎ | 8784/38001 [1:23:09<3:59:31, 2.03it/s] 23%|██▎ | 8785/38001 [1:23:09<3:56:59, 2.05it/s] 23%|██▎ | 8786/38001 [1:23:10<3:58:19, 2.04it/s] 23%|██▎ | 8787/38001 [1:23:10<4:00:14, 2.03it/s] 23%|██▎ | 8788/38001 [1:23:11<4:00:20, 2.03it/s] 23%|██▎ | 8789/38001 [1:23:11<4:00:42, 2.02it/s] 23%|██▎ | 8790/38001 [1:23:12<3:56:34, 2.06it/s] 23%|██▎ | 8791/38001 [1:23:12<3:56:05, 2.06it/s] 23%|██▎ | 8792/38001 [1:23:13<3:53:40, 2.08it/s] 23%|██▎ | 8793/38001 [1:23:13<3:53:52, 2.08it/s] 23%|██▎ | 8794/38001 [1:23:13<3:51:55, 2.10it/s] 23%|██▎ | 8795/38001 [1:23:14<3:55:49, 2.06it/s] 23%|██▎ | 8796/38001 [1:23:14<3:57:42, 2.05it/s] 23%|██▎ | 8797/38001 [1:23:15<3:55:57, 2.06it/s] 23%|██▎ | 8798/38001 [1:23:15<3:56:47, 2.06it/s] 23%|██▎ | 8799/38001 [1:23:16<3:58:32, 2.04it/s] 23%|██▎ | 8800/38001 [1:23:16<3:54:18, 2.08it/s] 23%|██▎ | 8801/38001 [1:23:17<4:00:30, 2.02it/s] 23%|██▎ | 8802/38001 [1:23:17<3:59:06, 2.04it/s] 23%|██▎ | 8803/38001 [1:23:18<3:56:38, 2.06it/s] 23%|██▎ | 8804/38001 [1:23:18<3:54:48, 2.07it/s] 23%|██▎ | 8805/38001 [1:23:19<3:50:48, 2.11it/s] 23%|██▎ | 8806/38001 [1:23:19<3:51:53, 2.10it/s] 23%|██▎ | 8807/38001 [1:23:20<3:55:36, 2.07it/s] 23%|██▎ | 8808/38001 [1:23:20<3:57:19, 2.05it/s] 23%|██▎ | 8809/38001 [1:23:21<3:58:04, 2.04it/s] 23%|██▎ | 8810/38001 [1:23:21<4:00:40, 2.02it/s] 23%|██▎ | 8811/38001 [1:23:22<3:57:45, 2.05it/s] 23%|██▎ | 8812/38001 [1:23:22<3:58:40, 2.04it/s] 23%|██▎ | 8813/38001 [1:23:23<3:56:22, 2.06it/s] 23%|██▎ | 8814/38001 [1:23:23<3:58:22, 2.04it/s] 23%|██▎ | 8815/38001 [1:23:24<3:59:09, 2.03it/s] 23%|██▎ | 8816/38001 [1:23:24<4:10:22, 1.94it/s] 23%|██▎ | 8817/38001 [1:23:25<4:17:05, 1.89it/s] 23%|██▎ | 8818/38001 [1:23:25<4:23:13, 1.85it/s] 23%|██▎ | 8819/38001 [1:23:26<4:23:46, 1.84it/s] 23%|██▎ | 8820/38001 [1:23:27<4:29:46, 1.80it/s] 23%|██▎ | 8821/38001 [1:23:27<4:29:29, 1.80it/s] 23%|██▎ | 8822/38001 [1:23:28<4:33:29, 1.78it/s] 23%|██▎ | 8823/38001 [1:23:28<4:31:20, 1.79it/s] 23%|██▎ | 8824/38001 [1:23:29<4:32:11, 1.79it/s] 23%|██▎ | 8825/38001 [1:23:29<4:30:28, 1.80it/s] 23%|██▎ | 8826/38001 [1:23:30<4:31:39, 1.79it/s] 23%|██▎ | 8827/38001 [1:23:30<4:29:44, 1.80it/s] 23%|██▎ | 8828/38001 [1:23:31<4:34:40, 1.77it/s] 23%|██▎ | 8829/38001 [1:23:32<4:39:42, 1.74it/s] 23%|██▎ | 8830/38001 [1:23:32<4:37:17, 1.75it/s] 23%|██▎ | 8831/38001 [1:23:33<4:32:29, 1.78it/s] 23%|██▎ | 8832/38001 [1:23:33<4:31:49, 1.79it/s] 23%|██▎ | 8833/38001 [1:23:34<4:31:13, 1.79it/s] 23%|██▎ | 8834/38001 [1:23:34<4:36:12, 1.76it/s] 23%|██▎ | 8835/38001 [1:23:35<4:36:59, 1.75it/s] 23%|██▎ | 8836/38001 [1:23:36<4:37:26, 1.75it/s] 23%|██▎ | 8837/38001 [1:23:36<4:35:44, 1.76it/s] 23%|██▎ | 8838/38001 [1:23:37<4:36:40, 1.76it/s] 23%|██▎ | 8839/38001 [1:23:37<4:36:50, 1.76it/s] 23%|██▎ | 8840/38001 [1:23:38<4:39:42, 1.74it/s] 23%|██▎ | 8841/38001 [1:23:38<4:45:43, 1.70it/s] 23%|██▎ | 8842/38001 [1:23:39<4:38:14, 1.75it/s] 23%|██▎ | 8843/38001 [1:23:40<4:42:58, 1.72it/s] 23%|██▎ | 8844/38001 [1:23:40<4:45:23, 1.70it/s] 23%|██▎ | 8845/38001 [1:23:41<4:40:27, 1.73it/s] 23%|██▎ | 8846/38001 [1:23:41<4:43:58, 1.71it/s] 23%|██▎ | 8847/38001 [1:23:42<4:39:42, 1.74it/s] 23%|██▎ | 8848/38001 [1:23:43<4:40:38, 1.73it/s] 23%|██▎ | 8849/38001 [1:23:43<4:43:36, 1.71it/s] 23%|██▎ | 8850/38001 [1:23:44<4:39:07, 1.74it/s] 23%|██▎ | 8851/38001 [1:23:44<4:34:26, 1.77it/s] 23%|██▎ | 8852/38001 [1:23:45<4:34:03, 1.77it/s] 23%|██▎ | 8853/38001 [1:23:45<4:33:57, 1.77it/s] 23%|██▎ | 8854/38001 [1:23:46<4:32:47, 1.78it/s] 23%|██▎ | 8855/38001 [1:23:46<4:27:53, 1.81it/s] 23%|██▎ | 8856/38001 [1:23:47<4:30:17, 1.80it/s] 23%|██▎ | 8857/38001 [1:23:48<4:30:03, 1.80it/s] 23%|██▎ | 8858/38001 [1:23:48<4:28:02, 1.81it/s] 23%|██▎ | 8859/38001 [1:23:49<4:30:06, 1.80it/s] 23%|██▎ | 8860/38001 [1:23:49<4:31:18, 1.79it/s] 23%|██▎ | 8861/38001 [1:23:50<4:31:41, 1.79it/s] 23%|██▎ | 8862/38001 [1:23:50<4:31:30, 1.79it/s] 23%|██▎ | 8863/38001 [1:23:51<4:30:12, 1.80it/s] 23%|██▎ | 8864/38001 [1:23:51<4:32:15, 1.78it/s] 23%|██▎ | 8865/38001 [1:23:52<4:29:11, 1.80it/s] 23%|██▎ | 8866/38001 [1:23:53<4:29:44, 1.80it/s] 23%|██▎ | 8867/38001 [1:23:53<4:28:11, 1.81it/s] 23%|██▎ | 8868/38001 [1:23:54<4:28:27, 1.81it/s] 23%|██▎ | 8869/38001 [1:23:54<4:29:12, 1.80it/s] 23%|██▎ | 8870/38001 [1:23:55<4:29:29, 1.80it/s] 23%|██▎ | 8871/38001 [1:23:55<4:30:27, 1.80it/s] 23%|██▎ | 8872/38001 [1:23:56<4:39:06, 1.74it/s] 23%|██▎ | 8873/38001 [1:23:56<4:34:24, 1.77it/s] 23%|██▎ | 8874/38001 [1:23:57<4:28:31, 1.81it/s] 23%|██▎ | 8875/38001 [1:23:58<4:25:37, 1.83it/s] 23%|██▎ | 8876/38001 [1:23:58<4:24:17, 1.84it/s] 23%|██▎ | 8877/38001 [1:23:59<4:21:38, 1.86it/s] 23%|██▎ | 8878/38001 [1:23:59<4:22:56, 1.85it/s] 23%|██▎ | 8879/38001 [1:24:00<4:22:05, 1.85it/s] 23%|██▎ | 8880/38001 [1:24:00<4:32:18, 1.78it/s] 23%|██▎ | 8881/38001 [1:24:01<4:38:08, 1.74it/s] 23%|██▎ | 8882/38001 [1:24:01<4:34:56, 1.77it/s] 23%|██▎ | 8883/38001 [1:24:02<4:32:34, 1.78it/s] 23%|██▎ | 8884/38001 [1:24:03<4:30:10, 1.80it/s] 23%|██▎ | 8885/38001 [1:24:03<4:30:34, 1.79it/s] 23%|██▎ | 8886/38001 [1:24:04<4:29:22, 1.80it/s] 23%|██▎ | 8887/38001 [1:24:04<4:35:10, 1.76it/s] 23%|██▎ | 8888/38001 [1:24:05<4:36:05, 1.76it/s] 23%|██▎ | 8889/38001 [1:24:05<4:35:42, 1.76it/s] 23%|██▎ | 8890/38001 [1:24:06<4:34:38, 1.77it/s] 23%|██▎ | 8891/38001 [1:24:07<4:33:29, 1.77it/s] 23%|██▎ | 8892/38001 [1:24:07<4:32:30, 1.78it/s] 23%|██▎ | 8893/38001 [1:24:08<4:32:44, 1.78it/s] 23%|██▎ | 8894/38001 [1:24:08<4:33:21, 1.77it/s] 23%|██▎ | 8895/38001 [1:24:09<4:31:06, 1.79it/s] 23%|██▎ | 8896/38001 [1:24:09<4:29:21, 1.80it/s] 23%|██▎ | 8897/38001 [1:24:10<4:30:45, 1.79it/s] 23%|██▎ | 8898/38001 [1:24:10<4:30:40, 1.79it/s] 23%|██▎ | 8899/38001 [1:24:11<4:31:04, 1.79it/s] 23%|██▎ | 8900/38001 [1:24:12<4:34:28, 1.77it/s] 23%|██▎ | 8901/38001 [1:24:12<4:36:55, 1.75it/s] 23%|██▎ | 8902/38001 [1:24:13<4:36:35, 1.75it/s] 23%|██▎ | 8903/38001 [1:24:13<4:36:45, 1.75it/s] 23%|██▎ | 8904/38001 [1:24:14<4:33:55, 1.77it/s] 23%|██▎ | 8905/38001 [1:24:14<4:33:38, 1.77it/s] 23%|██▎ | 8906/38001 [1:24:15<4:36:16, 1.76it/s] 23%|██▎ | 8907/38001 [1:24:16<4:35:34, 1.76it/s] 23%|██▎ | 8908/38001 [1:24:16<4:33:45, 1.77it/s] 23%|██▎ | 8909/38001 [1:24:17<4:31:09, 1.79it/s] 23%|██▎ | 8910/38001 [1:24:17<4:33:37, 1.77it/s] 23%|██▎ | 8911/38001 [1:24:18<4:31:14, 1.79it/s] 23%|██▎ | 8912/38001 [1:24:18<4:32:19, 1.78it/s] 23%|██▎ | 8913/38001 [1:24:19<4:37:20, 1.75it/s] 23%|██▎ | 8914/38001 [1:24:20<4:37:04, 1.75it/s] 23%|██▎ | 8915/38001 [1:24:20<4:41:18, 1.72it/s] 23%|██▎ | 8916/38001 [1:24:21<4:40:42, 1.73it/s] 23%|██▎ | 8917/38001 [1:24:21<4:39:03, 1.74it/s] 23%|██▎ | 8918/38001 [1:24:22<4:37:47, 1.74it/s] 23%|██▎ | 8919/38001 [1:24:22<4:35:51, 1.76it/s] 23%|██▎ | 8920/38001 [1:24:23<4:34:38, 1.76it/s] 23%|██▎ | 8921/38001 [1:24:24<4:37:24, 1.75it/s] 23%|██▎ | 8922/38001 [1:24:24<4:37:47, 1.74it/s] 23%|██▎ | 8923/38001 [1:24:25<4:43:08, 1.71it/s] 23%|██▎ | 8924/38001 [1:24:25<4:43:19, 1.71it/s] 23%|██▎ | 8925/38001 [1:24:26<4:38:12, 1.74it/s] 23%|██▎ | 8926/38001 [1:24:26<4:42:03, 1.72it/s] 23%|██▎ | 8927/38001 [1:24:27<4:37:43, 1.74it/s] 23%|██▎ | 8928/38001 [1:24:28<4:33:52, 1.77it/s] 23%|██▎ | 8929/38001 [1:24:28<4:31:06, 1.79it/s] 23%|██▎ | 8930/38001 [1:24:29<4:37:43, 1.74it/s] 24%|██▎ | 8931/38001 [1:24:29<4:31:11, 1.79it/s] 24%|██▎ | 8932/38001 [1:24:30<4:30:38, 1.79it/s] 24%|██▎ | 8933/38001 [1:24:30<4:35:34, 1.76it/s] 24%|██▎ | 8934/38001 [1:24:31<4:33:28, 1.77it/s] 24%|██▎ | 8935/38001 [1:24:32<4:38:08, 1.74it/s] 24%|██▎ | 8936/38001 [1:24:32<4:37:50, 1.74it/s] 24%|██▎ | 8937/38001 [1:24:33<4:34:29, 1.76it/s] 24%|██▎ | 8938/38001 [1:24:33<4:33:50, 1.77it/s] 24%|██▎ | 8939/38001 [1:24:34<4:32:10, 1.78it/s] 24%|██▎ | 8940/38001 [1:24:34<4:33:03, 1.77it/s] 24%|██▎ | 8941/38001 [1:24:35<4:34:12, 1.77it/s] 24%|██▎ | 8942/38001 [1:24:36<4:39:15, 1.73it/s] 24%|██▎ | 8943/38001 [1:24:36<4:37:56, 1.74it/s] 24%|██▎ | 8944/38001 [1:24:37<4:35:48, 1.76it/s] 24%|██▎ | 8945/38001 [1:24:37<4:33:45, 1.77it/s] 24%|██▎ | 8946/38001 [1:24:38<4:32:43, 1.78it/s] 24%|██▎ | 8947/38001 [1:24:38<4:30:49, 1.79it/s] 24%|██▎ | 8948/38001 [1:24:39<4:33:33, 1.77it/s] 24%|██▎ | 8949/38001 [1:24:39<4:37:52, 1.74it/s] 24%|██▎ | 8950/38001 [1:24:40<4:36:51, 1.75it/s] 24%|██▎ | 8951/38001 [1:24:41<4:35:25, 1.76it/s] 24%|██▎ | 8952/38001 [1:24:41<4:36:00, 1.75it/s] 24%|██▎ | 8953/38001 [1:24:42<4:32:16, 1.78it/s] 24%|██▎ | 8954/38001 [1:24:42<4:32:51, 1.77it/s] 24%|██▎ | 8955/38001 [1:24:43<4:32:03, 1.78it/s] 24%|██▎ | 8956/38001 [1:24:43<4:35:06, 1.76it/s] 24%|██▎ | 8957/38001 [1:24:44<4:33:18, 1.77it/s] 24%|██▎ | 8958/38001 [1:24:45<4:33:08, 1.77it/s] 24%|██▎ | 8959/38001 [1:24:45<4:32:20, 1.78it/s] 24%|██▎ | 8960/38001 [1:24:46<4:35:31, 1.76it/s] 24%|██▎ | 8961/38001 [1:24:46<4:33:21, 1.77it/s] 24%|██▎ | 8962/38001 [1:24:47<4:30:51, 1.79it/s] 24%|██▎ | 8963/38001 [1:24:48<4:55:35, 1.64it/s] 24%|██▎ | 8964/38001 [1:24:48<5:03:05, 1.60it/s] 24%|██▎ | 8965/38001 [1:24:49<4:58:25, 1.62it/s] 24%|██▎ | 8966/38001 [1:24:49<4:48:11, 1.68it/s] 24%|██▎ | 8967/38001 [1:24:50<4:41:52, 1.72it/s] 24%|██▎ | 8968/38001 [1:24:50<4:37:40, 1.74it/s] 24%|██▎ | 8969/38001 [1:24:51<4:35:14, 1.76it/s] 24%|██▎ | 8970/38001 [1:24:52<4:35:32, 1.76it/s] 24%|██▎ | 8971/38001 [1:24:52<4:35:03, 1.76it/s] 24%|██▎ | 8972/38001 [1:24:53<4:35:33, 1.76it/s] 24%|██▎ | 8973/38001 [1:24:53<4:34:09, 1.76it/s] 24%|██▎ | 8974/38001 [1:24:54<4:36:27, 1.75it/s] 24%|██▎ | 8975/38001 [1:24:54<4:37:34, 1.74it/s] 24%|██▎ | 8976/38001 [1:24:55<4:33:31, 1.77it/s] 24%|██▎ | 8977/38001 [1:24:56<4:30:19, 1.79it/s] 24%|██▎ | 8978/38001 [1:24:56<5:08:37, 1.57it/s] 24%|██▎ | 8979/38001 [1:24:57<4:57:16, 1.63it/s] 24%|██▎ | 8980/38001 [1:24:57<4:50:13, 1.67it/s] 24%|██▎ | 8981/38001 [1:24:58<5:13:20, 1.54it/s] 24%|██▎ | 8982/38001 [1:24:59<5:30:27, 1.46it/s] 24%|██▎ | 8983/38001 [1:25:00<5:15:11, 1.53it/s] 24%|██▎ | 8984/38001 [1:25:00<5:30:19, 1.46it/s] 24%|██▎ | 8985/38001 [1:25:01<5:13:07, 1.54it/s] 24%|██▎ | 8986/38001 [1:25:02<5:28:51, 1.47it/s] 24%|██▎ | 8987/38001 [1:25:02<5:42:39, 1.41it/s] 24%|██▎ | 8988/38001 [1:25:03<5:23:41, 1.49it/s] 24%|██▎ | 8989/38001 [1:25:04<5:35:29, 1.44it/s] 24%|██▎ | 8990/38001 [1:25:05<5:47:30, 1.39it/s] 24%|██▎ | 8991/38001 [1:25:05<5:57:15, 1.35it/s] 24%|██▎ | 8992/38001 [1:25:06<5:36:58, 1.43it/s] 24%|██▎ | 8993/38001 [1:25:07<5:48:10, 1.39it/s] 24%|██▎ | 8994/38001 [1:25:07<5:54:52, 1.36it/s] 24%|██▎ | 8995/38001 [1:25:08<5:59:27, 1.34it/s] 24%|██▎ | 8996/38001 [1:25:09<6:08:26, 1.31it/s] 24%|██▎ | 8997/38001 [1:25:10<6:08:30, 1.31it/s] 24%|██▎ | 8998/38001 [1:25:11<6:07:43, 1.31it/s] 24%|██▎ | 8999/38001 [1:25:11<6:33:23, 1.23it/s] 24%|██▎ | 9000/38001 [1:25:12<6:27:09, 1.25it/s] 24%|██▎ | 9001/38001 [1:25:13<6:23:07, 1.26it/s] 24%|██▎ | 9002/38001 [1:25:15<9:29:25, 1.18s/it] 24%|██▎ | 9003/38001 [1:25:16<8:53:22, 1.10s/it] 24%|██▎ | 9004/38001 [1:25:17<7:44:31, 1.04it/s] 24%|██▎ | 9005/38001 [1:25:17<6:53:49, 1.17it/s] 24%|██▎ | 9006/38001 [1:25:18<6:15:55, 1.29it/s] 24%|██▎ | 9007/38001 [1:25:18<5:53:19, 1.37it/s] 24%|██▎ | 9008/38001 [1:25:19<5:37:07, 1.43it/s] 24%|██▎ | 9009/38001 [1:25:20<5:16:10, 1.53it/s] 24%|██▎ | 9010/38001 [1:25:20<5:10:09, 1.56it/s] 24%|██▎ | 9011/38001 [1:25:21<4:58:02, 1.62it/s] 24%|██▎ | 9012/38001 [1:25:21<4:52:15, 1.65it/s] 24%|██▎ | 9013/38001 [1:25:22<4:51:52, 1.66it/s] 24%|██▎ | 9014/38001 [1:25:23<4:49:18, 1.67it/s] 24%|██▎ | 9015/38001 [1:25:23<4:44:41, 1.70it/s] 24%|██▎ | 9016/38001 [1:25:24<4:41:48, 1.71it/s] 24%|██▎ | 9017/38001 [1:25:24<4:35:56, 1.75it/s] 24%|██▎ | 9018/38001 [1:25:25<4:36:08, 1.75it/s] 24%|██▎ | 9019/38001 [1:25:25<4:35:46, 1.75it/s] 24%|██▎ | 9020/38001 [1:25:26<4:36:00, 1.75it/s] 24%|██▎ | 9021/38001 [1:25:27<4:38:22, 1.74it/s] 24%|██▎ | 9022/38001 [1:25:27<4:37:50, 1.74it/s] 24%|██▎ | 9023/38001 [1:25:28<4:45:25, 1.69it/s] 24%|██▎ | 9024/38001 [1:25:28<4:46:52, 1.68it/s] 24%|██▎ | 9025/38001 [1:25:29<4:41:14, 1.72it/s] 24%|██▍ | 9026/38001 [1:25:29<4:37:55, 1.74it/s] 24%|██▍ | 9027/38001 [1:25:30<4:34:04, 1.76it/s] 24%|██▍ | 9028/38001 [1:25:31<4:39:27, 1.73it/s] 24%|██▍ | 9029/38001 [1:25:31<4:38:10, 1.74it/s] 24%|██▍ | 9030/38001 [1:25:32<4:47:26, 1.68it/s] 24%|██▍ | 9031/38001 [1:25:32<4:50:26, 1.66it/s] 24%|██▍ | 9032/38001 [1:25:33<4:47:17, 1.68it/s] 24%|██▍ | 9033/38001 [1:25:34<4:43:22, 1.70it/s] 24%|██▍ | 9034/38001 [1:25:34<4:41:01, 1.72it/s] 24%|██▍ | 9035/38001 [1:25:35<4:38:48, 1.73it/s] 24%|██▍ | 9036/38001 [1:25:35<4:36:18, 1.75it/s] 24%|██▍ | 9037/38001 [1:25:36<4:36:54, 1.74it/s] 24%|██▍ | 9038/38001 [1:25:37<4:41:36, 1.71it/s] 24%|██▍ | 9039/38001 [1:25:37<4:37:43, 1.74it/s] 24%|██▍ | 9040/38001 [1:25:38<4:40:04, 1.72it/s] 24%|██▍ | 9041/38001 [1:25:38<4:34:53, 1.76it/s] 24%|██▍ | 9042/38001 [1:25:39<4:37:22, 1.74it/s] 24%|██▍ | 9043/38001 [1:25:39<4:36:46, 1.74it/s] 24%|██▍ | 9044/38001 [1:25:40<4:38:10, 1.73it/s] 24%|██▍ | 9045/38001 [1:25:41<4:38:13, 1.73it/s] 24%|██▍ | 9046/38001 [1:25:41<4:39:26, 1.73it/s] 24%|██▍ | 9047/38001 [1:25:42<4:39:27, 1.73it/s] 24%|██▍ | 9048/38001 [1:25:42<4:41:47, 1.71it/s] 24%|██▍ | 9049/38001 [1:25:43<4:41:33, 1.71it/s] 24%|██▍ | 9050/38001 [1:25:43<4:41:42, 1.71it/s] 24%|██▍ | 9051/38001 [1:25:44<4:37:38, 1.74it/s] 24%|██▍ | 9052/38001 [1:25:45<4:39:42, 1.72it/s] 24%|██▍ | 9053/38001 [1:25:45<4:38:19, 1.73it/s] 24%|██▍ | 9054/38001 [1:25:46<4:37:48, 1.74it/s] 24%|██▍ | 9055/38001 [1:25:46<4:36:57, 1.74it/s] 24%|██▍ | 9056/38001 [1:25:47<4:37:16, 1.74it/s] 24%|██▍ | 9057/38001 [1:25:47<4:38:09, 1.73it/s] 24%|██▍ | 9058/38001 [1:25:48<4:39:19, 1.73it/s] 24%|██▍ | 9059/38001 [1:25:49<4:39:08, 1.73it/s] 24%|██▍ | 9060/38001 [1:25:49<4:35:30, 1.75it/s] 24%|██▍ | 9061/38001 [1:25:50<4:34:37, 1.76it/s] 24%|██▍ | 9062/38001 [1:25:50<4:37:44, 1.74it/s] 24%|██▍ | 9063/38001 [1:25:51<4:36:43, 1.74it/s] 24%|██▍ | 9064/38001 [1:25:51<4:35:20, 1.75it/s] 24%|██▍ | 9065/38001 [1:25:52<4:33:05, 1.77it/s] 24%|██▍ | 9066/38001 [1:25:53<4:33:25, 1.76it/s] 24%|██▍ | 9067/38001 [1:25:53<4:34:07, 1.76it/s] 24%|██▍ | 9068/38001 [1:25:54<4:34:12, 1.76it/s] 24%|██▍ | 9069/38001 [1:25:54<4:34:08, 1.76it/s] 24%|██▍ | 9070/38001 [1:25:55<4:35:00, 1.75it/s] 24%|██▍ | 9071/38001 [1:25:55<4:36:00, 1.75it/s] 24%|██▍ | 9072/38001 [1:25:56<4:35:28, 1.75it/s] 24%|██▍ | 9073/38001 [1:25:57<4:32:46, 1.77it/s] 24%|██▍ | 9074/38001 [1:25:57<4:32:26, 1.77it/s] 24%|██▍ | 9075/38001 [1:25:58<4:33:59, 1.76it/s] 24%|██▍ | 9076/38001 [1:25:58<4:36:11, 1.75it/s] 24%|██▍ | 9077/38001 [1:25:59<4:36:55, 1.74it/s] 24%|██▍ | 9078/38001 [1:25:59<4:36:19, 1.74it/s] 24%|██▍ | 9079/38001 [1:26:00<4:35:55, 1.75it/s] 24%|██▍ | 9080/38001 [1:26:01<4:35:50, 1.75it/s] 24%|██▍ | 9081/38001 [1:26:01<4:39:31, 1.72it/s] 24%|██▍ | 9082/38001 [1:26:02<4:39:08, 1.73it/s] 24%|██▍ | 9083/38001 [1:26:02<4:38:33, 1.73it/s] 24%|██▍ | 9084/38001 [1:26:03<4:37:16, 1.74it/s] 24%|██▍ | 9085/38001 [1:26:03<4:36:28, 1.74it/s] 24%|██▍ | 9086/38001 [1:26:04<4:38:22, 1.73it/s] 24%|██▍ | 9087/38001 [1:26:05<4:42:16, 1.71it/s] 24%|██▍ | 9088/38001 [1:26:05<4:41:46, 1.71it/s] 24%|██▍ | 9089/38001 [1:26:06<4:40:36, 1.72it/s] 24%|██▍ | 9090/38001 [1:26:06<4:38:19, 1.73it/s] 24%|██▍ | 9091/38001 [1:26:07<4:38:41, 1.73it/s] 24%|██▍ | 9092/38001 [1:26:08<4:42:44, 1.70it/s] 24%|██▍ | 9093/38001 [1:26:08<4:36:26, 1.74it/s] 24%|██▍ | 9094/38001 [1:26:09<4:35:15, 1.75it/s] 24%|██▍ | 9095/38001 [1:26:09<4:33:14, 1.76it/s] 24%|██▍ | 9096/38001 [1:26:10<4:33:30, 1.76it/s] 24%|██▍ | 9097/38001 [1:26:10<4:33:54, 1.76it/s] 24%|██▍ | 9098/38001 [1:26:11<4:36:47, 1.74it/s] 24%|██▍ | 9099/38001 [1:26:12<4:35:56, 1.75it/s] 24%|██▍ | 9100/38001 [1:26:12<4:41:04, 1.71it/s] 24%|██▍ | 9101/38001 [1:26:13<4:39:05, 1.73it/s] 24%|██▍ | 9102/38001 [1:26:13<4:42:04, 1.71it/s] 24%|██▍ | 9103/38001 [1:26:14<4:41:21, 1.71it/s] 24%|██▍ | 9104/38001 [1:26:14<4:41:29, 1.71it/s] 24%|██▍ | 9105/38001 [1:26:15<4:39:15, 1.72it/s] 24%|██▍ | 9106/38001 [1:26:16<4:34:38, 1.75it/s] 24%|██▍ | 9107/38001 [1:26:16<4:32:49, 1.77it/s] 24%|██▍ | 9108/38001 [1:26:17<4:38:20, 1.73it/s] 24%|██▍ | 9109/38001 [1:26:17<4:36:19, 1.74it/s] 24%|██▍ | 9110/38001 [1:26:18<4:39:38, 1.72it/s] 24%|██▍ | 9111/38001 [1:26:19<4:59:29, 1.61it/s] 24%|██▍ | 9112/38001 [1:26:19<4:49:42, 1.66it/s] 24%|██▍ | 9113/38001 [1:26:20<4:42:42, 1.70it/s] 24%|██▍ | 9114/38001 [1:26:20<4:42:24, 1.70it/s] 24%|██▍ | 9115/38001 [1:26:21<4:36:55, 1.74it/s] 24%|██▍ | 9116/38001 [1:26:21<4:36:07, 1.74it/s] 24%|██▍ | 9117/38001 [1:26:22<4:35:58, 1.74it/s] 24%|██▍ | 9118/38001 [1:26:23<4:36:31, 1.74it/s] 24%|██▍ | 9119/38001 [1:26:23<4:41:44, 1.71it/s] 24%|██▍ | 9120/38001 [1:26:24<4:39:31, 1.72it/s] 24%|██▍ | 9121/38001 [1:26:24<4:35:33, 1.75it/s] 24%|██▍ | 9122/38001 [1:26:25<4:34:25, 1.75it/s] 24%|██▍ | 9123/38001 [1:26:25<4:32:10, 1.77it/s] 24%|██▍ | 9124/38001 [1:26:26<4:32:56, 1.76it/s] 24%|██▍ | 9125/38001 [1:26:27<4:30:58, 1.78it/s] 24%|██▍ | 9126/38001 [1:26:27<4:32:35, 1.77it/s] 24%|██▍ | 9127/38001 [1:26:28<4:29:06, 1.79it/s] 24%|██▍ | 9128/38001 [1:26:28<4:29:53, 1.78it/s] 24%|██▍ | 9129/38001 [1:26:29<4:27:46, 1.80it/s] 24%|██▍ | 9130/38001 [1:26:29<4:26:10, 1.81it/s] 24%|██▍ | 9131/38001 [1:26:30<4:23:56, 1.82it/s] 24%|██▍ | 9132/38001 [1:26:31<4:33:03, 1.76it/s] 24%|██▍ | 9133/38001 [1:26:31<4:29:10, 1.79it/s] 24%|██▍ | 9134/38001 [1:26:32<4:31:14, 1.77it/s] 24%|██▍ | 9135/38001 [1:26:32<4:39:37, 1.72it/s] 24%|██▍ | 9136/38001 [1:26:33<4:38:32, 1.73it/s] 24%|██▍ | 9137/38001 [1:26:33<4:36:10, 1.74it/s] 24%|██▍ | 9138/38001 [1:26:34<4:39:15, 1.72it/s] 24%|██▍ | 9139/38001 [1:26:35<4:35:37, 1.75it/s] 24%|██▍ | 9140/38001 [1:26:35<4:33:38, 1.76it/s] 24%|██▍ | 9141/38001 [1:26:36<4:38:56, 1.72it/s] 24%|██▍ | 9142/38001 [1:26:36<4:40:25, 1.72it/s] 24%|██▍ | 9143/38001 [1:26:37<4:40:34, 1.71it/s] 24%|██▍ | 9144/38001 [1:26:37<4:39:21, 1.72it/s] 24%|██▍ | 9145/38001 [1:26:38<4:39:34, 1.72it/s] 24%|██▍ | 9146/38001 [1:26:39<4:38:15, 1.73it/s] 24%|██▍ | 9147/38001 [1:26:39<4:35:46, 1.74it/s] 24%|██▍ | 9148/38001 [1:26:40<4:33:32, 1.76it/s] 24%|██▍ | 9149/38001 [1:26:40<4:31:31, 1.77it/s] 24%|██▍ | 9150/38001 [1:26:41<4:31:39, 1.77it/s] 24%|██▍ | 9151/38001 [1:26:41<4:30:06, 1.78it/s] 24%|██▍ | 9152/38001 [1:26:42<4:32:59, 1.76it/s] 24%|██▍ | 9153/38001 [1:26:43<4:34:07, 1.75it/s] 24%|██▍ | 9154/38001 [1:26:43<4:36:29, 1.74it/s] 24%|██▍ | 9155/38001 [1:26:44<4:34:48, 1.75it/s] 24%|██▍ | 9156/38001 [1:26:44<4:33:55, 1.76it/s] 24%|██▍ | 9157/38001 [1:26:45<4:33:07, 1.76it/s] 24%|██▍ | 9158/38001 [1:26:45<4:38:18, 1.73it/s] 24%|██▍ | 9159/38001 [1:26:46<4:26:56, 1.80it/s] 24%|██▍ | 9160/38001 [1:26:46<4:28:29, 1.79it/s] 24%|██▍ | 9161/38001 [1:26:47<4:28:26, 1.79it/s] 24%|██▍ | 9162/38001 [1:26:48<4:28:46, 1.79it/s] 24%|██▍ | 9163/38001 [1:26:48<4:30:20, 1.78it/s] 24%|██▍ | 9164/38001 [1:26:49<4:33:19, 1.76it/s] 24%|██▍ | 9165/38001 [1:26:49<4:32:55, 1.76it/s] 24%|██▍ | 9166/38001 [1:26:50<4:31:53, 1.77it/s] 24%|██▍ | 9167/38001 [1:26:50<4:31:06, 1.77it/s] 24%|██▍ | 9168/38001 [1:26:51<4:31:39, 1.77it/s] 24%|██▍ | 9169/38001 [1:26:52<4:30:19, 1.78it/s] 24%|██▍ | 9170/38001 [1:26:52<4:30:07, 1.78it/s] 24%|██▍ | 9171/38001 [1:26:53<4:29:36, 1.78it/s] 24%|██▍ | 9172/38001 [1:26:53<4:30:46, 1.77it/s] 24%|██▍ | 9173/38001 [1:26:54<4:30:20, 1.78it/s] 24%|██▍ | 9174/38001 [1:26:54<4:31:34, 1.77it/s] 24%|██▍ | 9175/38001 [1:26:55<4:31:48, 1.77it/s] 24%|██▍ | 9176/38001 [1:26:56<4:37:08, 1.73it/s] 24%|██▍ | 9177/38001 [1:26:56<4:38:58, 1.72it/s] 24%|██▍ | 9178/38001 [1:26:57<4:38:23, 1.73it/s] 24%|██▍ | 9179/38001 [1:26:57<4:35:10, 1.75it/s] 24%|██▍ | 9180/38001 [1:26:58<4:33:26, 1.76it/s] 24%|██▍ | 9181/38001 [1:26:58<4:30:47, 1.77it/s] 24%|██▍ | 9182/38001 [1:26:59<4:31:54, 1.77it/s] 24%|██▍ | 9183/38001 [1:27:00<4:30:23, 1.78it/s] 24%|██▍ | 9184/38001 [1:27:00<4:31:50, 1.77it/s] 24%|██▍ | 9185/38001 [1:27:01<4:34:37, 1.75it/s] 24%|██▍ | 9186/38001 [1:27:01<4:36:29, 1.74it/s] 24%|██▍ | 9187/38001 [1:27:02<4:34:10, 1.75it/s] 24%|██▍ | 9188/38001 [1:27:02<4:33:37, 1.75it/s] 24%|██▍ | 9189/38001 [1:27:03<4:34:22, 1.75it/s] 24%|██▍ | 9190/38001 [1:27:04<4:32:56, 1.76it/s] 24%|██▍ | 9191/38001 [1:27:04<4:35:06, 1.75it/s] 24%|██▍ | 9192/38001 [1:27:05<4:35:34, 1.74it/s] 24%|██▍ | 9193/38001 [1:27:05<4:36:46, 1.73it/s] 24%|██▍ | 9194/38001 [1:27:06<4:35:02, 1.75it/s] 24%|██▍ | 9195/38001 [1:27:06<4:35:48, 1.74it/s] 24%|██▍ | 9196/38001 [1:27:07<4:41:54, 1.70it/s] 24%|██▍ | 9197/38001 [1:27:08<4:45:00, 1.68it/s] 24%|██▍ | 9198/38001 [1:27:08<4:40:17, 1.71it/s] 24%|██▍ | 9199/38001 [1:27:09<4:37:56, 1.73it/s] 24%|██▍ | 9200/38001 [1:27:09<4:40:05, 1.71it/s] 24%|██▍ | 9201/38001 [1:27:10<4:37:14, 1.73it/s] 24%|██▍ | 9202/38001 [1:27:11<4:35:33, 1.74it/s] 24%|██▍ | 9203/38001 [1:27:11<4:35:02, 1.75it/s] 24%|██▍ | 9204/38001 [1:27:12<4:35:04, 1.74it/s] 24%|██▍ | 9205/38001 [1:27:12<4:33:39, 1.75it/s] 24%|██▍ | 9206/38001 [1:27:13<4:35:25, 1.74it/s] 24%|██▍ | 9207/38001 [1:27:13<4:36:47, 1.73it/s] 24%|██▍ | 9208/38001 [1:27:14<4:35:03, 1.74it/s] 24%|██▍ | 9209/38001 [1:27:15<4:34:39, 1.75it/s] 24%|██▍ | 9210/38001 [1:27:15<4:35:36, 1.74it/s] 24%|██▍ | 9211/38001 [1:27:16<4:31:17, 1.77it/s] 24%|██▍ | 9212/38001 [1:27:16<4:32:05, 1.76it/s] 24%|██▍ | 9213/38001 [1:27:17<4:32:21, 1.76it/s] 24%|██▍ | 9214/38001 [1:27:17<4:34:54, 1.75it/s] 24%|██▍ | 9215/38001 [1:27:18<4:35:22, 1.74it/s] 24%|██▍ | 9216/38001 [1:27:19<4:38:57, 1.72it/s] 24%|██▍ | 9217/38001 [1:27:19<4:34:39, 1.75it/s] 24%|██▍ | 9218/38001 [1:27:20<4:36:29, 1.73it/s] 24%|██▍ | 9219/38001 [1:27:20<4:33:12, 1.76it/s] 24%|██▍ | 9220/38001 [1:27:21<4:33:36, 1.75it/s] 24%|██▍ | 9221/38001 [1:27:21<4:32:17, 1.76it/s] 24%|██▍ | 9222/38001 [1:27:22<4:31:47, 1.76it/s] 24%|██▍ | 9223/38001 [1:27:23<4:36:48, 1.73it/s] 24%|██▍ | 9224/38001 [1:27:23<4:40:04, 1.71it/s] 24%|██▍ | 9225/38001 [1:27:24<4:42:38, 1.70it/s] 24%|██▍ | 9226/38001 [1:27:24<4:40:04, 1.71it/s] 24%|██▍ | 9227/38001 [1:27:25<4:38:07, 1.72it/s] 24%|██▍ | 9228/38001 [1:27:25<4:39:08, 1.72it/s] 24%|██▍ | 9229/38001 [1:27:26<4:36:33, 1.73it/s] 24%|██▍ | 9230/38001 [1:27:27<4:35:25, 1.74it/s] 24%|██▍ | 9231/38001 [1:27:27<4:39:32, 1.72it/s] 24%|██▍ | 9232/38001 [1:27:28<4:44:17, 1.69it/s] 24%|██▍ | 9233/38001 [1:27:28<4:38:59, 1.72it/s] 24%|██▍ | 9234/38001 [1:27:29<4:42:32, 1.70it/s] 24%|██▍ | 9235/38001 [1:27:30<4:35:03, 1.74it/s] 24%|██▍ | 9236/38001 [1:27:30<4:39:20, 1.72it/s] 24%|██▍ | 9237/38001 [1:27:31<4:41:05, 1.71it/s] 24%|██▍ | 9238/38001 [1:27:31<4:39:22, 1.72it/s] 24%|██▍ | 9239/38001 [1:27:32<4:36:03, 1.74it/s] 24%|██▍ | 9240/38001 [1:27:32<4:36:02, 1.74it/s] 24%|██▍ | 9241/38001 [1:27:33<4:33:51, 1.75it/s] 24%|██▍ | 9242/38001 [1:27:34<4:34:15, 1.75it/s] 24%|██▍ | 9243/38001 [1:27:34<4:42:33, 1.70it/s] 24%|██▍ | 9244/38001 [1:27:35<4:41:45, 1.70it/s] 24%|██▍ | 9245/38001 [1:27:35<4:40:05, 1.71it/s] 24%|██▍ | 9246/38001 [1:27:36<4:43:12, 1.69it/s] 24%|██▍ | 9247/38001 [1:27:37<4:41:23, 1.70it/s] 24%|██▍ | 9248/38001 [1:27:37<4:39:59, 1.71it/s] 24%|██▍ | 9249/38001 [1:27:38<4:43:35, 1.69it/s] 24%|██▍ | 9250/38001 [1:27:38<4:41:04, 1.70it/s] 24%|██▍ | 9251/38001 [1:27:39<4:42:39, 1.70it/s] 24%|██▍ | 9252/38001 [1:27:39<4:40:36, 1.71it/s] 24%|██▍ | 9253/38001 [1:27:40<4:38:28, 1.72it/s] 24%|██▍ | 9254/38001 [1:27:41<4:37:20, 1.73it/s] 24%|██▍ | 9255/38001 [1:27:41<4:32:17, 1.76it/s] 24%|██▍ | 9256/38001 [1:27:42<4:31:34, 1.76it/s] 24%|██▍ | 9257/38001 [1:27:42<4:34:24, 1.75it/s] 24%|██▍ | 9258/38001 [1:27:43<4:32:53, 1.76it/s] 24%|██▍ | 9259/38001 [1:27:43<4:32:12, 1.76it/s] 24%|██▍ | 9260/38001 [1:27:44<4:29:58, 1.77it/s] 24%|██▍ | 9261/38001 [1:27:45<4:26:22, 1.80it/s] 24%|██▍ | 9262/38001 [1:27:45<4:28:10, 1.79it/s] 24%|██▍ | 9263/38001 [1:27:46<4:29:38, 1.78it/s] 24%|██▍ | 9264/38001 [1:27:46<4:29:47, 1.78it/s] 24%|██▍ | 9265/38001 [1:27:47<4:31:12, 1.77it/s] 24%|██▍ | 9266/38001 [1:27:47<4:31:01, 1.77it/s] 24%|██▍ | 9267/38001 [1:27:48<4:29:18, 1.78it/s] 24%|██▍ | 9268/38001 [1:27:48<4:32:28, 1.76it/s] 24%|██▍ | 9269/38001 [1:27:49<4:30:20, 1.77it/s] 24%|██▍ | 9270/38001 [1:27:50<4:32:19, 1.76it/s] 24%|██▍ | 9271/38001 [1:27:50<4:31:37, 1.76it/s] 24%|██▍ | 9272/38001 [1:27:51<4:32:41, 1.76it/s] 24%|██▍ | 9273/38001 [1:27:51<4:34:38, 1.74it/s] 24%|██▍ | 9274/38001 [1:27:52<4:33:41, 1.75it/s] 24%|██▍ | 9275/38001 [1:27:52<4:32:32, 1.76it/s] 24%|██▍ | 9276/38001 [1:27:53<4:34:28, 1.74it/s] 24%|██▍ | 9277/38001 [1:27:54<4:34:50, 1.74it/s] 24%|██▍ | 9278/38001 [1:27:54<4:35:26, 1.74it/s] 24%|██▍ | 9279/38001 [1:27:55<4:35:47, 1.74it/s] 24%|██▍ | 9280/38001 [1:27:55<4:34:23, 1.74it/s] 24%|██▍ | 9281/38001 [1:27:56<4:33:50, 1.75it/s] 24%|██▍ | 9282/38001 [1:27:57<4:34:38, 1.74it/s] 24%|██▍ | 9283/38001 [1:27:57<4:36:33, 1.73it/s] 24%|██▍ | 9284/38001 [1:27:58<4:36:22, 1.73it/s] 24%|██▍ | 9285/38001 [1:27:58<4:34:16, 1.75it/s] 24%|██▍ | 9286/38001 [1:27:59<4:35:38, 1.74it/s] 24%|██▍ | 9287/38001 [1:27:59<4:39:15, 1.71it/s] 24%|██▍ | 9288/38001 [1:28:00<4:37:23, 1.73it/s] 24%|██▍ | 9289/38001 [1:28:01<4:35:54, 1.73it/s] 24%|██▍ | 9290/38001 [1:28:01<4:38:41, 1.72it/s] 24%|██▍ | 9291/38001 [1:28:02<4:36:34, 1.73it/s] 24%|██▍ | 9292/38001 [1:28:02<4:40:59, 1.70it/s] 24%|██▍ | 9293/38001 [1:28:03<4:39:15, 1.71it/s] 24%|██▍ | 9294/38001 [1:28:03<4:39:42, 1.71it/s] 24%|██▍ | 9295/38001 [1:28:04<4:40:43, 1.70it/s] 24%|██▍ | 9296/38001 [1:28:05<4:37:28, 1.72it/s] 24%|██▍ | 9297/38001 [1:28:05<4:39:07, 1.71it/s] 24%|██▍ | 9298/38001 [1:28:06<4:37:18, 1.73it/s] 24%|██▍ | 9299/38001 [1:28:06<4:33:22, 1.75it/s] 24%|██▍ | 9300/38001 [1:28:07<4:32:44, 1.75it/s] 24%|██▍ | 9301/38001 [1:28:08<4:36:03, 1.73it/s] 24%|██▍ | 9302/38001 [1:28:08<4:36:03, 1.73it/s] 24%|██▍ | 9303/38001 [1:28:09<4:35:10, 1.74it/s] 24%|██▍ | 9304/38001 [1:28:09<4:35:44, 1.73it/s] 24%|██▍ | 9305/38001 [1:28:10<4:34:04, 1.75it/s] 24%|██▍ | 9306/38001 [1:28:10<4:33:20, 1.75it/s] 24%|██▍ | 9307/38001 [1:28:11<4:33:16, 1.75it/s] 24%|██▍ | 9308/38001 [1:28:12<4:33:46, 1.75it/s] 24%|██▍ | 9309/38001 [1:28:12<4:34:23, 1.74it/s] 24%|██▍ | 9310/38001 [1:28:13<4:30:29, 1.77it/s] 25%|██▍ | 9311/38001 [1:28:13<4:33:09, 1.75it/s] 25%|██▍ | 9312/38001 [1:28:14<4:34:42, 1.74it/s] 25%|██▍ | 9313/38001 [1:28:14<4:37:30, 1.72it/s] 25%|██▍ | 9314/38001 [1:28:15<4:37:52, 1.72it/s] 25%|██▍ | 9315/38001 [1:28:16<4:39:52, 1.71it/s] 25%|██▍ | 9316/38001 [1:28:16<4:39:52, 1.71it/s] 25%|██▍ | 9317/38001 [1:28:17<4:37:47, 1.72it/s] 25%|██▍ | 9318/38001 [1:28:17<4:37:06, 1.73it/s] 25%|██▍ | 9319/38001 [1:28:18<4:35:09, 1.74it/s] 25%|██▍ | 9320/38001 [1:28:18<4:34:02, 1.74it/s] 25%|██▍ | 9321/38001 [1:28:19<4:33:39, 1.75it/s] 25%|██▍ | 9322/38001 [1:28:20<4:34:44, 1.74it/s] 25%|██▍ | 9323/38001 [1:28:20<4:35:07, 1.74it/s] 25%|██▍ | 9324/38001 [1:28:21<4:34:15, 1.74it/s] 25%|██▍ | 9325/38001 [1:28:21<4:30:43, 1.77it/s] 25%|██▍ | 9326/38001 [1:28:22<4:32:30, 1.75it/s] 25%|██▍ | 9327/38001 [1:28:22<4:28:39, 1.78it/s] 25%|██▍ | 9328/38001 [1:28:23<4:30:32, 1.77it/s] 25%|██▍ | 9329/38001 [1:28:24<4:32:37, 1.75it/s] 25%|██▍ | 9330/38001 [1:28:24<4:35:52, 1.73it/s] 25%|██▍ | 9331/38001 [1:28:25<4:36:12, 1.73it/s] 25%|██▍ | 9332/38001 [1:28:25<4:35:40, 1.73it/s] 25%|██▍ | 9333/38001 [1:28:26<4:33:42, 1.75it/s] 25%|██▍ | 9334/38001 [1:28:26<4:33:21, 1.75it/s] 25%|██▍ | 9335/38001 [1:28:27<4:34:45, 1.74it/s] 25%|██▍ | 9336/38001 [1:28:28<4:35:25, 1.73it/s] 25%|██▍ | 9337/38001 [1:28:28<4:37:49, 1.72it/s] 25%|██▍ | 9338/38001 [1:28:29<4:40:03, 1.71it/s] 25%|██▍ | 9339/38001 [1:28:29<4:38:38, 1.71it/s] 25%|██▍ | 9340/38001 [1:28:30<4:43:00, 1.69it/s] 25%|██▍ | 9341/38001 [1:28:31<4:38:07, 1.72it/s] 25%|██▍ | 9342/38001 [1:28:31<4:44:18, 1.68it/s] 25%|██▍ | 9343/38001 [1:28:32<4:50:25, 1.64it/s] 25%|██▍ | 9344/38001 [1:28:32<4:44:47, 1.68it/s] 25%|██▍ | 9345/38001 [1:28:33<4:44:33, 1.68it/s] 25%|██▍ | 9346/38001 [1:28:34<4:41:49, 1.69it/s] 25%|██▍ | 9347/38001 [1:28:34<4:37:37, 1.72it/s] 25%|██▍ | 9348/38001 [1:28:35<4:34:01, 1.74it/s] 25%|██▍ | 9349/38001 [1:28:35<4:31:37, 1.76it/s] 25%|██▍ | 9350/38001 [1:28:36<4:31:14, 1.76it/s] 25%|██▍ | 9351/38001 [1:28:36<4:28:47, 1.78it/s] 25%|██▍ | 9352/38001 [1:28:37<4:32:26, 1.75it/s] 25%|██▍ | 9353/38001 [1:28:37<4:28:02, 1.78it/s] 25%|██▍ | 9354/38001 [1:28:38<4:25:57, 1.80it/s] 25%|██▍ | 9355/38001 [1:28:39<4:30:04, 1.77it/s] 25%|██▍ | 9356/38001 [1:28:39<4:31:20, 1.76it/s] 25%|██▍ | 9357/38001 [1:28:40<4:31:05, 1.76it/s] 25%|██▍ | 9358/38001 [1:28:40<4:32:40, 1.75it/s] 25%|██▍ | 9359/38001 [1:28:41<4:31:20, 1.76it/s] 25%|██▍ | 9360/38001 [1:28:42<4:34:36, 1.74it/s] 25%|██▍ | 9361/38001 [1:28:42<4:38:18, 1.72it/s] 25%|██▍ | 9362/38001 [1:28:43<4:35:43, 1.73it/s] 25%|██▍ | 9363/38001 [1:28:43<4:33:04, 1.75it/s] 25%|██▍ | 9364/38001 [1:28:44<4:32:02, 1.75it/s] 25%|██▍ | 9365/38001 [1:28:44<4:32:50, 1.75it/s] 25%|██▍ | 9366/38001 [1:28:45<4:31:41, 1.76it/s] 25%|██▍ | 9367/38001 [1:28:46<4:32:45, 1.75it/s] 25%|██▍ | 9368/38001 [1:28:46<4:34:31, 1.74it/s] 25%|██▍ | 9369/38001 [1:28:47<4:38:41, 1.71it/s] 25%|██▍ | 9370/38001 [1:28:47<4:36:52, 1.72it/s] 25%|██▍ | 9371/38001 [1:28:48<4:38:29, 1.71it/s] 25%|██▍ | 9372/38001 [1:28:48<4:38:56, 1.71it/s] 25%|██▍ | 9373/38001 [1:28:49<4:40:22, 1.70it/s] 25%|██▍ | 9374/38001 [1:28:50<4:40:41, 1.70it/s] 25%|██▍ | 9375/38001 [1:28:50<4:38:00, 1.72it/s] 25%|██▍ | 9376/38001 [1:28:51<4:36:14, 1.73it/s] 25%|██▍ | 9377/38001 [1:28:51<4:33:33, 1.74it/s] 25%|██▍ | 9378/38001 [1:28:52<4:38:53, 1.71it/s] 25%|██▍ | 9379/38001 [1:28:53<4:36:57, 1.72it/s] 25%|██▍ | 9380/38001 [1:28:53<4:34:49, 1.74it/s] 25%|██▍ | 9381/38001 [1:28:54<4:34:11, 1.74it/s] 25%|██▍ | 9382/38001 [1:28:54<4:35:01, 1.73it/s] 25%|██▍ | 9383/38001 [1:28:55<4:32:30, 1.75it/s] 25%|██▍ | 9384/38001 [1:28:55<4:33:23, 1.74it/s] 25%|██▍ | 9385/38001 [1:28:56<4:32:59, 1.75it/s] 25%|██▍ | 9386/38001 [1:28:57<4:33:08, 1.75it/s] 25%|██▍ | 9387/38001 [1:28:57<4:31:55, 1.75it/s] 25%|██▍ | 9388/38001 [1:28:58<4:34:15, 1.74it/s] 25%|██▍ | 9389/38001 [1:28:58<4:26:45, 1.79it/s] 25%|██▍ | 9390/38001 [1:28:59<4:31:17, 1.76it/s] 25%|██▍ | 9391/38001 [1:28:59<4:31:51, 1.75it/s] 25%|██▍ | 9392/38001 [1:29:00<4:33:57, 1.74it/s] 25%|██▍ | 9393/38001 [1:29:00<4:31:55, 1.75it/s] 25%|██▍ | 9394/38001 [1:29:01<4:30:18, 1.76it/s] 25%|██▍ | 9395/38001 [1:29:02<4:29:21, 1.77it/s] 25%|██▍ | 9396/38001 [1:29:02<4:30:55, 1.76it/s] 25%|██▍ | 9397/38001 [1:29:03<4:31:51, 1.75it/s] 25%|██▍ | 9398/38001 [1:29:03<4:38:49, 1.71it/s] 25%|██▍ | 9399/38001 [1:29:04<4:37:34, 1.72it/s] 25%|██▍ | 9400/38001 [1:29:05<4:38:30, 1.71it/s] 25%|██▍ | 9401/38001 [1:29:05<4:34:13, 1.74it/s] 25%|██▍ | 9402/38001 [1:29:06<4:36:42, 1.72it/s] 25%|██▍ | 9403/38001 [1:29:06<4:39:49, 1.70it/s] 25%|██▍ | 9404/38001 [1:29:07<4:36:15, 1.73it/s] 25%|██▍ | 9405/38001 [1:29:07<4:32:20, 1.75it/s] 25%|██▍ | 9406/38001 [1:29:08<4:35:28, 1.73it/s] 25%|██▍ | 9407/38001 [1:29:09<4:38:50, 1.71it/s] 25%|██▍ | 9408/38001 [1:29:09<4:45:53, 1.67it/s] 25%|██▍ | 9409/38001 [1:29:10<4:44:11, 1.68it/s] 25%|██▍ | 9410/38001 [1:29:10<4:44:51, 1.67it/s] 25%|██▍ | 9411/38001 [1:29:11<4:40:35, 1.70it/s] 25%|██▍ | 9412/38001 [1:29:12<4:38:26, 1.71it/s] 25%|██▍ | 9413/38001 [1:29:12<4:35:07, 1.73it/s] 25%|██▍ | 9414/38001 [1:29:13<4:34:58, 1.73it/s] 25%|██▍ | 9415/38001 [1:29:13<4:32:06, 1.75it/s] 25%|██▍ | 9416/38001 [1:29:14<4:33:14, 1.74it/s] 25%|██▍ | 9417/38001 [1:29:14<4:32:25, 1.75it/s] 25%|██▍ | 9418/38001 [1:29:15<4:32:10, 1.75it/s] 25%|██▍ | 9419/38001 [1:29:16<4:38:43, 1.71it/s] 25%|██▍ | 9420/38001 [1:29:16<4:34:36, 1.73it/s] 25%|██▍ | 9421/38001 [1:29:17<4:32:41, 1.75it/s] 25%|██▍ | 9422/38001 [1:29:17<4:30:23, 1.76it/s] 25%|██▍ | 9423/38001 [1:29:18<4:26:09, 1.79it/s] 25%|██▍ | 9424/38001 [1:29:18<4:28:05, 1.78it/s] 25%|██▍ | 9425/38001 [1:29:19<4:26:28, 1.79it/s] 25%|██▍ | 9426/38001 [1:29:20<4:29:40, 1.77it/s] 25%|██▍ | 9427/38001 [1:29:20<4:26:05, 1.79it/s] 25%|██▍ | 9428/38001 [1:29:21<4:27:12, 1.78it/s] 25%|██▍ | 9429/38001 [1:29:21<4:26:23, 1.79it/s] 25%|██▍ | 9430/38001 [1:29:22<4:26:53, 1.78it/s] 25%|██▍ | 9431/38001 [1:29:22<4:25:13, 1.80it/s] 25%|██▍ | 9432/38001 [1:29:23<4:27:05, 1.78it/s] 25%|██▍ | 9433/38001 [1:29:23<4:26:47, 1.78it/s] 25%|██▍ | 9434/38001 [1:29:24<4:28:58, 1.77it/s] 25%|██▍ | 9435/38001 [1:29:25<4:28:08, 1.78it/s] 25%|██▍ | 9436/38001 [1:29:25<4:27:52, 1.78it/s] 25%|██▍ | 9437/38001 [1:29:26<4:27:51, 1.78it/s] 25%|██▍ | 9438/38001 [1:29:26<4:31:01, 1.76it/s] 25%|██▍ | 9439/38001 [1:29:27<4:26:41, 1.78it/s] 25%|██▍ | 9440/38001 [1:29:27<4:26:46, 1.78it/s] 25%|██▍ | 9441/38001 [1:29:28<4:27:09, 1.78it/s] 25%|██▍ | 9442/38001 [1:29:29<4:30:00, 1.76it/s] 25%|██▍ | 9443/38001 [1:29:29<4:28:21, 1.77it/s] 25%|██▍ | 9444/38001 [1:29:30<4:31:35, 1.75it/s] 25%|██▍ | 9445/38001 [1:29:30<4:29:59, 1.76it/s] 25%|██▍ | 9446/38001 [1:29:31<4:28:58, 1.77it/s] 25%|██▍ | 9447/38001 [1:29:31<4:27:57, 1.78it/s] 25%|██▍ | 9448/38001 [1:29:32<4:27:43, 1.78it/s] 25%|██▍ | 9449/38001 [1:29:33<4:35:15, 1.73it/s] 25%|██▍ | 9450/38001 [1:29:33<4:33:08, 1.74it/s] 25%|██▍ | 9451/38001 [1:29:34<4:30:06, 1.76it/s] 25%|██▍ | 9452/38001 [1:29:34<4:30:54, 1.76it/s] 25%|██▍ | 9453/38001 [1:29:35<4:33:30, 1.74it/s] 25%|██▍ | 9454/38001 [1:29:35<4:32:38, 1.75it/s] 25%|██▍ | 9455/38001 [1:29:36<4:28:43, 1.77it/s] 25%|██▍ | 9456/38001 [1:29:36<4:30:37, 1.76it/s] 25%|██▍ | 9457/38001 [1:29:37<4:41:16, 1.69it/s] 25%|██▍ | 9458/38001 [1:29:38<4:38:39, 1.71it/s] 25%|██▍ | 9459/38001 [1:29:38<4:35:34, 1.73it/s] 25%|██▍ | 9460/38001 [1:29:39<4:34:19, 1.73it/s] 25%|██▍ | 9461/38001 [1:29:39<4:34:49, 1.73it/s] 25%|██▍ | 9462/38001 [1:29:40<4:38:21, 1.71it/s] 25%|██▍ | 9463/38001 [1:29:41<4:38:07, 1.71it/s] 25%|██▍ | 9464/38001 [1:29:41<4:38:24, 1.71it/s] 25%|██▍ | 9465/38001 [1:29:42<4:38:27, 1.71it/s] 25%|██▍ | 9466/38001 [1:29:42<4:38:07, 1.71it/s] 25%|██▍ | 9467/38001 [1:29:43<4:38:33, 1.71it/s] 25%|██▍ | 9468/38001 [1:29:44<4:36:49, 1.72it/s] 25%|██▍ | 9469/38001 [1:29:44<4:34:49, 1.73it/s] 25%|██▍ | 9470/38001 [1:29:45<4:35:47, 1.72it/s] 25%|██▍ | 9471/38001 [1:29:45<4:35:57, 1.72it/s] 25%|██▍ | 9472/38001 [1:29:46<4:36:53, 1.72it/s] 25%|██▍ | 9473/38001 [1:29:46<4:34:57, 1.73it/s] 25%|██▍ | 9474/38001 [1:29:47<4:35:06, 1.73it/s] 25%|██▍ | 9475/38001 [1:29:48<4:36:06, 1.72it/s] 25%|██▍ | 9476/38001 [1:29:48<4:35:14, 1.73it/s] 25%|██▍ | 9477/38001 [1:29:49<4:32:31, 1.74it/s] 25%|██▍ | 9478/38001 [1:29:49<4:36:25, 1.72it/s] 25%|██▍ | 9479/38001 [1:29:50<4:36:16, 1.72it/s] 25%|██▍ | 9480/38001 [1:29:50<4:38:41, 1.71it/s] 25%|██▍ | 9481/38001 [1:29:51<4:36:24, 1.72it/s] 25%|██▍ | 9482/38001 [1:29:52<4:35:35, 1.72it/s] 25%|██▍ | 9483/38001 [1:29:52<4:35:14, 1.73it/s] 25%|██▍ | 9484/38001 [1:29:53<4:37:54, 1.71it/s] 25%|██▍ | 9485/38001 [1:29:53<4:33:14, 1.74it/s] 25%|██▍ | 9486/38001 [1:29:54<4:35:41, 1.72it/s] 25%|██▍ | 9487/38001 [1:29:55<4:35:02, 1.73it/s] 25%|██▍ | 9488/38001 [1:29:55<4:33:17, 1.74it/s] 25%|██▍ | 9489/38001 [1:29:56<4:34:24, 1.73it/s] 25%|██▍ | 9490/38001 [1:29:56<4:30:41, 1.76it/s] 25%|██▍ | 9491/38001 [1:29:57<4:31:35, 1.75it/s] 25%|██▍ | 9492/38001 [1:29:57<4:32:53, 1.74it/s] 25%|██▍ | 9493/38001 [1:29:58<4:31:31, 1.75it/s] 25%|██▍ | 9494/38001 [1:29:59<4:31:46, 1.75it/s] 25%|██▍ | 9495/38001 [1:29:59<4:29:04, 1.77it/s] 25%|██▍ | 9496/38001 [1:30:00<4:30:55, 1.75it/s] 25%|██▍ | 9497/38001 [1:30:00<4:31:31, 1.75it/s] 25%|██▍ | 9498/38001 [1:30:01<4:36:19, 1.72it/s] 25%|██▍ | 9499/38001 [1:30:01<4:33:31, 1.74it/s] 25%|██▍ | 9500/38001 [1:30:02<4:34:51, 1.73it/s] 25%|██▌ | 9501/38001 [1:30:03<4:30:49, 1.75it/s] 25%|██▌ | 9502/38001 [1:30:03<4:29:00, 1.77it/s] 25%|██▌ | 9503/38001 [1:30:04<4:30:39, 1.75it/s] 25%|██▌ | 9504/38001 [1:30:04<4:29:45, 1.76it/s] 25%|██▌ | 9505/38001 [1:30:05<4:28:35, 1.77it/s] 25%|██▌ | 9506/38001 [1:30:05<4:30:18, 1.76it/s] 25%|██▌ | 9507/38001 [1:30:06<4:30:17, 1.76it/s] 25%|██▌ | 9508/38001 [1:30:07<4:30:51, 1.75it/s] 25%|██▌ | 9509/38001 [1:30:07<4:32:52, 1.74it/s] 25%|██▌ | 9510/38001 [1:30:08<4:33:10, 1.74it/s] 25%|██▌ | 9511/38001 [1:30:08<4:31:05, 1.75it/s] 25%|██▌ | 9512/38001 [1:30:09<4:30:32, 1.76it/s] 25%|██▌ | 9513/38001 [1:30:09<4:31:48, 1.75it/s] 25%|██▌ | 9514/38001 [1:30:10<4:40:00, 1.70it/s] 25%|██▌ | 9515/38001 [1:30:11<4:43:43, 1.67it/s] 25%|██▌ | 9516/38001 [1:30:11<4:33:41, 1.73it/s] 25%|██▌ | 9517/38001 [1:30:12<4:29:51, 1.76it/s] 25%|██▌ | 9518/38001 [1:30:12<4:27:10, 1.78it/s] 25%|██▌ | 9519/38001 [1:30:13<4:32:43, 1.74it/s] 25%|██▌ | 9520/38001 [1:30:13<4:36:40, 1.72it/s] 25%|██▌ | 9521/38001 [1:30:14<4:35:24, 1.72it/s] 25%|██▌ | 9522/38001 [1:30:15<4:36:08, 1.72it/s] 25%|██▌ | 9523/38001 [1:30:15<4:33:33, 1.74it/s] 25%|██▌ | 9524/38001 [1:30:16<4:34:06, 1.73it/s] 25%|██▌ | 9525/38001 [1:30:16<4:33:27, 1.74it/s] 25%|██▌ | 9526/38001 [1:30:17<4:34:16, 1.73it/s] 25%|██▌ | 9527/38001 [1:30:17<4:31:05, 1.75it/s] 25%|██▌ | 9528/38001 [1:30:18<4:38:52, 1.70it/s] 25%|██▌ | 9529/38001 [1:30:19<4:36:44, 1.71it/s] 25%|██▌ | 9530/38001 [1:30:19<4:34:15, 1.73it/s] 25%|██▌ | 9531/38001 [1:30:20<4:30:14, 1.76it/s] 25%|██▌ | 9532/38001 [1:30:20<4:29:30, 1.76it/s] 25%|██▌ | 9533/38001 [1:30:21<4:30:11, 1.76it/s] 25%|██▌ | 9534/38001 [1:30:22<4:34:05, 1.73it/s] 25%|██▌ | 9535/38001 [1:30:22<4:36:48, 1.71it/s] 25%|██▌ | 9536/38001 [1:30:23<4:33:54, 1.73it/s] 25%|██▌ | 9537/38001 [1:30:23<4:36:05, 1.72it/s] 25%|██▌ | 9538/38001 [1:30:24<4:35:07, 1.72it/s] 25%|██▌ | 9539/38001 [1:30:24<4:35:10, 1.72it/s] 25%|██▌ | 9540/38001 [1:30:25<4:32:59, 1.74it/s] 25%|██▌ | 9541/38001 [1:30:26<4:32:35, 1.74it/s] 25%|██▌ | 9542/38001 [1:30:26<4:32:00, 1.74it/s] 25%|██▌ | 9543/38001 [1:30:27<4:35:31, 1.72it/s] 25%|██▌ | 9544/38001 [1:30:27<4:34:27, 1.73it/s] 25%|██▌ | 9545/38001 [1:30:28<4:38:52, 1.70it/s] 25%|██▌ | 9546/38001 [1:30:29<4:40:14, 1.69it/s] 25%|██▌ | 9547/38001 [1:30:29<4:43:40, 1.67it/s] 25%|██▌ | 9548/38001 [1:30:30<4:37:52, 1.71it/s] 25%|██▌ | 9549/38001 [1:30:30<4:36:57, 1.71it/s] 25%|██▌ | 9550/38001 [1:30:31<4:35:24, 1.72it/s] 25%|██▌ | 9551/38001 [1:30:31<4:32:00, 1.74it/s] 25%|██▌ | 9552/38001 [1:30:32<4:32:25, 1.74it/s] 25%|██▌ | 9553/38001 [1:30:33<4:34:11, 1.73it/s] 25%|██▌ | 9554/38001 [1:30:33<4:32:41, 1.74it/s] 25%|██▌ | 9555/38001 [1:30:34<4:36:41, 1.71it/s] 25%|██▌ | 9556/38001 [1:30:34<4:30:32, 1.75it/s] 25%|██▌ | 9557/38001 [1:30:35<4:27:29, 1.77it/s] 25%|██▌ | 9558/38001 [1:30:35<4:29:08, 1.76it/s] 25%|██▌ | 9559/38001 [1:30:36<4:29:11, 1.76it/s] 25%|██▌ | 9560/38001 [1:30:37<4:28:11, 1.77it/s] 25%|██▌ | 9561/38001 [1:30:37<4:27:53, 1.77it/s] 25%|██▌ | 9562/38001 [1:30:38<4:29:54, 1.76it/s] 25%|██▌ | 9563/38001 [1:30:38<4:27:40, 1.77it/s] 25%|██▌ | 9564/38001 [1:30:39<4:31:41, 1.74it/s] 25%|██▌ | 9565/38001 [1:30:39<4:28:26, 1.77it/s] 25%|██▌ | 9566/38001 [1:30:40<4:26:43, 1.78it/s] 25%|██▌ | 9567/38001 [1:30:41<4:29:52, 1.76it/s] 25%|██▌ | 9568/38001 [1:30:41<4:28:41, 1.76it/s] 25%|██▌ | 9569/38001 [1:30:42<4:25:07, 1.79it/s] 25%|██▌ | 9570/38001 [1:30:42<4:33:04, 1.74it/s] 25%|██▌ | 9571/38001 [1:30:43<4:27:10, 1.77it/s] 25%|██▌ | 9572/38001 [1:30:43<4:35:31, 1.72it/s] 25%|██▌ | 9573/38001 [1:30:44<4:30:52, 1.75it/s] 25%|██▌ | 9574/38001 [1:30:44<4:29:34, 1.76it/s] 25%|██▌ | 9575/38001 [1:30:45<4:28:25, 1.77it/s] 25%|██▌ | 9576/38001 [1:30:46<4:30:43, 1.75it/s] 25%|██▌ | 9577/38001 [1:30:46<4:29:21, 1.76it/s] 25%|██▌ | 9578/38001 [1:30:47<4:30:40, 1.75it/s] 25%|██▌ | 9579/38001 [1:30:47<4:28:58, 1.76it/s] 25%|██▌ | 9580/38001 [1:30:48<4:30:56, 1.75it/s] 25%|██▌ | 9581/38001 [1:30:48<4:29:20, 1.76it/s] 25%|██▌ | 9582/38001 [1:30:49<4:29:51, 1.76it/s] 25%|██▌ | 9583/38001 [1:30:50<4:31:45, 1.74it/s] 25%|██▌ | 9584/38001 [1:30:50<4:29:24, 1.76it/s] 25%|██▌ | 9585/38001 [1:30:51<4:31:13, 1.75it/s] 25%|██▌ | 9586/38001 [1:30:51<4:30:29, 1.75it/s] 25%|██▌ | 9587/38001 [1:30:52<4:28:00, 1.77it/s] 25%|██▌ | 9588/38001 [1:30:52<4:29:35, 1.76it/s] 25%|██▌ | 9589/38001 [1:30:53<4:21:49, 1.81it/s] 25%|██▌ | 9590/38001 [1:30:54<4:24:19, 1.79it/s] 25%|██▌ | 9591/38001 [1:30:54<4:24:24, 1.79it/s] 25%|██▌ | 9592/38001 [1:30:55<4:24:07, 1.79it/s] 25%|██▌ | 9593/38001 [1:30:55<4:22:31, 1.80it/s] 25%|██▌ | 9594/38001 [1:30:56<4:24:16, 1.79it/s] 25%|██▌ | 9595/38001 [1:30:56<4:27:28, 1.77it/s] 25%|██▌ | 9596/38001 [1:30:57<4:29:52, 1.75it/s] 25%|██▌ | 9597/38001 [1:30:58<4:31:05, 1.75it/s] 25%|██▌ | 9598/38001 [1:30:58<4:31:16, 1.74it/s] 25%|██▌ | 9599/38001 [1:30:59<4:30:48, 1.75it/s] 25%|██▌ | 9600/38001 [1:30:59<4:33:42, 1.73it/s] 25%|██▌ | 9601/38001 [1:31:00<4:30:40, 1.75it/s] 25%|██▌ | 9602/38001 [1:31:00<4:30:05, 1.75it/s] 25%|██▌ | 9603/38001 [1:31:01<4:29:25, 1.76it/s] 25%|██▌ | 9604/38001 [1:31:02<4:32:16, 1.74it/s] 25%|██▌ | 9605/38001 [1:31:02<4:30:21, 1.75it/s] 25%|██▌ | 9606/38001 [1:31:03<4:36:48, 1.71it/s] 25%|██▌ | 9607/38001 [1:31:03<4:37:46, 1.70it/s] 25%|██▌ | 9608/38001 [1:31:04<4:33:40, 1.73it/s] 25%|██▌ | 9609/38001 [1:31:04<4:32:58, 1.73it/s] 25%|██▌ | 9610/38001 [1:31:05<4:31:13, 1.74it/s] 25%|██▌ | 9611/38001 [1:31:06<4:31:19, 1.74it/s] 25%|██▌ | 9612/38001 [1:31:06<4:33:55, 1.73it/s] 25%|██▌ | 9613/38001 [1:31:07<4:31:27, 1.74it/s] 25%|██▌ | 9614/38001 [1:31:07<4:31:42, 1.74it/s] 25%|██▌ | 9615/38001 [1:31:08<4:27:08, 1.77it/s] 25%|██▌ | 9616/38001 [1:31:08<4:26:42, 1.77it/s] 25%|██▌ | 9617/38001 [1:31:09<4:26:53, 1.77it/s] 25%|██▌ | 9618/38001 [1:31:10<4:29:18, 1.76it/s] 25%|██▌ | 9619/38001 [1:31:10<4:27:50, 1.77it/s] 25%|██▌ | 9620/38001 [1:31:11<4:29:29, 1.76it/s] 25%|██▌ | 9621/38001 [1:31:11<4:29:49, 1.75it/s] 25%|██▌ | 9622/38001 [1:31:12<4:29:21, 1.76it/s] 25%|██▌ | 9623/38001 [1:31:12<4:27:32, 1.77it/s] 25%|██▌ | 9624/38001 [1:31:13<4:28:35, 1.76it/s] 25%|██▌ | 9625/38001 [1:31:14<4:31:29, 1.74it/s] 25%|██▌ | 9626/38001 [1:31:14<4:33:22, 1.73it/s] 25%|██▌ | 9627/38001 [1:31:15<4:32:01, 1.74it/s] 25%|██▌ | 9628/38001 [1:31:15<4:32:53, 1.73it/s] 25%|██▌ | 9629/38001 [1:31:16<4:31:02, 1.74it/s] 25%|██▌ | 9630/38001 [1:31:16<4:30:56, 1.75it/s] 25%|██▌ | 9631/38001 [1:31:17<4:32:30, 1.74it/s] 25%|██▌ | 9632/38001 [1:31:18<4:32:53, 1.73it/s] 25%|██▌ | 9633/38001 [1:31:18<4:30:38, 1.75it/s] 25%|██▌ | 9634/38001 [1:31:19<4:30:34, 1.75it/s] 25%|██▌ | 9635/38001 [1:31:19<4:30:23, 1.75it/s] 25%|██▌ | 9636/38001 [1:31:20<4:29:56, 1.75it/s] 25%|██▌ | 9637/38001 [1:31:20<4:29:36, 1.75it/s] 25%|██▌ | 9638/38001 [1:31:21<4:28:22, 1.76it/s] 25%|██▌ | 9639/38001 [1:31:22<4:26:48, 1.77it/s] 25%|██▌ | 9640/38001 [1:31:22<4:28:37, 1.76it/s] 25%|██▌ | 9641/38001 [1:31:23<4:27:59, 1.76it/s] 25%|██▌ | 9642/38001 [1:31:23<4:27:54, 1.76it/s] 25%|██▌ | 9643/38001 [1:31:24<4:29:42, 1.75it/s] 25%|██▌ | 9644/38001 [1:31:24<4:29:11, 1.76it/s] 25%|██▌ | 9645/38001 [1:31:25<4:25:14, 1.78it/s] 25%|██▌ | 9646/38001 [1:31:26<4:28:36, 1.76it/s] 25%|██▌ | 9647/38001 [1:31:26<4:24:06, 1.79it/s] 25%|██▌ | 9648/38001 [1:31:27<4:25:47, 1.78it/s] 25%|██▌ | 9649/38001 [1:31:27<4:25:03, 1.78it/s] 25%|██▌ | 9650/38001 [1:31:28<4:28:19, 1.76it/s] 25%|██▌ | 9651/38001 [1:31:28<4:23:47, 1.79it/s] 25%|██▌ | 9652/38001 [1:31:29<4:29:51, 1.75it/s] 25%|██▌ | 9653/38001 [1:31:29<4:29:46, 1.75it/s] 25%|██▌ | 9654/38001 [1:31:30<4:32:12, 1.74it/s] 25%|██▌ | 9655/38001 [1:31:31<4:30:57, 1.74it/s] 25%|██▌ | 9656/38001 [1:31:31<4:32:57, 1.73it/s] 25%|██▌ | 9657/38001 [1:31:32<4:30:42, 1.75it/s] 25%|██▌ | 9658/38001 [1:31:32<4:31:12, 1.74it/s] 25%|██▌ | 9659/38001 [1:31:33<4:31:09, 1.74it/s] 25%|██▌ | 9660/38001 [1:31:34<4:33:15, 1.73it/s] 25%|██▌ | 9661/38001 [1:31:34<4:31:17, 1.74it/s] 25%|██▌ | 9662/38001 [1:31:35<4:32:22, 1.73it/s] 25%|██▌ | 9663/38001 [1:31:35<4:32:45, 1.73it/s] 25%|██▌ | 9664/38001 [1:31:36<4:29:04, 1.76it/s] 25%|██▌ | 9665/38001 [1:31:36<4:28:00, 1.76it/s] 25%|██▌ | 9666/38001 [1:31:37<4:27:45, 1.76it/s] 25%|██▌ | 9667/38001 [1:31:38<4:28:19, 1.76it/s] 25%|██▌ | 9668/38001 [1:31:38<4:27:24, 1.77it/s] 25%|██▌ | 9669/38001 [1:31:39<4:29:07, 1.75it/s] 25%|██▌ | 9670/38001 [1:31:39<4:28:47, 1.76it/s] 25%|██▌ | 9671/38001 [1:31:40<4:31:58, 1.74it/s] 25%|██▌ | 9672/38001 [1:31:40<4:30:50, 1.74it/s] 25%|██▌ | 9673/38001 [1:31:41<4:28:58, 1.76it/s] 25%|██▌ | 9674/38001 [1:31:42<4:31:41, 1.74it/s] 25%|██▌ | 9675/38001 [1:31:42<4:29:26, 1.75it/s] 25%|██▌ | 9676/38001 [1:31:43<4:29:29, 1.75it/s] 25%|██▌ | 9677/38001 [1:31:43<4:26:53, 1.77it/s] 25%|██▌ | 9678/38001 [1:31:44<4:27:33, 1.76it/s] 25%|██▌ | 9679/38001 [1:31:44<4:25:26, 1.78it/s] 25%|██▌ | 9680/38001 [1:31:45<4:23:40, 1.79it/s] 25%|██▌ | 9681/38001 [1:31:45<4:23:06, 1.79it/s] 25%|██▌ | 9682/38001 [1:31:46<4:24:32, 1.78it/s] 25%|██▌ | 9683/38001 [1:31:47<4:24:47, 1.78it/s] 25%|██▌ | 9684/38001 [1:31:47<4:25:41, 1.78it/s] 25%|██▌ | 9685/38001 [1:31:48<4:25:56, 1.77it/s] 25%|██▌ | 9686/38001 [1:31:48<4:31:09, 1.74it/s] 25%|██▌ | 9687/38001 [1:31:49<4:29:47, 1.75it/s] 25%|██▌ | 9688/38001 [1:31:49<4:29:48, 1.75it/s] 25%|██▌ | 9689/38001 [1:31:50<4:29:34, 1.75it/s] 25%|██▌ | 9690/38001 [1:31:51<4:28:50, 1.76it/s] 26%|██▌ | 9691/38001 [1:31:51<4:30:14, 1.75it/s] 26%|██▌ | 9692/38001 [1:31:52<4:33:14, 1.73it/s] 26%|██▌ | 9693/38001 [1:31:52<4:28:26, 1.76it/s] 26%|██▌ | 9694/38001 [1:31:53<4:28:30, 1.76it/s] 26%|██▌ | 9695/38001 [1:31:53<4:28:47, 1.76it/s] 26%|██▌ | 9696/38001 [1:31:54<4:31:19, 1.74it/s] 26%|██▌ | 9697/38001 [1:31:55<4:30:59, 1.74it/s] 26%|██▌ | 9698/38001 [1:31:55<4:30:58, 1.74it/s] 26%|██▌ | 9699/38001 [1:31:56<4:28:41, 1.76it/s] 26%|██▌ | 9700/38001 [1:31:56<4:33:17, 1.73it/s] 26%|██▌ | 9701/38001 [1:31:57<4:31:01, 1.74it/s] 26%|██▌ | 9702/38001 [1:31:57<4:29:26, 1.75it/s] 26%|██▌ | 9703/38001 [1:31:58<4:28:55, 1.75it/s] 26%|██▌ | 9704/38001 [1:31:59<4:31:55, 1.73it/s] 26%|██▌ | 9705/38001 [1:31:59<4:29:48, 1.75it/s] 26%|██▌ | 9706/38001 [1:32:00<4:29:44, 1.75it/s] 26%|██▌ | 9707/38001 [1:32:00<4:26:56, 1.77it/s] 26%|██▌ | 9708/38001 [1:32:01<4:27:11, 1.76it/s] 26%|██▌ | 9709/38001 [1:32:01<4:30:06, 1.75it/s] 26%|██▌ | 9710/38001 [1:32:02<4:28:24, 1.76it/s] 26%|██▌ | 9711/38001 [1:32:03<4:27:21, 1.76it/s] 26%|██▌ | 9712/38001 [1:32:03<4:33:26, 1.72it/s] 26%|██▌ | 9713/38001 [1:32:04<4:30:39, 1.74it/s] 26%|██▌ | 9714/38001 [1:32:04<4:30:27, 1.74it/s] 26%|██▌ | 9715/38001 [1:32:05<4:32:11, 1.73it/s] 26%|██▌ | 9716/38001 [1:32:06<4:36:21, 1.71it/s] 26%|██▌ | 9717/38001 [1:32:06<4:36:22, 1.71it/s] 26%|██▌ | 9718/38001 [1:32:07<4:39:41, 1.69it/s] 26%|██▌ | 9719/38001 [1:32:07<4:38:03, 1.70it/s] 26%|██▌ | 9720/38001 [1:32:08<4:29:30, 1.75it/s] 26%|██▌ | 9721/38001 [1:32:08<4:28:21, 1.76it/s] 26%|██▌ | 9722/38001 [1:32:09<4:29:00, 1.75it/s] 26%|██▌ | 9723/38001 [1:32:10<4:29:19, 1.75it/s] 26%|██▌ | 9724/38001 [1:32:10<4:29:53, 1.75it/s] 26%|██▌ | 9725/38001 [1:32:11<4:29:57, 1.75it/s] 26%|██▌ | 9726/38001 [1:32:11<4:29:01, 1.75it/s] 26%|██▌ | 9727/38001 [1:32:12<4:26:32, 1.77it/s] 26%|██▌ | 9728/38001 [1:32:12<4:26:33, 1.77it/s] 26%|██▌ | 9729/38001 [1:32:13<4:25:11, 1.78it/s] 26%|██▌ | 9730/38001 [1:32:14<4:25:49, 1.77it/s] 26%|██▌ | 9731/38001 [1:32:14<4:28:46, 1.75it/s] 26%|██▌ | 9732/38001 [1:32:15<4:29:43, 1.75it/s] 26%|██▌ | 9733/38001 [1:32:15<4:28:52, 1.75it/s] 26%|██▌ | 9734/38001 [1:32:16<4:29:29, 1.75it/s] 26%|██▌ | 9735/38001 [1:32:16<4:29:38, 1.75it/s] 26%|██▌ | 9736/38001 [1:32:17<4:29:02, 1.75it/s] 26%|██▌ | 9737/38001 [1:32:18<4:28:13, 1.76it/s] 26%|██▌ | 9738/38001 [1:32:18<4:27:38, 1.76it/s] 26%|██▌ | 9739/38001 [1:32:19<4:24:57, 1.78it/s] 26%|██▌ | 9740/38001 [1:32:19<4:29:35, 1.75it/s] 26%|██▌ | 9741/38001 [1:32:20<4:31:49, 1.73it/s] 26%|██▌ | 9742/38001 [1:32:20<4:38:32, 1.69it/s] 26%|██▌ | 9743/38001 [1:32:21<4:35:58, 1.71it/s] 26%|██▌ | 9744/38001 [1:32:22<4:33:58, 1.72it/s] 26%|██▌ | 9745/38001 [1:32:22<4:32:22, 1.73it/s] 26%|██▌ | 9746/38001 [1:32:23<4:32:06, 1.73it/s] 26%|██▌ | 9747/38001 [1:32:23<4:30:21, 1.74it/s] 26%|██▌ | 9748/38001 [1:32:24<4:29:40, 1.75it/s] 26%|██▌ | 9749/38001 [1:32:24<4:33:44, 1.72it/s] 26%|██▌ | 9750/38001 [1:32:25<4:31:52, 1.73it/s] 26%|██▌ | 9751/38001 [1:32:26<4:36:10, 1.70it/s] 26%|██▌ | 9752/38001 [1:32:26<4:37:20, 1.70it/s] 26%|██▌ | 9753/38001 [1:32:27<4:36:48, 1.70it/s] 26%|██▌ | 9754/38001 [1:32:27<4:33:40, 1.72it/s] 26%|██▌ | 9755/38001 [1:32:28<4:31:00, 1.74it/s] 26%|██▌ | 9756/38001 [1:32:29<4:33:43, 1.72it/s] 26%|██▌ | 9757/38001 [1:32:29<4:40:57, 1.68it/s] 26%|██▌ | 9758/38001 [1:32:30<4:52:17, 1.61it/s] 26%|██▌ | 9759/38001 [1:32:30<4:45:57, 1.65it/s] 26%|██▌ | 9760/38001 [1:32:31<4:39:46, 1.68it/s] 26%|██▌ | 9761/38001 [1:32:32<4:35:40, 1.71it/s] 26%|██▌ | 9762/38001 [1:32:32<4:34:46, 1.71it/s] 26%|██▌ | 9763/38001 [1:32:33<4:35:11, 1.71it/s] 26%|██▌ | 9764/38001 [1:32:33<4:37:14, 1.70it/s] 26%|██▌ | 9765/38001 [1:32:34<4:36:59, 1.70it/s] 26%|██▌ | 9766/38001 [1:32:34<4:35:49, 1.71it/s] 26%|██▌ | 9767/38001 [1:32:35<4:31:46, 1.73it/s] 26%|██▌ | 9768/38001 [1:32:36<4:34:40, 1.71it/s] 26%|██▌ | 9769/38001 [1:32:36<4:32:10, 1.73it/s] 26%|██▌ | 9770/38001 [1:32:37<4:34:36, 1.71it/s] 26%|██▌ | 9771/38001 [1:32:37<4:25:02, 1.78it/s] 26%|██▌ | 9772/38001 [1:32:38<4:30:05, 1.74it/s] 26%|██▌ | 9773/38001 [1:32:38<4:29:47, 1.74it/s] 26%|██▌ | 9774/38001 [1:32:39<4:29:26, 1.75it/s] 26%|██▌ | 9775/38001 [1:32:40<4:32:35, 1.73it/s] 26%|██▌ | 9776/38001 [1:32:40<4:32:45, 1.72it/s] 26%|██▌ | 9777/38001 [1:32:41<4:34:46, 1.71it/s] 26%|██▌ | 9778/38001 [1:32:41<4:30:08, 1.74it/s] 26%|██▌ | 9779/38001 [1:32:42<4:24:58, 1.78it/s] 26%|██▌ | 9780/38001 [1:32:42<4:22:41, 1.79it/s] 26%|██▌ | 9781/38001 [1:32:43<4:21:04, 1.80it/s] 26%|██▌ | 9782/38001 [1:32:44<4:22:29, 1.79it/s] 26%|██▌ | 9783/38001 [1:32:44<4:25:05, 1.77it/s] 26%|██▌ | 9784/38001 [1:32:45<4:25:53, 1.77it/s] 26%|██▌ | 9785/38001 [1:32:45<4:25:42, 1.77it/s] 26%|██▌ | 9786/38001 [1:32:46<4:28:05, 1.75it/s] 26%|██▌ | 9787/38001 [1:32:46<4:29:10, 1.75it/s] 26%|██▌ | 9788/38001 [1:32:47<4:28:25, 1.75it/s] 26%|██▌ | 9789/38001 [1:32:48<4:29:13, 1.75it/s] 26%|██▌ | 9790/38001 [1:32:48<4:28:46, 1.75it/s] 26%|██▌ | 9791/38001 [1:32:49<4:28:43, 1.75it/s] 26%|██▌ | 9792/38001 [1:32:49<4:28:15, 1.75it/s] 26%|██▌ | 9793/38001 [1:32:50<4:27:17, 1.76it/s] 26%|██▌ | 9794/38001 [1:32:50<4:32:03, 1.73it/s] 26%|██▌ | 9795/38001 [1:32:51<4:29:29, 1.74it/s] 26%|██▌ | 9796/38001 [1:32:52<4:30:24, 1.74it/s] 26%|██▌ | 9797/38001 [1:32:52<4:30:07, 1.74it/s] 26%|██▌ | 9798/38001 [1:32:53<4:27:46, 1.76it/s] 26%|██▌ | 9799/38001 [1:32:53<4:26:27, 1.76it/s] 26%|██▌ | 9800/38001 [1:32:54<4:28:51, 1.75it/s] 26%|██▌ | 9801/38001 [1:32:54<4:24:39, 1.78it/s] 26%|██▌ | 9802/38001 [1:32:55<4:28:37, 1.75it/s] 26%|██▌ | 9803/38001 [1:32:56<4:29:36, 1.74it/s] 26%|██▌ | 9804/38001 [1:32:56<4:28:12, 1.75it/s] 26%|██▌ | 9805/38001 [1:32:57<4:29:27, 1.74it/s] 26%|██▌ | 9806/38001 [1:32:57<4:29:18, 1.74it/s] 26%|██▌ | 9807/38001 [1:32:58<4:29:41, 1.74it/s] 26%|██▌ | 9808/38001 [1:32:58<4:32:22, 1.73it/s] 26%|██▌ | 9809/38001 [1:32:59<4:27:57, 1.75it/s] 26%|██▌ | 9810/38001 [1:33:00<4:31:43, 1.73it/s] 26%|██▌ | 9811/38001 [1:33:00<4:29:17, 1.74it/s] 26%|██▌ | 9812/38001 [1:33:01<4:28:02, 1.75it/s] 26%|██▌ | 9813/38001 [1:33:01<4:30:03, 1.74it/s] 26%|██▌ | 9814/38001 [1:33:02<4:30:29, 1.74it/s] 26%|██▌ | 9815/38001 [1:33:02<4:27:46, 1.75it/s] 26%|██▌ | 9816/38001 [1:33:03<4:37:40, 1.69it/s] 26%|██▌ | 9817/38001 [1:33:04<4:40:06, 1.68it/s] 26%|██▌ | 9818/38001 [1:33:04<4:42:03, 1.67it/s] 26%|██▌ | 9819/38001 [1:33:05<4:41:43, 1.67it/s] 26%|██▌ | 9820/38001 [1:33:06<4:38:54, 1.68it/s] 26%|██▌ | 9821/38001 [1:33:06<4:34:33, 1.71it/s] 26%|██▌ | 9822/38001 [1:33:07<4:33:09, 1.72it/s] 26%|██▌ | 9823/38001 [1:33:07<4:30:58, 1.73it/s] 26%|██▌ | 9824/38001 [1:33:08<4:31:59, 1.73it/s] 26%|██▌ | 9825/38001 [1:33:08<4:31:29, 1.73it/s] 26%|██▌ | 9826/38001 [1:33:09<4:31:00, 1.73it/s] 26%|██▌ | 9827/38001 [1:33:10<4:34:13, 1.71it/s] 26%|██▌ | 9828/38001 [1:33:10<4:30:48, 1.73it/s] 26%|██▌ | 9829/38001 [1:33:11<4:27:20, 1.76it/s] 26%|██▌ | 9830/38001 [1:33:11<4:28:05, 1.75it/s] 26%|██▌ | 9831/38001 [1:33:12<4:26:06, 1.76it/s] 26%|██▌ | 9832/38001 [1:33:12<4:28:40, 1.75it/s] 26%|██▌ | 9833/38001 [1:33:13<4:30:56, 1.73it/s] 26%|██▌ | 9834/38001 [1:33:14<4:30:03, 1.74it/s] 26%|██▌ | 9835/38001 [1:33:14<4:27:58, 1.75it/s] 26%|██▌ | 9836/38001 [1:33:15<4:35:14, 1.71it/s] 26%|██▌ | 9837/38001 [1:33:15<4:29:36, 1.74it/s] 26%|██▌ | 9838/38001 [1:33:16<4:35:20, 1.70it/s] 26%|██▌ | 9839/38001 [1:33:16<4:30:24, 1.74it/s] 26%|██▌ | 9840/38001 [1:33:17<4:34:30, 1.71it/s] 26%|██▌ | 9841/38001 [1:33:18<4:29:06, 1.74it/s] 26%|██▌ | 9842/38001 [1:33:18<4:28:00, 1.75it/s] 26%|██▌ | 9843/38001 [1:33:19<4:29:57, 1.74it/s] 26%|██▌ | 9844/38001 [1:33:19<4:31:18, 1.73it/s] 26%|██▌ | 9845/38001 [1:33:20<4:35:44, 1.70it/s] 26%|██▌ | 9846/38001 [1:33:21<4:33:33, 1.72it/s] 26%|██▌ | 9847/38001 [1:33:21<4:30:50, 1.73it/s] 26%|██▌ | 9848/38001 [1:33:22<4:32:17, 1.72it/s] 26%|██▌ | 9849/38001 [1:33:22<4:33:22, 1.72it/s] 26%|██▌ | 9850/38001 [1:33:23<4:31:20, 1.73it/s] 26%|██▌ | 9851/38001 [1:33:23<4:30:43, 1.73it/s] 26%|██▌ | 9852/38001 [1:33:24<4:30:02, 1.74it/s] 26%|██▌ | 9853/38001 [1:33:25<4:29:02, 1.74it/s] 26%|██▌ | 9854/38001 [1:33:25<4:27:48, 1.75it/s] 26%|██▌ | 9855/38001 [1:33:26<4:26:10, 1.76it/s] 26%|██▌ | 9856/38001 [1:33:26<4:27:22, 1.75it/s] 26%|██▌ | 9857/38001 [1:33:27<4:27:02, 1.76it/s] 26%|██▌ | 9858/38001 [1:33:27<4:31:09, 1.73it/s] 26%|██▌ | 9859/38001 [1:33:28<4:29:02, 1.74it/s] 26%|██▌ | 9860/38001 [1:33:29<4:28:22, 1.75it/s] 26%|██▌ | 9861/38001 [1:33:29<4:24:34, 1.77it/s] 26%|██▌ | 9862/38001 [1:33:30<4:27:52, 1.75it/s] 26%|██▌ | 9863/38001 [1:33:30<4:35:44, 1.70it/s] 26%|██▌ | 9864/38001 [1:33:31<4:36:30, 1.70it/s] 26%|██▌ | 9865/38001 [1:33:31<4:34:25, 1.71it/s] 26%|██▌ | 9866/38001 [1:33:32<4:36:38, 1.70it/s] 26%|██▌ | 9867/38001 [1:33:33<4:34:15, 1.71it/s] 26%|██▌ | 9868/38001 [1:33:33<4:33:57, 1.71it/s] 26%|██▌ | 9869/38001 [1:33:34<4:35:48, 1.70it/s] 26%|██▌ | 9870/38001 [1:33:34<4:35:03, 1.70it/s] 26%|██▌ | 9871/38001 [1:33:35<4:35:19, 1.70it/s] 26%|██▌ | 9872/38001 [1:33:36<4:38:36, 1.68it/s] 26%|██▌ | 9873/38001 [1:33:36<4:35:21, 1.70it/s] 26%|██▌ | 9874/38001 [1:33:37<4:35:35, 1.70it/s] 26%|██▌ | 9875/38001 [1:33:37<4:35:23, 1.70it/s] 26%|██▌ | 9876/38001 [1:33:38<4:36:59, 1.69it/s] 26%|██▌ | 9877/38001 [1:33:38<4:32:24, 1.72it/s] 26%|██▌ | 9878/38001 [1:33:39<4:33:46, 1.71it/s] 26%|██▌ | 9879/38001 [1:33:40<4:29:39, 1.74it/s] 26%|██▌ | 9880/38001 [1:33:40<4:28:36, 1.74it/s] 26%|██▌ | 9881/38001 [1:33:41<4:27:33, 1.75it/s] 26%|██▌ | 9882/38001 [1:33:41<4:27:50, 1.75it/s] 26%|██▌ | 9883/38001 [1:33:42<4:30:10, 1.73it/s] 26%|██▌ | 9884/38001 [1:33:43<4:31:35, 1.73it/s] 26%|██▌ | 9885/38001 [1:33:43<4:29:13, 1.74it/s] 26%|██▌ | 9886/38001 [1:33:44<4:32:26, 1.72it/s] 26%|██▌ | 9887/38001 [1:33:44<4:33:05, 1.72it/s] 26%|██▌ | 9888/38001 [1:33:45<4:31:18, 1.73it/s] 26%|██▌ | 9889/38001 [1:33:45<4:29:49, 1.74it/s] 26%|██▌ | 9890/38001 [1:33:46<4:29:13, 1.74it/s] 26%|██▌ | 9891/38001 [1:33:47<4:26:33, 1.76it/s] 26%|██▌ | 9892/38001 [1:33:47<4:27:18, 1.75it/s] 26%|██▌ | 9893/38001 [1:33:48<4:27:30, 1.75it/s] 26%|██▌ | 9894/38001 [1:33:48<4:27:53, 1.75it/s] 26%|██▌ | 9895/38001 [1:33:49<4:25:48, 1.76it/s] 26%|██▌ | 9896/38001 [1:33:49<4:29:33, 1.74it/s] 26%|██▌ | 9897/38001 [1:33:50<4:27:52, 1.75it/s] 26%|██▌ | 9898/38001 [1:33:51<4:28:44, 1.74it/s] 26%|██▌ | 9899/38001 [1:33:51<4:27:35, 1.75it/s] 26%|██▌ | 9900/38001 [1:33:52<4:27:53, 1.75it/s] 26%|██▌ | 9901/38001 [1:33:52<4:23:52, 1.77it/s] 26%|██▌ | 9902/38001 [1:33:53<4:26:08, 1.76it/s] 26%|██▌ | 9903/38001 [1:33:53<4:32:13, 1.72it/s] 26%|██▌ | 9904/38001 [1:33:54<4:33:57, 1.71it/s] 26%|██▌ | 9905/38001 [1:33:55<4:32:14, 1.72it/s] 26%|██▌ | 9906/38001 [1:33:55<4:39:26, 1.68it/s] 26%|██▌ | 9907/38001 [1:33:56<4:41:01, 1.67it/s] 26%|██▌ | 9908/38001 [1:33:56<4:37:56, 1.68it/s] 26%|██▌ | 9909/38001 [1:33:57<4:34:09, 1.71it/s] 26%|██▌ | 9910/38001 [1:33:58<4:32:37, 1.72it/s] 26%|██▌ | 9911/38001 [1:33:58<4:32:35, 1.72it/s] 26%|██▌ | 9912/38001 [1:33:59<4:32:19, 1.72it/s] 26%|██▌ | 9913/38001 [1:33:59<4:29:21, 1.74it/s] 26%|██▌ | 9914/38001 [1:34:00<4:28:29, 1.74it/s] 26%|██▌ | 9915/38001 [1:34:00<4:25:10, 1.77it/s] 26%|██▌ | 9916/38001 [1:34:01<4:26:37, 1.76it/s] 26%|██▌ | 9917/38001 [1:34:02<4:28:21, 1.74it/s] 26%|██▌ | 9918/38001 [1:34:02<4:32:21, 1.72it/s] 26%|██▌ | 9919/38001 [1:34:03<4:27:57, 1.75it/s] 26%|██▌ | 9920/38001 [1:34:03<4:27:27, 1.75it/s] 26%|██▌ | 9921/38001 [1:34:04<4:25:25, 1.76it/s] 26%|██▌ | 9922/38001 [1:34:04<4:26:31, 1.76it/s] 26%|██▌ | 9923/38001 [1:34:05<4:25:50, 1.76it/s] 26%|██▌ | 9924/38001 [1:34:06<4:26:47, 1.75it/s] 26%|██▌ | 9925/38001 [1:34:06<4:27:42, 1.75it/s] 26%|██▌ | 9926/38001 [1:34:07<4:27:48, 1.75it/s] 26%|██▌ | 9927/38001 [1:34:07<4:28:57, 1.74it/s] 26%|██▌ | 9928/38001 [1:34:08<4:32:22, 1.72it/s] 26%|██▌ | 9929/38001 [1:34:08<4:32:21, 1.72it/s] 26%|██▌ | 9930/38001 [1:34:09<4:32:13, 1.72it/s] 26%|██▌ | 9931/38001 [1:34:10<4:27:12, 1.75it/s] 26%|██▌ | 9932/38001 [1:34:10<4:31:14, 1.72it/s] 26%|██▌ | 9933/38001 [1:34:11<4:31:04, 1.73it/s] 26%|██▌ | 9934/38001 [1:34:11<4:34:51, 1.70it/s] 26%|██▌ | 9935/38001 [1:34:12<4:35:40, 1.70it/s] 26%|██▌ | 9936/38001 [1:34:13<4:37:58, 1.68it/s] 26%|██▌ | 9937/38001 [1:34:13<4:34:15, 1.71it/s] 26%|██▌ | 9938/38001 [1:34:14<4:34:39, 1.70it/s] 26%|██▌ | 9939/38001 [1:34:14<4:35:32, 1.70it/s] 26%|██▌ | 9940/38001 [1:34:15<4:36:16, 1.69it/s] 26%|██▌ | 9941/38001 [1:34:15<4:31:33, 1.72it/s] 26%|██▌ | 9942/38001 [1:34:16<4:31:26, 1.72it/s] 26%|██▌ | 9943/38001 [1:34:17<4:30:42, 1.73it/s] 26%|██▌ | 9944/38001 [1:34:17<4:30:50, 1.73it/s] 26%|██▌ | 9945/38001 [1:34:18<4:28:31, 1.74it/s] 26%|██▌ | 9946/38001 [1:34:18<4:32:14, 1.72it/s] 26%|██▌ | 9947/38001 [1:34:19<4:42:36, 1.65it/s] 26%|██▌ | 9948/38001 [1:34:20<4:42:16, 1.66it/s] 26%|██▌ | 9949/38001 [1:34:20<4:34:41, 1.70it/s] 26%|██▌ | 9950/38001 [1:34:21<4:35:30, 1.70it/s] 26%|██▌ | 9951/38001 [1:34:21<4:31:43, 1.72it/s] 26%|██▌ | 9952/38001 [1:34:22<4:32:14, 1.72it/s] 26%|██▌ | 9953/38001 [1:34:22<4:28:15, 1.74it/s] 26%|██▌ | 9954/38001 [1:34:23<4:26:50, 1.75it/s] 26%|██▌ | 9955/38001 [1:34:24<4:26:02, 1.76it/s] 26%|██▌ | 9956/38001 [1:34:24<4:24:49, 1.76it/s] 26%|██▌ | 9957/38001 [1:34:25<4:26:27, 1.75it/s] 26%|██▌ | 9958/38001 [1:34:25<4:29:15, 1.74it/s] 26%|██▌ | 9959/38001 [1:34:26<4:29:12, 1.74it/s] 26%|██▌ | 9960/38001 [1:34:26<4:29:40, 1.73it/s] 26%|██▌ | 9961/38001 [1:34:27<4:27:23, 1.75it/s] 26%|██▌ | 9962/38001 [1:34:28<4:30:41, 1.73it/s] 26%|██▌ | 9963/38001 [1:34:28<4:31:03, 1.72it/s] 26%|██▌ | 9964/38001 [1:34:29<4:32:26, 1.72it/s] 26%|██▌ | 9965/38001 [1:34:29<4:36:12, 1.69it/s] 26%|██▌ | 9966/38001 [1:34:30<4:46:12, 1.63it/s] 26%|██▌ | 9967/38001 [1:34:31<4:39:43, 1.67it/s] 26%|██▌ | 9968/38001 [1:34:31<4:31:35, 1.72it/s] 26%|██▌ | 9969/38001 [1:34:32<4:39:24, 1.67it/s] 26%|██▌ | 9970/38001 [1:34:32<4:34:56, 1.70it/s] 26%|██▌ | 9971/38001 [1:34:33<4:32:01, 1.72it/s] 26%|██▌ | 9972/38001 [1:34:34<4:38:12, 1.68it/s] 26%|██▌ | 9973/38001 [1:34:34<4:40:39, 1.66it/s] 26%|██▌ | 9974/38001 [1:34:35<4:36:48, 1.69it/s] 26%|██▌ | 9975/38001 [1:34:35<4:34:36, 1.70it/s] 26%|██▋ | 9976/38001 [1:34:36<4:31:32, 1.72it/s] 26%|██▋ | 9977/38001 [1:34:37<4:32:38, 1.71it/s] 26%|██▋ | 9978/38001 [1:34:37<4:34:29, 1.70it/s] 26%|██▋ | 9979/38001 [1:34:38<4:33:04, 1.71it/s] 26%|██▋ | 9980/38001 [1:34:38<4:40:30, 1.66it/s] 26%|██▋ | 9981/38001 [1:34:39<4:37:04, 1.69it/s] 26%|██▋ | 9982/38001 [1:34:40<4:39:09, 1.67it/s] 26%|██▋ | 9983/38001 [1:34:40<4:34:48, 1.70it/s] 26%|██▋ | 9984/38001 [1:34:41<4:37:05, 1.69it/s] 26%|██▋ | 9985/38001 [1:34:41<4:30:50, 1.72it/s] 26%|██▋ | 9986/38001 [1:34:42<4:25:54, 1.76it/s] 26%|██▋ | 9987/38001 [1:34:42<4:30:54, 1.72it/s] 26%|██▋ | 9988/38001 [1:34:43<4:28:17, 1.74it/s] 26%|██▋ | 9989/38001 [1:34:44<4:26:36, 1.75it/s] 26%|██▋ | 9990/38001 [1:34:44<4:40:16, 1.67it/s] 26%|██▋ | 9991/38001 [1:34:45<4:35:56, 1.69it/s] 26%|██▋ | 9992/38001 [1:34:45<4:39:41, 1.67it/s] 26%|██▋ | 9993/38001 [1:34:46<4:38:12, 1.68it/s] 26%|██▋ | 9994/38001 [1:34:47<4:37:58, 1.68it/s] 26%|██▋ | 9995/38001 [1:34:47<4:36:14, 1.69it/s] 26%|██▋ | 9996/38001 [1:34:48<4:40:19, 1.66it/s] 26%|██▋ | 9997/38001 [1:34:48<4:37:16, 1.68it/s] 26%|██▋ | 9998/38001 [1:34:49<4:39:00, 1.67it/s] 26%|██▋ | 9999/38001 [1:34:50<4:35:14, 1.70it/s] 26%|██▋ | 10000/38001 [1:34:50<4:39:05, 1.67it/s] 26%|██▋ | 10001/38001 [1:34:51<4:34:56, 1.70it/s] 26%|██▋ | 10002/38001 [1:34:51<4:34:06, 1.70it/s] 26%|██▋ | 10003/38001 [1:34:52<4:33:19, 1.71it/s] 26%|██▋ | 10004/38001 [1:34:52<4:34:25, 1.70it/s] 26%|██▋ | 10005/38001 [1:34:53<4:30:08, 1.73it/s] 26%|██▋ | 10006/38001 [1:34:54<4:31:20, 1.72it/s] 26%|██▋ | 10007/38001 [1:34:54<4:32:20, 1.71it/s] 26%|██▋ | 10008/38001 [1:34:55<4:32:17, 1.71it/s] 26%|██▋ | 10009/38001 [1:34:55<4:35:00, 1.70it/s] 26%|██▋ | 10010/38001 [1:34:56<4:37:50, 1.68it/s] 26%|██▋ | 10011/38001 [1:34:57<4:35:19, 1.69it/s] 26%|██▋ | 10012/38001 [1:34:57<4:32:22, 1.71it/s] 26%|██▋ | 10013/38001 [1:34:58<4:29:13, 1.73it/s] 26%|██▋ | 10014/38001 [1:34:58<4:30:41, 1.72it/s] 26%|██▋ | 10015/38001 [1:34:59<4:30:33, 1.72it/s] 26%|██▋ | 10016/38001 [1:34:59<4:29:12, 1.73it/s] 26%|██▋ | 10017/38001 [1:35:00<4:28:07, 1.74it/s] 26%|██▋ | 10018/38001 [1:35:01<4:31:22, 1.72it/s] 26%|██▋ | 10019/38001 [1:35:01<4:31:56, 1.71it/s] 26%|██▋ | 10020/38001 [1:35:02<4:30:51, 1.72it/s] 26%|██▋ | 10021/38001 [1:35:02<4:30:00, 1.73it/s] 26%|██▋ | 10022/38001 [1:35:03<4:29:04, 1.73it/s] 26%|██▋ | 10023/38001 [1:35:03<4:26:51, 1.75it/s] 26%|██▋ | 10024/38001 [1:35:04<4:30:36, 1.72it/s] 26%|██▋ | 10025/38001 [1:35:05<4:30:20, 1.72it/s] 26%|██▋ | 10026/38001 [1:35:05<4:34:33, 1.70it/s] 26%|██▋ | 10027/38001 [1:35:06<4:31:12, 1.72it/s] 26%|██▋ | 10028/38001 [1:35:06<4:36:39, 1.69it/s] 26%|██▋ | 10029/38001 [1:35:07<4:38:48, 1.67it/s] 26%|██▋ | 10030/38001 [1:35:08<4:34:32, 1.70it/s] 26%|██▋ | 10031/38001 [1:35:08<4:30:17, 1.72it/s] 26%|██▋ | 10032/38001 [1:35:09<4:29:27, 1.73it/s] 26%|██▋ | 10033/38001 [1:35:09<4:28:18, 1.74it/s] 26%|██▋ | 10034/38001 [1:35:10<4:25:47, 1.75it/s] 26%|██▋ | 10035/38001 [1:35:10<4:23:33, 1.77it/s] 26%|██▋ | 10036/38001 [1:35:11<4:25:14, 1.76it/s] 26%|██▋ | 10037/38001 [1:35:12<4:23:49, 1.77it/s] 26%|██▋ | 10038/38001 [1:35:12<4:24:02, 1.77it/s] 26%|██▋ | 10039/38001 [1:35:13<4:24:03, 1.76it/s] 26%|██▋ | 10040/38001 [1:35:13<4:24:31, 1.76it/s] 26%|██▋ | 10041/38001 [1:35:14<4:30:09, 1.72it/s] 26%|██▋ | 10042/38001 [1:35:14<4:29:35, 1.73it/s] 26%|██▋ | 10043/38001 [1:35:15<4:24:48, 1.76it/s] 26%|██▋ | 10044/38001 [1:35:16<4:31:57, 1.71it/s] 26%|██▋ | 10045/38001 [1:35:16<4:29:52, 1.73it/s] 26%|██▋ | 10046/38001 [1:35:17<4:33:29, 1.70it/s] 26%|██▋ | 10047/38001 [1:35:17<4:33:52, 1.70it/s] 26%|██▋ | 10048/38001 [1:35:18<4:34:19, 1.70it/s] 26%|██▋ | 10049/38001 [1:35:19<4:30:36, 1.72it/s] 26%|██▋ | 10050/38001 [1:35:19<4:29:50, 1.73it/s] 26%|██▋ | 10051/38001 [1:35:20<4:29:35, 1.73it/s] 26%|██▋ | 10052/38001 [1:35:20<4:30:04, 1.72it/s] 26%|██▋ | 10053/38001 [1:35:21<4:27:51, 1.74it/s] 26%|██▋ | 10054/38001 [1:35:21<4:28:15, 1.74it/s] 26%|██▋ | 10055/38001 [1:35:22<4:27:35, 1.74it/s] 26%|██▋ | 10056/38001 [1:35:23<4:26:41, 1.75it/s] 26%|██▋ | 10057/38001 [1:35:23<4:24:38, 1.76it/s] 26%|██▋ | 10058/38001 [1:35:24<4:25:18, 1.76it/s] 26%|██▋ | 10059/38001 [1:35:24<4:26:24, 1.75it/s] 26%|██▋ | 10060/38001 [1:35:25<4:25:51, 1.75it/s] 26%|██▋ | 10061/38001 [1:35:25<4:24:19, 1.76it/s] 26%|██▋ | 10062/38001 [1:35:26<4:25:34, 1.75it/s] 26%|██▋ | 10063/38001 [1:35:27<4:29:29, 1.73it/s] 26%|██▋ | 10064/38001 [1:35:27<4:29:18, 1.73it/s] 26%|██▋ | 10065/38001 [1:35:28<4:26:18, 1.75it/s] 26%|██▋ | 10066/38001 [1:35:28<4:26:12, 1.75it/s] 26%|██▋ | 10067/38001 [1:35:29<4:30:36, 1.72it/s] 26%|██▋ | 10068/38001 [1:35:29<4:27:18, 1.74it/s] 26%|██▋ | 10069/38001 [1:35:30<4:31:05, 1.72it/s] 26%|██▋ | 10070/38001 [1:35:31<4:29:31, 1.73it/s] 27%|██▋ | 10071/38001 [1:35:31<4:25:03, 1.76it/s] 27%|██▋ | 10072/38001 [1:35:32<4:24:27, 1.76it/s] 27%|██▋ | 10073/38001 [1:35:32<4:24:20, 1.76it/s] 27%|██▋ | 10074/38001 [1:35:33<4:26:15, 1.75it/s] 27%|██▋ | 10075/38001 [1:35:33<4:24:08, 1.76it/s] 27%|██▋ | 10076/38001 [1:35:34<4:25:09, 1.76it/s] 27%|██▋ | 10077/38001 [1:35:35<4:31:49, 1.71it/s] 27%|██▋ | 10078/38001 [1:35:35<4:29:57, 1.72it/s] 27%|██▋ | 10079/38001 [1:35:36<4:27:22, 1.74it/s] 27%|██▋ | 10080/38001 [1:35:36<4:26:34, 1.75it/s] 27%|██▋ | 10081/38001 [1:35:37<4:24:19, 1.76it/s] 27%|██▋ | 10082/38001 [1:35:37<4:21:50, 1.78it/s] 27%|██▋ | 10083/38001 [1:35:38<4:21:46, 1.78it/s] 27%|██▋ | 10084/38001 [1:35:39<4:29:32, 1.73it/s] 27%|██▋ | 10085/38001 [1:35:39<4:27:51, 1.74it/s] 27%|██▋ | 10086/38001 [1:35:40<4:28:43, 1.73it/s] 27%|██▋ | 10087/38001 [1:35:40<4:25:50, 1.75it/s] 27%|██▋ | 10088/38001 [1:35:41<4:25:50, 1.75it/s] 27%|██▋ | 10089/38001 [1:35:41<4:22:38, 1.77it/s] 27%|██▋ | 10090/38001 [1:35:42<4:24:23, 1.76it/s] 27%|██▋ | 10091/38001 [1:35:43<4:24:11, 1.76it/s] 27%|██▋ | 10092/38001 [1:35:43<4:23:13, 1.77it/s] 27%|██▋ | 10093/38001 [1:35:44<4:21:42, 1.78it/s] 27%|██▋ | 10094/38001 [1:35:44<4:22:43, 1.77it/s] 27%|██▋ | 10095/38001 [1:35:45<4:22:11, 1.77it/s] 27%|██▋ | 10096/38001 [1:35:45<4:23:53, 1.76it/s] 27%|██▋ | 10097/38001 [1:35:46<4:27:01, 1.74it/s] 27%|██▋ | 10098/38001 [1:35:47<4:25:52, 1.75it/s] 27%|██▋ | 10099/38001 [1:35:47<4:25:46, 1.75it/s] 27%|██▋ | 10100/38001 [1:35:48<4:21:50, 1.78it/s] 27%|██▋ | 10101/38001 [1:35:48<4:27:52, 1.74it/s] 27%|██▋ | 10102/38001 [1:35:49<4:34:13, 1.70it/s] 27%|██▋ | 10103/38001 [1:35:49<4:27:45, 1.74it/s] 27%|██▋ | 10104/38001 [1:35:50<4:23:01, 1.77it/s] 27%|██▋ | 10105/38001 [1:35:51<4:25:23, 1.75it/s] 27%|██▋ | 10106/38001 [1:35:51<4:27:54, 1.74it/s] 27%|██▋ | 10107/38001 [1:35:52<4:27:19, 1.74it/s] 27%|██▋ | 10108/38001 [1:35:52<4:27:14, 1.74it/s] 27%|██▋ | 10109/38001 [1:35:53<4:23:47, 1.76it/s] 27%|██▋ | 10110/38001 [1:35:53<4:23:15, 1.77it/s] 27%|██▋ | 10111/38001 [1:35:54<4:22:06, 1.77it/s] 27%|██▋ | 10112/38001 [1:35:55<4:24:34, 1.76it/s] 27%|██▋ | 10113/38001 [1:35:55<4:23:13, 1.77it/s] 27%|██▋ | 10114/38001 [1:35:56<4:24:50, 1.75it/s] 27%|██▋ | 10115/38001 [1:35:56<4:22:22, 1.77it/s] 27%|██▋ | 10116/38001 [1:35:57<4:24:52, 1.75it/s] 27%|██▋ | 10117/38001 [1:35:57<4:27:24, 1.74it/s] 27%|██▋ | 10118/38001 [1:35:58<4:27:52, 1.73it/s] 27%|██▋ | 10119/38001 [1:35:59<4:24:44, 1.76it/s] 27%|██▋ | 10120/38001 [1:35:59<4:24:46, 1.76it/s] 27%|██▋ | 10121/38001 [1:36:00<4:24:43, 1.76it/s] 27%|██▋ | 10122/38001 [1:36:00<4:25:11, 1.75it/s] 27%|██▋ | 10123/38001 [1:36:01<4:24:17, 1.76it/s] 27%|██▋ | 10124/38001 [1:36:01<4:24:24, 1.76it/s] 27%|██▋ | 10125/38001 [1:36:02<4:25:01, 1.75it/s] 27%|██▋ | 10126/38001 [1:36:03<4:27:20, 1.74it/s] 27%|██▋ | 10127/38001 [1:36:03<4:28:47, 1.73it/s] 27%|██▋ | 10128/38001 [1:36:04<4:30:03, 1.72it/s] 27%|██▋ | 10129/38001 [1:36:04<4:29:41, 1.72it/s] 27%|██▋ | 10130/38001 [1:36:05<4:30:00, 1.72it/s] 27%|██▋ | 10131/38001 [1:36:05<4:27:44, 1.73it/s] 27%|██▋ | 10132/38001 [1:36:06<4:32:50, 1.70it/s] 27%|██▋ | 10133/38001 [1:36:07<4:28:26, 1.73it/s] 27%|██▋ | 10134/38001 [1:36:07<4:33:09, 1.70it/s] 27%|██▋ | 10135/38001 [1:36:08<4:29:01, 1.73it/s] 27%|██▋ | 10136/38001 [1:36:08<4:26:55, 1.74it/s] 27%|██▋ | 10137/38001 [1:36:09<4:30:19, 1.72it/s] 27%|██▋ | 10138/38001 [1:36:10<4:28:03, 1.73it/s] 27%|██▋ | 10139/38001 [1:36:10<4:39:25, 1.66it/s] 27%|██▋ | 10140/38001 [1:36:11<4:37:25, 1.67it/s] 27%|██▋ | 10141/38001 [1:36:11<4:35:28, 1.69it/s] 27%|██▋ | 10142/38001 [1:36:12<4:33:08, 1.70it/s] 27%|██▋ | 10143/38001 [1:36:12<4:26:53, 1.74it/s] 27%|██▋ | 10144/38001 [1:36:13<4:26:34, 1.74it/s] 27%|██▋ | 10145/38001 [1:36:14<4:34:03, 1.69it/s] 27%|██▋ | 10146/38001 [1:36:14<4:30:57, 1.71it/s] 27%|██▋ | 10147/38001 [1:36:15<4:27:56, 1.73it/s] 27%|██▋ | 10148/38001 [1:36:15<4:27:32, 1.74it/s] 27%|██▋ | 10149/38001 [1:36:16<4:29:05, 1.73it/s] 27%|██▋ | 10150/38001 [1:36:17<4:26:47, 1.74it/s] 27%|██▋ | 10151/38001 [1:36:17<4:25:23, 1.75it/s] 27%|██▋ | 10152/38001 [1:36:18<4:26:40, 1.74it/s] 27%|██▋ | 10153/38001 [1:36:18<4:24:13, 1.76it/s] 27%|██▋ | 10154/38001 [1:36:19<4:25:12, 1.75it/s] 27%|██▋ | 10155/38001 [1:36:19<4:28:51, 1.73it/s] 27%|██▋ | 10156/38001 [1:36:20<4:32:47, 1.70it/s] 27%|██▋ | 10157/38001 [1:36:21<4:34:34, 1.69it/s] 27%|██▋ | 10158/38001 [1:36:21<4:36:50, 1.68it/s] 27%|██▋ | 10159/38001 [1:36:22<4:57:01, 1.56it/s] 27%|██▋ | 10160/38001 [1:36:23<4:49:39, 1.60it/s] 27%|██▋ | 10161/38001 [1:36:23<4:41:36, 1.65it/s] 27%|██▋ | 10162/38001 [1:36:24<4:35:11, 1.69it/s] 27%|██▋ | 10163/38001 [1:36:24<4:36:44, 1.68it/s] 27%|██▋ | 10164/38001 [1:36:25<4:39:25, 1.66it/s] 27%|██▋ | 10165/38001 [1:36:25<4:35:29, 1.68it/s] 27%|██▋ | 10166/38001 [1:36:26<4:34:13, 1.69it/s] 27%|██▋ | 10167/38001 [1:36:27<4:32:09, 1.70it/s] 27%|██▋ | 10168/38001 [1:36:27<4:40:45, 1.65it/s] 27%|██▋ | 10169/38001 [1:36:28<4:34:13, 1.69it/s] 27%|██▋ | 10170/38001 [1:36:28<4:33:36, 1.70it/s] 27%|██▋ | 10171/38001 [1:36:29<4:44:27, 1.63it/s] 27%|██▋ | 10172/38001 [1:36:30<4:39:07, 1.66it/s] 27%|██▋ | 10173/38001 [1:36:30<4:37:53, 1.67it/s] 27%|██▋ | 10174/38001 [1:36:31<4:33:46, 1.69it/s] 27%|██▋ | 10175/38001 [1:36:31<4:30:43, 1.71it/s] 27%|██▋ | 10176/38001 [1:36:32<4:31:15, 1.71it/s] 27%|██▋ | 10177/38001 [1:36:33<4:26:47, 1.74it/s] 27%|██▋ | 10178/38001 [1:36:33<4:31:34, 1.71it/s] 27%|██▋ | 10179/38001 [1:36:34<4:33:26, 1.70it/s] 27%|██▋ | 10180/38001 [1:36:34<4:34:40, 1.69it/s] 27%|██▋ | 10181/38001 [1:36:35<4:39:21, 1.66it/s] 27%|██▋ | 10182/38001 [1:36:36<4:44:19, 1.63it/s] 27%|██▋ | 10183/38001 [1:36:36<4:35:54, 1.68it/s] 27%|██▋ | 10184/38001 [1:36:37<4:31:31, 1.71it/s] 27%|██▋ | 10185/38001 [1:36:37<4:29:20, 1.72it/s] 27%|██▋ | 10186/38001 [1:36:38<4:29:46, 1.72it/s] 27%|██▋ | 10187/38001 [1:36:38<4:25:06, 1.75it/s] 27%|██▋ | 10188/38001 [1:36:39<4:25:49, 1.74it/s] 27%|██▋ | 10189/38001 [1:36:40<4:27:56, 1.73it/s] 27%|██▋ | 10190/38001 [1:36:40<4:35:28, 1.68it/s] 27%|██▋ | 10191/38001 [1:36:41<4:35:46, 1.68it/s] 27%|██▋ | 10192/38001 [1:36:41<4:36:19, 1.68it/s] 27%|██▋ | 10193/38001 [1:36:42<4:28:43, 1.72it/s] 27%|██▋ | 10194/38001 [1:36:43<4:32:55, 1.70it/s] 27%|██▋ | 10195/38001 [1:36:43<4:29:34, 1.72it/s] 27%|██▋ | 10196/38001 [1:36:44<4:27:52, 1.73it/s] 27%|██▋ | 10197/38001 [1:36:44<4:24:55, 1.75it/s] 27%|██▋ | 10198/38001 [1:36:45<4:29:44, 1.72it/s] 27%|██▋ | 10199/38001 [1:36:45<4:26:48, 1.74it/s] 27%|██▋ | 10200/38001 [1:36:46<4:30:00, 1.72it/s] 27%|██▋ | 10201/38001 [1:36:47<4:26:08, 1.74it/s] 27%|██▋ | 10202/38001 [1:36:47<4:24:29, 1.75it/s] 27%|██▋ | 10203/38001 [1:36:48<4:31:33, 1.71it/s] 27%|██▋ | 10204/38001 [1:36:48<4:32:59, 1.70it/s] 27%|██▋ | 10205/38001 [1:36:49<4:30:58, 1.71it/s] 27%|██▋ | 10206/38001 [1:36:50<4:30:16, 1.71it/s] 27%|██▋ | 10207/38001 [1:36:50<4:29:48, 1.72it/s] 27%|██▋ | 10208/38001 [1:36:51<4:31:13, 1.71it/s] 27%|██▋ | 10209/38001 [1:36:51<4:27:10, 1.73it/s] 27%|██▋ | 10210/38001 [1:36:52<4:26:58, 1.73it/s] 27%|██▋ | 10211/38001 [1:36:52<4:26:12, 1.74it/s] 27%|██▋ | 10212/38001 [1:36:53<4:27:57, 1.73it/s] 27%|██▋ | 10213/38001 [1:36:54<4:27:59, 1.73it/s] 27%|██▋ | 10214/38001 [1:36:54<4:27:40, 1.73it/s] 27%|██▋ | 10215/38001 [1:36:55<4:24:38, 1.75it/s] 27%|██▋ | 10216/38001 [1:36:55<4:25:04, 1.75it/s] 27%|██▋ | 10217/38001 [1:36:56<4:23:25, 1.76it/s] 27%|██▋ | 10218/38001 [1:36:56<4:21:52, 1.77it/s] 27%|██▋ | 10219/38001 [1:36:57<4:21:49, 1.77it/s] 27%|██▋ | 10220/38001 [1:36:58<4:22:35, 1.76it/s] 27%|██▋ | 10221/38001 [1:36:58<4:22:22, 1.76it/s] 27%|██▋ | 10222/38001 [1:36:59<4:20:55, 1.77it/s] 27%|██▋ | 10223/38001 [1:36:59<4:22:40, 1.76it/s] 27%|██▋ | 10224/38001 [1:37:00<4:24:05, 1.75it/s] 27%|██▋ | 10225/38001 [1:37:00<4:26:52, 1.73it/s] 27%|██▋ | 10226/38001 [1:37:01<4:31:08, 1.71it/s] 27%|██▋ | 10227/38001 [1:37:02<4:29:45, 1.72it/s] 27%|██▋ | 10228/38001 [1:37:02<4:28:04, 1.73it/s] 27%|██▋ | 10229/38001 [1:37:03<4:20:02, 1.78it/s] 27%|██▋ | 10230/38001 [1:37:03<4:22:16, 1.76it/s] 27%|██▋ | 10231/38001 [1:37:04<4:26:03, 1.74it/s] 27%|██▋ | 10232/38001 [1:37:04<4:29:36, 1.72it/s] 27%|██▋ | 10233/38001 [1:37:05<4:30:47, 1.71it/s] 27%|██▋ | 10234/38001 [1:37:06<4:30:19, 1.71it/s] 27%|██▋ | 10235/38001 [1:37:06<4:28:09, 1.73it/s] 27%|██▋ | 10236/38001 [1:37:07<4:26:38, 1.74it/s] 27%|██▋ | 10237/38001 [1:37:07<4:28:23, 1.72it/s] 27%|██▋ | 10238/38001 [1:37:08<4:25:26, 1.74it/s] 27%|██▋ | 10239/38001 [1:37:08<4:25:31, 1.74it/s] 27%|██▋ | 10240/38001 [1:37:09<4:27:11, 1.73it/s] 27%|██▋ | 10241/38001 [1:37:10<4:33:03, 1.69it/s] 27%|██▋ | 10242/38001 [1:37:10<4:36:39, 1.67it/s] 27%|██▋ | 10243/38001 [1:37:11<4:33:04, 1.69it/s] 27%|██▋ | 10244/38001 [1:37:11<4:30:38, 1.71it/s] 27%|██▋ | 10245/38001 [1:37:12<4:27:27, 1.73it/s] 27%|██▋ | 10246/38001 [1:37:13<4:25:06, 1.74it/s] 27%|██▋ | 10247/38001 [1:37:13<4:24:47, 1.75it/s] 27%|██▋ | 10248/38001 [1:37:14<4:25:57, 1.74it/s] 27%|██▋ | 10249/38001 [1:37:14<4:25:29, 1.74it/s] 27%|██▋ | 10250/38001 [1:37:15<4:26:22, 1.74it/s] 27%|██▋ | 10251/38001 [1:37:15<4:23:26, 1.76it/s] 27%|██▋ | 10252/38001 [1:37:16<4:28:15, 1.72it/s] 27%|██▋ | 10253/38001 [1:37:17<4:27:25, 1.73it/s] 27%|██▋ | 10254/38001 [1:37:17<4:27:44, 1.73it/s] 27%|██▋ | 10255/38001 [1:37:18<4:27:58, 1.73it/s] 27%|██▋ | 10256/38001 [1:37:18<4:32:12, 1.70it/s] 27%|██▋ | 10257/38001 [1:37:19<4:38:17, 1.66it/s] 27%|██▋ | 10258/38001 [1:37:20<4:39:44, 1.65it/s] 27%|██▋ | 10259/38001 [1:37:20<4:35:13, 1.68it/s] 27%|██▋ | 10260/38001 [1:37:21<4:33:01, 1.69it/s] 27%|██▋ | 10261/38001 [1:37:21<4:35:17, 1.68it/s] 27%|██▋ | 10262/38001 [1:37:22<4:37:24, 1.67it/s] 27%|██▋ | 10263/38001 [1:37:23<4:33:03, 1.69it/s] 27%|██▋ | 10264/38001 [1:37:23<4:29:32, 1.72it/s] 27%|██▋ | 10265/38001 [1:37:24<4:25:40, 1.74it/s] 27%|██▋ | 10266/38001 [1:37:24<4:27:57, 1.73it/s] 27%|██▋ | 10267/38001 [1:37:25<4:26:45, 1.73it/s] 27%|██▋ | 10268/38001 [1:37:25<4:25:53, 1.74it/s] 27%|██▋ | 10269/38001 [1:37:26<4:24:50, 1.75it/s] 27%|██▋ | 10270/38001 [1:37:27<4:30:14, 1.71it/s] 27%|██▋ | 10271/38001 [1:37:27<4:39:53, 1.65it/s] 27%|██▋ | 10272/38001 [1:37:28<4:39:08, 1.66it/s] 27%|██▋ | 10273/38001 [1:37:28<4:33:39, 1.69it/s] 27%|██▋ | 10274/38001 [1:37:29<4:32:41, 1.69it/s] 27%|██▋ | 10275/38001 [1:37:30<4:44:06, 1.63it/s] 27%|██▋ | 10276/38001 [1:37:30<4:40:28, 1.65it/s] 27%|██▋ | 10277/38001 [1:37:31<4:36:21, 1.67it/s] 27%|██▋ | 10278/38001 [1:37:31<4:34:39, 1.68it/s] 27%|██▋ | 10279/38001 [1:37:32<4:29:19, 1.72it/s] 27%|██▋ | 10280/38001 [1:37:33<4:31:06, 1.70it/s] 27%|██▋ | 10281/38001 [1:37:33<4:29:26, 1.71it/s] 27%|██▋ | 10282/38001 [1:37:34<4:29:28, 1.71it/s] 27%|██▋ | 10283/38001 [1:37:34<4:38:21, 1.66it/s] 27%|██▋ | 10284/38001 [1:37:35<4:38:38, 1.66it/s] 27%|██▋ | 10285/38001 [1:37:36<4:33:07, 1.69it/s] 27%|██▋ | 10286/38001 [1:37:36<4:31:19, 1.70it/s] 27%|██▋ | 10287/38001 [1:37:37<4:28:08, 1.72it/s] 27%|██▋ | 10288/38001 [1:37:37<4:27:09, 1.73it/s] 27%|██▋ | 10289/38001 [1:37:38<4:25:05, 1.74it/s] 27%|██▋ | 10290/38001 [1:37:38<4:26:15, 1.73it/s] 27%|██▋ | 10291/38001 [1:37:39<4:25:31, 1.74it/s] 27%|██▋ | 10292/38001 [1:37:40<4:29:00, 1.72it/s] 27%|██▋ | 10293/38001 [1:37:40<4:25:21, 1.74it/s] 27%|██▋ | 10294/38001 [1:37:41<4:49:54, 1.59it/s] 27%|██▋ | 10295/38001 [1:37:41<4:41:12, 1.64it/s] 27%|██▋ | 10296/38001 [1:37:42<4:33:55, 1.69it/s] 27%|██▋ | 10297/38001 [1:37:43<4:29:24, 1.71it/s] 27%|██▋ | 10298/38001 [1:37:43<4:28:33, 1.72it/s] 27%|██▋ | 10299/38001 [1:37:44<4:26:50, 1.73it/s] 27%|██▋ | 10300/38001 [1:37:44<4:28:14, 1.72it/s] 27%|██▋ | 10301/38001 [1:37:45<4:26:48, 1.73it/s] 27%|██▋ | 10302/38001 [1:37:45<4:28:00, 1.72it/s] 27%|██▋ | 10303/38001 [1:37:46<4:20:45, 1.77it/s] 27%|██▋ | 10304/38001 [1:37:47<4:22:39, 1.76it/s] 27%|██▋ | 10305/38001 [1:37:47<4:21:56, 1.76it/s] 27%|██▋ | 10306/38001 [1:37:48<4:23:22, 1.75it/s] 27%|██▋ | 10307/38001 [1:37:48<4:24:03, 1.75it/s] 27%|██▋ | 10308/38001 [1:37:49<4:23:36, 1.75it/s] 27%|██▋ | 10309/38001 [1:37:49<4:24:53, 1.74it/s] 27%|██▋ | 10310/38001 [1:37:50<4:30:23, 1.71it/s] 27%|██▋ | 10311/38001 [1:37:51<4:26:21, 1.73it/s] 27%|██▋ | 10312/38001 [1:37:51<4:26:58, 1.73it/s] 27%|██▋ | 10313/38001 [1:37:52<4:24:17, 1.75it/s] 27%|██▋ | 10314/38001 [1:37:52<4:24:32, 1.74it/s] 27%|██▋ | 10315/38001 [1:37:53<4:22:27, 1.76it/s] 27%|██▋ | 10316/38001 [1:37:53<4:23:19, 1.75it/s] 27%|██▋ | 10317/38001 [1:37:54<4:23:19, 1.75it/s] 27%|██▋ | 10318/38001 [1:37:55<4:26:35, 1.73it/s] 27%|██▋ | 10319/38001 [1:37:55<4:29:19, 1.71it/s] 27%|██▋ | 10320/38001 [1:37:56<4:28:09, 1.72it/s] 27%|██▋ | 10321/38001 [1:37:56<4:27:37, 1.72it/s] 27%|██▋ | 10322/38001 [1:37:57<4:25:04, 1.74it/s] 27%|██▋ | 10323/38001 [1:37:57<4:23:42, 1.75it/s] 27%|██▋ | 10324/38001 [1:37:58<4:24:01, 1.75it/s] 27%|██▋ | 10325/38001 [1:37:59<4:22:13, 1.76it/s] 27%|██▋ | 10326/38001 [1:37:59<4:25:11, 1.74it/s] 27%|██▋ | 10327/38001 [1:38:00<4:26:03, 1.73it/s] 27%|██▋ | 10328/38001 [1:38:00<4:25:58, 1.73it/s] 27%|██▋ | 10329/38001 [1:38:01<4:24:03, 1.75it/s] 27%|██▋ | 10330/38001 [1:38:02<4:25:00, 1.74it/s] 27%|██▋ | 10331/38001 [1:38:02<4:20:25, 1.77it/s] 27%|██▋ | 10332/38001 [1:38:03<4:20:28, 1.77it/s] 27%|██▋ | 10333/38001 [1:38:03<4:29:06, 1.71it/s] 27%|██▋ | 10334/38001 [1:38:04<4:29:26, 1.71it/s] 27%|██▋ | 10335/38001 [1:38:04<4:31:14, 1.70it/s] 27%|██▋ | 10336/38001 [1:38:05<4:29:06, 1.71it/s] 27%|██▋ | 10337/38001 [1:38:06<4:25:37, 1.74it/s] 27%|██▋ | 10338/38001 [1:38:06<4:25:05, 1.74it/s] 27%|██▋ | 10339/38001 [1:38:07<4:27:33, 1.72it/s] 27%|██▋ | 10340/38001 [1:38:07<4:25:56, 1.73it/s] 27%|██▋ | 10341/38001 [1:38:08<4:22:34, 1.76it/s] 27%|██▋ | 10342/38001 [1:38:08<4:22:03, 1.76it/s] 27%|██▋ | 10343/38001 [1:38:09<4:22:55, 1.75it/s] 27%|██▋ | 10344/38001 [1:38:10<4:26:43, 1.73it/s] 27%|██▋ | 10345/38001 [1:38:10<4:24:26, 1.74it/s] 27%|██▋ | 10346/38001 [1:38:11<4:25:31, 1.74it/s] 27%|██▋ | 10347/38001 [1:38:11<4:22:50, 1.75it/s] 27%|██▋ | 10348/38001 [1:38:12<4:27:37, 1.72it/s] 27%|██▋ | 10349/38001 [1:38:12<4:28:41, 1.72it/s] 27%|██▋ | 10350/38001 [1:38:13<4:28:04, 1.72it/s] 27%|██▋ | 10351/38001 [1:38:14<4:34:26, 1.68it/s] 27%|██▋ | 10352/38001 [1:38:14<4:30:20, 1.70it/s] 27%|██▋ | 10353/38001 [1:38:15<4:27:42, 1.72it/s] 27%|██▋ | 10354/38001 [1:38:15<4:27:50, 1.72it/s] 27%|██▋ | 10355/38001 [1:38:16<4:24:42, 1.74it/s] 27%|██▋ | 10356/38001 [1:38:17<4:25:10, 1.74it/s] 27%|██▋ | 10357/38001 [1:38:17<4:25:08, 1.74it/s] 27%|██▋ | 10358/38001 [1:38:18<4:23:33, 1.75it/s] 27%|██▋ | 10359/38001 [1:38:18<4:22:36, 1.75it/s] 27%|██▋ | 10360/38001 [1:38:19<4:13:14, 1.82it/s] 27%|██▋ | 10361/38001 [1:38:19<4:05:44, 1.87it/s] 27%|██▋ | 10362/38001 [1:38:20<4:03:19, 1.89it/s] 27%|██▋ | 10363/38001 [1:38:20<3:57:44, 1.94it/s] 27%|██▋ | 10364/38001 [1:38:21<3:52:36, 1.98it/s] 27%|██▋ | 10365/38001 [1:38:21<3:49:40, 2.01it/s] 27%|██▋ | 10366/38001 [1:38:22<3:45:41, 2.04it/s] 27%|██▋ | 10367/38001 [1:38:22<3:47:18, 2.03it/s] 27%|██▋ | 10368/38001 [1:38:23<3:45:54, 2.04it/s] 27%|██▋ | 10369/38001 [1:38:23<3:51:00, 1.99it/s] 27%|██▋ | 10370/38001 [1:38:24<3:49:28, 2.01it/s] 27%|██▋ | 10371/38001 [1:38:24<3:42:47, 2.07it/s] 27%|██▋ | 10372/38001 [1:38:25<3:43:39, 2.06it/s] 27%|██▋ | 10373/38001 [1:38:25<3:44:23, 2.05it/s] 27%|██▋ | 10374/38001 [1:38:26<3:45:57, 2.04it/s] 27%|██▋ | 10375/38001 [1:38:26<3:46:22, 2.03it/s] 27%|██▋ | 10376/38001 [1:38:27<3:48:20, 2.02it/s] 27%|██▋ | 10377/38001 [1:38:27<3:50:34, 2.00it/s] 27%|██▋ | 10378/38001 [1:38:28<3:51:11, 1.99it/s] 27%|██▋ | 10379/38001 [1:38:28<3:45:25, 2.04it/s] 27%|██▋ | 10380/38001 [1:38:29<3:49:45, 2.00it/s] 27%|██▋ | 10381/38001 [1:38:29<3:46:59, 2.03it/s] 27%|██▋ | 10382/38001 [1:38:30<3:45:35, 2.04it/s] 27%|██▋ | 10383/38001 [1:38:30<3:41:43, 2.08it/s] 27%|██▋ | 10384/38001 [1:38:31<3:44:00, 2.05it/s] 27%|██▋ | 10385/38001 [1:38:31<3:46:47, 2.03it/s] 27%|██▋ | 10386/38001 [1:38:32<4:00:02, 1.92it/s] 27%|██▋ | 10387/38001 [1:38:32<4:05:51, 1.87it/s] 27%|██▋ | 10388/38001 [1:38:33<4:09:08, 1.85it/s] 27%|██▋ | 10389/38001 [1:38:33<4:11:49, 1.83it/s] 27%|██▋ | 10390/38001 [1:38:34<4:15:15, 1.80it/s] 27%|██▋ | 10391/38001 [1:38:34<4:15:12, 1.80it/s] 27%|██▋ | 10392/38001 [1:38:35<4:22:37, 1.75it/s] 27%|██▋ | 10393/38001 [1:38:36<4:21:01, 1.76it/s] 27%|██▋ | 10394/38001 [1:38:36<4:24:01, 1.74it/s] 27%|██▋ | 10395/38001 [1:38:37<4:28:51, 1.71it/s] 27%|██▋ | 10396/38001 [1:38:37<4:33:13, 1.68it/s] 27%|██▋ | 10397/38001 [1:38:38<4:27:22, 1.72it/s] 27%|██▋ | 10398/38001 [1:38:39<4:22:23, 1.75it/s] 27%|██▋ | 10399/38001 [1:38:39<4:26:46, 1.72it/s] 27%|██▋ | 10400/38001 [1:38:40<4:26:38, 1.73it/s] 27%|██▋ | 10401/38001 [1:38:40<4:23:23, 1.75it/s] 27%|██▋ | 10402/38001 [1:38:41<4:29:36, 1.71it/s] 27%|██▋ | 10403/38001 [1:38:41<4:29:56, 1.70it/s] 27%|██▋ | 10404/38001 [1:38:42<4:26:58, 1.72it/s] 27%|██▋ | 10405/38001 [1:38:43<4:31:40, 1.69it/s] 27%|██▋ | 10406/38001 [1:38:43<4:30:57, 1.70it/s] 27%|██▋ | 10407/38001 [1:38:44<4:27:31, 1.72it/s] 27%|██▋ | 10408/38001 [1:38:44<4:26:53, 1.72it/s] 27%|██▋ | 10409/38001 [1:38:45<4:24:28, 1.74it/s] 27%|██▋ | 10410/38001 [1:38:46<4:28:14, 1.71it/s] 27%|██▋ | 10411/38001 [1:38:46<4:29:59, 1.70it/s] 27%|██▋ | 10412/38001 [1:38:47<4:30:06, 1.70it/s] 27%|██▋ | 10413/38001 [1:38:47<4:26:07, 1.73it/s] 27%|██▋ | 10414/38001 [1:38:48<4:23:29, 1.74it/s] 27%|██▋ | 10415/38001 [1:38:48<4:21:13, 1.76it/s] 27%|██▋ | 10416/38001 [1:38:49<4:21:33, 1.76it/s] 27%|██▋ | 10417/38001 [1:38:50<4:17:49, 1.78it/s] 27%|██▋ | 10418/38001 [1:38:50<4:15:44, 1.80it/s] 27%|██▋ | 10419/38001 [1:38:51<4:21:38, 1.76it/s] 27%|██▋ | 10420/38001 [1:38:51<4:26:48, 1.72it/s] 27%|██▋ | 10421/38001 [1:38:52<4:29:04, 1.71it/s] 27%|██▋ | 10422/38001 [1:38:52<4:27:35, 1.72it/s] 27%|██▋ | 10423/38001 [1:38:53<4:29:24, 1.71it/s] 27%|██▋ | 10424/38001 [1:38:54<4:31:57, 1.69it/s] 27%|██▋ | 10425/38001 [1:38:54<4:28:11, 1.71it/s] 27%|██▋ | 10426/38001 [1:38:55<4:29:03, 1.71it/s] 27%|██▋ | 10427/38001 [1:38:55<4:24:47, 1.74it/s] 27%|██▋ | 10428/38001 [1:38:56<4:27:10, 1.72it/s] 27%|██▋ | 10429/38001 [1:38:57<4:29:15, 1.71it/s] 27%|██▋ | 10430/38001 [1:38:57<4:27:03, 1.72it/s] 27%|██▋ | 10431/38001 [1:38:58<4:28:33, 1.71it/s] 27%|██▋ | 10432/38001 [1:38:58<4:27:26, 1.72it/s] 27%|██▋ | 10433/38001 [1:38:59<4:32:12, 1.69it/s] 27%|██▋ | 10434/38001 [1:38:59<4:27:38, 1.72it/s] 27%|██▋ | 10435/38001 [1:39:00<4:19:42, 1.77it/s] 27%|██▋ | 10436/38001 [1:39:01<4:22:09, 1.75it/s] 27%|██▋ | 10437/38001 [1:39:01<4:22:34, 1.75it/s] 27%|██▋ | 10438/38001 [1:39:02<4:22:48, 1.75it/s] 27%|██▋ | 10439/38001 [1:39:02<4:21:52, 1.75it/s] 27%|██▋ | 10440/38001 [1:39:03<4:21:29, 1.76it/s] 27%|██▋ | 10441/38001 [1:39:03<4:18:28, 1.78it/s] 27%|██▋ | 10442/38001 [1:39:04<4:20:26, 1.76it/s] 27%|██▋ | 10443/38001 [1:39:05<4:21:44, 1.75it/s] 27%|██▋ | 10444/38001 [1:39:05<4:19:09, 1.77it/s] 27%|██▋ | 10445/38001 [1:39:06<4:20:17, 1.76it/s] 27%|██▋ | 10446/38001 [1:39:06<4:22:35, 1.75it/s] 27%|██▋ | 10447/38001 [1:39:07<4:20:27, 1.76it/s] 27%|██▋ | 10448/38001 [1:39:07<4:17:29, 1.78it/s] 27%|██▋ | 10449/38001 [1:39:08<4:20:17, 1.76it/s] 27%|██▋ | 10450/38001 [1:39:08<4:17:56, 1.78it/s] 28%|██▊ | 10451/38001 [1:39:09<4:18:27, 1.78it/s] 28%|██▊ | 10452/38001 [1:39:10<4:18:52, 1.77it/s] 28%|██▊ | 10453/38001 [1:39:10<4:27:15, 1.72it/s] 28%|██▊ | 10454/38001 [1:39:11<4:29:42, 1.70it/s] 28%|██▊ | 10455/38001 [1:39:11<4:25:22, 1.73it/s] 28%|██▊ | 10456/38001 [1:39:12<4:22:18, 1.75it/s] 28%|██▊ | 10457/38001 [1:39:13<4:22:20, 1.75it/s] 28%|██▊ | 10458/38001 [1:39:13<4:27:19, 1.72it/s] 28%|██▊ | 10459/38001 [1:39:14<4:30:32, 1.70it/s] 28%|██▊ | 10460/38001 [1:39:14<4:27:31, 1.72it/s] 28%|██▊ | 10461/38001 [1:39:15<4:24:21, 1.74it/s] 28%|██▊ | 10462/38001 [1:39:15<4:21:19, 1.76it/s] 28%|██▊ | 10463/38001 [1:39:16<4:21:19, 1.76it/s] 28%|██▊ | 10464/38001 [1:39:17<4:24:44, 1.73it/s] 28%|██▊ | 10465/38001 [1:39:17<4:21:58, 1.75it/s] 28%|██▊ | 10466/38001 [1:39:18<4:23:46, 1.74it/s] 28%|██▊ | 10467/38001 [1:39:18<4:26:25, 1.72it/s] 28%|██▊ | 10468/38001 [1:39:19<4:24:22, 1.74it/s] 28%|██▊ | 10469/38001 [1:39:19<4:24:37, 1.73it/s] 28%|██▊ | 10470/38001 [1:39:20<4:25:04, 1.73it/s] 28%|██▊ | 10471/38001 [1:39:21<4:22:57, 1.74it/s] 28%|██▊ | 10472/38001 [1:39:21<4:27:40, 1.71it/s] 28%|██▊ | 10473/38001 [1:39:22<4:26:40, 1.72it/s] 28%|██▊ | 10474/38001 [1:39:22<4:26:48, 1.72it/s] 28%|██▊ | 10475/38001 [1:39:23<4:23:34, 1.74it/s] 28%|██▊ | 10476/38001 [1:39:23<4:21:55, 1.75it/s] 28%|██▊ | 10477/38001 [1:39:24<4:20:55, 1.76it/s] 28%|██▊ | 10478/38001 [1:39:25<4:23:04, 1.74it/s] 28%|██▊ | 10479/38001 [1:39:25<4:20:38, 1.76it/s] 28%|██▊ | 10480/38001 [1:39:26<4:21:03, 1.76it/s] 28%|██▊ | 10481/38001 [1:39:26<4:21:14, 1.76it/s] 28%|██▊ | 10482/38001 [1:39:27<4:19:52, 1.76it/s] 28%|██▊ | 10483/38001 [1:39:28<4:26:48, 1.72it/s] 28%|██▊ | 10484/38001 [1:39:28<4:26:02, 1.72it/s] 28%|██▊ | 10485/38001 [1:39:29<4:26:38, 1.72it/s] 28%|██▊ | 10486/38001 [1:39:29<4:22:44, 1.75it/s] 28%|██▊ | 10487/38001 [1:39:30<4:21:10, 1.76it/s] 28%|██▊ | 10488/38001 [1:39:30<4:21:31, 1.75it/s] 28%|██▊ | 10489/38001 [1:39:31<4:18:56, 1.77it/s] 28%|██▊ | 10490/38001 [1:39:31<4:19:54, 1.76it/s] 28%|██▊ | 10491/38001 [1:39:32<4:18:43, 1.77it/s] 28%|██▊ | 10492/38001 [1:39:33<4:19:32, 1.77it/s] 28%|██▊ | 10493/38001 [1:39:33<4:20:33, 1.76it/s] 28%|██▊ | 10494/38001 [1:39:34<4:20:33, 1.76it/s] 28%|██▊ | 10495/38001 [1:39:34<4:22:08, 1.75it/s] 28%|██▊ | 10496/38001 [1:39:35<4:21:33, 1.75it/s] 28%|██▊ | 10497/38001 [1:39:35<4:23:45, 1.74it/s] 28%|██▊ | 10498/38001 [1:39:36<4:24:12, 1.73it/s] 28%|██▊ | 10499/38001 [1:39:37<4:24:28, 1.73it/s] 28%|██▊ | 10500/38001 [1:39:37<4:25:35, 1.73it/s] 28%|██▊ | 10501/38001 [1:39:38<4:21:13, 1.75it/s] 28%|██▊ | 10502/38001 [1:39:38<4:22:41, 1.74it/s] 28%|██▊ | 10503/38001 [1:39:39<4:23:18, 1.74it/s] 28%|██▊ | 10504/38001 [1:39:39<4:21:04, 1.76it/s] 28%|██▊ | 10505/38001 [1:39:40<4:21:46, 1.75it/s] 28%|██▊ | 10506/38001 [1:39:41<4:22:57, 1.74it/s] 28%|██▊ | 10507/38001 [1:39:41<4:21:55, 1.75it/s] 28%|██▊ | 10508/38001 [1:39:42<4:20:43, 1.76it/s] 28%|██▊ | 10509/38001 [1:39:42<4:18:50, 1.77it/s] 28%|██▊ | 10510/38001 [1:39:43<4:19:01, 1.77it/s] 28%|██▊ | 10511/38001 [1:39:43<4:19:42, 1.76it/s] 28%|██▊ | 10512/38001 [1:39:44<4:19:49, 1.76it/s] 28%|██▊ | 10513/38001 [1:39:45<4:18:57, 1.77it/s] 28%|██▊ | 10514/38001 [1:39:45<4:19:15, 1.77it/s] 28%|██▊ | 10515/38001 [1:39:46<4:19:14, 1.77it/s] 28%|██▊ | 10516/38001 [1:39:46<4:24:59, 1.73it/s] 28%|██▊ | 10517/38001 [1:39:47<4:22:02, 1.75it/s] 28%|██▊ | 10518/38001 [1:39:47<4:23:37, 1.74it/s] 28%|██▊ | 10519/38001 [1:39:48<4:21:45, 1.75it/s] 28%|██▊ | 10520/38001 [1:39:49<4:21:10, 1.75it/s] 28%|██▊ | 10521/38001 [1:39:49<4:17:51, 1.78it/s] 28%|██▊ | 10522/38001 [1:39:50<4:19:53, 1.76it/s] 28%|██▊ | 10523/38001 [1:39:50<4:23:18, 1.74it/s] 28%|██▊ | 10524/38001 [1:39:51<4:21:37, 1.75it/s] 28%|██▊ | 10525/38001 [1:39:51<4:21:32, 1.75it/s] 28%|██▊ | 10526/38001 [1:39:52<4:19:58, 1.76it/s] 28%|██▊ | 10527/38001 [1:39:53<4:27:33, 1.71it/s] 28%|██▊ | 10528/38001 [1:39:53<4:30:34, 1.69it/s] 28%|██▊ | 10529/38001 [1:39:54<4:28:22, 1.71it/s] 28%|██▊ | 10530/38001 [1:39:54<4:25:08, 1.73it/s] 28%|██▊ | 10531/38001 [1:39:55<4:22:31, 1.74it/s] 28%|██▊ | 10532/38001 [1:39:56<4:23:40, 1.74it/s] 28%|██▊ | 10533/38001 [1:39:56<4:22:57, 1.74it/s] 28%|██▊ | 10534/38001 [1:39:57<4:30:13, 1.69it/s] 28%|██▊ | 10535/38001 [1:39:57<4:32:37, 1.68it/s] 28%|██▊ | 10536/38001 [1:39:58<4:25:22, 1.72it/s] 28%|██▊ | 10537/38001 [1:39:58<4:20:17, 1.76it/s] 28%|██▊ | 10538/38001 [1:39:59<4:16:24, 1.79it/s] 28%|██▊ | 10539/38001 [1:40:00<4:20:17, 1.76it/s] 28%|██▊ | 10540/38001 [1:40:00<4:16:13, 1.79it/s] 28%|██▊ | 10541/38001 [1:40:01<4:17:21, 1.78it/s] 28%|██▊ | 10542/38001 [1:40:01<4:23:06, 1.74it/s] 28%|██▊ | 10543/38001 [1:40:02<4:28:04, 1.71it/s] 28%|██▊ | 10544/38001 [1:40:02<4:29:56, 1.70it/s] 28%|██▊ | 10545/38001 [1:40:03<4:24:46, 1.73it/s] 28%|██▊ | 10546/38001 [1:40:04<4:25:08, 1.73it/s] 28%|██▊ | 10547/38001 [1:40:04<4:21:58, 1.75it/s] 28%|██▊ | 10548/38001 [1:40:05<4:21:45, 1.75it/s] 28%|██▊ | 10549/38001 [1:40:05<4:18:40, 1.77it/s] 28%|██▊ | 10550/38001 [1:40:06<4:18:12, 1.77it/s] 28%|██▊ | 10551/38001 [1:40:06<4:17:42, 1.78it/s] 28%|██▊ | 10552/38001 [1:40:07<4:18:05, 1.77it/s] 28%|██▊ | 10553/38001 [1:40:08<4:14:32, 1.80it/s] 28%|██▊ | 10554/38001 [1:40:08<4:17:23, 1.78it/s] 28%|██▊ | 10555/38001 [1:40:09<4:09:54, 1.83it/s] 28%|██▊ | 10556/38001 [1:40:09<4:13:23, 1.81it/s] 28%|██▊ | 10557/38001 [1:40:10<4:14:47, 1.80it/s] 28%|██▊ | 10558/38001 [1:40:10<4:19:05, 1.77it/s] 28%|██▊ | 10559/38001 [1:40:11<4:18:04, 1.77it/s] 28%|██▊ | 10560/38001 [1:40:11<4:15:49, 1.79it/s] 28%|██▊ | 10561/38001 [1:40:12<4:18:50, 1.77it/s] 28%|██▊ | 10562/38001 [1:40:13<4:18:32, 1.77it/s] 28%|██▊ | 10563/38001 [1:40:13<4:22:05, 1.74it/s] 28%|██▊ | 10564/38001 [1:40:14<4:22:43, 1.74it/s] 28%|██▊ | 10565/38001 [1:40:14<4:22:40, 1.74it/s] 28%|██▊ | 10566/38001 [1:40:15<4:22:55, 1.74it/s] 28%|██▊ | 10567/38001 [1:40:15<4:23:46, 1.73it/s] 28%|██▊ | 10568/38001 [1:40:16<4:22:32, 1.74it/s] 28%|██▊ | 10569/38001 [1:40:17<4:24:01, 1.73it/s] 28%|██▊ | 10570/38001 [1:40:17<4:22:00, 1.74it/s] 28%|██▊ | 10571/38001 [1:40:18<4:20:10, 1.76it/s] 28%|██▊ | 10572/38001 [1:40:18<4:21:38, 1.75it/s] 28%|██▊ | 10573/38001 [1:40:19<4:24:46, 1.73it/s] 28%|██▊ | 10574/38001 [1:40:20<4:27:27, 1.71it/s] 28%|██▊ | 10575/38001 [1:40:20<4:26:20, 1.72it/s] 28%|██▊ | 10576/38001 [1:40:21<4:17:32, 1.77it/s] 28%|██▊ | 10577/38001 [1:40:21<4:16:37, 1.78it/s] 28%|██▊ | 10578/38001 [1:40:22<4:16:57, 1.78it/s] 28%|██▊ | 10579/38001 [1:40:22<4:15:10, 1.79it/s] 28%|██▊ | 10580/38001 [1:40:23<4:16:28, 1.78it/s] 28%|██▊ | 10581/38001 [1:40:23<4:17:46, 1.77it/s] 28%|██▊ | 10582/38001 [1:40:24<4:17:53, 1.77it/s] 28%|██▊ | 10583/38001 [1:40:25<4:16:52, 1.78it/s] 28%|██▊ | 10584/38001 [1:40:25<4:20:37, 1.75it/s] 28%|██▊ | 10585/38001 [1:40:26<4:18:52, 1.77it/s] 28%|██▊ | 10586/38001 [1:40:26<4:20:14, 1.76it/s] 28%|██▊ | 10587/38001 [1:40:27<4:23:19, 1.74it/s] 28%|██▊ | 10588/38001 [1:40:27<4:21:31, 1.75it/s] 28%|██▊ | 10589/38001 [1:40:28<4:20:58, 1.75it/s] 28%|██▊ | 10590/38001 [1:40:29<4:21:38, 1.75it/s] 28%|██▊ | 10591/38001 [1:40:29<4:18:06, 1.77it/s] 28%|██▊ | 10592/38001 [1:40:30<4:24:08, 1.73it/s] 28%|██▊ | 10593/38001 [1:40:30<4:28:48, 1.70it/s] 28%|██▊ | 10594/38001 [1:40:31<4:23:35, 1.73it/s] 28%|██▊ | 10595/38001 [1:40:31<4:22:36, 1.74it/s] 28%|██▊ | 10596/38001 [1:40:32<4:25:42, 1.72it/s] 28%|██▊ | 10597/38001 [1:40:33<4:26:24, 1.71it/s] 28%|██▊ | 10598/38001 [1:40:33<4:26:42, 1.71it/s] 28%|██▊ | 10599/38001 [1:40:34<4:22:32, 1.74it/s] 28%|██▊ | 10600/38001 [1:40:34<4:19:57, 1.76it/s] 28%|██▊ | 10601/38001 [1:40:35<4:19:45, 1.76it/s] 28%|██▊ | 10602/38001 [1:40:36<4:25:16, 1.72it/s] 28%|██▊ | 10603/38001 [1:40:36<4:22:00, 1.74it/s] 28%|██▊ | 10604/38001 [1:40:37<4:20:20, 1.75it/s] 28%|██▊ | 10605/38001 [1:40:37<4:18:07, 1.77it/s] 28%|██▊ | 10606/38001 [1:40:38<4:18:12, 1.77it/s] 28%|██▊ | 10607/38001 [1:40:38<4:18:58, 1.76it/s] 28%|██▊ | 10608/38001 [1:40:39<4:27:44, 1.71it/s] 28%|██▊ | 10609/38001 [1:40:39<4:21:56, 1.74it/s] 28%|██▊ | 10610/38001 [1:40:40<4:26:34, 1.71it/s] 28%|██▊ | 10611/38001 [1:40:41<4:19:51, 1.76it/s] 28%|██▊ | 10612/38001 [1:40:41<4:21:38, 1.74it/s] 28%|██▊ | 10613/38001 [1:40:42<4:20:29, 1.75it/s] 28%|██▊ | 10614/38001 [1:40:42<4:23:24, 1.73it/s] 28%|██▊ | 10615/38001 [1:40:43<4:25:12, 1.72it/s] 28%|██▊ | 10616/38001 [1:40:44<4:27:21, 1.71it/s] 28%|██▊ | 10617/38001 [1:40:44<4:20:52, 1.75it/s] 28%|██▊ | 10618/38001 [1:40:45<4:27:51, 1.70it/s] 28%|██▊ | 10619/38001 [1:40:45<4:28:35, 1.70it/s] 28%|██▊ | 10620/38001 [1:40:46<4:32:07, 1.68it/s] 28%|██▊ | 10621/38001 [1:40:46<4:26:37, 1.71it/s] 28%|██▊ | 10622/38001 [1:40:47<4:25:37, 1.72it/s] 28%|██▊ | 10623/38001 [1:40:48<4:22:47, 1.74it/s] 28%|██▊ | 10624/38001 [1:40:48<4:24:46, 1.72it/s] 28%|██▊ | 10625/38001 [1:40:49<4:21:03, 1.75it/s] 28%|██▊ | 10626/38001 [1:40:49<4:21:36, 1.74it/s] 28%|██▊ | 10627/38001 [1:40:50<4:19:38, 1.76it/s] 28%|██▊ | 10628/38001 [1:40:50<4:21:51, 1.74it/s] 28%|██▊ | 10629/38001 [1:40:51<4:16:45, 1.78it/s] 28%|██▊ | 10630/38001 [1:40:52<4:19:10, 1.76it/s] 28%|██▊ | 10631/38001 [1:40:52<4:19:59, 1.75it/s] 28%|██▊ | 10632/38001 [1:40:53<4:19:07, 1.76it/s] 28%|██▊ | 10633/38001 [1:40:53<4:21:28, 1.74it/s] 28%|██▊ | 10634/38001 [1:40:54<4:20:19, 1.75it/s] 28%|██▊ | 10635/38001 [1:40:54<4:21:03, 1.75it/s] 28%|██▊ | 10636/38001 [1:40:55<4:17:19, 1.77it/s] 28%|██▊ | 10637/38001 [1:40:56<4:21:18, 1.75it/s] 28%|██▊ | 10638/38001 [1:40:56<4:22:20, 1.74it/s] 28%|██▊ | 10639/38001 [1:40:57<4:20:48, 1.75it/s] 28%|██▊ | 10640/38001 [1:40:57<4:20:39, 1.75it/s] 28%|██▊ | 10641/38001 [1:40:58<4:20:50, 1.75it/s] 28%|██▊ | 10642/38001 [1:40:58<4:22:45, 1.74it/s] 28%|██▊ | 10643/38001 [1:40:59<4:20:15, 1.75it/s] 28%|██▊ | 10644/38001 [1:41:00<4:19:09, 1.76it/s] 28%|██▊ | 10645/38001 [1:41:00<4:18:42, 1.76it/s] 28%|██▊ | 10646/38001 [1:41:01<4:20:11, 1.75it/s] 28%|██▊ | 10647/38001 [1:41:01<4:17:06, 1.77it/s] 28%|██▊ | 10648/38001 [1:41:02<4:17:44, 1.77it/s] 28%|██▊ | 10649/38001 [1:41:02<4:23:07, 1.73it/s] 28%|██▊ | 10650/38001 [1:41:03<4:23:18, 1.73it/s] 28%|██▊ | 10651/38001 [1:41:04<4:19:48, 1.75it/s] 28%|██▊ | 10652/38001 [1:41:04<4:17:57, 1.77it/s] 28%|██▊ | 10653/38001 [1:41:05<4:22:33, 1.74it/s] 28%|██▊ | 10654/38001 [1:41:05<4:23:12, 1.73it/s] 28%|██▊ | 10655/38001 [1:41:06<4:21:33, 1.74it/s] 28%|██▊ | 10656/38001 [1:41:07<4:30:14, 1.69it/s] 28%|██▊ | 10657/38001 [1:41:07<4:32:47, 1.67it/s] 28%|██▊ | 10658/38001 [1:41:08<4:28:13, 1.70it/s] 28%|██▊ | 10659/38001 [1:41:08<4:23:57, 1.73it/s] 28%|██▊ | 10660/38001 [1:41:09<4:21:07, 1.75it/s] 28%|██▊ | 10661/38001 [1:41:09<4:20:47, 1.75it/s] 28%|██▊ | 10662/38001 [1:41:10<4:19:47, 1.75it/s] 28%|██▊ | 10663/38001 [1:41:11<4:21:19, 1.74it/s] 28%|██▊ | 10664/38001 [1:41:11<4:21:56, 1.74it/s] 28%|██▊ | 10665/38001 [1:41:12<4:20:31, 1.75it/s] 28%|██▊ | 10666/38001 [1:41:12<4:20:02, 1.75it/s] 28%|██▊ | 10667/38001 [1:41:13<4:22:02, 1.74it/s] 28%|██▊ | 10668/38001 [1:41:13<4:23:57, 1.73it/s] 28%|██▊ | 10669/38001 [1:41:14<4:27:22, 1.70it/s] 28%|██▊ | 10670/38001 [1:41:15<4:24:43, 1.72it/s] 28%|██▊ | 10671/38001 [1:41:15<4:15:07, 1.79it/s] 28%|██▊ | 10672/38001 [1:41:16<4:23:19, 1.73it/s] 28%|██▊ | 10673/38001 [1:41:16<4:18:33, 1.76it/s] 28%|██▊ | 10674/38001 [1:41:17<4:22:01, 1.74it/s] 28%|██▊ | 10675/38001 [1:41:17<4:17:27, 1.77it/s] 28%|██▊ | 10676/38001 [1:41:18<4:18:54, 1.76it/s] 28%|██▊ | 10677/38001 [1:41:19<4:24:15, 1.72it/s] 28%|██▊ | 10678/38001 [1:41:19<4:20:24, 1.75it/s] 28%|██▊ | 10679/38001 [1:41:20<4:21:52, 1.74it/s] 28%|██▊ | 10680/38001 [1:41:20<4:17:49, 1.77it/s] 28%|██▊ | 10681/38001 [1:41:21<4:15:42, 1.78it/s] 28%|██▊ | 10682/38001 [1:41:21<4:20:09, 1.75it/s] 28%|██▊ | 10683/38001 [1:41:22<4:17:27, 1.77it/s] 28%|██▊ | 10684/38001 [1:41:23<4:15:27, 1.78it/s] 28%|██▊ | 10685/38001 [1:41:23<4:14:21, 1.79it/s] 28%|██▊ | 10686/38001 [1:41:24<4:13:39, 1.79it/s] 28%|██▊ | 10687/38001 [1:41:24<4:14:17, 1.79it/s] 28%|██▊ | 10688/38001 [1:41:25<4:17:52, 1.77it/s] 28%|██▊ | 10689/38001 [1:41:25<4:18:04, 1.76it/s] 28%|██▊ | 10690/38001 [1:41:26<4:20:36, 1.75it/s] 28%|██▊ | 10691/38001 [1:41:27<4:19:43, 1.75it/s] 28%|██▊ | 10692/38001 [1:41:27<4:26:12, 1.71it/s] 28%|██▊ | 10693/38001 [1:41:28<4:24:43, 1.72it/s] 28%|██▊ | 10694/38001 [1:41:28<4:22:20, 1.73it/s] 28%|██▊ | 10695/38001 [1:41:29<4:21:40, 1.74it/s] 28%|██▊ | 10696/38001 [1:41:29<4:22:19, 1.73it/s] 28%|██▊ | 10697/38001 [1:41:30<4:20:59, 1.74it/s] 28%|██▊ | 10698/38001 [1:41:31<4:21:19, 1.74it/s] 28%|██▊ | 10699/38001 [1:41:31<4:17:31, 1.77it/s] 28%|██▊ | 10700/38001 [1:41:32<4:21:12, 1.74it/s] 28%|██▊ | 10701/38001 [1:41:32<4:19:51, 1.75it/s] 28%|██▊ | 10702/38001 [1:41:33<4:19:20, 1.75it/s] 28%|██▊ | 10703/38001 [1:41:33<4:18:27, 1.76it/s] 28%|██▊ | 10704/38001 [1:41:34<4:20:31, 1.75it/s] 28%|██▊ | 10705/38001 [1:41:35<4:15:54, 1.78it/s] 28%|██▊ | 10706/38001 [1:41:35<4:15:43, 1.78it/s] 28%|██▊ | 10707/38001 [1:41:36<4:16:14, 1.78it/s] 28%|██▊ | 10708/38001 [1:41:36<4:15:29, 1.78it/s] 28%|██▊ | 10709/38001 [1:41:37<4:14:37, 1.79it/s] 28%|██▊ | 10710/38001 [1:41:37<4:14:43, 1.79it/s] 28%|██▊ | 10711/38001 [1:41:38<4:16:43, 1.77it/s] 28%|██▊ | 10712/38001 [1:41:38<4:15:37, 1.78it/s] 28%|██▊ | 10713/38001 [1:41:39<4:17:51, 1.76it/s] 28%|██▊ | 10714/38001 [1:41:40<4:21:04, 1.74it/s] 28%|██▊ | 10715/38001 [1:41:40<4:20:06, 1.75it/s] 28%|██▊ | 10716/38001 [1:41:41<4:17:06, 1.77it/s] 28%|██▊ | 10717/38001 [1:41:41<4:16:11, 1.77it/s] 28%|██▊ | 10718/38001 [1:41:42<4:19:53, 1.75it/s] 28%|██▊ | 10719/38001 [1:41:42<4:21:17, 1.74it/s] 28%|██▊ | 10720/38001 [1:41:43<4:20:26, 1.75it/s] 28%|██▊ | 10721/38001 [1:41:44<4:20:56, 1.74it/s] 28%|██▊ | 10722/38001 [1:41:44<4:19:03, 1.76it/s] 28%|██▊ | 10723/38001 [1:41:45<4:20:43, 1.74it/s] 28%|██▊ | 10724/38001 [1:41:45<4:25:45, 1.71it/s] 28%|██▊ | 10725/38001 [1:41:46<4:26:41, 1.70it/s] 28%|██▊ | 10726/38001 [1:41:47<4:28:26, 1.69it/s] 28%|██▊ | 10727/38001 [1:41:47<4:24:21, 1.72it/s] 28%|██▊ | 10728/38001 [1:41:48<4:23:09, 1.73it/s] 28%|██▊ | 10729/38001 [1:41:48<4:22:20, 1.73it/s] 28%|██▊ | 10730/38001 [1:41:49<4:23:35, 1.72it/s] 28%|██▊ | 10731/38001 [1:41:49<4:26:49, 1.70it/s] 28%|██▊ | 10732/38001 [1:41:50<4:23:58, 1.72it/s] 28%|██▊ | 10733/38001 [1:41:51<4:20:43, 1.74it/s] 28%|██▊ | 10734/38001 [1:41:51<4:23:10, 1.73it/s] 28%|██▊ | 10735/38001 [1:41:52<4:20:11, 1.75it/s] 28%|██▊ | 10736/38001 [1:41:52<4:17:52, 1.76it/s] 28%|██▊ | 10737/38001 [1:41:53<4:23:18, 1.73it/s] 28%|██▊ | 10738/38001 [1:41:53<4:23:47, 1.72it/s] 28%|██▊ | 10739/38001 [1:41:54<4:22:10, 1.73it/s] 28%|██▊ | 10740/38001 [1:41:55<4:25:43, 1.71it/s] 28%|██▊ | 10741/38001 [1:41:55<4:22:51, 1.73it/s] 28%|██▊ | 10742/38001 [1:41:56<4:18:32, 1.76it/s] 28%|██▊ | 10743/38001 [1:41:56<4:21:27, 1.74it/s] 28%|██▊ | 10744/38001 [1:41:57<4:27:14, 1.70it/s] 28%|██▊ | 10745/38001 [1:41:58<4:29:58, 1.68it/s] 28%|██▊ | 10746/38001 [1:41:58<4:25:58, 1.71it/s] 28%|██▊ | 10747/38001 [1:41:59<4:22:33, 1.73it/s] 28%|██▊ | 10748/38001 [1:41:59<4:19:27, 1.75it/s] 28%|██▊ | 10749/38001 [1:42:00<4:18:45, 1.76it/s] 28%|██▊ | 10750/38001 [1:42:00<4:18:15, 1.76it/s] 28%|██▊ | 10751/38001 [1:42:01<4:17:26, 1.76it/s] 28%|██▊ | 10752/38001 [1:42:02<4:22:11, 1.73it/s] 28%|██▊ | 10753/38001 [1:42:02<4:18:29, 1.76it/s] 28%|██▊ | 10754/38001 [1:42:03<4:19:58, 1.75it/s] 28%|██▊ | 10755/38001 [1:42:03<4:19:29, 1.75it/s] 28%|██▊ | 10756/38001 [1:42:04<4:19:36, 1.75it/s] 28%|██▊ | 10757/38001 [1:42:04<4:19:20, 1.75it/s] 28%|██▊ | 10758/38001 [1:42:05<4:21:24, 1.74it/s] 28%|██▊ | 10759/38001 [1:42:06<4:22:24, 1.73it/s] 28%|██▊ | 10760/38001 [1:42:06<4:22:12, 1.73it/s] 28%|██▊ | 10761/38001 [1:42:07<4:21:47, 1.73it/s] 28%|██▊ | 10762/38001 [1:42:07<4:19:05, 1.75it/s] 28%|██▊ | 10763/38001 [1:42:08<4:18:20, 1.76it/s] 28%|██▊ | 10764/38001 [1:42:08<4:19:36, 1.75it/s] 28%|██▊ | 10765/38001 [1:42:09<4:18:55, 1.75it/s] 28%|██▊ | 10766/38001 [1:42:10<4:18:41, 1.75it/s] 28%|██▊ | 10767/38001 [1:42:10<4:17:06, 1.77it/s] 28%|██▊ | 10768/38001 [1:42:11<4:17:38, 1.76it/s] 28%|██▊ | 10769/38001 [1:42:11<4:15:26, 1.78it/s] 28%|██▊ | 10770/38001 [1:42:12<4:25:10, 1.71it/s] 28%|██▊ | 10771/38001 [1:42:12<4:25:24, 1.71it/s] 28%|██▊ | 10772/38001 [1:42:13<4:22:17, 1.73it/s] 28%|██▊ | 10773/38001 [1:42:14<4:27:28, 1.70it/s] 28%|██▊ | 10774/38001 [1:42:14<4:28:38, 1.69it/s] 28%|██▊ | 10775/38001 [1:42:15<4:22:25, 1.73it/s] 28%|██▊ | 10776/38001 [1:42:15<4:20:04, 1.74it/s] 28%|██▊ | 10777/38001 [1:42:16<4:18:30, 1.76it/s] 28%|██▊ | 10778/38001 [1:42:16<4:18:35, 1.75it/s] 28%|██▊ | 10779/38001 [1:42:17<4:18:26, 1.76it/s] 28%|██▊ | 10780/38001 [1:42:18<4:22:20, 1.73it/s] 28%|██▊ | 10781/38001 [1:42:18<4:17:21, 1.76it/s] 28%|██▊ | 10782/38001 [1:42:19<4:18:28, 1.76it/s] 28%|██▊ | 10783/38001 [1:42:19<4:16:50, 1.77it/s] 28%|██▊ | 10784/38001 [1:42:20<4:18:49, 1.75it/s] 28%|██▊ | 10785/38001 [1:42:20<4:17:38, 1.76it/s] 28%|██▊ | 10786/38001 [1:42:21<4:19:47, 1.75it/s] 28%|██▊ | 10787/38001 [1:42:22<4:19:02, 1.75it/s] 28%|██▊ | 10788/38001 [1:42:22<4:18:24, 1.76it/s] 28%|██▊ | 10789/38001 [1:42:23<4:17:05, 1.76it/s] 28%|██▊ | 10790/38001 [1:42:23<4:17:21, 1.76it/s] 28%|██▊ | 10791/38001 [1:42:24<4:16:48, 1.77it/s] 28%|██▊ | 10792/38001 [1:42:24<4:17:13, 1.76it/s] 28%|██▊ | 10793/38001 [1:42:25<4:16:16, 1.77it/s] 28%|██▊ | 10794/38001 [1:42:26<4:16:26, 1.77it/s] 28%|██▊ | 10795/38001 [1:42:26<4:18:40, 1.75it/s] 28%|██▊ | 10796/38001 [1:42:27<4:29:13, 1.68it/s] 28%|██▊ | 10797/38001 [1:42:27<4:28:36, 1.69it/s] 28%|██▊ | 10798/38001 [1:42:28<4:27:08, 1.70it/s] 28%|██▊ | 10799/38001 [1:42:29<4:25:14, 1.71it/s] 28%|██▊ | 10800/38001 [1:42:29<4:28:13, 1.69it/s] 28%|██▊ | 10801/38001 [1:42:30<4:32:35, 1.66it/s] 28%|██▊ | 10802/38001 [1:42:30<4:27:08, 1.70it/s] 28%|██▊ | 10803/38001 [1:42:31<4:27:37, 1.69it/s] 28%|██▊ | 10804/38001 [1:42:31<4:25:58, 1.70it/s] 28%|██▊ | 10805/38001 [1:42:32<4:21:55, 1.73it/s] 28%|██▊ | 10806/38001 [1:42:33<4:22:08, 1.73it/s] 28%|██▊ | 10807/38001 [1:42:33<4:23:29, 1.72it/s] 28%|██▊ | 10808/38001 [1:42:34<4:22:46, 1.72it/s] 28%|██▊ | 10809/38001 [1:42:34<4:20:12, 1.74it/s] 28%|██▊ | 10810/38001 [1:42:35<4:18:53, 1.75it/s] 28%|██▊ | 10811/38001 [1:42:35<4:16:55, 1.76it/s] 28%|██▊ | 10812/38001 [1:42:36<4:21:28, 1.73it/s] 28%|██▊ | 10813/38001 [1:42:37<4:18:06, 1.76it/s] 28%|██▊ | 10814/38001 [1:42:37<4:16:32, 1.77it/s] 28%|██▊ | 10815/38001 [1:42:38<4:22:59, 1.72it/s] 28%|██▊ | 10816/38001 [1:42:38<4:21:16, 1.73it/s] 28%|██▊ | 10817/38001 [1:42:39<4:20:28, 1.74it/s] 28%|██▊ | 10818/38001 [1:42:40<4:19:01, 1.75it/s] 28%|██▊ | 10819/38001 [1:42:40<4:19:31, 1.75it/s] 28%|██▊ | 10820/38001 [1:42:41<4:21:07, 1.73it/s] 28%|██▊ | 10821/38001 [1:42:41<4:18:30, 1.75it/s] 28%|██▊ | 10822/38001 [1:42:42<4:17:53, 1.76it/s] 28%|██▊ | 10823/38001 [1:42:42<4:15:44, 1.77it/s] 28%|██▊ | 10824/38001 [1:42:43<4:18:02, 1.76it/s] 28%|██▊ | 10825/38001 [1:42:43<4:16:41, 1.76it/s] 28%|██▊ | 10826/38001 [1:42:44<4:20:14, 1.74it/s] 28%|██▊ | 10827/38001 [1:42:45<4:19:37, 1.74it/s] 28%|██▊ | 10828/38001 [1:42:45<4:17:30, 1.76it/s] 28%|██▊ | 10829/38001 [1:42:46<4:13:02, 1.79it/s] 28%|██▊ | 10830/38001 [1:42:46<4:10:52, 1.81it/s] 29%|██▊ | 10831/38001 [1:42:47<4:07:07, 1.83it/s] 29%|██▊ | 10832/38001 [1:42:47<4:10:10, 1.81it/s] 29%|██▊ | 10833/38001 [1:42:48<4:07:26, 1.83it/s] 29%|██▊ | 10834/38001 [1:42:48<4:10:59, 1.80it/s] 29%|██▊ | 10835/38001 [1:42:49<4:17:02, 1.76it/s] 29%|██▊ | 10836/38001 [1:42:50<4:22:31, 1.72it/s] 29%|██▊ | 10837/38001 [1:42:50<4:16:07, 1.77it/s] 29%|██▊ | 10838/38001 [1:42:51<4:17:55, 1.76it/s] 29%|██▊ | 10839/38001 [1:42:51<4:17:23, 1.76it/s] 29%|██▊ | 10840/38001 [1:42:52<4:20:36, 1.74it/s] 29%|██▊ | 10841/38001 [1:42:53<4:17:11, 1.76it/s] 29%|██▊ | 10842/38001 [1:42:53<4:35:27, 1.64it/s] 29%|██▊ | 10843/38001 [1:42:54<4:32:45, 1.66it/s] 29%|██▊ | 10844/38001 [1:42:54<4:32:18, 1.66it/s] 29%|██▊ | 10845/38001 [1:42:55<4:32:20, 1.66it/s] 29%|██▊ | 10846/38001 [1:42:56<4:29:04, 1.68it/s] 29%|██▊ | 10847/38001 [1:42:56<4:21:09, 1.73it/s] 29%|██▊ | 10848/38001 [1:42:57<4:17:58, 1.75it/s] 29%|██▊ | 10849/38001 [1:42:57<4:16:49, 1.76it/s] 29%|██▊ | 10850/38001 [1:42:58<4:14:27, 1.78it/s] 29%|██▊ | 10851/38001 [1:42:58<4:16:08, 1.77it/s] 29%|██▊ | 10852/38001 [1:42:59<4:17:01, 1.76it/s] 29%|██▊ | 10853/38001 [1:42:59<4:15:37, 1.77it/s] 29%|██▊ | 10854/38001 [1:43:00<4:18:02, 1.75it/s] 29%|██▊ | 10855/38001 [1:43:01<4:15:21, 1.77it/s] 29%|██▊ | 10856/38001 [1:43:01<4:19:47, 1.74it/s] 29%|██▊ | 10857/38001 [1:43:02<4:18:52, 1.75it/s] 29%|██▊ | 10858/38001 [1:43:02<4:18:13, 1.75it/s] 29%|██▊ | 10859/38001 [1:43:03<4:17:59, 1.75it/s] 29%|██▊ | 10860/38001 [1:43:04<4:18:56, 1.75it/s] 29%|██▊ | 10861/38001 [1:43:04<4:17:02, 1.76it/s] 29%|██▊ | 10862/38001 [1:43:05<4:16:28, 1.76it/s] 29%|██▊ | 10863/38001 [1:43:05<4:16:42, 1.76it/s] 29%|██▊ | 10864/38001 [1:43:06<4:19:32, 1.74it/s] 29%|██▊ | 10865/38001 [1:43:06<4:18:34, 1.75it/s] 29%|██▊ | 10866/38001 [1:43:07<4:21:25, 1.73it/s] 29%|██▊ | 10867/38001 [1:43:08<4:19:16, 1.74it/s] 29%|██▊ | 10868/38001 [1:43:08<4:20:30, 1.74it/s] 29%|██▊ | 10869/38001 [1:43:09<4:16:36, 1.76it/s] 29%|██▊ | 10870/38001 [1:43:09<4:22:29, 1.72it/s] 29%|██▊ | 10871/38001 [1:43:10<4:20:49, 1.73it/s] 29%|██▊ | 10872/38001 [1:43:10<4:23:59, 1.71it/s] 29%|██▊ | 10873/38001 [1:43:11<4:20:26, 1.74it/s] 29%|██▊ | 10874/38001 [1:43:12<4:20:13, 1.74it/s] 29%|██▊ | 10875/38001 [1:43:12<4:18:17, 1.75it/s] 29%|██▊ | 10876/38001 [1:43:13<4:17:10, 1.76it/s] 29%|██▊ | 10877/38001 [1:43:13<4:16:29, 1.76it/s] 29%|██▊ | 10878/38001 [1:43:14<4:17:40, 1.75it/s] 29%|██▊ | 10879/38001 [1:43:14<4:18:16, 1.75it/s] 29%|██▊ | 10880/38001 [1:43:15<4:20:08, 1.74it/s] 29%|██▊ | 10881/38001 [1:43:16<4:17:58, 1.75it/s] 29%|██▊ | 10882/38001 [1:43:16<4:18:45, 1.75it/s] 29%|██▊ | 10883/38001 [1:43:17<4:16:29, 1.76it/s] 29%|██▊ | 10884/38001 [1:43:17<4:21:20, 1.73it/s] 29%|██▊ | 10885/38001 [1:43:18<4:23:51, 1.71it/s] 29%|██▊ | 10886/38001 [1:43:18<4:25:05, 1.70it/s] 29%|██▊ | 10887/38001 [1:43:19<4:23:17, 1.72it/s] 29%|██▊ | 10888/38001 [1:43:20<4:21:08, 1.73it/s] 29%|██▊ | 10889/38001 [1:43:20<4:18:03, 1.75it/s] 29%|██▊ | 10890/38001 [1:43:21<4:18:32, 1.75it/s] 29%|██▊ | 10891/38001 [1:43:21<4:15:24, 1.77it/s] 29%|██▊ | 10892/38001 [1:43:22<4:14:25, 1.78it/s] 29%|██▊ | 10893/38001 [1:43:22<4:14:14, 1.78it/s] 29%|██▊ | 10894/38001 [1:43:23<4:14:36, 1.77it/s] 29%|██▊ | 10895/38001 [1:43:24<4:14:33, 1.77it/s] 29%|██▊ | 10896/38001 [1:43:24<4:18:50, 1.75it/s] 29%|██▊ | 10897/38001 [1:43:25<4:14:49, 1.77it/s] 29%|██▊ | 10898/38001 [1:43:25<4:18:27, 1.75it/s] 29%|██▊ | 10899/38001 [1:43:26<4:16:07, 1.76it/s] 29%|██▊ | 10900/38001 [1:43:26<4:18:48, 1.75it/s] 29%|██▊ | 10901/38001 [1:43:27<4:15:52, 1.77it/s] 29%|██▊ | 10902/38001 [1:43:28<4:15:45, 1.77it/s] 29%|██▊ | 10903/38001 [1:43:28<4:18:11, 1.75it/s] 29%|██▊ | 10904/38001 [1:43:29<4:21:52, 1.72it/s] 29%|██▊ | 10905/38001 [1:43:29<4:21:15, 1.73it/s] 29%|██▊ | 10906/38001 [1:43:30<4:20:31, 1.73it/s] 29%|██▊ | 10907/38001 [1:43:30<4:18:47, 1.74it/s] 29%|██▊ | 10908/38001 [1:43:31<4:21:14, 1.73it/s] 29%|██▊ | 10909/38001 [1:43:32<4:17:12, 1.76it/s] 29%|██▊ | 10910/38001 [1:43:32<4:17:42, 1.75it/s] 29%|██▊ | 10911/38001 [1:43:33<4:21:45, 1.72it/s] 29%|██▊ | 10912/38001 [1:43:33<4:30:29, 1.67it/s] 29%|██▊ | 10913/38001 [1:43:34<4:28:29, 1.68it/s] 29%|██▊ | 10914/38001 [1:43:35<4:33:17, 1.65it/s] 29%|██▊ | 10915/38001 [1:43:35<4:30:17, 1.67it/s] 29%|██▊ | 10916/38001 [1:43:36<4:26:54, 1.69it/s] 29%|██▊ | 10917/38001 [1:43:36<4:24:57, 1.70it/s] 29%|██▊ | 10918/38001 [1:43:37<4:23:06, 1.72it/s] 29%|██▊ | 10919/38001 [1:43:37<4:26:00, 1.70it/s] 29%|██▊ | 10920/38001 [1:43:38<4:27:58, 1.68it/s] 29%|██▊ | 10921/38001 [1:43:39<4:29:01, 1.68it/s] 29%|██▊ | 10922/38001 [1:43:39<4:27:16, 1.69it/s] 29%|██▊ | 10923/38001 [1:43:40<4:21:05, 1.73it/s] 29%|██▊ | 10924/38001 [1:43:40<4:15:45, 1.76it/s] 29%|██▊ | 10925/38001 [1:43:41<4:24:24, 1.71it/s] 29%|██▉ | 10926/38001 [1:43:42<4:27:52, 1.68it/s] 29%|██▉ | 10927/38001 [1:43:42<4:21:26, 1.73it/s] 29%|██▉ | 10928/38001 [1:43:43<4:18:38, 1.74it/s] 29%|██▉ | 10929/38001 [1:43:43<4:17:07, 1.75it/s] 29%|██▉ | 10930/38001 [1:43:44<4:15:51, 1.76it/s] 29%|██▉ | 10931/38001 [1:43:44<4:21:19, 1.73it/s] 29%|██▉ | 10932/38001 [1:43:45<4:18:56, 1.74it/s] 29%|██▉ | 10933/38001 [1:43:46<4:14:27, 1.77it/s] 29%|██▉ | 10934/38001 [1:43:46<4:17:56, 1.75it/s] 29%|██▉ | 10935/38001 [1:43:47<4:23:00, 1.72it/s] 29%|██▉ | 10936/38001 [1:43:47<4:19:35, 1.74it/s] 29%|██▉ | 10937/38001 [1:43:48<4:19:39, 1.74it/s] 29%|██▉ | 10938/38001 [1:43:48<4:18:23, 1.75it/s] 29%|██▉ | 10939/38001 [1:43:49<4:15:45, 1.76it/s] 29%|██▉ | 10940/38001 [1:43:50<4:21:25, 1.73it/s] 29%|██▉ | 10941/38001 [1:43:50<4:25:28, 1.70it/s] 29%|██▉ | 10942/38001 [1:43:51<4:22:38, 1.72it/s] 29%|██▉ | 10943/38001 [1:43:51<4:21:36, 1.72it/s] 29%|██▉ | 10944/38001 [1:43:52<4:19:39, 1.74it/s] 29%|██▉ | 10945/38001 [1:43:52<4:18:42, 1.74it/s] 29%|██▉ | 10946/38001 [1:43:53<4:16:55, 1.76it/s] 29%|██▉ | 10947/38001 [1:43:54<4:18:07, 1.75it/s] 29%|██▉ | 10948/38001 [1:43:54<4:16:47, 1.76it/s] 29%|██▉ | 10949/38001 [1:43:55<4:14:57, 1.77it/s] 29%|██▉ | 10950/38001 [1:43:55<4:14:42, 1.77it/s] 29%|██▉ | 10951/38001 [1:43:56<4:14:53, 1.77it/s] 29%|██▉ | 10952/38001 [1:43:56<4:20:35, 1.73it/s] 29%|██▉ | 10953/38001 [1:43:57<4:25:21, 1.70it/s] 29%|██▉ | 10954/38001 [1:43:58<4:22:57, 1.71it/s] 29%|██▉ | 10955/38001 [1:43:58<4:19:56, 1.73it/s] 29%|██▉ | 10956/38001 [1:43:59<4:18:38, 1.74it/s] 29%|██▉ | 10957/38001 [1:43:59<4:20:01, 1.73it/s] 29%|██▉ | 10958/38001 [1:44:00<4:16:53, 1.75it/s] 29%|██▉ | 10959/38001 [1:44:00<4:14:46, 1.77it/s] 29%|██▉ | 10960/38001 [1:44:01<4:14:45, 1.77it/s] 29%|██▉ | 10961/38001 [1:44:02<4:16:00, 1.76it/s] 29%|██▉ | 10962/38001 [1:44:02<4:14:20, 1.77it/s] 29%|██▉ | 10963/38001 [1:44:03<4:12:44, 1.78it/s] 29%|██▉ | 10964/38001 [1:44:03<4:16:19, 1.76it/s] 29%|██▉ | 10965/38001 [1:44:04<4:12:11, 1.79it/s] 29%|██▉ | 10966/38001 [1:44:04<4:10:55, 1.80it/s] 29%|██▉ | 10967/38001 [1:44:05<4:16:45, 1.75it/s] 29%|██▉ | 10968/38001 [1:44:06<4:23:05, 1.71it/s] 29%|██▉ | 10969/38001 [1:44:06<4:17:51, 1.75it/s] 29%|██▉ | 10970/38001 [1:44:07<4:22:30, 1.72it/s] 29%|██▉ | 10971/38001 [1:44:07<4:20:42, 1.73it/s] 29%|██▉ | 10972/38001 [1:44:08<4:20:02, 1.73it/s] 29%|██▉ | 10973/38001 [1:44:08<4:18:00, 1.75it/s] 29%|██▉ | 10974/38001 [1:44:09<4:23:37, 1.71it/s] 29%|██▉ | 10975/38001 [1:44:10<4:21:46, 1.72it/s] 29%|██▉ | 10976/38001 [1:44:10<4:16:35, 1.76it/s] 29%|██▉ | 10977/38001 [1:44:11<4:17:22, 1.75it/s] 29%|██▉ | 10978/38001 [1:44:11<4:16:41, 1.75it/s] 29%|██▉ | 10979/38001 [1:44:12<4:17:41, 1.75it/s] 29%|██▉ | 10980/38001 [1:44:12<4:15:30, 1.76it/s] 29%|██▉ | 10981/38001 [1:44:13<4:20:42, 1.73it/s] 29%|██▉ | 10982/38001 [1:44:14<4:17:01, 1.75it/s] 29%|██▉ | 10983/38001 [1:44:14<4:24:16, 1.70it/s] 29%|██▉ | 10984/38001 [1:44:15<4:20:04, 1.73it/s] 29%|██▉ | 10985/38001 [1:44:15<4:21:29, 1.72it/s] 29%|██▉ | 10986/38001 [1:44:16<4:26:32, 1.69it/s] 29%|██▉ | 10987/38001 [1:44:17<4:20:37, 1.73it/s] 29%|██▉ | 10988/38001 [1:44:17<4:20:34, 1.73it/s] 29%|██▉ | 10989/38001 [1:44:18<4:18:08, 1.74it/s] 29%|██▉ | 10990/38001 [1:44:18<4:17:35, 1.75it/s] 29%|██▉ | 10991/38001 [1:44:19<4:14:26, 1.77it/s] 29%|██▉ | 10992/38001 [1:44:19<4:19:33, 1.73it/s] 29%|██▉ | 10993/38001 [1:44:20<4:20:43, 1.73it/s] 29%|██▉ | 10994/38001 [1:44:21<4:22:07, 1.72it/s] 29%|██▉ | 10995/38001 [1:44:21<4:20:51, 1.73it/s] 29%|██▉ | 10996/38001 [1:44:22<4:18:49, 1.74it/s] 29%|██▉ | 10997/38001 [1:44:22<4:13:23, 1.78it/s] 29%|██▉ | 10998/38001 [1:44:23<4:15:12, 1.76it/s] 29%|██▉ | 10999/38001 [1:44:23<4:15:39, 1.76it/s] 29%|██▉ | 11000/38001 [1:44:24<4:18:19, 1.74it/s] 29%|██▉ | 11001/38001 [1:44:25<4:19:17, 1.74it/s] 29%|██▉ | 11002/38001 [1:44:25<4:18:57, 1.74it/s] 29%|██▉ | 11003/38001 [1:44:26<4:17:22, 1.75it/s] 29%|██▉ | 11004/38001 [1:44:26<4:16:15, 1.76it/s] 29%|██▉ | 11005/38001 [1:44:27<4:14:27, 1.77it/s] 29%|██▉ | 11006/38001 [1:44:27<4:17:05, 1.75it/s] 29%|██▉ | 11007/38001 [1:44:28<4:16:19, 1.76it/s] 29%|██▉ | 11008/38001 [1:44:29<4:14:14, 1.77it/s] 29%|██▉ | 11009/38001 [1:44:29<4:12:19, 1.78it/s] 29%|██▉ | 11010/38001 [1:44:30<4:18:25, 1.74it/s] 29%|██▉ | 11011/38001 [1:44:30<4:14:23, 1.77it/s] 29%|██▉ | 11012/38001 [1:44:31<4:14:53, 1.76it/s] 29%|██▉ | 11013/38001 [1:44:31<4:14:41, 1.77it/s] 29%|██▉ | 11014/38001 [1:44:32<4:19:38, 1.73it/s] 29%|██▉ | 11015/38001 [1:44:33<4:24:27, 1.70it/s] 29%|██▉ | 11016/38001 [1:44:33<4:20:56, 1.72it/s] 29%|██▉ | 11017/38001 [1:44:34<4:19:23, 1.73it/s] 29%|██▉ | 11018/38001 [1:44:34<4:17:49, 1.74it/s] 29%|██▉ | 11019/38001 [1:44:35<4:15:44, 1.76it/s] 29%|██▉ | 11020/38001 [1:44:35<4:15:30, 1.76it/s] 29%|██▉ | 11021/38001 [1:44:36<4:18:20, 1.74it/s] 29%|██▉ | 11022/38001 [1:44:37<4:18:57, 1.74it/s] 29%|██▉ | 11023/38001 [1:44:37<4:17:40, 1.74it/s] 29%|██▉ | 11024/38001 [1:44:38<4:20:39, 1.72it/s] 29%|██▉ | 11025/38001 [1:44:38<4:17:48, 1.74it/s] 29%|██▉ | 11026/38001 [1:44:39<4:16:09, 1.76it/s] 29%|██▉ | 11027/38001 [1:44:39<4:16:49, 1.75it/s] 29%|██▉ | 11028/38001 [1:44:40<4:16:38, 1.75it/s] 29%|██▉ | 11029/38001 [1:44:41<4:17:42, 1.74it/s] 29%|██▉ | 11030/38001 [1:44:41<4:19:46, 1.73it/s] 29%|██▉ | 11031/38001 [1:44:42<4:17:49, 1.74it/s] 29%|██▉ | 11032/38001 [1:44:42<4:19:48, 1.73it/s] 29%|██▉ | 11033/38001 [1:44:43<4:15:00, 1.76it/s] 29%|██▉ | 11034/38001 [1:44:43<4:15:10, 1.76it/s] 29%|██▉ | 11035/38001 [1:44:44<4:16:06, 1.75it/s] 29%|██▉ | 11036/38001 [1:44:45<4:18:18, 1.74it/s] 29%|██▉ | 11037/38001 [1:44:45<4:18:21, 1.74it/s] 29%|██▉ | 11038/38001 [1:44:46<4:20:53, 1.72it/s] 29%|██▉ | 11039/38001 [1:44:46<4:21:32, 1.72it/s] 29%|██▉ | 11040/38001 [1:44:47<4:21:19, 1.72it/s] 29%|██▉ | 11041/38001 [1:44:48<4:22:36, 1.71it/s] 29%|██▉ | 11042/38001 [1:44:48<4:22:52, 1.71it/s] 29%|██▉ | 11043/38001 [1:44:49<4:20:55, 1.72it/s] 29%|██▉ | 11044/38001 [1:44:49<4:17:48, 1.74it/s] 29%|██▉ | 11045/38001 [1:44:50<4:16:15, 1.75it/s] 29%|██▉ | 11046/38001 [1:44:50<4:16:55, 1.75it/s] 29%|██▉ | 11047/38001 [1:44:51<4:15:27, 1.76it/s] 29%|██▉ | 11048/38001 [1:44:52<4:15:14, 1.76it/s] 29%|██▉ | 11049/38001 [1:44:52<4:12:44, 1.78it/s] 29%|██▉ | 11050/38001 [1:44:53<4:14:21, 1.77it/s] 29%|██▉ | 11051/38001 [1:44:53<4:23:05, 1.71it/s] 29%|██▉ | 11052/38001 [1:44:54<4:21:16, 1.72it/s] 29%|██▉ | 11053/38001 [1:44:54<4:20:44, 1.72it/s] 29%|██▉ | 11054/38001 [1:44:55<4:18:52, 1.73it/s] 29%|██▉ | 11055/38001 [1:44:56<4:17:06, 1.75it/s] 29%|██▉ | 11056/38001 [1:44:56<4:16:43, 1.75it/s] 29%|██▉ | 11057/38001 [1:44:57<4:14:08, 1.77it/s] 29%|██▉ | 11058/38001 [1:44:57<4:15:00, 1.76it/s] 29%|██▉ | 11059/38001 [1:44:58<4:11:08, 1.79it/s] 29%|██▉ | 11060/38001 [1:44:58<4:09:14, 1.80it/s] 29%|██▉ | 11061/38001 [1:44:59<4:12:39, 1.78it/s] 29%|██▉ | 11062/38001 [1:45:00<4:15:58, 1.75it/s] 29%|██▉ | 11063/38001 [1:45:00<4:13:38, 1.77it/s] 29%|██▉ | 11064/38001 [1:45:01<4:13:27, 1.77it/s] 29%|██▉ | 11065/38001 [1:45:01<4:16:23, 1.75it/s] 29%|██▉ | 11066/38001 [1:45:02<4:14:21, 1.76it/s] 29%|██▉ | 11067/38001 [1:45:02<4:12:40, 1.78it/s] 29%|██▉ | 11068/38001 [1:45:03<4:18:26, 1.74it/s] 29%|██▉ | 11069/38001 [1:45:04<4:15:47, 1.75it/s] 29%|██▉ | 11070/38001 [1:45:04<4:14:57, 1.76it/s] 29%|██▉ | 11071/38001 [1:45:05<4:16:06, 1.75it/s] 29%|██▉ | 11072/38001 [1:45:05<4:16:36, 1.75it/s] 29%|██▉ | 11073/38001 [1:45:06<4:17:58, 1.74it/s] 29%|██▉ | 11074/38001 [1:45:06<4:21:43, 1.71it/s] 29%|██▉ | 11075/38001 [1:45:07<4:20:16, 1.72it/s] 29%|██▉ | 11076/38001 [1:45:08<4:16:32, 1.75it/s] 29%|██▉ | 11077/38001 [1:45:08<4:15:20, 1.76it/s] 29%|██▉ | 11078/38001 [1:45:09<4:14:46, 1.76it/s] 29%|██▉ | 11079/38001 [1:45:09<4:25:05, 1.69it/s] 29%|██▉ | 11080/38001 [1:45:10<4:21:40, 1.71it/s] 29%|██▉ | 11081/38001 [1:45:10<4:23:59, 1.70it/s] 29%|██▉ | 11082/38001 [1:45:11<4:28:17, 1.67it/s] 29%|██▉ | 11083/38001 [1:45:12<4:22:04, 1.71it/s] 29%|██▉ | 11084/38001 [1:45:12<4:19:52, 1.73it/s] 29%|██▉ | 11085/38001 [1:45:13<4:17:22, 1.74it/s] 29%|██▉ | 11086/38001 [1:45:13<4:15:50, 1.75it/s] 29%|██▉ | 11087/38001 [1:45:14<4:14:36, 1.76it/s] 29%|██▉ | 11088/38001 [1:45:14<4:16:50, 1.75it/s] 29%|██▉ | 11089/38001 [1:45:15<4:16:26, 1.75it/s] 29%|██▉ | 11090/38001 [1:45:16<4:19:38, 1.73it/s] 29%|██▉ | 11091/38001 [1:45:16<4:15:50, 1.75it/s] 29%|██▉ | 11092/38001 [1:45:17<4:14:52, 1.76it/s] 29%|██▉ | 11093/38001 [1:45:17<4:13:17, 1.77it/s] 29%|██▉ | 11094/38001 [1:45:18<4:13:41, 1.77it/s] 29%|██▉ | 11095/38001 [1:45:18<4:13:08, 1.77it/s] 29%|██▉ | 11096/38001 [1:45:19<4:12:46, 1.77it/s] 29%|██▉ | 11097/38001 [1:45:20<4:11:40, 1.78it/s] 29%|██▉ | 11098/38001 [1:45:20<4:13:35, 1.77it/s] 29%|██▉ | 11099/38001 [1:45:21<4:11:21, 1.78it/s] 29%|██▉ | 11100/38001 [1:45:21<4:10:26, 1.79it/s] 29%|██▉ | 11101/38001 [1:45:22<4:10:28, 1.79it/s] 29%|██▉ | 11102/38001 [1:45:22<4:14:26, 1.76it/s] 29%|██▉ | 11103/38001 [1:45:23<4:07:41, 1.81it/s] 29%|██▉ | 11104/38001 [1:45:23<4:09:06, 1.80it/s] 29%|██▉ | 11105/38001 [1:45:24<4:15:40, 1.75it/s] 29%|██▉ | 11106/38001 [1:45:25<4:13:43, 1.77it/s] 29%|██▉ | 11107/38001 [1:45:25<4:11:01, 1.79it/s] 29%|██▉ | 11108/38001 [1:45:26<4:10:33, 1.79it/s] 29%|██▉ | 11109/38001 [1:45:26<4:14:22, 1.76it/s] 29%|██▉ | 11110/38001 [1:45:27<4:11:57, 1.78it/s] 29%|██▉ | 11111/38001 [1:45:27<4:12:15, 1.78it/s] 29%|██▉ | 11112/38001 [1:45:28<4:11:58, 1.78it/s] 29%|██▉ | 11113/38001 [1:45:29<4:10:45, 1.79it/s] 29%|██▉ | 11114/38001 [1:45:29<4:12:52, 1.77it/s] 29%|██▉ | 11115/38001 [1:45:30<4:15:27, 1.75it/s] 29%|██▉ | 11116/38001 [1:45:30<4:14:11, 1.76it/s] 29%|██▉ | 11117/38001 [1:45:31<4:13:23, 1.77it/s] 29%|██▉ | 11118/38001 [1:45:31<4:13:19, 1.77it/s] 29%|██▉ | 11119/38001 [1:45:32<4:14:37, 1.76it/s] 29%|██▉ | 11120/38001 [1:45:33<4:16:29, 1.75it/s] 29%|██▉ | 11121/38001 [1:45:33<4:11:34, 1.78it/s] 29%|██▉ | 11122/38001 [1:45:34<4:16:32, 1.75it/s] 29%|██▉ | 11123/38001 [1:45:34<4:16:46, 1.74it/s] 29%|██▉ | 11124/38001 [1:45:35<4:13:50, 1.76it/s] 29%|██▉ | 11125/38001 [1:45:35<4:05:13, 1.83it/s] 29%|██▉ | 11126/38001 [1:45:36<4:07:15, 1.81it/s] 29%|██▉ | 11127/38001 [1:45:36<4:06:16, 1.82it/s] 29%|██▉ | 11128/38001 [1:45:37<4:10:10, 1.79it/s] 29%|██▉ | 11129/38001 [1:45:38<4:12:03, 1.78it/s] 29%|██▉ | 11130/38001 [1:45:38<4:11:09, 1.78it/s] 29%|██▉ | 11131/38001 [1:45:39<4:14:35, 1.76it/s] 29%|██▉ | 11132/38001 [1:45:39<4:15:42, 1.75it/s] 29%|██▉ | 11133/38001 [1:45:40<4:18:20, 1.73it/s] 29%|██▉ | 11134/38001 [1:45:40<4:19:34, 1.73it/s] 29%|██▉ | 11135/38001 [1:45:41<4:15:26, 1.75it/s] 29%|██▉ | 11136/38001 [1:45:42<4:15:49, 1.75it/s] 29%|██▉ | 11137/38001 [1:45:42<4:04:00, 1.83it/s] 29%|██▉ | 11138/38001 [1:45:43<3:55:24, 1.90it/s] 29%|██▉ | 11139/38001 [1:45:43<3:49:29, 1.95it/s] 29%|██▉ | 11140/38001 [1:45:44<3:45:45, 1.98it/s] 29%|██▉ | 11141/38001 [1:45:44<3:47:02, 1.97it/s] 29%|██▉ | 11142/38001 [1:45:45<3:46:59, 1.97it/s] 29%|██▉ | 11143/38001 [1:45:45<3:45:45, 1.98it/s] 29%|██▉ | 11144/38001 [1:45:46<3:44:08, 2.00it/s] 29%|██▉ | 11145/38001 [1:45:46<3:42:58, 2.01it/s] 29%|██▉ | 11146/38001 [1:45:47<3:42:34, 2.01it/s] 29%|██▉ | 11147/38001 [1:45:47<3:39:11, 2.04it/s] 29%|██▉ | 11148/38001 [1:45:48<3:50:18, 1.94it/s] 29%|██▉ | 11149/38001 [1:45:48<3:59:37, 1.87it/s] 29%|██▉ | 11150/38001 [1:45:49<4:06:21, 1.82it/s] 29%|██▉ | 11151/38001 [1:45:49<4:10:11, 1.79it/s] 29%|██▉ | 11152/38001 [1:45:50<4:08:58, 1.80it/s] 29%|██▉ | 11153/38001 [1:45:51<4:20:10, 1.72it/s] 29%|██▉ | 11154/38001 [1:45:51<4:17:03, 1.74it/s] 29%|██▉ | 11155/38001 [1:45:52<4:17:54, 1.73it/s] 29%|██▉ | 11156/38001 [1:45:52<4:16:37, 1.74it/s] 29%|██▉ | 11157/38001 [1:45:53<4:14:01, 1.76it/s] 29%|██▉ | 11158/38001 [1:45:53<4:13:27, 1.77it/s] 29%|██▉ | 11159/38001 [1:45:54<4:12:07, 1.77it/s] 29%|██▉ | 11160/38001 [1:45:54<4:12:43, 1.77it/s] 29%|██▉ | 11161/38001 [1:45:55<4:10:14, 1.79it/s] 29%|██▉ | 11162/38001 [1:45:56<4:13:59, 1.76it/s] 29%|██▉ | 11163/38001 [1:45:56<4:12:32, 1.77it/s] 29%|██▉ | 11164/38001 [1:45:57<4:11:58, 1.78it/s] 29%|██▉ | 11165/38001 [1:45:57<4:11:47, 1.78it/s] 29%|██▉ | 11166/38001 [1:45:58<4:13:01, 1.77it/s] 29%|██▉ | 11167/38001 [1:45:58<4:12:05, 1.77it/s] 29%|██▉ | 11168/38001 [1:45:59<4:11:07, 1.78it/s] 29%|██▉ | 11169/38001 [1:45:59<4:08:08, 1.80it/s] 29%|██▉ | 11170/38001 [1:46:00<4:07:39, 1.81it/s] 29%|██▉ | 11171/38001 [1:46:01<4:10:35, 1.78it/s] 29%|██▉ | 11172/38001 [1:46:01<4:12:05, 1.77it/s] 29%|██▉ | 11173/38001 [1:46:02<4:19:32, 1.72it/s] 29%|██▉ | 11174/38001 [1:46:02<4:21:17, 1.71it/s] 29%|██▉ | 11175/38001 [1:46:03<4:28:06, 1.67it/s] 29%|██▉ | 11176/38001 [1:46:04<4:22:41, 1.70it/s] 29%|██▉ | 11177/38001 [1:46:04<4:18:28, 1.73it/s] 29%|██▉ | 11178/38001 [1:46:05<4:16:19, 1.74it/s] 29%|██▉ | 11179/38001 [1:46:05<4:16:31, 1.74it/s] 29%|██▉ | 11180/38001 [1:46:06<4:15:26, 1.75it/s] 29%|██▉ | 11181/38001 [1:46:06<4:15:23, 1.75it/s] 29%|██▉ | 11182/38001 [1:46:07<4:16:18, 1.74it/s] 29%|██▉ | 11183/38001 [1:46:08<4:17:22, 1.74it/s] 29%|██▉ | 11184/38001 [1:46:08<4:21:09, 1.71it/s] 29%|██▉ | 11185/38001 [1:46:09<4:20:39, 1.71it/s] 29%|██▉ | 11186/38001 [1:46:09<4:18:41, 1.73it/s] 29%|██▉ | 11187/38001 [1:46:10<4:15:35, 1.75it/s] 29%|██▉ | 11188/38001 [1:46:10<4:13:21, 1.76it/s] 29%|██▉ | 11189/38001 [1:46:11<4:14:00, 1.76it/s] 29%|██▉ | 11190/38001 [1:46:12<4:17:15, 1.74it/s] 29%|██▉ | 11191/38001 [1:46:12<4:15:10, 1.75it/s] 29%|██▉ | 11192/38001 [1:46:13<4:13:52, 1.76it/s] 29%|██▉ | 11193/38001 [1:46:13<4:13:55, 1.76it/s] 29%|██▉ | 11194/38001 [1:46:14<4:13:29, 1.76it/s] 29%|██▉ | 11195/38001 [1:46:14<4:10:48, 1.78it/s] 29%|██▉ | 11196/38001 [1:46:15<4:17:27, 1.74it/s] 29%|██▉ | 11197/38001 [1:46:16<4:20:10, 1.72it/s] 29%|██▉ | 11198/38001 [1:46:16<4:17:30, 1.73it/s] 29%|██▉ | 11199/38001 [1:46:17<4:15:27, 1.75it/s] 29%|██▉ | 11200/38001 [1:46:17<4:15:09, 1.75it/s] 29%|██▉ | 11201/38001 [1:46:18<4:18:50, 1.73it/s] 29%|██▉ | 11202/38001 [1:46:19<4:24:36, 1.69it/s] 29%|██▉ | 11203/38001 [1:46:19<4:25:10, 1.68it/s] 29%|██▉ | 11204/38001 [1:46:20<4:24:22, 1.69it/s] 29%|██▉ | 11205/38001 [1:46:20<4:24:15, 1.69it/s] 29%|██▉ | 11206/38001 [1:46:21<4:23:03, 1.70it/s] 29%|██▉ | 11207/38001 [1:46:22<4:27:49, 1.67it/s] 29%|██▉ | 11208/38001 [1:46:22<4:23:14, 1.70it/s] 29%|██▉ | 11209/38001 [1:46:23<4:21:25, 1.71it/s] 29%|██▉ | 11210/38001 [1:46:23<4:23:13, 1.70it/s] 30%|██▉ | 11211/38001 [1:46:24<4:21:22, 1.71it/s] 30%|██▉ | 11212/38001 [1:46:24<4:18:03, 1.73it/s] 30%|██▉ | 11213/38001 [1:46:25<4:15:34, 1.75it/s] 30%|██▉ | 11214/38001 [1:46:26<4:14:44, 1.75it/s] 30%|██▉ | 11215/38001 [1:46:26<4:17:57, 1.73it/s] 30%|██▉ | 11216/38001 [1:46:27<4:18:25, 1.73it/s] 30%|██▉ | 11217/38001 [1:46:27<4:15:15, 1.75it/s] 30%|██▉ | 11218/38001 [1:46:28<4:17:03, 1.74it/s] 30%|██▉ | 11219/38001 [1:46:28<4:16:26, 1.74it/s] 30%|██▉ | 11220/38001 [1:46:29<4:16:13, 1.74it/s] 30%|██▉ | 11221/38001 [1:46:30<4:14:46, 1.75it/s] 30%|██▉ | 11222/38001 [1:46:30<4:16:18, 1.74it/s] 30%|██▉ | 11223/38001 [1:46:31<4:17:29, 1.73it/s] 30%|██▉ | 11224/38001 [1:46:31<4:15:21, 1.75it/s] 30%|██▉ | 11225/38001 [1:46:32<4:12:55, 1.76it/s] 30%|██▉ | 11226/38001 [1:46:32<4:11:26, 1.77it/s] 30%|██▉ | 11227/38001 [1:46:33<4:13:03, 1.76it/s] 30%|██▉ | 11228/38001 [1:46:34<4:13:57, 1.76it/s] 30%|██▉ | 11229/38001 [1:46:34<4:11:58, 1.77it/s] 30%|██▉ | 11230/38001 [1:46:35<4:13:45, 1.76it/s] 30%|██▉ | 11231/38001 [1:46:35<4:14:20, 1.75it/s] 30%|██▉ | 11232/38001 [1:46:36<4:14:28, 1.75it/s] 30%|██▉ | 11233/38001 [1:46:36<4:19:36, 1.72it/s] 30%|██▉ | 11234/38001 [1:46:37<4:24:14, 1.69it/s] 30%|██▉ | 11235/38001 [1:46:38<4:19:20, 1.72it/s] 30%|██▉ | 11236/38001 [1:46:38<4:18:23, 1.73it/s] 30%|██▉ | 11237/38001 [1:46:39<4:16:09, 1.74it/s] 30%|██▉ | 11238/38001 [1:46:39<4:21:52, 1.70it/s] 30%|██▉ | 11239/38001 [1:46:40<4:24:30, 1.69it/s] 30%|██▉ | 11240/38001 [1:46:41<4:23:08, 1.70it/s] 30%|██▉ | 11241/38001 [1:46:41<4:15:53, 1.74it/s] 30%|██▉ | 11242/38001 [1:46:42<4:17:21, 1.73it/s] 30%|██▉ | 11243/38001 [1:46:42<4:14:24, 1.75it/s] 30%|██▉ | 11244/38001 [1:46:43<4:14:02, 1.76it/s] 30%|██▉ | 11245/38001 [1:46:43<4:11:30, 1.77it/s] 30%|██▉ | 11246/38001 [1:46:44<4:17:15, 1.73it/s] 30%|██▉ | 11247/38001 [1:46:44<4:14:41, 1.75it/s] 30%|██▉ | 11248/38001 [1:46:45<4:17:18, 1.73it/s] 30%|██▉ | 11249/38001 [1:46:46<4:14:34, 1.75it/s] 30%|██▉ | 11250/38001 [1:46:46<4:17:30, 1.73it/s] 30%|██▉ | 11251/38001 [1:46:47<4:19:32, 1.72it/s] 30%|██▉ | 11252/38001 [1:46:47<4:15:08, 1.75it/s] 30%|██▉ | 11253/38001 [1:46:48<4:14:18, 1.75it/s] 30%|██▉ | 11254/38001 [1:46:49<4:15:33, 1.74it/s] 30%|██▉ | 11255/38001 [1:46:49<4:12:36, 1.76it/s] 30%|██▉ | 11256/38001 [1:46:50<4:13:36, 1.76it/s] 30%|██▉ | 11257/38001 [1:46:50<4:12:42, 1.76it/s] 30%|██▉ | 11258/38001 [1:46:51<4:12:28, 1.77it/s] 30%|██▉ | 11259/38001 [1:46:51<4:10:07, 1.78it/s] 30%|██▉ | 11260/38001 [1:46:52<4:12:02, 1.77it/s] 30%|██▉ | 11261/38001 [1:46:52<4:12:07, 1.77it/s] 30%|██▉ | 11262/38001 [1:46:53<4:15:53, 1.74it/s] 30%|██▉ | 11263/38001 [1:46:54<4:13:30, 1.76it/s] 30%|██▉ | 11264/38001 [1:46:54<4:12:09, 1.77it/s] 30%|██▉ | 11265/38001 [1:46:55<4:11:49, 1.77it/s] 30%|██▉ | 11266/38001 [1:46:55<4:15:51, 1.74it/s] 30%|██▉ | 11267/38001 [1:46:56<4:15:31, 1.74it/s] 30%|██▉ | 11268/38001 [1:46:57<4:20:06, 1.71it/s] 30%|██▉ | 11269/38001 [1:46:57<4:17:42, 1.73it/s] 30%|██▉ | 11270/38001 [1:46:58<4:14:18, 1.75it/s] 30%|██▉ | 11271/38001 [1:46:58<4:14:24, 1.75it/s] 30%|██▉ | 11272/38001 [1:46:59<4:14:37, 1.75it/s] 30%|██▉ | 11273/38001 [1:46:59<4:14:29, 1.75it/s] 30%|██▉ | 11274/38001 [1:47:00<4:16:35, 1.74it/s] 30%|██▉ | 11275/38001 [1:47:00<4:14:20, 1.75it/s] 30%|██▉ | 11276/38001 [1:47:01<4:14:01, 1.75it/s] 30%|██▉ | 11277/38001 [1:47:02<4:13:46, 1.76it/s] 30%|██▉ | 11278/38001 [1:47:02<4:12:45, 1.76it/s] 30%|██▉ | 11279/38001 [1:47:03<4:13:33, 1.76it/s] 30%|██▉ | 11280/38001 [1:47:03<4:16:14, 1.74it/s] 30%|██▉ | 11281/38001 [1:47:04<4:14:43, 1.75it/s] 30%|██▉ | 11282/38001 [1:47:04<4:14:22, 1.75it/s] 30%|██▉ | 11283/38001 [1:47:05<4:15:04, 1.75it/s] 30%|██▉ | 11284/38001 [1:47:06<4:13:54, 1.75it/s] 30%|██▉ | 11285/38001 [1:47:06<4:14:23, 1.75it/s] 30%|██▉ | 11286/38001 [1:47:07<4:16:33, 1.74it/s] 30%|██▉ | 11287/38001 [1:47:07<4:16:23, 1.74it/s] 30%|██▉ | 11288/38001 [1:47:08<4:18:58, 1.72it/s] 30%|██▉ | 11289/38001 [1:47:09<4:18:05, 1.73it/s] 30%|██▉ | 11290/38001 [1:47:09<4:19:00, 1.72it/s] 30%|██▉ | 11291/38001 [1:47:10<4:15:37, 1.74it/s] 30%|██▉ | 11292/38001 [1:47:10<4:14:19, 1.75it/s] 30%|██▉ | 11293/38001 [1:47:11<4:15:11, 1.74it/s] 30%|██▉ | 11294/38001 [1:47:11<4:15:07, 1.74it/s] 30%|██▉ | 11295/38001 [1:47:12<4:13:07, 1.76it/s] 30%|██▉ | 11296/38001 [1:47:13<4:14:31, 1.75it/s] 30%|██▉ | 11297/38001 [1:47:13<4:15:47, 1.74it/s] 30%|██▉ | 11298/38001 [1:47:14<4:16:48, 1.73it/s] 30%|██▉ | 11299/38001 [1:47:14<4:22:21, 1.70it/s] 30%|██▉ | 11300/38001 [1:47:15<4:17:09, 1.73it/s] 30%|██▉ | 11301/38001 [1:47:15<4:12:12, 1.76it/s] 30%|██▉ | 11302/38001 [1:47:16<4:01:25, 1.84it/s] 30%|██▉ | 11303/38001 [1:47:16<3:54:06, 1.90it/s] 30%|██▉ | 11304/38001 [1:47:17<3:50:20, 1.93it/s] 30%|██▉ | 11305/38001 [1:47:17<3:47:54, 1.95it/s] 30%|██▉ | 11306/38001 [1:47:18<3:39:52, 2.02it/s] 30%|██▉ | 11307/38001 [1:47:18<3:40:10, 2.02it/s] 30%|██▉ | 11308/38001 [1:47:19<3:40:48, 2.01it/s] 30%|██▉ | 11309/38001 [1:47:19<3:40:26, 2.02it/s] 30%|██▉ | 11310/38001 [1:47:20<3:48:47, 1.94it/s] 30%|██▉ | 11311/38001 [1:47:21<4:02:32, 1.83it/s] 30%|██▉ | 11312/38001 [1:47:21<4:08:03, 1.79it/s] 30%|██▉ | 11313/38001 [1:47:22<4:08:52, 1.79it/s] 30%|██▉ | 11314/38001 [1:47:22<4:09:26, 1.78it/s] 30%|██▉ | 11315/38001 [1:47:23<4:08:55, 1.79it/s] 30%|██▉ | 11316/38001 [1:47:23<4:09:46, 1.78it/s] 30%|██▉ | 11317/38001 [1:47:24<4:08:21, 1.79it/s] 30%|██▉ | 11318/38001 [1:47:24<4:10:00, 1.78it/s] 30%|██▉ | 11319/38001 [1:47:25<4:07:02, 1.80it/s] 30%|██▉ | 11320/38001 [1:47:26<4:09:20, 1.78it/s] 30%|██▉ | 11321/38001 [1:47:26<4:09:40, 1.78it/s] 30%|██▉ | 11322/38001 [1:47:27<4:14:32, 1.75it/s] 30%|██▉ | 11323/38001 [1:47:27<4:13:35, 1.75it/s] 30%|██▉ | 11324/38001 [1:47:28<4:12:37, 1.76it/s] 30%|██▉ | 11325/38001 [1:47:28<4:16:32, 1.73it/s] 30%|██▉ | 11326/38001 [1:47:29<4:16:14, 1.73it/s] 30%|██▉ | 11327/38001 [1:47:30<4:13:50, 1.75it/s] 30%|██▉ | 11328/38001 [1:47:30<4:13:33, 1.75it/s] 30%|██▉ | 11329/38001 [1:47:31<4:16:41, 1.73it/s] 30%|██▉ | 11330/38001 [1:47:31<4:16:18, 1.73it/s] 30%|██▉ | 11331/38001 [1:47:32<4:13:42, 1.75it/s] 30%|██▉ | 11332/38001 [1:47:32<4:12:46, 1.76it/s] 30%|██▉ | 11333/38001 [1:47:33<4:11:45, 1.77it/s] 30%|██▉ | 11334/38001 [1:47:34<4:10:29, 1.77it/s] 30%|██▉ | 11335/38001 [1:47:34<4:13:09, 1.76it/s] 30%|██▉ | 11336/38001 [1:47:35<4:14:34, 1.75it/s] 30%|██▉ | 11337/38001 [1:47:35<4:12:04, 1.76it/s] 30%|██▉ | 11338/38001 [1:47:36<4:11:18, 1.77it/s] 30%|██▉ | 11339/38001 [1:47:36<4:10:18, 1.78it/s] 30%|██▉ | 11340/38001 [1:47:37<4:16:18, 1.73it/s] 30%|██▉ | 11341/38001 [1:47:38<4:14:01, 1.75it/s] 30%|██▉ | 11342/38001 [1:47:38<4:12:07, 1.76it/s] 30%|██▉ | 11343/38001 [1:47:39<4:11:05, 1.77it/s] 30%|██▉ | 11344/38001 [1:47:39<4:12:32, 1.76it/s] 30%|██▉ | 11345/38001 [1:47:40<4:11:58, 1.76it/s] 30%|██▉ | 11346/38001 [1:47:40<4:12:30, 1.76it/s] 30%|██▉ | 11347/38001 [1:47:41<4:09:53, 1.78it/s] 30%|██▉ | 11348/38001 [1:47:42<4:09:09, 1.78it/s] 30%|██▉ | 11349/38001 [1:47:42<4:12:58, 1.76it/s] 30%|██▉ | 11350/38001 [1:47:43<4:20:49, 1.70it/s] 30%|██▉ | 11351/38001 [1:47:43<4:18:14, 1.72it/s] 30%|██▉ | 11352/38001 [1:47:44<4:18:54, 1.72it/s] 30%|██▉ | 11353/38001 [1:47:44<4:16:26, 1.73it/s] 30%|██▉ | 11354/38001 [1:47:45<4:20:43, 1.70it/s] 30%|██▉ | 11355/38001 [1:47:46<4:21:46, 1.70it/s] 30%|██▉ | 11356/38001 [1:47:46<4:19:28, 1.71it/s] 30%|██▉ | 11357/38001 [1:47:47<4:16:45, 1.73it/s] 30%|██▉ | 11358/38001 [1:47:47<4:18:48, 1.72it/s] 30%|██▉ | 11359/38001 [1:47:48<4:19:30, 1.71it/s] 30%|██▉ | 11360/38001 [1:47:49<4:24:00, 1.68it/s] 30%|██▉ | 11361/38001 [1:47:49<4:19:51, 1.71it/s] 30%|██▉ | 11362/38001 [1:47:50<4:17:10, 1.73it/s] 30%|██▉ | 11363/38001 [1:47:50<4:14:27, 1.74it/s] 30%|██▉ | 11364/38001 [1:47:51<4:13:36, 1.75it/s] 30%|██▉ | 11365/38001 [1:47:51<4:11:44, 1.76it/s] 30%|██▉ | 11366/38001 [1:47:52<4:11:19, 1.77it/s] 30%|██▉ | 11367/38001 [1:47:53<4:10:38, 1.77it/s] 30%|██▉ | 11368/38001 [1:47:53<4:12:38, 1.76it/s] 30%|██▉ | 11369/38001 [1:47:54<4:15:32, 1.74it/s] 30%|██▉ | 11370/38001 [1:47:54<4:19:10, 1.71it/s] 30%|██▉ | 11371/38001 [1:47:55<4:10:04, 1.77it/s] 30%|██▉ | 11372/38001 [1:47:55<4:11:54, 1.76it/s] 30%|██▉ | 11373/38001 [1:47:56<4:10:37, 1.77it/s] 30%|██▉ | 11374/38001 [1:47:57<4:14:40, 1.74it/s] 30%|██▉ | 11375/38001 [1:47:57<4:15:55, 1.73it/s] 30%|██▉ | 11376/38001 [1:47:58<4:16:32, 1.73it/s] 30%|██▉ | 11377/38001 [1:47:58<4:17:03, 1.73it/s] 30%|██▉ | 11378/38001 [1:47:59<4:16:10, 1.73it/s] 30%|██▉ | 11379/38001 [1:47:59<4:14:58, 1.74it/s] 30%|██▉ | 11380/38001 [1:48:00<4:16:06, 1.73it/s] 30%|██▉ | 11381/38001 [1:48:01<4:14:49, 1.74it/s] 30%|██▉ | 11382/38001 [1:48:01<4:14:10, 1.75it/s] 30%|██▉ | 11383/38001 [1:48:02<4:13:10, 1.75it/s] 30%|██▉ | 11384/38001 [1:48:02<4:13:55, 1.75it/s] 30%|██▉ | 11385/38001 [1:48:03<4:14:25, 1.74it/s] 30%|██▉ | 11386/38001 [1:48:03<4:15:18, 1.74it/s] 30%|██▉ | 11387/38001 [1:48:04<4:17:56, 1.72it/s] 30%|██▉ | 11388/38001 [1:48:05<4:16:36, 1.73it/s] 30%|██▉ | 11389/38001 [1:48:05<4:15:27, 1.74it/s] 30%|██▉ | 11390/38001 [1:48:06<4:14:28, 1.74it/s] 30%|██▉ | 11391/38001 [1:48:06<4:13:21, 1.75it/s] 30%|██▉ | 11392/38001 [1:48:07<4:13:22, 1.75it/s] 30%|██▉ | 11393/38001 [1:48:07<4:11:56, 1.76it/s] 30%|██▉ | 11394/38001 [1:48:08<4:15:05, 1.74it/s] 30%|██▉ | 11395/38001 [1:48:09<4:18:42, 1.71it/s] 30%|██▉ | 11396/38001 [1:48:09<4:17:10, 1.72it/s] 30%|██▉ | 11397/38001 [1:48:10<4:15:09, 1.74it/s] 30%|██▉ | 11398/38001 [1:48:10<4:15:57, 1.73it/s] 30%|██▉ | 11399/38001 [1:48:11<4:16:33, 1.73it/s] 30%|██▉ | 11400/38001 [1:48:12<4:14:29, 1.74it/s] 30%|███ | 11401/38001 [1:48:12<4:14:28, 1.74it/s] 30%|███ | 11402/38001 [1:48:13<4:13:50, 1.75it/s] 30%|███ | 11403/38001 [1:48:13<4:11:00, 1.77it/s] 30%|███ | 11404/38001 [1:48:14<4:09:23, 1.78it/s] 30%|███ | 11405/38001 [1:48:14<4:11:35, 1.76it/s] 30%|███ | 11406/38001 [1:48:15<4:11:11, 1.76it/s] 30%|███ | 11407/38001 [1:48:15<4:10:20, 1.77it/s] 30%|███ | 11408/38001 [1:48:16<4:09:47, 1.77it/s] 30%|███ | 11409/38001 [1:48:17<4:11:34, 1.76it/s] 30%|███ | 11410/38001 [1:48:17<4:15:46, 1.73it/s] 30%|███ | 11411/38001 [1:48:18<4:11:22, 1.76it/s] 30%|███ | 11412/38001 [1:48:18<4:18:00, 1.72it/s] 30%|███ | 11413/38001 [1:48:19<4:21:17, 1.70it/s] 30%|███ | 11414/38001 [1:48:20<4:22:12, 1.69it/s] 30%|███ | 11415/38001 [1:48:20<4:21:25, 1.69it/s] 30%|███ | 11416/38001 [1:48:21<4:21:39, 1.69it/s] 30%|███ | 11417/38001 [1:48:21<4:20:19, 1.70it/s] 30%|███ | 11418/38001 [1:48:22<4:22:32, 1.69it/s] 30%|███ | 11419/38001 [1:48:22<4:16:25, 1.73it/s] 30%|███ | 11420/38001 [1:48:23<4:36:18, 1.60it/s] 30%|███ | 11421/38001 [1:48:24<4:26:49, 1.66it/s] 30%|███ | 11422/38001 [1:48:24<4:22:21, 1.69it/s] 30%|███ | 11423/38001 [1:48:25<4:17:19, 1.72it/s] 30%|███ | 11424/38001 [1:48:25<4:15:51, 1.73it/s] 30%|███ | 11425/38001 [1:48:26<4:12:56, 1.75it/s] 30%|███ | 11426/38001 [1:48:27<4:10:19, 1.77it/s] 30%|███ | 11427/38001 [1:48:27<4:07:07, 1.79it/s] 30%|███ | 11428/38001 [1:48:28<4:08:54, 1.78it/s] 30%|███ | 11429/38001 [1:48:28<4:09:04, 1.78it/s] 30%|███ | 11430/38001 [1:48:29<4:12:25, 1.75it/s] 30%|███ | 11431/38001 [1:48:29<4:14:29, 1.74it/s] 30%|███ | 11432/38001 [1:48:30<4:15:22, 1.73it/s] 30%|███ | 11433/38001 [1:48:31<4:10:59, 1.76it/s] 30%|███ | 11434/38001 [1:48:31<4:11:13, 1.76it/s] 30%|███ | 11435/38001 [1:48:32<4:11:24, 1.76it/s] 30%|███ | 11436/38001 [1:48:32<4:10:32, 1.77it/s] 30%|███ | 11437/38001 [1:48:33<4:08:20, 1.78it/s] 30%|███ | 11438/38001 [1:48:33<4:10:22, 1.77it/s] 30%|███ | 11439/38001 [1:48:34<4:11:10, 1.76it/s] 30%|███ | 11440/38001 [1:48:35<4:11:54, 1.76it/s] 30%|███ | 11441/38001 [1:48:35<4:11:26, 1.76it/s] 30%|███ | 11442/38001 [1:48:36<4:12:51, 1.75it/s] 30%|███ | 11443/38001 [1:48:36<4:14:36, 1.74it/s] 30%|███ | 11444/38001 [1:48:37<4:13:39, 1.74it/s] 30%|███ | 11445/38001 [1:48:37<4:13:39, 1.74it/s] 30%|███ | 11446/38001 [1:48:38<4:18:45, 1.71it/s] 30%|███ | 11447/38001 [1:48:39<4:16:14, 1.73it/s] 30%|███ | 11448/38001 [1:48:39<4:12:51, 1.75it/s] 30%|███ | 11449/38001 [1:48:40<4:13:42, 1.74it/s] 30%|███ | 11450/38001 [1:48:40<4:11:49, 1.76it/s] 30%|███ | 11451/38001 [1:48:41<4:09:22, 1.77it/s] 30%|███ | 11452/38001 [1:48:41<4:09:44, 1.77it/s] 30%|███ | 11453/38001 [1:48:42<4:08:14, 1.78it/s] 30%|███ | 11454/38001 [1:48:42<4:10:06, 1.77it/s] 30%|███ | 11455/38001 [1:48:43<4:09:43, 1.77it/s] 30%|███ | 11456/38001 [1:48:44<4:09:49, 1.77it/s] 30%|███ | 11457/38001 [1:48:44<4:08:46, 1.78it/s] 30%|███ | 11458/38001 [1:48:45<4:09:42, 1.77it/s] 30%|███ | 11459/38001 [1:48:45<4:14:04, 1.74it/s] 30%|███ | 11460/38001 [1:48:46<4:16:56, 1.72it/s] 30%|███ | 11461/38001 [1:48:47<4:17:11, 1.72it/s] 30%|███ | 11462/38001 [1:48:47<4:18:35, 1.71it/s] 30%|███ | 11463/38001 [1:48:48<4:12:49, 1.75it/s] 30%|███ | 11464/38001 [1:48:48<4:07:07, 1.79it/s] 30%|███ | 11465/38001 [1:48:49<4:07:08, 1.79it/s] 30%|███ | 11466/38001 [1:48:49<4:08:26, 1.78it/s] 30%|███ | 11467/38001 [1:48:50<4:04:50, 1.81it/s] 30%|███ | 11468/38001 [1:48:50<4:05:35, 1.80it/s] 30%|███ | 11469/38001 [1:48:51<4:04:05, 1.81it/s] 30%|███ | 11470/38001 [1:48:52<4:13:19, 1.75it/s] 30%|███ | 11471/38001 [1:48:52<4:08:01, 1.78it/s] 30%|███ | 11472/38001 [1:48:53<4:07:16, 1.79it/s] 30%|███ | 11473/38001 [1:48:53<4:04:27, 1.81it/s] 30%|███ | 11474/38001 [1:48:54<4:00:59, 1.83it/s] 30%|███ | 11475/38001 [1:48:54<4:06:08, 1.80it/s] 30%|███ | 11476/38001 [1:48:55<4:03:55, 1.81it/s] 30%|███ | 11477/38001 [1:48:55<4:15:49, 1.73it/s] 30%|███ | 11478/38001 [1:48:56<4:12:18, 1.75it/s] 30%|███ | 11479/38001 [1:48:57<4:11:59, 1.75it/s] 30%|███ | 11480/38001 [1:48:57<4:12:19, 1.75it/s] 30%|███ | 11481/38001 [1:48:58<4:11:44, 1.76it/s] 30%|███ | 11482/38001 [1:48:58<4:09:36, 1.77it/s] 30%|███ | 11483/38001 [1:48:59<4:09:17, 1.77it/s] 30%|███ | 11484/38001 [1:48:59<4:08:06, 1.78it/s] 30%|███ | 11485/38001 [1:49:00<4:07:42, 1.78it/s] 30%|███ | 11486/38001 [1:49:01<4:10:07, 1.77it/s] 30%|███ | 11487/38001 [1:49:01<4:14:07, 1.74it/s] 30%|███ | 11488/38001 [1:49:02<4:14:12, 1.74it/s] 30%|███ | 11489/38001 [1:49:02<4:20:55, 1.69it/s] 30%|███ | 11490/38001 [1:49:03<4:19:47, 1.70it/s] 30%|███ | 11491/38001 [1:49:03<4:15:26, 1.73it/s] 30%|███ | 11492/38001 [1:49:04<4:16:46, 1.72it/s] 30%|███ | 11493/38001 [1:49:05<4:22:16, 1.68it/s] 30%|███ | 11494/38001 [1:49:05<4:20:33, 1.70it/s] 30%|███ | 11495/38001 [1:49:06<4:14:59, 1.73it/s] 30%|███ | 11496/38001 [1:49:06<4:14:06, 1.74it/s] 30%|███ | 11497/38001 [1:49:07<4:16:54, 1.72it/s] 30%|███ | 11498/38001 [1:49:08<4:15:29, 1.73it/s] 30%|███ | 11499/38001 [1:49:08<4:12:34, 1.75it/s] 30%|███ | 11500/38001 [1:49:09<4:18:01, 1.71it/s] 30%|███ | 11501/38001 [1:49:09<4:08:25, 1.78it/s] 30%|███ | 11502/38001 [1:49:10<4:07:41, 1.78it/s] 30%|███ | 11503/38001 [1:49:10<4:16:59, 1.72it/s] 30%|███ | 11504/38001 [1:49:11<4:13:57, 1.74it/s] 30%|███ | 11505/38001 [1:49:12<4:13:07, 1.74it/s] 30%|███ | 11506/38001 [1:49:12<4:11:01, 1.76it/s] 30%|███ | 11507/38001 [1:49:13<4:11:26, 1.76it/s] 30%|███ | 11508/38001 [1:49:13<4:12:44, 1.75it/s] 30%|███ | 11509/38001 [1:49:14<4:13:20, 1.74it/s] 30%|███ | 11510/38001 [1:49:14<4:11:35, 1.75it/s] 30%|███ | 11511/38001 [1:49:15<4:10:25, 1.76it/s] 30%|███ | 11512/38001 [1:49:16<4:12:46, 1.75it/s] 30%|███ | 11513/38001 [1:49:16<4:10:48, 1.76it/s] 30%|███ | 11514/38001 [1:49:17<4:10:19, 1.76it/s] 30%|███ | 11515/38001 [1:49:17<4:10:39, 1.76it/s] 30%|███ | 11516/38001 [1:49:18<4:11:20, 1.76it/s] 30%|███ | 11517/38001 [1:49:18<4:10:47, 1.76it/s] 30%|███ | 11518/38001 [1:49:19<4:11:38, 1.75it/s] 30%|███ | 11519/38001 [1:49:20<4:10:34, 1.76it/s] 30%|███ | 11520/38001 [1:49:20<4:10:38, 1.76it/s] 30%|███ | 11521/38001 [1:49:21<4:08:55, 1.77it/s] 30%|███ | 11522/38001 [1:49:21<4:08:51, 1.77it/s] 30%|███ | 11523/38001 [1:49:22<4:08:22, 1.78it/s] 30%|███ | 11524/38001 [1:49:22<4:11:23, 1.76it/s] 30%|███ | 11525/38001 [1:49:23<4:17:09, 1.72it/s] 30%|███ | 11526/38001 [1:49:24<4:17:10, 1.72it/s] 30%|███ | 11527/38001 [1:49:24<4:11:12, 1.76it/s] 30%|███ | 11528/38001 [1:49:25<4:10:47, 1.76it/s] 30%|███ | 11529/38001 [1:49:25<4:10:35, 1.76it/s] 30%|███ | 11530/38001 [1:49:26<4:09:24, 1.77it/s] 30%|███ | 11531/38001 [1:49:26<4:11:44, 1.75it/s] 30%|███ | 11532/38001 [1:49:27<4:11:04, 1.76it/s] 30%|███ | 11533/38001 [1:49:28<4:11:28, 1.75it/s] 30%|███ | 11534/38001 [1:49:28<4:10:49, 1.76it/s] 30%|███ | 11535/38001 [1:49:29<4:08:01, 1.78it/s] 30%|███ | 11536/38001 [1:49:29<4:06:50, 1.79it/s] 30%|███ | 11537/38001 [1:49:30<4:05:36, 1.80it/s] 30%|███ | 11538/38001 [1:49:30<4:08:39, 1.77it/s] 30%|███ | 11539/38001 [1:49:31<4:08:16, 1.78it/s] 30%|███ | 11540/38001 [1:49:31<4:09:59, 1.76it/s] 30%|███ | 11541/38001 [1:49:32<4:08:11, 1.78it/s] 30%|███ | 11542/38001 [1:49:33<4:10:59, 1.76it/s] 30%|███ | 11543/38001 [1:49:33<4:14:27, 1.73it/s] 30%|███ | 11544/38001 [1:49:34<4:19:21, 1.70it/s] 30%|███ | 11545/38001 [1:49:34<4:21:50, 1.68it/s] 30%|███ | 11546/38001 [1:49:35<4:17:40, 1.71it/s] 30%|███ | 11547/38001 [1:49:36<4:17:56, 1.71it/s] 30%|███ | 11548/38001 [1:49:36<4:17:14, 1.71it/s] 30%|███ | 11549/38001 [1:49:37<4:13:11, 1.74it/s] 30%|███ | 11550/38001 [1:49:37<4:11:58, 1.75it/s] 30%|███ | 11551/38001 [1:49:38<4:14:50, 1.73it/s] 30%|███ | 11552/38001 [1:49:38<4:13:17, 1.74it/s] 30%|███ | 11553/38001 [1:49:39<4:10:27, 1.76it/s] 30%|███ | 11554/38001 [1:49:40<4:08:59, 1.77it/s] 30%|███ | 11555/38001 [1:49:40<4:08:59, 1.77it/s] 30%|███ | 11556/38001 [1:49:41<4:07:24, 1.78it/s] 30%|███ | 11557/38001 [1:49:41<4:07:34, 1.78it/s] 30%|███ | 11558/38001 [1:49:42<4:09:17, 1.77it/s] 30%|███ | 11559/38001 [1:49:42<4:06:57, 1.78it/s] 30%|███ | 11560/38001 [1:49:43<4:09:19, 1.77it/s] 30%|███ | 11561/38001 [1:49:43<4:08:38, 1.77it/s] 30%|███ | 11562/38001 [1:49:44<4:13:20, 1.74it/s] 30%|███ | 11563/38001 [1:49:45<4:13:51, 1.74it/s] 30%|███ | 11564/38001 [1:49:45<4:13:13, 1.74it/s] 30%|███ | 11565/38001 [1:49:46<4:11:51, 1.75it/s] 30%|███ | 11566/38001 [1:49:46<4:13:00, 1.74it/s] 30%|███ | 11567/38001 [1:49:47<4:09:45, 1.76it/s] 30%|███ | 11568/38001 [1:49:47<4:12:07, 1.75it/s] 30%|███ | 11569/38001 [1:49:48<4:11:51, 1.75it/s] 30%|███ | 11570/38001 [1:49:49<4:12:57, 1.74it/s] 30%|███ | 11571/38001 [1:49:49<4:11:19, 1.75it/s] 30%|███ | 11572/38001 [1:49:50<4:11:08, 1.75it/s] 30%|███ | 11573/38001 [1:49:50<4:12:49, 1.74it/s] 30%|███ | 11574/38001 [1:49:51<4:12:41, 1.74it/s] 30%|███ | 11575/38001 [1:49:51<4:09:33, 1.76it/s] 30%|███ | 11576/38001 [1:49:52<4:08:46, 1.77it/s] 30%|███ | 11577/38001 [1:49:53<4:13:15, 1.74it/s] 30%|███ | 11578/38001 [1:49:53<4:18:50, 1.70it/s] 30%|███ | 11579/38001 [1:49:54<4:15:48, 1.72it/s] 30%|███ | 11580/38001 [1:49:54<4:15:23, 1.72it/s] 30%|███ | 11581/38001 [1:49:55<4:16:14, 1.72it/s] 30%|███ | 11582/38001 [1:49:56<4:19:58, 1.69it/s] 30%|███ | 11583/38001 [1:49:56<4:14:34, 1.73it/s] 30%|███ | 11584/38001 [1:49:57<4:10:46, 1.76it/s] 30%|███ | 11585/38001 [1:49:57<4:10:16, 1.76it/s] 30%|███ | 11586/38001 [1:49:58<4:09:17, 1.77it/s] 30%|███ | 11587/38001 [1:49:58<4:08:32, 1.77it/s] 30%|███ | 11588/38001 [1:49:59<4:09:06, 1.77it/s] 30%|███ | 11589/38001 [1:50:00<4:15:49, 1.72it/s] 30%|███ | 11590/38001 [1:50:00<4:12:26, 1.74it/s] 31%|███ | 11591/38001 [1:50:01<4:08:00, 1.77it/s] 31%|███ | 11592/38001 [1:50:01<4:17:29, 1.71it/s] 31%|███ | 11593/38001 [1:50:02<4:17:02, 1.71it/s] 31%|███ | 11594/38001 [1:50:02<4:20:47, 1.69it/s] 31%|███ | 11595/38001 [1:50:03<4:19:17, 1.70it/s] 31%|███ | 11596/38001 [1:50:04<4:32:46, 1.61it/s] 31%|███ | 11597/38001 [1:50:04<4:25:38, 1.66it/s] 31%|███ | 11598/38001 [1:50:05<4:20:50, 1.69it/s] 31%|███ | 11599/38001 [1:50:05<4:13:34, 1.74it/s] 31%|███ | 11600/38001 [1:50:06<4:14:55, 1.73it/s] 31%|███ | 11601/38001 [1:50:07<4:13:14, 1.74it/s] 31%|███ | 11602/38001 [1:50:07<4:11:21, 1.75it/s] 31%|███ | 11603/38001 [1:50:08<4:14:58, 1.73it/s] 31%|███ | 11604/38001 [1:50:08<4:12:04, 1.75it/s] 31%|███ | 11605/38001 [1:50:09<4:10:18, 1.76it/s] 31%|███ | 11606/38001 [1:50:09<4:16:05, 1.72it/s] 31%|███ | 11607/38001 [1:50:10<4:17:47, 1.71it/s] 31%|███ | 11608/38001 [1:50:11<4:20:54, 1.69it/s] 31%|███ | 11609/38001 [1:50:11<4:14:16, 1.73it/s] 31%|███ | 11610/38001 [1:50:12<4:13:36, 1.73it/s] 31%|███ | 11611/38001 [1:50:12<4:13:05, 1.74it/s] 31%|███ | 11612/38001 [1:50:13<4:13:08, 1.74it/s] 31%|███ | 11613/38001 [1:50:13<4:10:20, 1.76it/s] 31%|███ | 11614/38001 [1:50:14<4:10:39, 1.75it/s] 31%|███ | 11615/38001 [1:50:15<4:10:00, 1.76it/s] 31%|███ | 11616/38001 [1:50:15<4:13:43, 1.73it/s] 31%|███ | 11617/38001 [1:50:16<4:10:57, 1.75it/s] 31%|███ | 11618/38001 [1:50:16<4:13:24, 1.74it/s] 31%|███ | 11619/38001 [1:50:17<4:11:03, 1.75it/s] 31%|███ | 11620/38001 [1:50:18<4:11:56, 1.75it/s] 31%|███ | 11621/38001 [1:50:18<4:13:52, 1.73it/s] 31%|███ | 11622/38001 [1:50:19<4:14:58, 1.72it/s] 31%|███ | 11623/38001 [1:50:19<4:11:42, 1.75it/s] 31%|███ | 11624/38001 [1:50:20<4:14:55, 1.72it/s] 31%|███ | 11625/38001 [1:50:20<4:12:30, 1.74it/s] 31%|███ | 11626/38001 [1:50:21<4:13:06, 1.74it/s] 31%|███ | 11627/38001 [1:50:22<4:08:06, 1.77it/s] 31%|███ | 11628/38001 [1:50:22<4:09:16, 1.76it/s] 31%|███ | 11629/38001 [1:50:23<4:08:24, 1.77it/s] 31%|███ | 11630/38001 [1:50:23<4:07:47, 1.77it/s] 31%|███ | 11631/38001 [1:50:24<4:08:52, 1.77it/s] 31%|███ | 11632/38001 [1:50:24<4:08:02, 1.77it/s] 31%|███ | 11633/38001 [1:50:25<4:10:25, 1.75it/s] 31%|███ | 11634/38001 [1:50:26<4:17:50, 1.70it/s] 31%|███ | 11635/38001 [1:50:26<4:17:19, 1.71it/s] 31%|███ | 11636/38001 [1:50:27<4:15:20, 1.72it/s] 31%|███ | 11637/38001 [1:50:27<4:11:49, 1.74it/s] 31%|███ | 11638/38001 [1:50:28<4:08:26, 1.77it/s] 31%|███ | 11639/38001 [1:50:28<4:07:57, 1.77it/s] 31%|███ | 11640/38001 [1:50:29<4:07:15, 1.78it/s] 31%|███ | 11641/38001 [1:50:29<4:06:54, 1.78it/s] 31%|███ | 11642/38001 [1:50:30<4:08:01, 1.77it/s] 31%|███ | 11643/38001 [1:50:31<4:07:11, 1.78it/s] 31%|███ | 11644/38001 [1:50:31<4:07:18, 1.78it/s] 31%|███ | 11645/38001 [1:50:32<4:04:12, 1.80it/s] 31%|███ | 11646/38001 [1:50:32<4:04:55, 1.79it/s] 31%|███ | 11647/38001 [1:50:33<4:01:28, 1.82it/s] 31%|███ | 11648/38001 [1:50:33<4:01:36, 1.82it/s] 31%|███ | 11649/38001 [1:50:34<3:59:15, 1.84it/s] 31%|███ | 11650/38001 [1:50:34<4:01:23, 1.82it/s] 31%|███ | 11651/38001 [1:50:35<4:03:41, 1.80it/s] 31%|███ | 11652/38001 [1:50:36<4:04:11, 1.80it/s] 31%|███ | 11653/38001 [1:50:36<4:02:41, 1.81it/s] 31%|███ | 11654/38001 [1:50:37<4:04:32, 1.80it/s] 31%|███ | 11655/38001 [1:50:37<4:03:00, 1.81it/s] 31%|███ | 11656/38001 [1:50:38<4:06:23, 1.78it/s] 31%|███ | 11657/38001 [1:50:38<4:05:04, 1.79it/s] 31%|███ | 11658/38001 [1:50:39<4:07:19, 1.78it/s] 31%|███ | 11659/38001 [1:50:40<4:07:23, 1.77it/s] 31%|███ | 11660/38001 [1:50:40<4:07:08, 1.78it/s] 31%|███ | 11661/38001 [1:50:41<4:06:29, 1.78it/s] 31%|███ | 11662/38001 [1:50:41<4:07:11, 1.78it/s] 31%|███ | 11663/38001 [1:50:42<4:09:45, 1.76it/s] 31%|███ | 11664/38001 [1:50:42<4:10:30, 1.75it/s] 31%|███ | 11665/38001 [1:50:43<4:11:22, 1.75it/s] 31%|███ | 11666/38001 [1:50:43<4:09:21, 1.76it/s] 31%|███ | 11667/38001 [1:50:44<4:07:46, 1.77it/s] 31%|███ | 11668/38001 [1:50:45<4:07:28, 1.77it/s] 31%|███ | 11669/38001 [1:50:45<4:06:55, 1.78it/s] 31%|███ | 11670/38001 [1:50:46<4:17:04, 1.71it/s] 31%|███ | 11671/38001 [1:50:46<4:18:45, 1.70it/s] 31%|███ | 11672/38001 [1:50:47<4:13:58, 1.73it/s] 31%|███ | 11673/38001 [1:50:48<4:10:01, 1.76it/s] 31%|███ | 11674/38001 [1:50:48<4:08:41, 1.76it/s] 31%|███ | 11675/38001 [1:50:49<4:14:17, 1.73it/s] 31%|███ | 11676/38001 [1:50:49<4:13:33, 1.73it/s] 31%|███ | 11677/38001 [1:50:50<4:13:13, 1.73it/s] 31%|███ | 11678/38001 [1:50:50<4:11:40, 1.74it/s] 31%|███ | 11679/38001 [1:50:51<4:10:13, 1.75it/s] 31%|███ | 11680/38001 [1:50:52<4:14:05, 1.73it/s] 31%|███ | 11681/38001 [1:50:52<4:11:51, 1.74it/s] 31%|███ | 11682/38001 [1:50:53<4:07:41, 1.77it/s] 31%|███ | 11683/38001 [1:50:53<4:14:17, 1.72it/s] 31%|███ | 11684/38001 [1:50:54<4:18:04, 1.70it/s] 31%|███ | 11685/38001 [1:50:54<4:13:34, 1.73it/s] 31%|███ | 11686/38001 [1:50:55<4:15:31, 1.72it/s] 31%|███ | 11687/38001 [1:50:56<4:24:55, 1.66it/s] 31%|███ | 11688/38001 [1:50:56<4:20:50, 1.68it/s] 31%|███ | 11689/38001 [1:50:57<4:18:26, 1.70it/s] 31%|███ | 11690/38001 [1:50:57<4:15:50, 1.71it/s] 31%|███ | 11691/38001 [1:50:58<4:12:32, 1.74it/s] 31%|███ | 11692/38001 [1:50:59<4:14:30, 1.72it/s] 31%|███ | 11693/38001 [1:50:59<4:11:33, 1.74it/s] 31%|███ | 11694/38001 [1:51:00<4:12:12, 1.74it/s] 31%|███ | 11695/38001 [1:51:00<4:12:32, 1.74it/s] 31%|███ | 11696/38001 [1:51:01<4:11:45, 1.74it/s] 31%|███ | 11697/38001 [1:51:01<4:12:49, 1.73it/s] 31%|███ | 11698/38001 [1:51:02<4:12:22, 1.74it/s] 31%|███ | 11699/38001 [1:51:03<4:10:06, 1.75it/s] 31%|███ | 11700/38001 [1:51:03<4:11:25, 1.74it/s] 31%|███ | 11701/38001 [1:51:04<4:07:28, 1.77it/s] 31%|███ | 11702/38001 [1:51:04<4:12:01, 1.74it/s] 31%|███ | 11703/38001 [1:51:05<4:10:03, 1.75it/s] 31%|███ | 11704/38001 [1:51:05<4:09:02, 1.76it/s] 31%|███ | 11705/38001 [1:51:06<4:07:45, 1.77it/s] 31%|███ | 11706/38001 [1:51:07<4:08:50, 1.76it/s] 31%|███ | 11707/38001 [1:51:07<4:03:43, 1.80it/s] 31%|███ | 11708/38001 [1:51:08<4:02:03, 1.81it/s] 31%|███ | 11709/38001 [1:51:08<4:01:57, 1.81it/s] 31%|███ | 11710/38001 [1:51:09<4:04:17, 1.79it/s] 31%|███ | 11711/38001 [1:51:09<4:04:03, 1.80it/s] 31%|███ | 11712/38001 [1:51:10<4:09:41, 1.75it/s] 31%|███ | 11713/38001 [1:51:10<4:08:05, 1.77it/s] 31%|███ | 11714/38001 [1:51:11<4:07:39, 1.77it/s] 31%|███ | 11715/38001 [1:51:12<4:06:05, 1.78it/s] 31%|███ | 11716/38001 [1:51:12<4:09:27, 1.76it/s] 31%|███ | 11717/38001 [1:51:13<4:11:34, 1.74it/s] 31%|███ | 11718/38001 [1:51:13<4:11:18, 1.74it/s] 31%|███ | 11719/38001 [1:51:14<4:13:28, 1.73it/s] 31%|███ | 11720/38001 [1:51:14<4:12:36, 1.73it/s] 31%|███ | 11721/38001 [1:51:15<4:09:56, 1.75it/s] 31%|███ | 11722/38001 [1:51:16<4:08:35, 1.76it/s] 31%|███ | 11723/38001 [1:51:16<4:12:34, 1.73it/s] 31%|███ | 11724/38001 [1:51:17<4:10:58, 1.75it/s] 31%|███ | 11725/38001 [1:51:17<4:10:32, 1.75it/s] 31%|███ | 11726/38001 [1:51:18<4:10:08, 1.75it/s] 31%|███ | 11727/38001 [1:51:18<4:08:42, 1.76it/s] 31%|███ | 11728/38001 [1:51:19<4:11:43, 1.74it/s] 31%|███ | 11729/38001 [1:51:20<4:08:50, 1.76it/s] 31%|███ | 11730/38001 [1:51:20<4:11:11, 1.74it/s] 31%|███ | 11731/38001 [1:51:21<4:18:28, 1.69it/s] 31%|███ | 11732/38001 [1:51:21<4:14:42, 1.72it/s] 31%|███ | 11733/38001 [1:51:22<4:10:54, 1.74it/s] 31%|███ | 11734/38001 [1:51:22<4:11:18, 1.74it/s] 31%|███ | 11735/38001 [1:51:23<4:11:04, 1.74it/s] 31%|███ | 11736/38001 [1:51:24<4:10:10, 1.75it/s] 31%|███ | 11737/38001 [1:51:24<4:09:09, 1.76it/s] 31%|███ | 11738/38001 [1:51:25<4:09:55, 1.75it/s] 31%|███ | 11739/38001 [1:51:25<4:08:13, 1.76it/s] 31%|███ | 11740/38001 [1:51:26<4:10:38, 1.75it/s] 31%|███ | 11741/38001 [1:51:26<4:09:06, 1.76it/s] 31%|███ | 11742/38001 [1:51:27<4:12:00, 1.74it/s] 31%|███ | 11743/38001 [1:51:28<4:13:22, 1.73it/s] 31%|███ | 11744/38001 [1:51:28<4:11:26, 1.74it/s] 31%|███ | 11745/38001 [1:51:29<4:10:50, 1.74it/s] 31%|███ | 11746/38001 [1:51:29<4:11:57, 1.74it/s] 31%|███ | 11747/38001 [1:51:30<4:10:44, 1.75it/s] 31%|███ | 11748/38001 [1:51:31<4:15:09, 1.71it/s] 31%|███ | 11749/38001 [1:51:31<4:14:20, 1.72it/s] 31%|███ | 11750/38001 [1:51:32<4:13:52, 1.72it/s] 31%|███ | 11751/38001 [1:51:32<4:13:07, 1.73it/s] 31%|███ | 11752/38001 [1:51:33<4:15:36, 1.71it/s] 31%|███ | 11753/38001 [1:51:33<4:14:27, 1.72it/s] 31%|███ | 11754/38001 [1:51:34<4:24:01, 1.66it/s] 31%|███ | 11755/38001 [1:51:35<4:18:44, 1.69it/s] 31%|███ | 11756/38001 [1:51:35<4:17:55, 1.70it/s] 31%|███ | 11757/38001 [1:51:36<4:12:22, 1.73it/s] 31%|███ | 11758/38001 [1:51:36<4:13:45, 1.72it/s] 31%|███ | 11759/38001 [1:51:37<4:11:27, 1.74it/s] 31%|███ | 11760/38001 [1:51:38<4:13:16, 1.73it/s] 31%|███ | 11761/38001 [1:51:38<4:12:47, 1.73it/s] 31%|███ | 11762/38001 [1:51:39<4:10:55, 1.74it/s] 31%|███ | 11763/38001 [1:51:39<4:06:45, 1.77it/s] 31%|███ | 11764/38001 [1:51:40<4:10:18, 1.75it/s] 31%|███ | 11765/38001 [1:51:40<4:08:10, 1.76it/s] 31%|███ | 11766/38001 [1:51:41<4:07:56, 1.76it/s] 31%|███ | 11767/38001 [1:51:42<4:10:38, 1.74it/s] 31%|███ | 11768/38001 [1:51:42<4:11:01, 1.74it/s] 31%|███ | 11769/38001 [1:51:43<4:10:26, 1.75it/s] 31%|███ | 11770/38001 [1:51:43<4:11:13, 1.74it/s] 31%|███ | 11771/38001 [1:51:44<4:09:51, 1.75it/s] 31%|███ | 11772/38001 [1:51:44<4:10:39, 1.74it/s] 31%|███ | 11773/38001 [1:51:45<4:09:28, 1.75it/s] 31%|███ | 11774/38001 [1:51:46<4:11:32, 1.74it/s] 31%|███ | 11775/38001 [1:51:46<4:11:50, 1.74it/s] 31%|███ | 11776/38001 [1:51:47<4:12:08, 1.73it/s] 31%|███ | 11777/38001 [1:51:47<4:12:59, 1.73it/s] 31%|███ | 11778/38001 [1:51:48<4:11:22, 1.74it/s] 31%|███ | 11779/38001 [1:51:48<4:08:03, 1.76it/s] 31%|███ | 11780/38001 [1:51:49<4:08:19, 1.76it/s] 31%|███ | 11781/38001 [1:51:50<4:08:57, 1.76it/s] 31%|███ | 11782/38001 [1:51:50<4:11:10, 1.74it/s] 31%|███ | 11783/38001 [1:51:51<4:12:47, 1.73it/s] 31%|███ | 11784/38001 [1:51:51<4:17:12, 1.70it/s] 31%|███ | 11785/38001 [1:51:52<4:13:01, 1.73it/s] 31%|███ | 11786/38001 [1:51:52<4:09:38, 1.75it/s] 31%|███ | 11787/38001 [1:51:53<4:08:13, 1.76it/s] 31%|███ | 11788/38001 [1:51:54<4:14:05, 1.72it/s] 31%|███ | 11789/38001 [1:51:54<4:18:49, 1.69it/s] 31%|███ | 11790/38001 [1:51:55<4:20:43, 1.68it/s] 31%|███ | 11791/38001 [1:51:55<4:22:40, 1.66it/s] 31%|███ | 11792/38001 [1:51:56<4:17:07, 1.70it/s] 31%|███ | 11793/38001 [1:51:57<4:15:40, 1.71it/s] 31%|███ | 11794/38001 [1:51:57<4:15:25, 1.71it/s] 31%|███ | 11795/38001 [1:51:58<4:16:08, 1.71it/s] 31%|███ | 11796/38001 [1:51:58<4:16:01, 1.71it/s] 31%|███ | 11797/38001 [1:51:59<4:11:28, 1.74it/s] 31%|███ | 11798/38001 [1:51:59<4:10:13, 1.75it/s] 31%|███ | 11799/38001 [1:52:00<4:07:37, 1.76it/s] 31%|███ | 11800/38001 [1:52:01<4:13:12, 1.72it/s] 31%|███ | 11801/38001 [1:52:01<4:13:51, 1.72it/s] 31%|███ | 11802/38001 [1:52:02<4:11:56, 1.73it/s] 31%|███ | 11803/38001 [1:52:02<4:17:01, 1.70it/s] 31%|███ | 11804/38001 [1:52:03<4:14:09, 1.72it/s] 31%|███ | 11805/38001 [1:52:04<4:11:58, 1.73it/s] 31%|███ | 11806/38001 [1:52:04<4:25:16, 1.65it/s] 31%|███ | 11807/38001 [1:52:05<4:20:35, 1.68it/s] 31%|███ | 11808/38001 [1:52:05<4:14:33, 1.71it/s] 31%|███ | 11809/38001 [1:52:06<4:10:36, 1.74it/s] 31%|███ | 11810/38001 [1:52:06<4:08:43, 1.76it/s] 31%|███ | 11811/38001 [1:52:07<4:05:02, 1.78it/s] 31%|███ | 11812/38001 [1:52:08<4:04:21, 1.79it/s] 31%|███ | 11813/38001 [1:52:08<4:11:48, 1.73it/s] 31%|███ | 11814/38001 [1:52:09<4:15:02, 1.71it/s] 31%|███ | 11815/38001 [1:52:09<4:08:28, 1.76it/s] 31%|███ | 11816/38001 [1:52:10<4:06:08, 1.77it/s] 31%|███ | 11817/38001 [1:52:10<4:03:41, 1.79it/s] 31%|███ | 11818/38001 [1:52:11<4:03:56, 1.79it/s] 31%|███ | 11819/38001 [1:52:12<4:10:41, 1.74it/s] 31%|███ | 11820/38001 [1:52:12<4:09:19, 1.75it/s] 31%|███ | 11821/38001 [1:52:13<4:07:20, 1.76it/s] 31%|███ | 11822/38001 [1:52:13<4:06:10, 1.77it/s] 31%|███ | 11823/38001 [1:52:14<4:07:22, 1.76it/s] 31%|███ | 11824/38001 [1:52:14<4:07:20, 1.76it/s] 31%|███ | 11825/38001 [1:52:15<4:05:43, 1.78it/s] 31%|███ | 11826/38001 [1:52:15<4:04:07, 1.79it/s] 31%|███ | 11827/38001 [1:52:16<4:03:51, 1.79it/s] 31%|███ | 11828/38001 [1:52:17<4:05:33, 1.78it/s] 31%|███ | 11829/38001 [1:52:17<4:05:20, 1.78it/s] 31%|███ | 11830/38001 [1:52:18<4:08:23, 1.76it/s] 31%|███ | 11831/38001 [1:52:18<4:07:04, 1.77it/s] 31%|███ | 11832/38001 [1:52:19<4:07:30, 1.76it/s] 31%|███ | 11833/38001 [1:52:19<4:06:01, 1.77it/s] 31%|███ | 11834/38001 [1:52:20<4:11:07, 1.74it/s] 31%|███ | 11835/38001 [1:52:21<4:11:31, 1.73it/s] 31%|███ | 11836/38001 [1:52:21<4:09:13, 1.75it/s] 31%|███ | 11837/38001 [1:52:22<4:06:37, 1.77it/s] 31%|███ | 11838/38001 [1:52:22<4:06:32, 1.77it/s] 31%|███ | 11839/38001 [1:52:23<4:05:50, 1.77it/s] 31%|███ | 11840/38001 [1:52:23<4:06:58, 1.77it/s] 31%|███ | 11841/38001 [1:52:24<4:10:15, 1.74it/s] 31%|███ | 11842/38001 [1:52:25<4:09:53, 1.74it/s] 31%|███ | 11843/38001 [1:52:25<4:06:30, 1.77it/s] 31%|███ | 11844/38001 [1:52:26<4:05:55, 1.77it/s] 31%|███ | 11845/38001 [1:52:26<4:05:15, 1.78it/s] 31%|███ | 11846/38001 [1:52:27<4:10:23, 1.74it/s] 31%|███ | 11847/38001 [1:52:27<4:05:25, 1.78it/s] 31%|███ | 11848/38001 [1:52:28<4:04:47, 1.78it/s] 31%|███ | 11849/38001 [1:52:28<4:02:03, 1.80it/s] 31%|███ | 11850/38001 [1:52:29<4:01:16, 1.81it/s] 31%|███ | 11851/38001 [1:52:30<3:59:52, 1.82it/s] 31%|███ | 11852/38001 [1:52:30<4:01:45, 1.80it/s] 31%|███ | 11853/38001 [1:52:31<3:55:56, 1.85it/s] 31%|███ | 11854/38001 [1:52:31<3:56:17, 1.84it/s] 31%|███ | 11855/38001 [1:52:32<3:56:40, 1.84it/s] 31%|███ | 11856/38001 [1:52:32<4:06:46, 1.77it/s] 31%|███ | 11857/38001 [1:52:33<4:03:37, 1.79it/s] 31%|███ | 11858/38001 [1:52:34<4:11:35, 1.73it/s] 31%|███ | 11859/38001 [1:52:34<4:09:35, 1.75it/s] 31%|███ | 11860/38001 [1:52:35<4:13:21, 1.72it/s] 31%|███ | 11861/38001 [1:52:35<4:08:09, 1.76it/s] 31%|███ | 11862/38001 [1:52:36<4:07:13, 1.76it/s] 31%|███ | 11863/38001 [1:52:36<4:04:42, 1.78it/s] 31%|███ | 11864/38001 [1:52:37<4:08:58, 1.75it/s] 31%|███ | 11865/38001 [1:52:38<4:11:25, 1.73it/s] 31%|███ | 11866/38001 [1:52:38<4:12:45, 1.72it/s] 31%|███ | 11867/38001 [1:52:39<4:10:40, 1.74it/s] 31%|███ | 11868/38001 [1:52:39<4:09:16, 1.75it/s] 31%|███ | 11869/38001 [1:52:40<4:08:07, 1.76it/s] 31%|███ | 11870/38001 [1:52:40<4:12:01, 1.73it/s] 31%|███ | 11871/38001 [1:52:41<4:10:55, 1.74it/s] 31%|███ | 11872/38001 [1:52:42<4:12:54, 1.72it/s] 31%|███ | 11873/38001 [1:52:42<4:11:47, 1.73it/s] 31%|███ | 11874/38001 [1:52:43<4:11:27, 1.73it/s] 31%|███ | 11875/38001 [1:52:43<4:11:19, 1.73it/s] 31%|███▏ | 11876/38001 [1:52:44<4:11:26, 1.73it/s] 31%|███▏ | 11877/38001 [1:52:44<4:10:02, 1.74it/s] 31%|███▏ | 11878/38001 [1:52:45<4:09:02, 1.75it/s] 31%|███▏ | 11879/38001 [1:52:46<4:06:23, 1.77it/s] 31%|███▏ | 11880/38001 [1:52:46<4:07:04, 1.76it/s] 31%|███▏ | 11881/38001 [1:52:47<4:08:07, 1.75it/s] 31%|███▏ | 11882/38001 [1:52:47<4:09:38, 1.74it/s] 31%|███▏ | 11883/38001 [1:52:48<4:09:05, 1.75it/s] 31%|███▏ | 11884/38001 [1:52:48<4:09:43, 1.74it/s] 31%|███▏ | 11885/38001 [1:52:49<4:09:17, 1.75it/s] 31%|███▏ | 11886/38001 [1:52:50<4:09:06, 1.75it/s] 31%|███▏ | 11887/38001 [1:52:50<4:08:13, 1.75it/s] 31%|███▏ | 11888/38001 [1:52:51<4:07:55, 1.76it/s] 31%|███▏ | 11889/38001 [1:52:51<4:07:45, 1.76it/s] 31%|███▏ | 11890/38001 [1:52:52<4:08:56, 1.75it/s] 31%|███▏ | 11891/38001 [1:52:52<4:06:59, 1.76it/s] 31%|███▏ | 11892/38001 [1:52:53<4:05:55, 1.77it/s] 31%|███▏ | 11893/38001 [1:52:54<4:04:15, 1.78it/s] 31%|███▏ | 11894/38001 [1:52:54<4:04:33, 1.78it/s] 31%|███▏ | 11895/38001 [1:52:55<4:04:01, 1.78it/s] 31%|███▏ | 11896/38001 [1:52:55<4:03:18, 1.79it/s] 31%|███▏ | 11897/38001 [1:52:56<4:02:30, 1.79it/s] 31%|███▏ | 11898/38001 [1:52:56<4:03:41, 1.79it/s] 31%|███▏ | 11899/38001 [1:52:57<4:04:17, 1.78it/s] 31%|███▏ | 11900/38001 [1:52:57<4:05:46, 1.77it/s] 31%|███▏ | 11901/38001 [1:52:58<4:06:55, 1.76it/s] 31%|███▏ | 11902/38001 [1:52:59<4:09:25, 1.74it/s] 31%|███▏ | 11903/38001 [1:52:59<4:08:13, 1.75it/s] 31%|███▏ | 11904/38001 [1:53:00<4:12:47, 1.72it/s] 31%|███▏ | 11905/38001 [1:53:00<4:08:41, 1.75it/s] 31%|███▏ | 11906/38001 [1:53:01<4:04:46, 1.78it/s] 31%|███▏ | 11907/38001 [1:53:01<4:06:17, 1.77it/s] 31%|███▏ | 11908/38001 [1:53:02<4:07:49, 1.75it/s] 31%|███▏ | 11909/38001 [1:53:03<4:06:50, 1.76it/s] 31%|███▏ | 11910/38001 [1:53:03<4:08:46, 1.75it/s] 31%|███▏ | 11911/38001 [1:53:04<4:08:50, 1.75it/s] 31%|███▏ | 11912/38001 [1:53:04<4:06:48, 1.76it/s] 31%|███▏ | 11913/38001 [1:53:05<4:08:15, 1.75it/s] 31%|███▏ | 11914/38001 [1:53:05<4:06:47, 1.76it/s] 31%|███▏ | 11915/38001 [1:53:06<4:05:20, 1.77it/s] 31%|███▏ | 11916/38001 [1:53:07<4:05:21, 1.77it/s] 31%|███▏ | 11917/38001 [1:53:07<4:01:55, 1.80it/s] 31%|███▏ | 11918/38001 [1:53:08<4:02:54, 1.79it/s] 31%|███▏ | 11919/38001 [1:53:08<4:03:08, 1.79it/s] 31%|███▏ | 11920/38001 [1:53:09<4:03:45, 1.78it/s] 31%|███▏ | 11921/38001 [1:53:09<4:04:03, 1.78it/s] 31%|███▏ | 11922/38001 [1:53:10<4:04:28, 1.78it/s] 31%|███▏ | 11923/38001 [1:53:10<4:03:46, 1.78it/s] 31%|███▏ | 11924/38001 [1:53:11<4:03:49, 1.78it/s] 31%|███▏ | 11925/38001 [1:53:12<4:02:05, 1.80it/s] 31%|███▏ | 11926/38001 [1:53:12<4:04:38, 1.78it/s] 31%|███▏ | 11927/38001 [1:53:13<4:11:16, 1.73it/s] 31%|███▏ | 11928/38001 [1:53:13<4:08:36, 1.75it/s] 31%|███▏ | 11929/38001 [1:53:14<4:06:29, 1.76it/s] 31%|███▏ | 11930/38001 [1:53:15<4:11:50, 1.73it/s] 31%|███▏ | 11931/38001 [1:53:15<4:09:37, 1.74it/s] 31%|███▏ | 11932/38001 [1:53:16<4:07:56, 1.75it/s] 31%|███▏ | 11933/38001 [1:53:16<4:05:34, 1.77it/s] 31%|███▏ | 11934/38001 [1:53:17<4:05:09, 1.77it/s] 31%|███▏ | 11935/38001 [1:53:17<4:03:09, 1.79it/s] 31%|███▏ | 11936/38001 [1:53:18<4:03:08, 1.79it/s] 31%|███▏ | 11937/38001 [1:53:18<4:01:16, 1.80it/s] 31%|███▏ | 11938/38001 [1:53:19<4:03:47, 1.78it/s] 31%|███▏ | 11939/38001 [1:53:20<4:03:19, 1.79it/s] 31%|███▏ | 11940/38001 [1:53:20<4:01:38, 1.80it/s] 31%|███▏ | 11941/38001 [1:53:21<4:01:17, 1.80it/s] 31%|███▏ | 11942/38001 [1:53:21<4:01:53, 1.80it/s] 31%|███▏ | 11943/38001 [1:53:22<4:04:16, 1.78it/s] 31%|███▏ | 11944/38001 [1:53:22<3:59:51, 1.81it/s] 31%|███▏ | 11945/38001 [1:53:23<4:02:17, 1.79it/s] 31%|███▏ | 11946/38001 [1:53:23<4:06:36, 1.76it/s] 31%|███▏ | 11947/38001 [1:53:24<4:11:46, 1.72it/s] 31%|███▏ | 11948/38001 [1:53:25<4:12:59, 1.72it/s] 31%|███▏ | 11949/38001 [1:53:25<4:20:11, 1.67it/s] 31%|███▏ | 11950/38001 [1:53:26<4:15:02, 1.70it/s] 31%|███▏ | 11951/38001 [1:53:26<4:11:14, 1.73it/s] 31%|███▏ | 11952/38001 [1:53:27<4:16:54, 1.69it/s] 31%|███▏ | 11953/38001 [1:53:28<4:17:07, 1.69it/s] 31%|███▏ | 11954/38001 [1:53:28<4:10:32, 1.73it/s] 31%|███▏ | 11955/38001 [1:53:29<4:06:49, 1.76it/s] 31%|███▏ | 11956/38001 [1:53:29<4:06:42, 1.76it/s] 31%|███▏ | 11957/38001 [1:53:30<4:05:06, 1.77it/s] 31%|███▏ | 11958/38001 [1:53:30<4:08:56, 1.74it/s] 31%|███▏ | 11959/38001 [1:53:31<4:06:18, 1.76it/s] 31%|███▏ | 11960/38001 [1:53:32<4:09:53, 1.74it/s] 31%|███▏ | 11961/38001 [1:53:32<4:06:32, 1.76it/s] 31%|███▏ | 11962/38001 [1:53:33<4:06:30, 1.76it/s] 31%|███▏ | 11963/38001 [1:53:33<4:04:12, 1.78it/s] 31%|███▏ | 11964/38001 [1:53:34<4:06:39, 1.76it/s] 31%|███▏ | 11965/38001 [1:53:34<4:05:17, 1.77it/s] 31%|███▏ | 11966/38001 [1:53:35<4:03:02, 1.79it/s] 31%|███▏ | 11967/38001 [1:53:36<4:04:34, 1.77it/s] 31%|███▏ | 11968/38001 [1:53:36<4:08:36, 1.75it/s] 31%|███▏ | 11969/38001 [1:53:37<4:10:49, 1.73it/s] 31%|███▏ | 11970/38001 [1:53:37<4:14:27, 1.70it/s] 32%|███▏ | 11971/38001 [1:53:38<4:11:22, 1.73it/s] 32%|███▏ | 11972/38001 [1:53:38<4:11:09, 1.73it/s] 32%|███▏ | 11973/38001 [1:53:39<4:08:03, 1.75it/s] 32%|███▏ | 11974/38001 [1:53:40<4:12:04, 1.72it/s] 32%|███▏ | 11975/38001 [1:53:40<4:07:20, 1.75it/s] 32%|███▏ | 11976/38001 [1:53:41<4:06:32, 1.76it/s] 32%|███▏ | 11977/38001 [1:53:41<4:05:44, 1.77it/s] 32%|███▏ | 11978/38001 [1:53:42<4:07:08, 1.75it/s] 32%|███▏ | 11979/38001 [1:53:42<4:10:57, 1.73it/s] 32%|███▏ | 11980/38001 [1:53:43<4:09:17, 1.74it/s] 32%|███▏ | 11981/38001 [1:53:44<4:06:48, 1.76it/s] 32%|███▏ | 11982/38001 [1:53:44<4:08:52, 1.74it/s] 32%|███▏ | 11983/38001 [1:53:45<4:09:58, 1.73it/s] 32%|███▏ | 11984/38001 [1:53:45<4:15:25, 1.70it/s] 32%|███▏ | 11985/38001 [1:53:46<4:16:16, 1.69it/s] 32%|███▏ | 11986/38001 [1:53:47<4:11:12, 1.73it/s] 32%|███▏ | 11987/38001 [1:53:47<4:10:02, 1.73it/s] 32%|███▏ | 11988/38001 [1:53:48<4:05:40, 1.76it/s] 32%|███▏ | 11989/38001 [1:53:48<4:02:30, 1.79it/s] 32%|███▏ | 11990/38001 [1:53:49<4:09:03, 1.74it/s] 32%|███▏ | 11991/38001 [1:53:49<4:09:59, 1.73it/s] 32%|███▏ | 11992/38001 [1:53:50<4:10:04, 1.73it/s] 32%|███▏ | 11993/38001 [1:53:50<4:06:36, 1.76it/s] 32%|███▏ | 11994/38001 [1:53:51<4:06:53, 1.76it/s] 32%|███▏ | 11995/38001 [1:53:52<4:04:32, 1.77it/s] 32%|███▏ | 11996/38001 [1:53:52<4:07:38, 1.75it/s] 32%|███▏ | 11997/38001 [1:53:53<4:06:47, 1.76it/s] 32%|███▏ | 11998/38001 [1:53:53<4:07:57, 1.75it/s] 32%|███▏ | 11999/38001 [1:53:54<4:04:41, 1.77it/s] 32%|███▏ | 12000/38001 [1:53:54<4:04:40, 1.77it/s] 32%|███▏ | 12001/38001 [1:53:55<4:01:44, 1.79it/s] 32%|███▏ | 12002/38001 [1:53:56<4:02:50, 1.78it/s] 32%|███▏ | 12003/38001 [1:53:56<4:04:02, 1.78it/s] 32%|███▏ | 12004/38001 [1:53:57<4:04:30, 1.77it/s] 32%|███▏ | 12005/38001 [1:53:57<4:05:36, 1.76it/s] 32%|███▏ | 12006/38001 [1:53:58<4:05:36, 1.76it/s] 32%|███▏ | 12007/38001 [1:53:58<4:04:04, 1.78it/s] 32%|███▏ | 12008/38001 [1:53:59<4:06:10, 1.76it/s] 32%|███▏ | 12009/38001 [1:54:00<4:06:28, 1.76it/s] 32%|███▏ | 12010/38001 [1:54:00<4:06:31, 1.76it/s] 32%|███▏ | 12011/38001 [1:54:01<4:04:48, 1.77it/s] 32%|███▏ | 12012/38001 [1:54:01<4:06:10, 1.76it/s] 32%|███▏ | 12013/38001 [1:54:02<4:05:05, 1.77it/s] 32%|███▏ | 12014/38001 [1:54:02<4:05:26, 1.76it/s] 32%|███▏ | 12015/38001 [1:54:03<4:06:54, 1.75it/s] 32%|███▏ | 12016/38001 [1:54:04<4:06:36, 1.76it/s] 32%|███▏ | 12017/38001 [1:54:04<4:05:28, 1.76it/s] 32%|███▏ | 12018/38001 [1:54:05<4:05:14, 1.77it/s] 32%|███▏ | 12019/38001 [1:54:05<4:04:55, 1.77it/s] 32%|███▏ | 12020/38001 [1:54:06<4:06:40, 1.76it/s] 32%|███▏ | 12021/38001 [1:54:06<4:06:08, 1.76it/s] 32%|███▏ | 12022/38001 [1:54:07<4:09:38, 1.73it/s] 32%|███▏ | 12023/38001 [1:54:08<4:10:21, 1.73it/s] 32%|███▏ | 12024/38001 [1:54:08<4:09:42, 1.73it/s] 32%|███▏ | 12025/38001 [1:54:09<4:07:22, 1.75it/s] 32%|███▏ | 12026/38001 [1:54:09<4:08:04, 1.75it/s] 32%|███▏ | 12027/38001 [1:54:10<4:10:50, 1.73it/s] 32%|███▏ | 12028/38001 [1:54:10<4:07:33, 1.75it/s] 32%|███▏ | 12029/38001 [1:54:11<4:08:15, 1.74it/s] 32%|███▏ | 12030/38001 [1:54:12<4:09:36, 1.73it/s] 32%|███▏ | 12031/38001 [1:54:12<4:10:42, 1.73it/s] 32%|███▏ | 12032/38001 [1:54:13<4:09:57, 1.73it/s] 32%|███▏ | 12033/38001 [1:54:13<4:07:04, 1.75it/s] 32%|███▏ | 12034/38001 [1:54:14<4:08:16, 1.74it/s] 32%|███▏ | 12035/38001 [1:54:14<4:03:44, 1.78it/s] 32%|███▏ | 12036/38001 [1:54:15<4:04:42, 1.77it/s] 32%|███▏ | 12037/38001 [1:54:16<4:12:25, 1.71it/s] 32%|███▏ | 12038/38001 [1:54:16<4:11:27, 1.72it/s] 32%|███▏ | 12039/38001 [1:54:17<4:07:15, 1.75it/s] 32%|███▏ | 12040/38001 [1:54:17<4:07:20, 1.75it/s] 32%|███▏ | 12041/38001 [1:54:18<4:05:25, 1.76it/s] 32%|███▏ | 12042/38001 [1:54:18<4:04:48, 1.77it/s] 32%|███▏ | 12043/38001 [1:54:19<4:03:45, 1.77it/s] 32%|███▏ | 12044/38001 [1:54:19<4:01:21, 1.79it/s] 32%|███▏ | 12045/38001 [1:54:20<3:59:37, 1.81it/s] 32%|███▏ | 12046/38001 [1:54:21<4:08:41, 1.74it/s] 32%|███▏ | 12047/38001 [1:54:21<4:03:56, 1.77it/s] 32%|███▏ | 12048/38001 [1:54:22<4:00:58, 1.79it/s] 32%|███▏ | 12049/38001 [1:54:22<3:59:03, 1.81it/s] 32%|███▏ | 12050/38001 [1:54:23<4:06:50, 1.75it/s] 32%|███▏ | 12051/38001 [1:54:23<4:03:47, 1.77it/s] 32%|███▏ | 12052/38001 [1:54:24<4:01:34, 1.79it/s] 32%|███▏ | 12053/38001 [1:54:25<4:04:06, 1.77it/s] 32%|███▏ | 12054/38001 [1:54:25<4:03:30, 1.78it/s] 32%|███▏ | 12055/38001 [1:54:26<4:03:40, 1.77it/s] 32%|███▏ | 12056/38001 [1:54:26<4:06:25, 1.75it/s] 32%|███▏ | 12057/38001 [1:54:27<4:12:04, 1.72it/s] 32%|███▏ | 12058/38001 [1:54:27<4:06:48, 1.75it/s] 32%|███▏ | 12059/38001 [1:54:28<4:06:15, 1.76it/s] 32%|███▏ | 12060/38001 [1:54:29<4:05:49, 1.76it/s] 32%|███▏ | 12061/38001 [1:54:29<4:03:38, 1.77it/s] 32%|███▏ | 12062/38001 [1:54:30<4:05:16, 1.76it/s] 32%|███▏ | 12063/38001 [1:54:30<4:04:07, 1.77it/s] 32%|███▏ | 12064/38001 [1:54:31<4:07:04, 1.75it/s] 32%|███▏ | 12065/38001 [1:54:31<4:07:50, 1.74it/s] 32%|███▏ | 12066/38001 [1:54:32<4:08:17, 1.74it/s] 32%|███▏ | 12067/38001 [1:54:33<4:06:16, 1.76it/s] 32%|███▏ | 12068/38001 [1:54:33<4:08:21, 1.74it/s] 32%|███▏ | 12069/38001 [1:54:34<4:06:33, 1.75it/s] 32%|███▏ | 12070/38001 [1:54:34<4:08:46, 1.74it/s] 32%|███▏ | 12071/38001 [1:54:35<3:59:50, 1.80it/s] 32%|███▏ | 12072/38001 [1:54:35<3:55:43, 1.83it/s] 32%|███▏ | 12073/38001 [1:54:36<3:51:56, 1.86it/s] 32%|███▏ | 12074/38001 [1:54:36<3:49:27, 1.88it/s] 32%|███▏ | 12075/38001 [1:54:37<3:48:26, 1.89it/s] 32%|███▏ | 12076/38001 [1:54:37<3:54:43, 1.84it/s] 32%|███▏ | 12077/38001 [1:54:38<3:57:07, 1.82it/s] 32%|███▏ | 12078/38001 [1:54:39<4:08:45, 1.74it/s] 32%|███▏ | 12079/38001 [1:54:39<4:12:03, 1.71it/s] 32%|███▏ | 12080/38001 [1:54:40<4:08:40, 1.74it/s] 32%|███▏ | 12081/38001 [1:54:40<4:01:16, 1.79it/s] 32%|███▏ | 12082/38001 [1:54:41<4:02:24, 1.78it/s] 32%|███▏ | 12083/38001 [1:54:41<3:59:06, 1.81it/s] 32%|███▏ | 12084/38001 [1:54:42<3:59:39, 1.80it/s] 32%|███▏ | 12085/38001 [1:54:43<4:04:57, 1.76it/s] 32%|███▏ | 12086/38001 [1:54:43<4:05:26, 1.76it/s] 32%|███▏ | 12087/38001 [1:54:44<4:06:03, 1.76it/s] 32%|███▏ | 12088/38001 [1:54:44<4:07:02, 1.75it/s] 32%|███▏ | 12089/38001 [1:54:45<4:06:29, 1.75it/s] 32%|███▏ | 12090/38001 [1:54:45<4:04:51, 1.76it/s] 32%|███▏ | 12091/38001 [1:54:46<4:05:50, 1.76it/s] 32%|███▏ | 12092/38001 [1:54:47<4:10:14, 1.73it/s] 32%|███▏ | 12093/38001 [1:54:47<4:07:38, 1.74it/s] 32%|███▏ | 12094/38001 [1:54:48<4:08:10, 1.74it/s] 32%|███▏ | 12095/38001 [1:54:48<4:03:17, 1.77it/s] 32%|███▏ | 12096/38001 [1:54:49<4:00:45, 1.79it/s] 32%|███▏ | 12097/38001 [1:54:49<3:59:30, 1.80it/s] 32%|███▏ | 12098/38001 [1:54:50<4:03:56, 1.77it/s] 32%|███▏ | 12099/38001 [1:54:51<4:03:55, 1.77it/s] 32%|███▏ | 12100/38001 [1:54:51<4:02:50, 1.78it/s] 32%|███▏ | 12101/38001 [1:54:52<4:03:25, 1.77it/s] 32%|███▏ | 12102/38001 [1:54:52<4:03:49, 1.77it/s] 32%|███▏ | 12103/38001 [1:54:53<4:04:23, 1.77it/s] 32%|███▏ | 12104/38001 [1:54:53<4:04:27, 1.77it/s] 32%|███▏ | 12105/38001 [1:54:54<4:02:05, 1.78it/s] 32%|███▏ | 12106/38001 [1:54:54<4:02:33, 1.78it/s] 32%|███▏ | 12107/38001 [1:54:55<4:00:56, 1.79it/s] 32%|███▏ | 12108/38001 [1:54:56<4:07:05, 1.75it/s] 32%|███▏ | 12109/38001 [1:54:56<4:05:29, 1.76it/s] 32%|███▏ | 12110/38001 [1:54:57<4:01:15, 1.79it/s] 32%|███▏ | 12111/38001 [1:54:57<4:05:31, 1.76it/s] 32%|███▏ | 12112/38001 [1:54:58<4:01:41, 1.79it/s] 32%|███▏ | 12113/38001 [1:54:58<4:06:08, 1.75it/s] 32%|███▏ | 12114/38001 [1:54:59<4:07:09, 1.75it/s] 32%|███▏ | 12115/38001 [1:55:00<4:04:52, 1.76it/s] 32%|███▏ | 12116/38001 [1:55:00<4:07:35, 1.74it/s] 32%|███▏ | 12117/38001 [1:55:01<4:05:10, 1.76it/s] 32%|███▏ | 12118/38001 [1:55:01<4:05:53, 1.75it/s] 32%|███▏ | 12119/38001 [1:55:02<4:04:43, 1.76it/s] 32%|███▏ | 12120/38001 [1:55:02<4:04:21, 1.77it/s] 32%|███▏ | 12121/38001 [1:55:03<4:06:20, 1.75it/s] 32%|███▏ | 12122/38001 [1:55:04<4:07:25, 1.74it/s] 32%|███▏ | 12123/38001 [1:55:04<4:07:48, 1.74it/s] 32%|███▏ | 12124/38001 [1:55:05<4:09:10, 1.73it/s] 32%|███▏ | 12125/38001 [1:55:05<4:09:27, 1.73it/s] 32%|███▏ | 12126/38001 [1:55:06<4:06:28, 1.75it/s] 32%|███▏ | 12127/38001 [1:55:06<4:05:22, 1.76it/s] 32%|███▏ | 12128/38001 [1:55:07<4:07:16, 1.74it/s] 32%|███▏ | 12129/38001 [1:55:08<4:05:21, 1.76it/s] 32%|███▏ | 12130/38001 [1:55:08<4:05:13, 1.76it/s] 32%|███▏ | 12131/38001 [1:55:09<4:01:59, 1.78it/s] 32%|███▏ | 12132/38001 [1:55:09<4:10:49, 1.72it/s] 32%|███▏ | 12133/38001 [1:55:10<4:09:09, 1.73it/s] 32%|███▏ | 12134/38001 [1:55:10<4:07:31, 1.74it/s] 32%|███▏ | 12135/38001 [1:55:11<4:05:47, 1.75it/s] 32%|███▏ | 12136/38001 [1:55:12<4:04:16, 1.76it/s] 32%|███▏ | 12137/38001 [1:55:12<4:07:56, 1.74it/s] 32%|███▏ | 12138/38001 [1:55:13<4:07:50, 1.74it/s] 32%|███▏ | 12139/38001 [1:55:13<4:08:09, 1.74it/s] 32%|███▏ | 12140/38001 [1:55:14<4:09:46, 1.73it/s] 32%|███▏ | 12141/38001 [1:55:15<4:09:24, 1.73it/s] 32%|███▏ | 12142/38001 [1:55:15<4:09:41, 1.73it/s] 32%|███▏ | 12143/38001 [1:55:16<4:06:04, 1.75it/s] 32%|███▏ | 12144/38001 [1:55:16<4:04:19, 1.76it/s] 32%|███▏ | 12145/38001 [1:55:17<4:07:32, 1.74it/s] 32%|███▏ | 12146/38001 [1:55:17<4:11:13, 1.72it/s] 32%|███▏ | 12147/38001 [1:55:18<4:08:30, 1.73it/s] 32%|███▏ | 12148/38001 [1:55:19<4:09:34, 1.73it/s] 32%|███▏ | 12149/38001 [1:55:19<4:07:44, 1.74it/s] 32%|███▏ | 12150/38001 [1:55:20<4:05:19, 1.76it/s] 32%|███▏ | 12151/38001 [1:55:20<4:07:34, 1.74it/s] 32%|███▏ | 12152/38001 [1:55:21<4:06:24, 1.75it/s] 32%|███▏ | 12153/38001 [1:55:21<4:06:09, 1.75it/s] 32%|███▏ | 12154/38001 [1:55:22<4:07:07, 1.74it/s] 32%|███▏ | 12155/38001 [1:55:23<4:06:49, 1.75it/s] 32%|███▏ | 12156/38001 [1:55:23<4:06:55, 1.74it/s] 32%|███▏ | 12157/38001 [1:55:24<4:06:45, 1.75it/s] 32%|███▏ | 12158/38001 [1:55:24<4:10:41, 1.72it/s] 32%|███▏ | 12159/38001 [1:55:25<4:07:58, 1.74it/s] 32%|███▏ | 12160/38001 [1:55:25<4:08:28, 1.73it/s] 32%|███▏ | 12161/38001 [1:55:26<4:05:03, 1.76it/s] 32%|███▏ | 12162/38001 [1:55:27<4:07:13, 1.74it/s] 32%|███▏ | 12163/38001 [1:55:27<4:04:37, 1.76it/s] 32%|███▏ | 12164/38001 [1:55:28<4:03:29, 1.77it/s] 32%|███▏ | 12165/38001 [1:55:28<4:00:13, 1.79it/s] 32%|███▏ | 12166/38001 [1:55:29<4:04:07, 1.76it/s] 32%|███▏ | 12167/38001 [1:55:29<4:03:14, 1.77it/s] 32%|███▏ | 12168/38001 [1:55:30<4:08:48, 1.73it/s] 32%|███▏ | 12169/38001 [1:55:31<4:05:13, 1.76it/s] 32%|███▏ | 12170/38001 [1:55:31<4:08:39, 1.73it/s] 32%|███▏ | 12171/38001 [1:55:32<4:08:16, 1.73it/s] 32%|███▏ | 12172/38001 [1:55:32<4:09:19, 1.73it/s] 32%|███▏ | 12173/38001 [1:55:33<4:06:53, 1.74it/s] 32%|███▏ | 12174/38001 [1:55:33<4:08:27, 1.73it/s] 32%|███▏ | 12175/38001 [1:55:34<4:07:51, 1.74it/s] 32%|███▏ | 12176/38001 [1:55:35<4:06:53, 1.74it/s] 32%|███▏ | 12177/38001 [1:55:35<4:05:54, 1.75it/s] 32%|███▏ | 12178/38001 [1:55:36<4:05:27, 1.75it/s] 32%|███▏ | 12179/38001 [1:55:36<4:05:21, 1.75it/s] 32%|███▏ | 12180/38001 [1:55:37<4:08:40, 1.73it/s] 32%|███▏ | 12181/38001 [1:55:37<4:07:38, 1.74it/s] 32%|███▏ | 12182/38001 [1:55:38<4:05:43, 1.75it/s] 32%|███▏ | 12183/38001 [1:55:39<3:58:31, 1.80it/s] 32%|███▏ | 12184/38001 [1:55:39<4:04:22, 1.76it/s] 32%|███▏ | 12185/38001 [1:55:40<4:05:22, 1.75it/s] 32%|███▏ | 12186/38001 [1:55:40<4:05:39, 1.75it/s] 32%|███▏ | 12187/38001 [1:55:41<4:03:38, 1.77it/s] 32%|███▏ | 12188/38001 [1:55:41<4:04:11, 1.76it/s] 32%|███▏ | 12189/38001 [1:55:42<4:03:25, 1.77it/s] 32%|███▏ | 12190/38001 [1:55:43<4:02:53, 1.77it/s] 32%|███▏ | 12191/38001 [1:55:43<4:01:53, 1.78it/s] 32%|███▏ | 12192/38001 [1:55:44<4:07:00, 1.74it/s] 32%|███▏ | 12193/38001 [1:55:44<4:06:37, 1.74it/s] 32%|███▏ | 12194/38001 [1:55:45<4:06:43, 1.74it/s] 32%|███▏ | 12195/38001 [1:55:45<4:03:39, 1.77it/s] 32%|███▏ | 12196/38001 [1:55:46<4:03:22, 1.77it/s] 32%|███▏ | 12197/38001 [1:55:47<4:10:10, 1.72it/s] 32%|███▏ | 12198/38001 [1:55:47<4:09:13, 1.73it/s] 32%|███▏ | 12199/38001 [1:55:48<4:09:12, 1.73it/s] 32%|███▏ | 12200/38001 [1:55:48<4:06:42, 1.74it/s] 32%|███▏ | 12201/38001 [1:55:49<4:03:44, 1.76it/s] 32%|███▏ | 12202/38001 [1:55:49<4:03:31, 1.77it/s] 32%|███▏ | 12203/38001 [1:55:50<4:02:11, 1.78it/s] 32%|███▏ | 12204/38001 [1:55:51<4:03:43, 1.76it/s] 32%|███▏ | 12205/38001 [1:55:51<4:04:37, 1.76it/s] 32%|███▏ | 12206/38001 [1:55:52<4:05:32, 1.75it/s] 32%|███▏ | 12207/38001 [1:55:52<4:04:56, 1.76it/s] 32%|███▏ | 12208/38001 [1:55:53<4:12:44, 1.70it/s] 32%|███▏ | 12209/38001 [1:55:53<4:09:43, 1.72it/s] 32%|███▏ | 12210/38001 [1:55:54<4:13:03, 1.70it/s] 32%|███▏ | 12211/38001 [1:55:55<4:10:16, 1.72it/s] 32%|███▏ | 12212/38001 [1:55:55<4:18:30, 1.66it/s] 32%|███▏ | 12213/38001 [1:55:56<4:20:13, 1.65it/s] 32%|███▏ | 12214/38001 [1:55:56<4:20:22, 1.65it/s] 32%|███▏ | 12215/38001 [1:55:57<4:15:46, 1.68it/s] 32%|███▏ | 12216/38001 [1:55:58<4:20:25, 1.65it/s] 32%|███▏ | 12217/38001 [1:55:58<4:13:37, 1.69it/s] 32%|███▏ | 12218/38001 [1:55:59<4:10:10, 1.72it/s] 32%|███▏ | 12219/38001 [1:55:59<4:05:19, 1.75it/s] 32%|███▏ | 12220/38001 [1:56:00<4:11:39, 1.71it/s] 32%|███▏ | 12221/38001 [1:56:00<4:07:08, 1.74it/s] 32%|███▏ | 12222/38001 [1:56:01<4:05:19, 1.75it/s] 32%|███▏ | 12223/38001 [1:56:02<4:06:09, 1.75it/s] 32%|███▏ | 12224/38001 [1:56:02<4:02:41, 1.77it/s] 32%|███▏ | 12225/38001 [1:56:03<4:02:30, 1.77it/s] 32%|███▏ | 12226/38001 [1:56:03<4:03:19, 1.77it/s] 32%|███▏ | 12227/38001 [1:56:04<4:02:42, 1.77it/s] 32%|███▏ | 12228/38001 [1:56:04<4:02:23, 1.77it/s] 32%|███▏ | 12229/38001 [1:56:05<4:01:45, 1.78it/s] 32%|███▏ | 12230/38001 [1:56:06<4:02:05, 1.77it/s] 32%|███▏ | 12231/38001 [1:56:06<4:06:07, 1.75it/s] 32%|███▏ | 12232/38001 [1:56:07<4:05:51, 1.75it/s] 32%|███▏ | 12233/38001 [1:56:07<4:06:26, 1.74it/s] 32%|███▏ | 12234/38001 [1:56:08<4:04:45, 1.75it/s] 32%|███▏ | 12235/38001 [1:56:08<4:03:39, 1.76it/s] 32%|███▏ | 12236/38001 [1:56:09<4:03:49, 1.76it/s] 32%|███▏ | 12237/38001 [1:56:10<4:01:57, 1.77it/s] 32%|███▏ | 12238/38001 [1:56:10<4:07:02, 1.74it/s] 32%|███▏ | 12239/38001 [1:56:11<4:06:28, 1.74it/s] 32%|███▏ | 12240/38001 [1:56:11<4:06:02, 1.74it/s] 32%|███▏ | 12241/38001 [1:56:12<4:04:28, 1.76it/s] 32%|███▏ | 12242/38001 [1:56:12<4:07:16, 1.74it/s] 32%|███▏ | 12243/38001 [1:56:13<4:04:27, 1.76it/s] 32%|███▏ | 12244/38001 [1:56:14<4:06:35, 1.74it/s] 32%|███▏ | 12245/38001 [1:56:14<4:07:44, 1.73it/s] 32%|███▏ | 12246/38001 [1:56:15<4:05:16, 1.75it/s] 32%|███▏ | 12247/38001 [1:56:15<4:05:49, 1.75it/s] 32%|███▏ | 12248/38001 [1:56:16<4:06:34, 1.74it/s] 32%|███▏ | 12249/38001 [1:56:16<4:05:29, 1.75it/s] 32%|███▏ | 12250/38001 [1:56:17<4:04:35, 1.75it/s] 32%|███▏ | 12251/38001 [1:56:18<4:03:37, 1.76it/s] 32%|███▏ | 12252/38001 [1:56:18<4:02:06, 1.77it/s] 32%|███▏ | 12253/38001 [1:56:19<4:00:45, 1.78it/s] 32%|███▏ | 12254/38001 [1:56:19<4:01:46, 1.77it/s] 32%|███▏ | 12255/38001 [1:56:20<4:05:42, 1.75it/s] 32%|███▏ | 12256/38001 [1:56:20<4:04:17, 1.76it/s] 32%|███▏ | 12257/38001 [1:56:21<3:59:56, 1.79it/s] 32%|███▏ | 12258/38001 [1:56:21<3:59:41, 1.79it/s] 32%|███▏ | 12259/38001 [1:56:22<4:01:23, 1.78it/s] 32%|███▏ | 12260/38001 [1:56:23<4:04:35, 1.75it/s] 32%|███▏ | 12261/38001 [1:56:23<4:04:21, 1.76it/s] 32%|███▏ | 12262/38001 [1:56:24<4:09:08, 1.72it/s] 32%|███▏ | 12263/38001 [1:56:24<4:04:37, 1.75it/s] 32%|███▏ | 12264/38001 [1:56:25<4:04:27, 1.75it/s] 32%|███▏ | 12265/38001 [1:56:26<4:05:36, 1.75it/s] 32%|███▏ | 12266/38001 [1:56:26<4:00:47, 1.78it/s] 32%|███▏ | 12267/38001 [1:56:27<4:01:50, 1.77it/s] 32%|███▏ | 12268/38001 [1:56:27<4:05:15, 1.75it/s] 32%|███▏ | 12269/38001 [1:56:28<4:04:35, 1.75it/s] 32%|███▏ | 12270/38001 [1:56:28<4:05:42, 1.75it/s] 32%|███▏ | 12271/38001 [1:56:29<4:05:22, 1.75it/s] 32%|███▏ | 12272/38001 [1:56:30<4:08:31, 1.73it/s] 32%|███▏ | 12273/38001 [1:56:30<4:12:12, 1.70it/s] 32%|███▏ | 12274/38001 [1:56:31<4:11:46, 1.70it/s] 32%|███▏ | 12275/38001 [1:56:31<4:09:45, 1.72it/s] 32%|███▏ | 12276/38001 [1:56:32<4:09:36, 1.72it/s] 32%|███▏ | 12277/38001 [1:56:32<4:08:04, 1.73it/s] 32%|███▏ | 12278/38001 [1:56:33<4:08:45, 1.72it/s] 32%|███▏ | 12279/38001 [1:56:34<4:06:54, 1.74it/s] 32%|███▏ | 12280/38001 [1:56:34<4:02:54, 1.76it/s] 32%|███▏ | 12281/38001 [1:56:35<4:02:18, 1.77it/s] 32%|███▏ | 12282/38001 [1:56:35<4:04:10, 1.76it/s] 32%|███▏ | 12283/38001 [1:56:36<4:01:34, 1.77it/s] 32%|███▏ | 12284/38001 [1:56:36<4:08:16, 1.73it/s] 32%|███▏ | 12285/38001 [1:56:37<4:04:27, 1.75it/s] 32%|███▏ | 12286/38001 [1:56:38<4:02:23, 1.77it/s] 32%|███▏ | 12287/38001 [1:56:38<4:01:34, 1.77it/s] 32%|███▏ | 12288/38001 [1:56:39<4:02:27, 1.77it/s] 32%|███▏ | 12289/38001 [1:56:39<4:06:17, 1.74it/s] 32%|███▏ | 12290/38001 [1:56:40<4:05:15, 1.75it/s] 32%|███▏ | 12291/38001 [1:56:40<4:02:52, 1.76it/s] 32%|███▏ | 12292/38001 [1:56:41<4:05:10, 1.75it/s] 32%|███▏ | 12293/38001 [1:56:42<4:05:18, 1.75it/s] 32%|███▏ | 12294/38001 [1:56:42<4:03:59, 1.76it/s] 32%|███▏ | 12295/38001 [1:56:43<4:02:11, 1.77it/s] 32%|███▏ | 12296/38001 [1:56:43<4:03:31, 1.76it/s] 32%|███▏ | 12297/38001 [1:56:44<4:02:20, 1.77it/s] 32%|███▏ | 12298/38001 [1:56:44<4:03:36, 1.76it/s] 32%|███▏ | 12299/38001 [1:56:45<4:01:02, 1.78it/s] 32%|███▏ | 12300/38001 [1:56:45<4:00:31, 1.78it/s] 32%|███▏ | 12301/38001 [1:56:46<4:04:32, 1.75it/s] 32%|███▏ | 12302/38001 [1:56:47<4:04:14, 1.75it/s] 32%|███▏ | 12303/38001 [1:56:47<4:07:40, 1.73it/s] 32%|███▏ | 12304/38001 [1:56:48<4:02:37, 1.77it/s] 32%|███▏ | 12305/38001 [1:56:48<4:04:42, 1.75it/s] 32%|███▏ | 12306/38001 [1:56:49<4:01:15, 1.78it/s] 32%|███▏ | 12307/38001 [1:56:50<4:04:24, 1.75it/s] 32%|███▏ | 12308/38001 [1:56:50<4:05:46, 1.74it/s] 32%|███▏ | 12309/38001 [1:56:51<4:04:05, 1.75it/s] 32%|███▏ | 12310/38001 [1:56:51<4:02:10, 1.77it/s] 32%|███▏ | 12311/38001 [1:56:52<4:01:27, 1.77it/s] 32%|███▏ | 12312/38001 [1:56:52<4:02:15, 1.77it/s] 32%|███▏ | 12313/38001 [1:56:53<4:04:53, 1.75it/s] 32%|███▏ | 12314/38001 [1:56:53<4:04:22, 1.75it/s] 32%|███▏ | 12315/38001 [1:56:54<4:02:43, 1.76it/s] 32%|███▏ | 12316/38001 [1:56:55<3:59:18, 1.79it/s] 32%|███▏ | 12317/38001 [1:56:55<4:00:18, 1.78it/s] 32%|███▏ | 12318/38001 [1:56:56<4:00:03, 1.78it/s] 32%|███▏ | 12319/38001 [1:56:56<3:59:02, 1.79it/s] 32%|███▏ | 12320/38001 [1:56:57<4:00:25, 1.78it/s] 32%|███▏ | 12321/38001 [1:56:57<4:00:31, 1.78it/s] 32%|███▏ | 12322/38001 [1:56:58<4:03:41, 1.76it/s] 32%|███▏ | 12323/38001 [1:56:59<4:02:48, 1.76it/s] 32%|███▏ | 12324/38001 [1:56:59<4:05:48, 1.74it/s] 32%|███▏ | 12325/38001 [1:57:00<4:05:09, 1.75it/s] 32%|███▏ | 12326/38001 [1:57:00<4:03:30, 1.76it/s] 32%|███▏ | 12327/38001 [1:57:01<4:03:40, 1.76it/s] 32%|███▏ | 12328/38001 [1:57:01<4:01:39, 1.77it/s] 32%|███▏ | 12329/38001 [1:57:02<4:00:09, 1.78it/s] 32%|███▏ | 12330/38001 [1:57:03<4:04:44, 1.75it/s] 32%|███▏ | 12331/38001 [1:57:03<4:08:14, 1.72it/s] 32%|███▏ | 12332/38001 [1:57:04<4:09:41, 1.71it/s] 32%|███▏ | 12333/38001 [1:57:04<4:08:53, 1.72it/s] 32%|███▏ | 12334/38001 [1:57:05<4:08:30, 1.72it/s] 32%|███▏ | 12335/38001 [1:57:05<4:08:22, 1.72it/s] 32%|███▏ | 12336/38001 [1:57:06<4:07:58, 1.72it/s] 32%|███▏ | 12337/38001 [1:57:07<4:05:45, 1.74it/s] 32%|███▏ | 12338/38001 [1:57:07<4:07:33, 1.73it/s] 32%|███▏ | 12339/38001 [1:57:08<4:07:44, 1.73it/s] 32%|███▏ | 12340/38001 [1:57:08<4:05:30, 1.74it/s] 32%|███▏ | 12341/38001 [1:57:09<4:05:05, 1.74it/s] 32%|███▏ | 12342/38001 [1:57:10<4:10:16, 1.71it/s] 32%|███▏ | 12343/38001 [1:57:10<4:06:02, 1.74it/s] 32%|███▏ | 12344/38001 [1:57:11<4:02:36, 1.76it/s] 32%|███▏ | 12345/38001 [1:57:11<4:02:11, 1.77it/s] 32%|███▏ | 12346/38001 [1:57:12<4:03:30, 1.76it/s] 32%|███▏ | 12347/38001 [1:57:12<4:03:54, 1.75it/s] 32%|███▏ | 12348/38001 [1:57:13<4:04:30, 1.75it/s] 32%|███▏ | 12349/38001 [1:57:13<4:03:44, 1.75it/s] 32%|███▏ | 12350/38001 [1:57:14<4:02:49, 1.76it/s] 33%|███▎ | 12351/38001 [1:57:15<4:00:53, 1.77it/s] 33%|███▎ | 12352/38001 [1:57:15<4:03:31, 1.76it/s] 33%|███▎ | 12353/38001 [1:57:16<4:03:16, 1.76it/s] 33%|███▎ | 12354/38001 [1:57:16<4:03:15, 1.76it/s] 33%|███▎ | 12355/38001 [1:57:17<4:01:04, 1.77it/s] 33%|███▎ | 12356/38001 [1:57:17<4:02:52, 1.76it/s] 33%|███▎ | 12357/38001 [1:57:18<4:01:59, 1.77it/s] 33%|███▎ | 12358/38001 [1:57:19<4:03:05, 1.76it/s] 33%|███▎ | 12359/38001 [1:57:19<4:02:35, 1.76it/s] 33%|███▎ | 12360/38001 [1:57:20<4:03:45, 1.75it/s] 33%|███▎ | 12361/38001 [1:57:20<4:04:58, 1.74it/s] 33%|███▎ | 12362/38001 [1:57:21<4:02:05, 1.77it/s] 33%|███▎ | 12363/38001 [1:57:21<4:00:07, 1.78it/s] 33%|███▎ | 12364/38001 [1:57:22<4:00:11, 1.78it/s] 33%|███▎ | 12365/38001 [1:57:23<4:00:10, 1.78it/s] 33%|███▎ | 12366/38001 [1:57:23<4:04:39, 1.75it/s] 33%|███▎ | 12367/38001 [1:57:24<4:02:38, 1.76it/s] 33%|███▎ | 12368/38001 [1:57:24<4:02:58, 1.76it/s] 33%|███▎ | 12369/38001 [1:57:25<4:01:46, 1.77it/s] 33%|███▎ | 12370/38001 [1:57:25<4:02:07, 1.76it/s] 33%|███▎ | 12371/38001 [1:57:26<4:38:51, 1.53it/s] 33%|███▎ | 12372/38001 [1:57:27<4:39:02, 1.53it/s] 33%|███▎ | 12373/38001 [1:57:28<4:38:04, 1.54it/s] 33%|███▎ | 12374/38001 [1:57:28<4:28:00, 1.59it/s] 33%|███▎ | 12375/38001 [1:57:29<4:19:51, 1.64it/s] 33%|███▎ | 12376/38001 [1:57:29<4:15:31, 1.67it/s] 33%|███▎ | 12377/38001 [1:57:30<4:11:18, 1.70it/s] 33%|███▎ | 12378/38001 [1:57:30<4:13:18, 1.69it/s] 33%|███▎ | 12379/38001 [1:57:31<4:10:38, 1.70it/s] 33%|███▎ | 12380/38001 [1:57:32<4:11:32, 1.70it/s] 33%|███▎ | 12381/38001 [1:57:32<4:15:49, 1.67it/s] 33%|███▎ | 12382/38001 [1:57:33<4:13:54, 1.68it/s] 33%|███▎ | 12383/38001 [1:57:33<4:09:02, 1.71it/s] 33%|███▎ | 12384/38001 [1:57:34<4:08:56, 1.72it/s] 33%|███▎ | 12385/38001 [1:57:35<4:08:49, 1.72it/s] 33%|███▎ | 12386/38001 [1:57:35<4:09:44, 1.71it/s] 33%|███▎ | 12387/38001 [1:57:36<4:11:17, 1.70it/s] 33%|███▎ | 12388/38001 [1:57:36<4:11:31, 1.70it/s] 33%|███▎ | 12389/38001 [1:57:37<4:06:54, 1.73it/s] 33%|███▎ | 12390/38001 [1:57:37<4:07:40, 1.72it/s] 33%|███▎ | 12391/38001 [1:57:38<4:03:52, 1.75it/s] 33%|███▎ | 12392/38001 [1:57:39<4:03:58, 1.75it/s] 33%|███▎ | 12393/38001 [1:57:39<4:03:22, 1.75it/s] 33%|███▎ | 12394/38001 [1:57:40<4:11:18, 1.70it/s] 33%|███▎ | 12395/38001 [1:57:40<4:11:53, 1.69it/s] 33%|███▎ | 12396/38001 [1:57:41<4:11:14, 1.70it/s] 33%|███▎ | 12397/38001 [1:57:42<4:13:32, 1.68it/s] 33%|███▎ | 12398/38001 [1:57:42<4:11:47, 1.69it/s] 33%|███▎ | 12399/38001 [1:57:43<4:10:18, 1.70it/s] 33%|███▎ | 12400/38001 [1:57:43<4:10:23, 1.70it/s] 33%|███▎ | 12401/38001 [1:57:44<4:05:39, 1.74it/s] 33%|███▎ | 12402/38001 [1:57:44<4:06:21, 1.73it/s] 33%|███▎ | 12403/38001 [1:57:45<4:08:58, 1.71it/s] 33%|███▎ | 12404/38001 [1:57:46<4:19:23, 1.64it/s] 33%|███▎ | 12405/38001 [1:57:46<4:11:33, 1.70it/s] 33%|███▎ | 12406/38001 [1:57:47<4:09:51, 1.71it/s] 33%|███▎ | 12407/38001 [1:57:47<4:04:43, 1.74it/s] 33%|███▎ | 12408/38001 [1:57:48<4:04:06, 1.75it/s] 33%|███▎ | 12409/38001 [1:57:49<4:07:45, 1.72it/s] 33%|███▎ | 12410/38001 [1:57:49<4:09:28, 1.71it/s] 33%|███▎ | 12411/38001 [1:57:50<4:08:18, 1.72it/s] 33%|███▎ | 12412/38001 [1:57:50<4:15:28, 1.67it/s] 33%|███▎ | 12413/38001 [1:57:51<4:09:39, 1.71it/s] 33%|███▎ | 12414/38001 [1:57:51<4:05:19, 1.74it/s] 33%|███▎ | 12415/38001 [1:57:52<4:00:56, 1.77it/s] 33%|███▎ | 12416/38001 [1:57:53<3:56:52, 1.80it/s] 33%|███▎ | 12417/38001 [1:57:53<4:03:54, 1.75it/s] 33%|███▎ | 12418/38001 [1:57:54<4:03:52, 1.75it/s] 33%|███▎ | 12419/38001 [1:57:54<4:00:37, 1.77it/s] 33%|███▎ | 12420/38001 [1:57:55<4:03:48, 1.75it/s] 33%|███▎ | 12421/38001 [1:57:55<3:59:14, 1.78it/s] 33%|███▎ | 12422/38001 [1:57:56<4:03:52, 1.75it/s] 33%|███▎ | 12423/38001 [1:57:57<4:02:14, 1.76it/s] 33%|███▎ | 12424/38001 [1:57:57<4:00:47, 1.77it/s] 33%|███▎ | 12425/38001 [1:57:58<4:00:23, 1.77it/s] 33%|███▎ | 12426/38001 [1:57:58<4:05:01, 1.74it/s] 33%|███▎ | 12427/38001 [1:57:59<4:02:33, 1.76it/s] 33%|███▎ | 12428/38001 [1:57:59<4:01:47, 1.76it/s] 33%|███▎ | 12429/38001 [1:58:00<3:59:18, 1.78it/s] 33%|███▎ | 12430/38001 [1:58:00<3:57:26, 1.79it/s] 33%|███▎ | 12431/38001 [1:58:01<3:58:38, 1.79it/s] 33%|███▎ | 12432/38001 [1:58:02<4:00:35, 1.77it/s] 33%|███▎ | 12433/38001 [1:58:02<3:59:59, 1.78it/s] 33%|███▎ | 12434/38001 [1:58:03<3:59:05, 1.78it/s] 33%|███▎ | 12435/38001 [1:58:03<3:57:57, 1.79it/s] 33%|███▎ | 12436/38001 [1:58:04<4:00:17, 1.77it/s] 33%|███▎ | 12437/38001 [1:58:04<3:59:33, 1.78it/s] 33%|███▎ | 12438/38001 [1:58:05<3:59:06, 1.78it/s] 33%|███▎ | 12439/38001 [1:58:06<3:59:05, 1.78it/s] 33%|███▎ | 12440/38001 [1:58:06<4:03:36, 1.75it/s] 33%|███▎ | 12441/38001 [1:58:07<4:01:37, 1.76it/s] 33%|███▎ | 12442/38001 [1:58:07<4:04:51, 1.74it/s] 33%|███▎ | 12443/38001 [1:58:08<4:04:56, 1.74it/s] 33%|███▎ | 12444/38001 [1:58:08<4:02:27, 1.76it/s] 33%|███▎ | 12445/38001 [1:58:09<3:58:49, 1.78it/s] 33%|███▎ | 12446/38001 [1:58:10<4:01:30, 1.76it/s] 33%|███▎ | 12447/38001 [1:58:10<4:00:47, 1.77it/s] 33%|███▎ | 12448/38001 [1:58:11<4:01:26, 1.76it/s] 33%|███▎ | 12449/38001 [1:58:11<4:03:27, 1.75it/s] 33%|███▎ | 12450/38001 [1:58:12<4:02:50, 1.75it/s] 33%|███▎ | 12451/38001 [1:58:12<4:00:17, 1.77it/s] 33%|███▎ | 12452/38001 [1:58:13<4:00:25, 1.77it/s] 33%|███▎ | 12453/38001 [1:58:13<4:00:10, 1.77it/s] 33%|███▎ | 12454/38001 [1:58:14<3:59:51, 1.78it/s] 33%|███▎ | 12455/38001 [1:58:15<4:00:18, 1.77it/s] 33%|███▎ | 12456/38001 [1:58:15<4:02:56, 1.75it/s] 33%|███▎ | 12457/38001 [1:58:16<4:02:21, 1.76it/s] 33%|███▎ | 12458/38001 [1:58:16<4:02:28, 1.76it/s] 33%|███▎ | 12459/38001 [1:58:17<4:00:10, 1.77it/s] 33%|███▎ | 12460/38001 [1:58:17<4:00:35, 1.77it/s] 33%|███▎ | 12461/38001 [1:58:18<4:07:05, 1.72it/s] 33%|███▎ | 12462/38001 [1:58:19<4:04:39, 1.74it/s] 33%|███▎ | 12463/38001 [1:58:19<4:03:42, 1.75it/s] 33%|███▎ | 12464/38001 [1:58:20<3:57:43, 1.79it/s] 33%|███▎ | 12465/38001 [1:58:20<3:51:21, 1.84it/s] 33%|███▎ | 12466/38001 [1:58:21<3:45:56, 1.88it/s] 33%|███▎ | 12467/38001 [1:58:21<3:40:45, 1.93it/s] 33%|███▎ | 12468/38001 [1:58:22<3:38:38, 1.95it/s] 33%|███▎ | 12469/38001 [1:58:22<3:35:53, 1.97it/s] 33%|███▎ | 12470/38001 [1:58:23<3:33:25, 1.99it/s] 33%|███▎ | 12471/38001 [1:58:23<3:31:21, 2.01it/s] 33%|███▎ | 12472/38001 [1:58:24<3:31:34, 2.01it/s] 33%|███▎ | 12473/38001 [1:58:24<3:26:56, 2.06it/s] 33%|███▎ | 12474/38001 [1:58:25<3:27:59, 2.05it/s] 33%|███▎ | 12475/38001 [1:58:25<3:25:14, 2.07it/s] 33%|███▎ | 12476/38001 [1:58:26<3:30:31, 2.02it/s] 33%|███▎ | 12477/38001 [1:58:26<3:32:55, 2.00it/s] 33%|███▎ | 12478/38001 [1:58:27<3:31:20, 2.01it/s] 33%|███▎ | 12479/38001 [1:58:27<3:33:08, 2.00it/s] 33%|███▎ | 12480/38001 [1:58:28<3:30:28, 2.02it/s] 33%|███▎ | 12481/38001 [1:58:28<3:31:21, 2.01it/s] 33%|███▎ | 12482/38001 [1:58:29<3:30:09, 2.02it/s] 33%|███▎ | 12483/38001 [1:58:29<3:29:13, 2.03it/s] 33%|███▎ | 12484/38001 [1:58:30<3:33:19, 1.99it/s] 33%|███▎ | 12485/38001 [1:58:30<3:33:38, 1.99it/s] 33%|███▎ | 12486/38001 [1:58:31<3:33:41, 1.99it/s] 33%|███▎ | 12487/38001 [1:58:31<3:29:57, 2.03it/s] 33%|███▎ | 12488/38001 [1:58:32<3:28:53, 2.04it/s] 33%|███▎ | 12489/38001 [1:58:32<3:29:34, 2.03it/s] 33%|███▎ | 12490/38001 [1:58:33<3:28:49, 2.04it/s] 33%|███▎ | 12491/38001 [1:58:33<3:28:22, 2.04it/s] 33%|███▎ | 12492/38001 [1:58:34<3:29:21, 2.03it/s] 33%|███▎ | 12493/38001 [1:58:34<3:28:56, 2.03it/s] 33%|███▎ | 12494/38001 [1:58:35<3:29:21, 2.03it/s] 33%|███▎ | 12495/38001 [1:58:35<3:26:42, 2.06it/s] 33%|███▎ | 12496/38001 [1:58:36<3:29:51, 2.03it/s] 33%|███▎ | 12497/38001 [1:58:36<3:28:14, 2.04it/s] 33%|███▎ | 12498/38001 [1:58:37<3:29:28, 2.03it/s] 33%|███▎ | 12499/38001 [1:58:37<3:25:22, 2.07it/s] 33%|███▎ | 12500/38001 [1:58:37<3:24:31, 2.08it/s] 33%|███▎ | 12501/38001 [1:58:38<3:22:05, 2.10it/s] 33%|███▎ | 12502/38001 [1:58:38<3:24:54, 2.07it/s] 33%|███▎ | 12503/38001 [1:58:39<3:24:59, 2.07it/s] 33%|███▎ | 12504/38001 [1:58:39<3:25:55, 2.06it/s] 33%|███▎ | 12505/38001 [1:58:40<3:25:15, 2.07it/s] 33%|███▎ | 12506/38001 [1:58:40<3:23:21, 2.09it/s] 33%|███▎ | 12507/38001 [1:58:41<3:24:17, 2.08it/s] 33%|███▎ | 12508/38001 [1:58:41<3:25:47, 2.06it/s] 33%|███▎ | 12509/38001 [1:58:42<3:26:10, 2.06it/s] 33%|███▎ | 12510/38001 [1:58:42<3:31:19, 2.01it/s] 33%|███▎ | 12511/38001 [1:58:43<3:42:05, 1.91it/s] 33%|███▎ | 12512/38001 [1:58:43<3:51:20, 1.84it/s] 33%|███▎ | 12513/38001 [1:58:44<3:52:53, 1.82it/s] 33%|███▎ | 12514/38001 [1:58:45<3:59:52, 1.77it/s] 33%|███▎ | 12515/38001 [1:58:45<3:58:55, 1.78it/s] 33%|███▎ | 12516/38001 [1:58:46<4:02:55, 1.75it/s] 33%|███▎ | 12517/38001 [1:58:46<4:04:04, 1.74it/s] 33%|███▎ | 12518/38001 [1:58:47<4:02:37, 1.75it/s] 33%|███▎ | 12519/38001 [1:58:48<4:05:06, 1.73it/s] 33%|███▎ | 12520/38001 [1:58:48<4:05:14, 1.73it/s] 33%|███▎ | 12521/38001 [1:58:49<4:07:39, 1.71it/s] 33%|███▎ | 12522/38001 [1:58:49<4:10:15, 1.70it/s] 33%|███▎ | 12523/38001 [1:58:50<4:08:32, 1.71it/s] 33%|███▎ | 12524/38001 [1:58:50<4:06:34, 1.72it/s] 33%|███▎ | 12525/38001 [1:58:51<4:10:38, 1.69it/s] 33%|███▎ | 12526/38001 [1:58:52<4:08:54, 1.71it/s] 33%|███▎ | 12527/38001 [1:58:52<4:04:48, 1.73it/s] 33%|███▎ | 12528/38001 [1:58:53<4:01:12, 1.76it/s] 33%|███▎ | 12529/38001 [1:58:53<3:58:47, 1.78it/s] 33%|███▎ | 12530/38001 [1:58:54<3:59:08, 1.78it/s] 33%|███▎ | 12531/38001 [1:58:54<3:58:38, 1.78it/s] 33%|███▎ | 12532/38001 [1:58:55<4:00:13, 1.77it/s] 33%|███▎ | 12533/38001 [1:58:56<4:01:06, 1.76it/s] 33%|███▎ | 12534/38001 [1:58:56<4:00:59, 1.76it/s] 33%|███▎ | 12535/38001 [1:58:57<4:00:05, 1.77it/s] 33%|███▎ | 12536/38001 [1:58:57<4:02:02, 1.75it/s] 33%|███▎ | 12537/38001 [1:58:58<4:00:23, 1.77it/s] 33%|███▎ | 12538/38001 [1:58:58<4:04:39, 1.73it/s] 33%|███▎ | 12539/38001 [1:58:59<4:03:30, 1.74it/s] 33%|███▎ | 12540/38001 [1:59:00<4:04:30, 1.74it/s] 33%|███▎ | 12541/38001 [1:59:00<3:56:32, 1.79it/s] 33%|███▎ | 12542/38001 [1:59:01<4:01:48, 1.75it/s] 33%|███▎ | 12543/38001 [1:59:01<3:59:36, 1.77it/s] 33%|███▎ | 12544/38001 [1:59:02<4:01:36, 1.76it/s] 33%|███▎ | 12545/38001 [1:59:02<3:59:52, 1.77it/s] 33%|███▎ | 12546/38001 [1:59:03<4:00:22, 1.76it/s] 33%|███▎ | 12547/38001 [1:59:04<4:01:35, 1.76it/s] 33%|███▎ | 12548/38001 [1:59:04<4:05:00, 1.73it/s] 33%|███▎ | 12549/38001 [1:59:05<4:01:50, 1.75it/s] 33%|███▎ | 12550/38001 [1:59:05<4:09:12, 1.70it/s] 33%|███▎ | 12551/38001 [1:59:06<4:06:49, 1.72it/s] 33%|███▎ | 12552/38001 [1:59:06<4:06:51, 1.72it/s] 33%|███▎ | 12553/38001 [1:59:07<4:03:18, 1.74it/s] 33%|███▎ | 12554/38001 [1:59:08<4:00:21, 1.76it/s] 33%|███▎ | 12555/38001 [1:59:08<3:57:54, 1.78it/s] 33%|███▎ | 12556/38001 [1:59:09<4:10:09, 1.70it/s] 33%|███▎ | 12557/38001 [1:59:09<4:07:28, 1.71it/s] 33%|███▎ | 12558/38001 [1:59:10<4:11:02, 1.69it/s] 33%|███▎ | 12559/38001 [1:59:11<4:11:46, 1.68it/s] 33%|███▎ | 12560/38001 [1:59:11<4:12:50, 1.68it/s] 33%|███▎ | 12561/38001 [1:59:12<4:10:35, 1.69it/s] 33%|███▎ | 12562/38001 [1:59:12<4:13:09, 1.67it/s] 33%|███▎ | 12563/38001 [1:59:13<4:12:44, 1.68it/s] 33%|███▎ | 12564/38001 [1:59:14<4:09:16, 1.70it/s] 33%|███▎ | 12565/38001 [1:59:14<4:06:19, 1.72it/s] 33%|███▎ | 12566/38001 [1:59:15<4:05:53, 1.72it/s] 33%|███▎ | 12567/38001 [1:59:15<3:57:51, 1.78it/s] 33%|███▎ | 12568/38001 [1:59:16<3:58:35, 1.78it/s] 33%|███▎ | 12569/38001 [1:59:16<3:59:32, 1.77it/s] 33%|███▎ | 12570/38001 [1:59:17<3:59:07, 1.77it/s] 33%|███▎ | 12571/38001 [1:59:17<3:57:02, 1.79it/s] 33%|███▎ | 12572/38001 [1:59:18<3:58:23, 1.78it/s] 33%|███▎ | 12573/38001 [1:59:19<3:59:26, 1.77it/s] 33%|███▎ | 12574/38001 [1:59:19<4:00:16, 1.76it/s] 33%|███▎ | 12575/38001 [1:59:20<3:58:24, 1.78it/s] 33%|███▎ | 12576/38001 [1:59:20<3:59:24, 1.77it/s] 33%|███▎ | 12577/38001 [1:59:21<3:59:11, 1.77it/s] 33%|███▎ | 12578/38001 [1:59:21<3:57:56, 1.78it/s] 33%|███▎ | 12579/38001 [1:59:22<3:59:18, 1.77it/s] 33%|███▎ | 12580/38001 [1:59:23<4:03:48, 1.74it/s] 33%|███▎ | 12581/38001 [1:59:23<4:03:25, 1.74it/s] 33%|███▎ | 12582/38001 [1:59:24<4:05:05, 1.73it/s] 33%|███▎ | 12583/38001 [1:59:24<4:03:30, 1.74it/s] 33%|███▎ | 12584/38001 [1:59:25<4:03:00, 1.74it/s] 33%|███▎ | 12585/38001 [1:59:25<4:02:19, 1.75it/s] 33%|███▎ | 12586/38001 [1:59:26<4:02:44, 1.74it/s] 33%|███▎ | 12587/38001 [1:59:27<3:56:34, 1.79it/s] 33%|███▎ | 12588/38001 [1:59:27<3:59:09, 1.77it/s] 33%|███▎ | 12589/38001 [1:59:28<3:57:53, 1.78it/s] 33%|███▎ | 12590/38001 [1:59:28<4:00:26, 1.76it/s] 33%|███▎ | 12591/38001 [1:59:29<4:02:23, 1.75it/s] 33%|███▎ | 12592/38001 [1:59:29<4:00:41, 1.76it/s] 33%|███▎ | 12593/38001 [1:59:30<4:02:47, 1.74it/s] 33%|███▎ | 12594/38001 [1:59:31<4:03:26, 1.74it/s] 33%|███▎ | 12595/38001 [1:59:31<4:01:35, 1.75it/s] 33%|███▎ | 12596/38001 [1:59:32<4:04:27, 1.73it/s] 33%|███▎ | 12597/38001 [1:59:32<4:03:14, 1.74it/s] 33%|███▎ | 12598/38001 [1:59:33<4:05:04, 1.73it/s] 33%|███▎ | 12599/38001 [1:59:33<4:01:28, 1.75it/s] 33%|███▎ | 12600/38001 [1:59:34<4:03:16, 1.74it/s] 33%|███▎ | 12601/38001 [1:59:35<4:02:31, 1.75it/s] 33%|███▎ | 12602/38001 [1:59:35<4:00:54, 1.76it/s] 33%|███▎ | 12603/38001 [1:59:36<4:00:50, 1.76it/s] 33%|███▎ | 12604/38001 [1:59:36<4:01:50, 1.75it/s] 33%|███▎ | 12605/38001 [1:59:37<4:00:57, 1.76it/s] 33%|███▎ | 12606/38001 [1:59:37<4:01:20, 1.75it/s] 33%|███▎ | 12607/38001 [1:59:38<4:00:29, 1.76it/s] 33%|███▎ | 12608/38001 [1:59:39<4:00:46, 1.76it/s] 33%|███▎ | 12609/38001 [1:59:39<3:58:29, 1.77it/s] 33%|███▎ | 12610/38001 [1:59:40<4:02:08, 1.75it/s] 33%|███▎ | 12611/38001 [1:59:40<4:02:30, 1.74it/s] 33%|███▎ | 12612/38001 [1:59:41<4:01:44, 1.75it/s] 33%|███▎ | 12613/38001 [1:59:41<4:00:13, 1.76it/s] 33%|███▎ | 12614/38001 [1:59:42<4:00:09, 1.76it/s] 33%|███▎ | 12615/38001 [1:59:42<3:58:56, 1.77it/s] 33%|███▎ | 12616/38001 [1:59:43<4:00:15, 1.76it/s] 33%|███▎ | 12617/38001 [1:59:44<3:59:33, 1.77it/s] 33%|███▎ | 12618/38001 [1:59:44<3:56:57, 1.79it/s] 33%|███▎ | 12619/38001 [1:59:45<3:58:06, 1.78it/s] 33%|███▎ | 12620/38001 [1:59:45<3:58:25, 1.77it/s] 33%|███▎ | 12621/38001 [1:59:46<3:59:46, 1.76it/s] 33%|███▎ | 12622/38001 [1:59:46<3:59:04, 1.77it/s] 33%|███▎ | 12623/38001 [1:59:47<4:00:29, 1.76it/s] 33%|███▎ | 12624/38001 [1:59:48<3:58:35, 1.77it/s] 33%|███▎ | 12625/38001 [1:59:48<4:01:45, 1.75it/s] 33%|███▎ | 12626/38001 [1:59:49<4:01:45, 1.75it/s] 33%|███▎ | 12627/38001 [1:59:49<4:06:29, 1.72it/s] 33%|███▎ | 12628/38001 [1:59:50<4:04:15, 1.73it/s] 33%|███▎ | 12629/38001 [1:59:50<4:00:20, 1.76it/s] 33%|███▎ | 12630/38001 [1:59:51<4:05:11, 1.72it/s] 33%|███▎ | 12631/38001 [1:59:52<3:58:51, 1.77it/s] 33%|███▎ | 12632/38001 [1:59:52<3:54:49, 1.80it/s] 33%|███▎ | 12633/38001 [1:59:53<3:52:10, 1.82it/s] 33%|███▎ | 12634/38001 [1:59:53<4:01:00, 1.75it/s] 33%|███▎ | 12635/38001 [1:59:54<4:04:07, 1.73it/s] 33%|███▎ | 12636/38001 [1:59:55<4:10:47, 1.69it/s] 33%|███▎ | 12637/38001 [1:59:55<4:05:16, 1.72it/s] 33%|███▎ | 12638/38001 [1:59:56<4:03:37, 1.74it/s] 33%|███▎ | 12639/38001 [1:59:56<4:00:43, 1.76it/s] 33%|███▎ | 12640/38001 [1:59:57<4:01:13, 1.75it/s] 33%|███▎ | 12641/38001 [1:59:57<4:02:24, 1.74it/s] 33%|███▎ | 12642/38001 [1:59:58<4:01:54, 1.75it/s] 33%|███▎ | 12643/38001 [1:59:58<3:59:20, 1.77it/s] 33%|███▎ | 12644/38001 [1:59:59<4:06:19, 1.72it/s] 33%|███▎ | 12645/38001 [2:00:00<4:02:56, 1.74it/s] 33%|███▎ | 12646/38001 [2:00:00<4:08:14, 1.70it/s] 33%|███▎ | 12647/38001 [2:00:01<4:05:18, 1.72it/s] 33%|███▎ | 12648/38001 [2:00:01<4:03:56, 1.73it/s] 33%|███▎ | 12649/38001 [2:00:02<4:01:50, 1.75it/s] 33%|███▎ | 12650/38001 [2:00:03<4:13:20, 1.67it/s] 33%|███▎ | 12651/38001 [2:00:03<4:08:36, 1.70it/s] 33%|███▎ | 12652/38001 [2:00:04<4:13:22, 1.67it/s] 33%|███▎ | 12653/38001 [2:00:04<4:09:36, 1.69it/s] 33%|███▎ | 12654/38001 [2:00:05<4:07:21, 1.71it/s] 33%|███▎ | 12655/38001 [2:00:06<4:12:30, 1.67it/s] 33%|███▎ | 12656/38001 [2:00:06<4:06:23, 1.71it/s] 33%|███▎ | 12657/38001 [2:00:07<4:06:32, 1.71it/s] 33%|███▎ | 12658/38001 [2:00:07<4:01:12, 1.75it/s] 33%|███▎ | 12659/38001 [2:00:08<3:58:20, 1.77it/s] 33%|███▎ | 12660/38001 [2:00:08<4:02:38, 1.74it/s] 33%|███▎ | 12661/38001 [2:00:09<3:58:25, 1.77it/s] 33%|███▎ | 12662/38001 [2:00:10<4:03:00, 1.74it/s] 33%|███▎ | 12663/38001 [2:00:10<4:01:11, 1.75it/s] 33%|███▎ | 12664/38001 [2:00:11<3:54:22, 1.80it/s] 33%|███▎ | 12665/38001 [2:00:11<3:49:00, 1.84it/s] 33%|███▎ | 12666/38001 [2:00:12<3:44:05, 1.88it/s] 33%|███▎ | 12667/38001 [2:00:12<3:37:03, 1.95it/s] 33%|███▎ | 12668/38001 [2:00:13<3:35:31, 1.96it/s] 33%|███▎ | 12669/38001 [2:00:13<3:31:12, 2.00it/s] 33%|███▎ | 12670/38001 [2:00:14<3:41:45, 1.90it/s] 33%|███▎ | 12671/38001 [2:00:14<3:47:36, 1.85it/s] 33%|███▎ | 12672/38001 [2:00:15<3:51:12, 1.83it/s] 33%|███▎ | 12673/38001 [2:00:15<3:54:52, 1.80it/s] 33%|███▎ | 12674/38001 [2:00:16<3:57:53, 1.77it/s] 33%|███▎ | 12675/38001 [2:00:17<4:01:04, 1.75it/s] 33%|███▎ | 12676/38001 [2:00:17<4:01:08, 1.75it/s] 33%|███▎ | 12677/38001 [2:00:18<3:58:41, 1.77it/s] 33%|███▎ | 12678/38001 [2:00:18<3:58:50, 1.77it/s] 33%|███▎ | 12679/38001 [2:00:19<3:56:58, 1.78it/s] 33%|███▎ | 12680/38001 [2:00:19<3:54:14, 1.80it/s] 33%|███▎ | 12681/38001 [2:00:20<3:55:12, 1.79it/s] 33%|███▎ | 12682/38001 [2:00:20<3:55:36, 1.79it/s] 33%|███▎ | 12683/38001 [2:00:21<3:54:06, 1.80it/s] 33%|███▎ | 12684/38001 [2:00:22<3:56:11, 1.79it/s] 33%|███▎ | 12685/38001 [2:00:22<3:56:07, 1.79it/s] 33%|███▎ | 12686/38001 [2:00:23<3:56:18, 1.79it/s] 33%|███▎ | 12687/38001 [2:00:23<3:56:16, 1.79it/s] 33%|███▎ | 12688/38001 [2:00:24<4:00:42, 1.75it/s] 33%|███▎ | 12689/38001 [2:00:24<3:57:12, 1.78it/s] 33%|███▎ | 12690/38001 [2:00:25<3:56:43, 1.78it/s] 33%|███▎ | 12691/38001 [2:00:26<3:56:32, 1.78it/s] 33%|███▎ | 12692/38001 [2:00:26<3:55:45, 1.79it/s] 33%|███▎ | 12693/38001 [2:00:27<3:56:25, 1.78it/s] 33%|███▎ | 12694/38001 [2:00:27<3:55:56, 1.79it/s] 33%|███▎ | 12695/38001 [2:00:28<3:59:00, 1.76it/s] 33%|███▎ | 12696/38001 [2:00:28<3:57:36, 1.77it/s] 33%|███▎ | 12697/38001 [2:00:29<3:57:33, 1.78it/s] 33%|███▎ | 12698/38001 [2:00:29<3:59:46, 1.76it/s] 33%|███▎ | 12699/38001 [2:00:30<3:57:48, 1.77it/s] 33%|███▎ | 12700/38001 [2:00:31<4:00:03, 1.76it/s] 33%|███▎ | 12701/38001 [2:00:31<4:00:09, 1.76it/s] 33%|███▎ | 12702/38001 [2:00:32<4:04:30, 1.72it/s] 33%|███▎ | 12703/38001 [2:00:32<4:04:20, 1.73it/s] 33%|███▎ | 12704/38001 [2:00:33<4:01:30, 1.75it/s] 33%|███▎ | 12705/38001 [2:00:33<4:00:29, 1.75it/s] 33%|███▎ | 12706/38001 [2:00:34<3:59:02, 1.76it/s] 33%|███▎ | 12707/38001 [2:00:35<3:59:23, 1.76it/s] 33%|███▎ | 12708/38001 [2:00:35<4:05:40, 1.72it/s] 33%|███▎ | 12709/38001 [2:00:36<4:04:57, 1.72it/s] 33%|███▎ | 12710/38001 [2:00:36<4:03:39, 1.73it/s] 33%|███▎ | 12711/38001 [2:00:37<4:00:57, 1.75it/s] 33%|███▎ | 12712/38001 [2:00:38<4:01:21, 1.75it/s] 33%|███▎ | 12713/38001 [2:00:38<3:58:35, 1.77it/s] 33%|███▎ | 12714/38001 [2:00:39<3:59:16, 1.76it/s] 33%|███▎ | 12715/38001 [2:00:39<4:01:24, 1.75it/s] 33%|███▎ | 12716/38001 [2:00:40<4:00:58, 1.75it/s] 33%|███▎ | 12717/38001 [2:00:40<4:02:09, 1.74it/s] 33%|███▎ | 12718/38001 [2:00:41<3:59:30, 1.76it/s] 33%|███▎ | 12719/38001 [2:00:41<3:58:39, 1.77it/s] 33%|███▎ | 12720/38001 [2:00:42<4:00:17, 1.75it/s] 33%|███▎ | 12721/38001 [2:00:43<4:06:31, 1.71it/s] 33%|███▎ | 12722/38001 [2:00:43<4:04:37, 1.72it/s] 33%|███▎ | 12723/38001 [2:00:44<4:02:08, 1.74it/s] 33%|███▎ | 12724/38001 [2:00:44<4:01:00, 1.75it/s] 33%|███▎ | 12725/38001 [2:00:45<4:00:10, 1.75it/s] 33%|███▎ | 12726/38001 [2:00:46<4:01:46, 1.74it/s] 33%|███▎ | 12727/38001 [2:00:46<4:04:41, 1.72it/s] 33%|███▎ | 12728/38001 [2:00:47<4:03:12, 1.73it/s] 33%|███▎ | 12729/38001 [2:00:47<4:07:05, 1.70it/s] 33%|███▎ | 12730/38001 [2:00:48<4:05:02, 1.72it/s] 34%|███▎ | 12731/38001 [2:00:48<4:02:16, 1.74it/s] 34%|███▎ | 12732/38001 [2:00:49<4:00:21, 1.75it/s] 34%|███▎ | 12733/38001 [2:00:50<4:03:44, 1.73it/s] 34%|███▎ | 12734/38001 [2:00:50<4:02:12, 1.74it/s] 34%|███▎ | 12735/38001 [2:00:51<4:04:00, 1.73it/s] 34%|███▎ | 12736/38001 [2:00:51<4:04:38, 1.72it/s] 34%|███▎ | 12737/38001 [2:00:52<4:07:05, 1.70it/s] 34%|███▎ | 12738/38001 [2:00:53<4:06:29, 1.71it/s] 34%|███▎ | 12739/38001 [2:00:53<4:01:40, 1.74it/s] 34%|███▎ | 12740/38001 [2:00:54<4:00:38, 1.75it/s] 34%|███▎ | 12741/38001 [2:00:54<3:58:26, 1.77it/s] 34%|███▎ | 12742/38001 [2:00:55<3:57:55, 1.77it/s] 34%|███▎ | 12743/38001 [2:00:55<3:58:35, 1.76it/s] 34%|███▎ | 12744/38001 [2:00:56<4:00:06, 1.75it/s] 34%|███▎ | 12745/38001 [2:00:56<3:58:06, 1.77it/s] 34%|███▎ | 12746/38001 [2:00:57<3:57:17, 1.77it/s] 34%|███▎ | 12747/38001 [2:00:58<3:57:38, 1.77it/s] 34%|███▎ | 12748/38001 [2:00:58<4:01:59, 1.74it/s] 34%|███▎ | 12749/38001 [2:00:59<3:58:10, 1.77it/s] 34%|███▎ | 12750/38001 [2:00:59<3:59:43, 1.76it/s] 34%|███▎ | 12751/38001 [2:01:00<4:02:27, 1.74it/s] 34%|███▎ | 12752/38001 [2:01:00<4:06:21, 1.71it/s] 34%|███▎ | 12753/38001 [2:01:01<4:07:54, 1.70it/s] 34%|███▎ | 12754/38001 [2:01:02<4:06:31, 1.71it/s] 34%|███▎ | 12755/38001 [2:01:02<4:02:23, 1.74it/s] 34%|███▎ | 12756/38001 [2:01:03<4:00:07, 1.75it/s] 34%|███▎ | 12757/38001 [2:01:03<3:55:10, 1.79it/s] 34%|███▎ | 12758/38001 [2:01:04<3:58:55, 1.76it/s] 34%|███▎ | 12759/38001 [2:01:04<3:59:35, 1.76it/s] 34%|███▎ | 12760/38001 [2:01:05<3:57:45, 1.77it/s] 34%|███▎ | 12761/38001 [2:01:06<3:58:30, 1.76it/s] 34%|███▎ | 12762/38001 [2:01:06<4:02:15, 1.74it/s] 34%|███▎ | 12763/38001 [2:01:07<4:06:57, 1.70it/s] 34%|███▎ | 12764/38001 [2:01:07<4:05:45, 1.71it/s] 34%|███▎ | 12765/38001 [2:01:08<4:05:11, 1.72it/s] 34%|███▎ | 12766/38001 [2:01:09<4:04:41, 1.72it/s] 34%|███▎ | 12767/38001 [2:01:09<4:00:26, 1.75it/s] 34%|███▎ | 12768/38001 [2:01:10<3:58:40, 1.76it/s] 34%|███▎ | 12769/38001 [2:01:10<4:00:23, 1.75it/s] 34%|███▎ | 12770/38001 [2:01:11<4:02:29, 1.73it/s] 34%|███▎ | 12771/38001 [2:01:11<4:00:07, 1.75it/s] 34%|███▎ | 12772/38001 [2:01:12<3:59:37, 1.75it/s] 34%|███▎ | 12773/38001 [2:01:13<3:59:52, 1.75it/s] 34%|███▎ | 12774/38001 [2:01:13<4:00:31, 1.75it/s] 34%|███▎ | 12775/38001 [2:01:14<3:58:11, 1.77it/s] 34%|███▎ | 12776/38001 [2:01:14<4:01:17, 1.74it/s] 34%|███▎ | 12777/38001 [2:01:15<4:00:55, 1.74it/s] 34%|███▎ | 12778/38001 [2:01:15<4:07:26, 1.70it/s] 34%|███▎ | 12779/38001 [2:01:16<4:09:12, 1.69it/s] 34%|███▎ | 12780/38001 [2:01:17<4:09:56, 1.68it/s] 34%|███▎ | 12781/38001 [2:01:17<4:02:40, 1.73it/s] 34%|███▎ | 12782/38001 [2:01:18<4:02:37, 1.73it/s] 34%|███▎ | 12783/38001 [2:01:18<4:02:53, 1.73it/s] 34%|███▎ | 12784/38001 [2:01:19<4:02:23, 1.73it/s] 34%|███▎ | 12785/38001 [2:01:19<4:02:10, 1.74it/s] 34%|███▎ | 12786/38001 [2:01:20<4:02:21, 1.73it/s] 34%|███▎ | 12787/38001 [2:01:21<4:02:27, 1.73it/s] 34%|███▎ | 12788/38001 [2:01:21<4:00:04, 1.75it/s] 34%|███▎ | 12789/38001 [2:01:22<4:00:03, 1.75it/s] 34%|███▎ | 12790/38001 [2:01:22<3:59:25, 1.75it/s] 34%|███▎ | 12791/38001 [2:01:23<3:57:38, 1.77it/s] 34%|███▎ | 12792/38001 [2:01:23<3:57:25, 1.77it/s] 34%|███▎ | 12793/38001 [2:01:24<3:56:36, 1.78it/s] 34%|███▎ | 12794/38001 [2:01:25<3:58:23, 1.76it/s] 34%|███▎ | 12795/38001 [2:01:25<3:58:12, 1.76it/s] 34%|███▎ | 12796/38001 [2:01:26<3:58:47, 1.76it/s] 34%|███▎ | 12797/38001 [2:01:26<3:57:45, 1.77it/s] 34%|███▎ | 12798/38001 [2:01:27<3:59:08, 1.76it/s] 34%|███▎ | 12799/38001 [2:01:27<3:57:21, 1.77it/s] 34%|███▎ | 12800/38001 [2:01:28<3:56:25, 1.78it/s] 34%|███▎ | 12801/38001 [2:01:29<4:01:15, 1.74it/s] 34%|███▎ | 12802/38001 [2:01:29<4:02:33, 1.73it/s] 34%|███▎ | 12803/38001 [2:01:30<3:59:40, 1.75it/s] 34%|███▎ | 12804/38001 [2:01:30<3:59:27, 1.75it/s] 34%|███▎ | 12805/38001 [2:01:31<4:05:10, 1.71it/s] 34%|███▎ | 12806/38001 [2:01:32<4:10:45, 1.67it/s] 34%|███▎ | 12807/38001 [2:01:32<4:08:05, 1.69it/s] 34%|███▎ | 12808/38001 [2:01:33<4:05:03, 1.71it/s] 34%|███▎ | 12809/38001 [2:01:33<4:02:48, 1.73it/s] 34%|███▎ | 12810/38001 [2:01:34<4:04:06, 1.72it/s] 34%|███▎ | 12811/38001 [2:01:34<4:02:29, 1.73it/s] 34%|███▎ | 12812/38001 [2:01:35<4:03:08, 1.73it/s] 34%|███▎ | 12813/38001 [2:01:36<4:04:45, 1.72it/s] 34%|███▎ | 12814/38001 [2:01:36<4:03:16, 1.73it/s] 34%|███▎ | 12815/38001 [2:01:37<3:57:38, 1.77it/s] 34%|███▎ | 12816/38001 [2:01:37<3:57:53, 1.76it/s] 34%|███▎ | 12817/38001 [2:01:38<3:56:22, 1.78it/s] 34%|███▎ | 12818/38001 [2:01:38<3:57:07, 1.77it/s] 34%|███▎ | 12819/38001 [2:01:39<3:55:18, 1.78it/s] 34%|███▎ | 12820/38001 [2:01:39<3:57:29, 1.77it/s] 34%|███▎ | 12821/38001 [2:01:40<3:54:10, 1.79it/s] 34%|███▎ | 12822/38001 [2:01:41<3:59:20, 1.75it/s] 34%|███▎ | 12823/38001 [2:01:41<3:57:54, 1.76it/s] 34%|███▎ | 12824/38001 [2:01:42<3:57:38, 1.77it/s] 34%|███▎ | 12825/38001 [2:01:42<3:56:45, 1.77it/s] 34%|███▍ | 12826/38001 [2:01:43<3:55:45, 1.78it/s] 34%|███▍ | 12827/38001 [2:01:43<3:59:24, 1.75it/s] 34%|███▍ | 12828/38001 [2:01:44<3:57:44, 1.76it/s] 34%|███▍ | 12829/38001 [2:01:45<4:02:42, 1.73it/s] 34%|███▍ | 12830/38001 [2:01:45<4:05:04, 1.71it/s] 34%|███▍ | 12831/38001 [2:01:46<4:01:01, 1.74it/s] 34%|███▍ | 12832/38001 [2:01:46<4:02:32, 1.73it/s] 34%|███▍ | 12833/38001 [2:01:47<4:03:00, 1.73it/s] 34%|███▍ | 12834/38001 [2:01:48<4:00:16, 1.75it/s] 34%|███▍ | 12835/38001 [2:01:48<3:58:51, 1.76it/s] 34%|███▍ | 12836/38001 [2:01:49<3:58:12, 1.76it/s] 34%|███▍ | 12837/38001 [2:01:49<4:00:09, 1.75it/s] 34%|███▍ | 12838/38001 [2:01:50<3:59:55, 1.75it/s] 34%|███▍ | 12839/38001 [2:01:50<3:59:11, 1.75it/s] 34%|███▍ | 12840/38001 [2:01:51<3:56:31, 1.77it/s] 34%|███▍ | 12841/38001 [2:01:51<3:57:59, 1.76it/s] 34%|███▍ | 12842/38001 [2:01:52<3:59:24, 1.75it/s] 34%|███▍ | 12843/38001 [2:01:53<3:57:57, 1.76it/s] 34%|███▍ | 12844/38001 [2:01:53<4:03:00, 1.73it/s] 34%|███▍ | 12845/38001 [2:01:54<4:00:37, 1.74it/s] 34%|███▍ | 12846/38001 [2:01:54<4:00:51, 1.74it/s] 34%|███▍ | 12847/38001 [2:01:55<3:53:12, 1.80it/s] 34%|███▍ | 12848/38001 [2:01:55<3:56:41, 1.77it/s] 34%|███▍ | 12849/38001 [2:01:56<3:52:43, 1.80it/s] 34%|███▍ | 12850/38001 [2:01:57<3:54:46, 1.79it/s] 34%|███▍ | 12851/38001 [2:01:57<3:54:38, 1.79it/s] 34%|███▍ | 12852/38001 [2:01:58<3:57:55, 1.76it/s] 34%|███▍ | 12853/38001 [2:01:58<3:57:45, 1.76it/s] 34%|███▍ | 12854/38001 [2:01:59<3:56:50, 1.77it/s] 34%|███▍ | 12855/38001 [2:01:59<3:56:25, 1.77it/s] 34%|███▍ | 12856/38001 [2:02:00<3:56:04, 1.78it/s] 34%|███▍ | 12857/38001 [2:02:01<3:55:16, 1.78it/s] 34%|███▍ | 12858/38001 [2:02:01<3:57:37, 1.76it/s] 34%|███▍ | 12859/38001 [2:02:02<3:59:27, 1.75it/s] 34%|███▍ | 12860/38001 [2:02:02<4:07:45, 1.69it/s] 34%|███▍ | 12861/38001 [2:02:03<4:04:45, 1.71it/s] 34%|███▍ | 12862/38001 [2:02:03<4:03:37, 1.72it/s] 34%|███▍ | 12863/38001 [2:02:04<3:59:19, 1.75it/s] 34%|███▍ | 12864/38001 [2:02:05<4:03:23, 1.72it/s] 34%|███▍ | 12865/38001 [2:02:05<4:02:02, 1.73it/s] 34%|███▍ | 12866/38001 [2:02:06<4:00:12, 1.74it/s] 34%|███▍ | 12867/38001 [2:02:06<3:59:26, 1.75it/s] 34%|███▍ | 12868/38001 [2:02:07<4:00:17, 1.74it/s] 34%|███▍ | 12869/38001 [2:02:07<3:59:56, 1.75it/s] 34%|███▍ | 12870/38001 [2:02:08<4:01:54, 1.73it/s] 34%|███▍ | 12871/38001 [2:02:09<4:00:30, 1.74it/s] 34%|███▍ | 12872/38001 [2:02:09<3:59:27, 1.75it/s] 34%|███▍ | 12873/38001 [2:02:10<3:57:38, 1.76it/s] 34%|███▍ | 12874/38001 [2:02:10<3:58:04, 1.76it/s] 34%|███▍ | 12875/38001 [2:02:11<3:55:55, 1.78it/s] 34%|███▍ | 12876/38001 [2:02:11<3:50:16, 1.82it/s] 34%|███▍ | 12877/38001 [2:02:12<3:50:44, 1.81it/s] 34%|███▍ | 12878/38001 [2:02:13<4:00:46, 1.74it/s] 34%|███▍ | 12879/38001 [2:02:13<4:00:19, 1.74it/s] 34%|███▍ | 12880/38001 [2:02:14<3:59:55, 1.75it/s] 34%|███▍ | 12881/38001 [2:02:14<3:57:37, 1.76it/s] 34%|███▍ | 12882/38001 [2:02:15<3:56:50, 1.77it/s] 34%|███▍ | 12883/38001 [2:02:15<3:55:44, 1.78it/s] 34%|███▍ | 12884/38001 [2:02:16<3:58:42, 1.75it/s] 34%|███▍ | 12885/38001 [2:02:17<3:57:42, 1.76it/s] 34%|███▍ | 12886/38001 [2:02:17<3:57:56, 1.76it/s] 34%|███▍ | 12887/38001 [2:02:18<3:57:43, 1.76it/s] 34%|███▍ | 12888/38001 [2:02:18<4:04:52, 1.71it/s] 34%|███▍ | 12889/38001 [2:02:19<4:04:54, 1.71it/s] 34%|███▍ | 12890/38001 [2:02:19<4:01:54, 1.73it/s] 34%|███▍ | 12891/38001 [2:02:20<3:59:37, 1.75it/s] 34%|███▍ | 12892/38001 [2:02:21<4:00:41, 1.74it/s] 34%|███▍ | 12893/38001 [2:02:21<3:58:05, 1.76it/s] 34%|███▍ | 12894/38001 [2:02:22<3:56:46, 1.77it/s] 34%|███▍ | 12895/38001 [2:02:22<3:54:11, 1.79it/s] 34%|███▍ | 12896/38001 [2:02:23<3:53:32, 1.79it/s] 34%|███▍ | 12897/38001 [2:02:23<3:51:57, 1.80it/s] 34%|███▍ | 12898/38001 [2:02:24<3:54:49, 1.78it/s] 34%|███▍ | 12899/38001 [2:02:24<3:50:45, 1.81it/s] 34%|███▍ | 12900/38001 [2:02:25<3:54:23, 1.78it/s] 34%|███▍ | 12901/38001 [2:02:26<3:53:17, 1.79it/s] 34%|███▍ | 12902/38001 [2:02:26<3:52:07, 1.80it/s] 34%|███▍ | 12903/38001 [2:02:27<3:51:38, 1.81it/s] 34%|███▍ | 12904/38001 [2:02:27<3:52:42, 1.80it/s] 34%|███▍ | 12905/38001 [2:02:28<3:52:33, 1.80it/s] 34%|███▍ | 12906/38001 [2:02:28<3:49:40, 1.82it/s] 34%|███▍ | 12907/38001 [2:02:29<3:51:29, 1.81it/s] 34%|███▍ | 12908/38001 [2:02:29<3:56:30, 1.77it/s] 34%|███▍ | 12909/38001 [2:02:30<3:54:39, 1.78it/s] 34%|███▍ | 12910/38001 [2:02:31<3:54:45, 1.78it/s] 34%|███▍ | 12911/38001 [2:02:31<3:52:22, 1.80it/s] 34%|███▍ | 12912/38001 [2:02:32<3:52:13, 1.80it/s] 34%|███▍ | 12913/38001 [2:02:32<3:54:08, 1.79it/s] 34%|███▍ | 12914/38001 [2:02:33<3:52:36, 1.80it/s] 34%|███▍ | 12915/38001 [2:02:33<3:52:28, 1.80it/s] 34%|███▍ | 12916/38001 [2:02:34<3:51:17, 1.81it/s] 34%|███▍ | 12917/38001 [2:02:34<3:48:35, 1.83it/s] 34%|███▍ | 12918/38001 [2:02:35<3:50:43, 1.81it/s] 34%|███▍ | 12919/38001 [2:02:36<3:50:58, 1.81it/s] 34%|███▍ | 12920/38001 [2:02:36<3:51:33, 1.81it/s] 34%|███▍ | 12921/38001 [2:02:37<3:53:12, 1.79it/s] 34%|███▍ | 12922/38001 [2:02:37<3:52:41, 1.80it/s] 34%|███▍ | 12923/38001 [2:02:38<3:54:08, 1.79it/s] 34%|███▍ | 12924/38001 [2:02:38<3:54:44, 1.78it/s] 34%|███▍ | 12925/38001 [2:02:39<3:54:40, 1.78it/s] 34%|███▍ | 12926/38001 [2:02:39<3:53:11, 1.79it/s] 34%|███▍ | 12927/38001 [2:02:40<3:49:44, 1.82it/s] 34%|███▍ | 12928/38001 [2:02:41<3:48:14, 1.83it/s] 34%|███▍ | 12929/38001 [2:02:41<3:47:17, 1.84it/s] 34%|███▍ | 12930/38001 [2:02:42<3:47:48, 1.83it/s] 34%|███▍ | 12931/38001 [2:02:42<3:48:10, 1.83it/s] 34%|███▍ | 12932/38001 [2:02:43<3:47:40, 1.84it/s] 34%|███▍ | 12933/38001 [2:02:43<3:49:56, 1.82it/s] 34%|███▍ | 12934/38001 [2:02:44<3:54:30, 1.78it/s] 34%|███▍ | 12935/38001 [2:02:44<3:47:45, 1.83it/s] 34%|███▍ | 12936/38001 [2:02:45<3:48:02, 1.83it/s] 34%|███▍ | 12937/38001 [2:02:46<3:54:21, 1.78it/s] 34%|███▍ | 12938/38001 [2:02:46<3:55:58, 1.77it/s] 34%|███▍ | 12939/38001 [2:02:47<3:53:43, 1.79it/s] 34%|███▍ | 12940/38001 [2:02:47<3:52:36, 1.80it/s] 34%|███▍ | 12941/38001 [2:02:48<3:49:55, 1.82it/s] 34%|███▍ | 12942/38001 [2:02:48<3:50:00, 1.82it/s] 34%|███▍ | 12943/38001 [2:02:49<3:51:43, 1.80it/s] 34%|███▍ | 12944/38001 [2:02:49<3:51:17, 1.81it/s] 34%|███▍ | 12945/38001 [2:02:50<3:49:42, 1.82it/s] 34%|███▍ | 12946/38001 [2:02:51<3:51:41, 1.80it/s] 34%|███▍ | 12947/38001 [2:02:51<3:52:05, 1.80it/s] 34%|███▍ | 12948/38001 [2:02:52<3:51:24, 1.80it/s] 34%|███▍ | 12949/38001 [2:02:52<3:50:39, 1.81it/s] 34%|███▍ | 12950/38001 [2:02:53<3:53:20, 1.79it/s] 34%|███▍ | 12951/38001 [2:02:53<3:53:14, 1.79it/s] 34%|███▍ | 12952/38001 [2:02:54<3:50:43, 1.81it/s] 34%|███▍ | 12953/38001 [2:02:54<3:50:53, 1.81it/s] 34%|███▍ | 12954/38001 [2:02:55<3:53:14, 1.79it/s] 34%|███▍ | 12955/38001 [2:02:56<3:51:25, 1.80it/s] 34%|███▍ | 12956/38001 [2:02:56<3:53:53, 1.78it/s] 34%|███▍ | 12957/38001 [2:02:57<3:53:05, 1.79it/s] 34%|███▍ | 12958/38001 [2:02:57<3:53:04, 1.79it/s] 34%|███▍ | 12959/38001 [2:02:58<3:50:46, 1.81it/s] 34%|███▍ | 12960/38001 [2:02:58<3:49:06, 1.82it/s] 34%|███▍ | 12961/38001 [2:02:59<3:51:47, 1.80it/s] 34%|███▍ | 12962/38001 [2:02:59<3:50:48, 1.81it/s] 34%|███▍ | 12963/38001 [2:03:00<3:49:04, 1.82it/s] 34%|███▍ | 12964/38001 [2:03:00<3:49:30, 1.82it/s] 34%|███▍ | 12965/38001 [2:03:01<3:56:25, 1.76it/s] 34%|███▍ | 12966/38001 [2:03:02<3:56:10, 1.77it/s] 34%|███▍ | 12967/38001 [2:03:02<4:03:05, 1.72it/s] 34%|███▍ | 12968/38001 [2:03:03<4:01:55, 1.72it/s] 34%|███▍ | 12969/38001 [2:03:03<3:59:29, 1.74it/s] 34%|███▍ | 12970/38001 [2:03:04<3:57:58, 1.75it/s] 34%|███▍ | 12971/38001 [2:03:05<3:56:54, 1.76it/s] 34%|███▍ | 12972/38001 [2:03:05<3:56:48, 1.76it/s] 34%|███▍ | 12973/38001 [2:03:06<3:57:53, 1.75it/s] 34%|███▍ | 12974/38001 [2:03:06<3:58:13, 1.75it/s] 34%|███▍ | 12975/38001 [2:03:07<3:57:02, 1.76it/s] 34%|███▍ | 12976/38001 [2:03:07<3:53:16, 1.79it/s] 34%|███▍ | 12977/38001 [2:03:08<3:52:12, 1.80it/s] 34%|███▍ | 12978/38001 [2:03:08<3:53:27, 1.79it/s] 34%|███▍ | 12979/38001 [2:03:09<3:58:05, 1.75it/s] 34%|███▍ | 12980/38001 [2:03:10<3:59:19, 1.74it/s] 34%|███▍ | 12981/38001 [2:03:10<3:58:25, 1.75it/s] 34%|███▍ | 12982/38001 [2:03:11<3:57:26, 1.76it/s] 34%|███▍ | 12983/38001 [2:03:11<3:54:30, 1.78it/s] 34%|███▍ | 12984/38001 [2:03:12<3:56:00, 1.77it/s] 34%|███▍ | 12985/38001 [2:03:12<3:54:55, 1.77it/s] 34%|███▍ | 12986/38001 [2:03:13<3:56:43, 1.76it/s] 34%|███▍ | 12987/38001 [2:03:14<3:54:48, 1.78it/s] 34%|███▍ | 12988/38001 [2:03:14<3:54:54, 1.77it/s] 34%|███▍ | 12989/38001 [2:03:15<3:54:53, 1.77it/s] 34%|███▍ | 12990/38001 [2:03:15<3:57:09, 1.76it/s] 34%|███▍ | 12991/38001 [2:03:16<3:59:32, 1.74it/s] 34%|███▍ | 12992/38001 [2:03:16<3:59:55, 1.74it/s] 34%|███▍ | 12993/38001 [2:03:17<3:57:32, 1.75it/s] 34%|███▍ | 12994/38001 [2:03:18<3:56:46, 1.76it/s] 34%|███▍ | 12995/38001 [2:03:18<3:53:59, 1.78it/s] 34%|███▍ | 12996/38001 [2:03:19<3:55:47, 1.77it/s] 34%|███▍ | 12997/38001 [2:03:19<3:53:53, 1.78it/s] 34%|███▍ | 12998/38001 [2:03:20<3:59:31, 1.74it/s] 34%|███▍ | 12999/38001 [2:03:20<3:58:06, 1.75it/s] 34%|███▍ | 13000/38001 [2:03:21<3:56:00, 1.77it/s] 34%|███▍ | 13001/38001 [2:03:22<3:58:03, 1.75it/s] 34%|███▍ | 13002/38001 [2:03:22<3:58:46, 1.74it/s] 34%|███▍ | 13003/38001 [2:03:23<3:56:24, 1.76it/s] 34%|███▍ | 13004/38001 [2:03:23<3:54:58, 1.77it/s] 34%|███▍ | 13005/38001 [2:03:24<3:53:33, 1.78it/s] 34%|███▍ | 13006/38001 [2:03:24<3:54:57, 1.77it/s] 34%|███▍ | 13007/38001 [2:03:25<3:54:02, 1.78it/s] 34%|███▍ | 13008/38001 [2:03:25<3:53:29, 1.78it/s] 34%|███▍ | 13009/38001 [2:03:26<3:54:49, 1.77it/s] 34%|███▍ | 13010/38001 [2:03:27<3:54:37, 1.78it/s] 34%|███▍ | 13011/38001 [2:03:27<3:53:31, 1.78it/s] 34%|███▍ | 13012/38001 [2:03:28<3:54:10, 1.78it/s] 34%|███▍ | 13013/38001 [2:03:28<3:52:51, 1.79it/s] 34%|███▍ | 13014/38001 [2:03:29<3:48:08, 1.83it/s] 34%|███▍ | 13015/38001 [2:03:29<3:49:41, 1.81it/s] 34%|███▍ | 13016/38001 [2:03:30<3:51:32, 1.80it/s] 34%|███▍ | 13017/38001 [2:03:30<3:51:23, 1.80it/s] 34%|███▍ | 13018/38001 [2:03:31<3:52:29, 1.79it/s] 34%|███▍ | 13019/38001 [2:03:32<3:59:08, 1.74it/s] 34%|███▍ | 13020/38001 [2:03:32<4:00:28, 1.73it/s] 34%|███▍ | 13021/38001 [2:03:33<4:20:33, 1.60it/s] 34%|███▍ | 13022/38001 [2:03:34<4:12:50, 1.65it/s] 34%|███▍ | 13023/38001 [2:03:34<4:06:47, 1.69it/s] 34%|███▍ | 13024/38001 [2:03:35<4:09:40, 1.67it/s] 34%|███▍ | 13025/38001 [2:03:35<4:07:15, 1.68it/s] 34%|███▍ | 13026/38001 [2:03:36<4:06:54, 1.69it/s] 34%|███▍ | 13027/38001 [2:03:36<4:04:57, 1.70it/s] 34%|███▍ | 13028/38001 [2:03:37<4:06:22, 1.69it/s] 34%|███▍ | 13029/38001 [2:03:38<4:03:06, 1.71it/s] 34%|███▍ | 13030/38001 [2:03:38<4:01:17, 1.72it/s] 34%|███▍ | 13031/38001 [2:03:39<4:00:11, 1.73it/s] 34%|███▍ | 13032/38001 [2:03:39<4:00:55, 1.73it/s] 34%|███▍ | 13033/38001 [2:03:40<4:01:25, 1.72it/s] 34%|███▍ | 13034/38001 [2:03:41<4:02:09, 1.72it/s] 34%|███▍ | 13035/38001 [2:03:41<4:05:17, 1.70it/s] 34%|███▍ | 13036/38001 [2:03:42<4:07:20, 1.68it/s] 34%|███▍ | 13037/38001 [2:03:42<4:03:18, 1.71it/s] 34%|███▍ | 13038/38001 [2:03:43<4:06:22, 1.69it/s] 34%|███▍ | 13039/38001 [2:03:43<4:02:00, 1.72it/s] 34%|███▍ | 13040/38001 [2:03:44<4:02:39, 1.71it/s] 34%|███▍ | 13041/38001 [2:03:45<4:02:05, 1.72it/s] 34%|███▍ | 13042/38001 [2:03:45<3:59:59, 1.73it/s] 34%|███▍ | 13043/38001 [2:03:46<3:57:37, 1.75it/s] 34%|███▍ | 13044/38001 [2:03:46<4:10:03, 1.66it/s] 34%|███▍ | 13045/38001 [2:03:47<4:06:53, 1.68it/s] 34%|███▍ | 13046/38001 [2:03:48<4:06:36, 1.69it/s] 34%|███▍ | 13047/38001 [2:03:48<4:02:36, 1.71it/s] 34%|███▍ | 13048/38001 [2:03:49<4:08:11, 1.68it/s] 34%|███▍ | 13049/38001 [2:03:49<4:04:20, 1.70it/s] 34%|███▍ | 13050/38001 [2:03:50<4:04:37, 1.70it/s] 34%|███▍ | 13051/38001 [2:03:51<4:06:33, 1.69it/s] 34%|███▍ | 13052/38001 [2:03:51<4:00:31, 1.73it/s] 34%|███▍ | 13053/38001 [2:03:52<4:01:33, 1.72it/s] 34%|███▍ | 13054/38001 [2:03:52<4:01:55, 1.72it/s] 34%|███▍ | 13055/38001 [2:03:53<4:04:35, 1.70it/s] 34%|███▍ | 13056/38001 [2:03:53<4:03:46, 1.71it/s] 34%|███▍ | 13057/38001 [2:03:54<4:00:32, 1.73it/s] 34%|███▍ | 13058/38001 [2:03:55<3:59:33, 1.74it/s] 34%|███▍ | 13059/38001 [2:03:55<3:59:04, 1.74it/s] 34%|███▍ | 13060/38001 [2:03:56<3:58:37, 1.74it/s] 34%|███▍ | 13061/38001 [2:03:56<3:56:46, 1.76it/s] 34%|███▍ | 13062/38001 [2:03:57<3:55:42, 1.76it/s] 34%|███▍ | 13063/38001 [2:03:57<3:56:05, 1.76it/s] 34%|███▍ | 13064/38001 [2:03:58<3:55:55, 1.76it/s] 34%|███▍ | 13065/38001 [2:03:59<3:56:21, 1.76it/s] 34%|███▍ | 13066/38001 [2:03:59<4:00:13, 1.73it/s] 34%|███▍ | 13067/38001 [2:04:00<4:01:08, 1.72it/s] 34%|███▍ | 13068/38001 [2:04:00<4:01:46, 1.72it/s] 34%|███▍ | 13069/38001 [2:04:01<4:00:43, 1.73it/s] 34%|███▍ | 13070/38001 [2:04:01<3:59:20, 1.74it/s] 34%|███▍ | 13071/38001 [2:04:02<4:00:32, 1.73it/s] 34%|███▍ | 13072/38001 [2:04:03<4:00:21, 1.73it/s] 34%|███▍ | 13073/38001 [2:04:03<3:58:54, 1.74it/s] 34%|███▍ | 13074/38001 [2:04:04<3:56:29, 1.76it/s] 34%|███▍ | 13075/38001 [2:04:04<3:57:31, 1.75it/s] 34%|███▍ | 13076/38001 [2:04:05<3:58:52, 1.74it/s] 34%|███▍ | 13077/38001 [2:04:05<3:56:57, 1.75it/s] 34%|███▍ | 13078/38001 [2:04:06<4:10:39, 1.66it/s] 34%|███▍ | 13079/38001 [2:04:07<4:05:56, 1.69it/s] 34%|███▍ | 13080/38001 [2:04:07<4:03:12, 1.71it/s] 34%|███▍ | 13081/38001 [2:04:08<4:00:54, 1.72it/s] 34%|███▍ | 13082/38001 [2:04:08<3:59:44, 1.73it/s] 34%|███▍ | 13083/38001 [2:04:09<3:58:00, 1.74it/s] 34%|███▍ | 13084/38001 [2:04:10<3:57:11, 1.75it/s] 34%|███▍ | 13085/38001 [2:04:10<3:56:46, 1.75it/s] 34%|███▍ | 13086/38001 [2:04:11<4:02:49, 1.71it/s] 34%|███▍ | 13087/38001 [2:04:11<4:02:35, 1.71it/s] 34%|███▍ | 13088/38001 [2:04:12<4:03:06, 1.71it/s] 34%|███▍ | 13089/38001 [2:04:13<4:02:05, 1.72it/s] 34%|███▍ | 13090/38001 [2:04:13<4:04:34, 1.70it/s] 34%|███▍ | 13091/38001 [2:04:14<4:08:09, 1.67it/s] 34%|███▍ | 13092/38001 [2:04:14<4:10:17, 1.66it/s] 34%|███▍ | 13093/38001 [2:04:15<4:09:07, 1.67it/s] 34%|███▍ | 13094/38001 [2:04:15<4:05:09, 1.69it/s] 34%|███▍ | 13095/38001 [2:04:16<4:12:30, 1.64it/s] 34%|███▍ | 13096/38001 [2:04:17<4:06:56, 1.68it/s] 34%|███▍ | 13097/38001 [2:04:17<4:03:00, 1.71it/s] 34%|███▍ | 13098/38001 [2:04:18<4:02:59, 1.71it/s] 34%|███▍ | 13099/38001 [2:04:18<4:00:12, 1.73it/s] 34%|███▍ | 13100/38001 [2:04:19<3:59:27, 1.73it/s] 34%|███▍ | 13101/38001 [2:04:20<3:56:58, 1.75it/s] 34%|███▍ | 13102/38001 [2:04:20<3:55:37, 1.76it/s] 34%|███▍ | 13103/38001 [2:04:21<3:57:40, 1.75it/s] 34%|███▍ | 13104/38001 [2:04:21<3:56:42, 1.75it/s] 34%|███▍ | 13105/38001 [2:04:22<3:57:32, 1.75it/s] 34%|███▍ | 13106/38001 [2:04:22<4:04:15, 1.70it/s] 34%|███▍ | 13107/38001 [2:04:23<3:59:56, 1.73it/s] 34%|███▍ | 13108/38001 [2:04:24<4:00:17, 1.73it/s] 34%|███▍ | 13109/38001 [2:04:24<3:57:06, 1.75it/s] 34%|███▍ | 13110/38001 [2:04:25<4:01:58, 1.71it/s] 35%|███▍ | 13111/38001 [2:04:25<3:59:58, 1.73it/s] 35%|███▍ | 13112/38001 [2:04:26<3:57:35, 1.75it/s] 35%|███▍ | 13113/38001 [2:04:26<3:56:36, 1.75it/s] 35%|███▍ | 13114/38001 [2:04:27<3:56:06, 1.76it/s] 35%|███▍ | 13115/38001 [2:04:28<3:56:03, 1.76it/s] 35%|███▍ | 13116/38001 [2:04:28<3:54:37, 1.77it/s] 35%|███▍ | 13117/38001 [2:04:29<3:53:48, 1.77it/s] 35%|███▍ | 13118/38001 [2:04:29<3:53:37, 1.78it/s] 35%|███▍ | 13119/38001 [2:04:30<3:56:31, 1.75it/s] 35%|███▍ | 13120/38001 [2:04:30<3:54:03, 1.77it/s] 35%|███▍ | 13121/38001 [2:04:31<3:54:29, 1.77it/s] 35%|███▍ | 13122/38001 [2:04:32<3:56:05, 1.76it/s] 35%|███▍ | 13123/38001 [2:04:32<3:54:31, 1.77it/s] 35%|███▍ | 13124/38001 [2:04:33<3:57:48, 1.74it/s] 35%|███▍ | 13125/38001 [2:04:33<3:56:44, 1.75it/s] 35%|███▍ | 13126/38001 [2:04:34<3:55:02, 1.76it/s] 35%|███▍ | 13127/38001 [2:04:34<3:53:37, 1.77it/s] 35%|███▍ | 13128/38001 [2:04:35<3:53:13, 1.78it/s] 35%|███▍ | 13129/38001 [2:04:36<3:58:43, 1.74it/s] 35%|███▍ | 13130/38001 [2:04:36<4:00:12, 1.73it/s] 35%|███▍ | 13131/38001 [2:04:37<3:58:56, 1.73it/s] 35%|███▍ | 13132/38001 [2:04:37<3:56:11, 1.75it/s] 35%|███▍ | 13133/38001 [2:04:38<3:55:06, 1.76it/s] 35%|███▍ | 13134/38001 [2:04:38<3:56:43, 1.75it/s] 35%|███▍ | 13135/38001 [2:04:39<3:57:07, 1.75it/s] 35%|███▍ | 13136/38001 [2:04:40<3:55:30, 1.76it/s] 35%|███▍ | 13137/38001 [2:04:40<3:48:08, 1.82it/s] 35%|███▍ | 13138/38001 [2:04:41<3:52:30, 1.78it/s] 35%|███▍ | 13139/38001 [2:04:41<3:55:32, 1.76it/s] 35%|███▍ | 13140/38001 [2:04:42<3:55:12, 1.76it/s] 35%|███▍ | 13141/38001 [2:04:42<3:53:32, 1.77it/s] 35%|███▍ | 13142/38001 [2:04:43<3:54:40, 1.77it/s] 35%|███▍ | 13143/38001 [2:04:44<4:02:13, 1.71it/s] 35%|███▍ | 13144/38001 [2:04:44<4:00:47, 1.72it/s] 35%|███▍ | 13145/38001 [2:04:45<3:57:49, 1.74it/s] 35%|███▍ | 13146/38001 [2:04:45<3:55:51, 1.76it/s] 35%|███▍ | 13147/38001 [2:04:46<4:03:20, 1.70it/s] 35%|███▍ | 13148/38001 [2:04:46<4:02:46, 1.71it/s] 35%|███▍ | 13149/38001 [2:04:47<3:59:37, 1.73it/s] 35%|███▍ | 13150/38001 [2:04:48<3:52:33, 1.78it/s] 35%|███▍ | 13151/38001 [2:04:48<3:44:43, 1.84it/s] 35%|███▍ | 13152/38001 [2:04:49<3:40:28, 1.88it/s] 35%|███▍ | 13153/38001 [2:04:49<3:35:06, 1.93it/s] 35%|███▍ | 13154/38001 [2:04:50<3:30:45, 1.96it/s] 35%|███▍ | 13155/38001 [2:04:50<3:25:56, 2.01it/s] 35%|███▍ | 13156/38001 [2:04:50<3:27:47, 1.99it/s] 35%|███▍ | 13157/38001 [2:04:51<3:24:50, 2.02it/s] 35%|███▍ | 13158/38001 [2:04:51<3:24:44, 2.02it/s] 35%|███▍ | 13159/38001 [2:04:52<3:25:51, 2.01it/s] 35%|███▍ | 13160/38001 [2:04:52<3:27:06, 2.00it/s] 35%|███▍ | 13161/38001 [2:04:53<3:24:48, 2.02it/s] 35%|███▍ | 13162/38001 [2:04:53<3:23:19, 2.04it/s] 35%|███▍ | 13163/38001 [2:04:54<3:23:39, 2.03it/s] 35%|███▍ | 13164/38001 [2:04:54<3:23:17, 2.04it/s] 35%|███▍ | 13165/38001 [2:04:55<3:22:09, 2.05it/s] 35%|███▍ | 13166/38001 [2:04:55<3:23:34, 2.03it/s] 35%|███▍ | 13167/38001 [2:04:56<3:20:50, 2.06it/s] 35%|███▍ | 13168/38001 [2:04:56<3:22:01, 2.05it/s] 35%|███▍ | 13169/38001 [2:04:57<3:20:29, 2.06it/s] 35%|███▍ | 13170/38001 [2:04:57<3:21:29, 2.05it/s] 35%|███▍ | 13171/38001 [2:04:58<3:20:07, 2.07it/s] 35%|███▍ | 13172/38001 [2:04:58<3:20:55, 2.06it/s] 35%|███▍ | 13173/38001 [2:04:59<3:20:55, 2.06it/s] 35%|███▍ | 13174/38001 [2:04:59<3:21:18, 2.06it/s] 35%|███▍ | 13175/38001 [2:05:00<3:16:18, 2.11it/s] 35%|███▍ | 13176/38001 [2:05:00<3:23:03, 2.04it/s] 35%|███▍ | 13177/38001 [2:05:01<3:22:52, 2.04it/s] 35%|███▍ | 13178/38001 [2:05:01<3:22:48, 2.04it/s] 35%|███▍ | 13179/38001 [2:05:02<3:22:58, 2.04it/s] 35%|███▍ | 13180/38001 [2:05:02<3:25:13, 2.02it/s] 35%|███▍ | 13181/38001 [2:05:03<3:23:52, 2.03it/s] 35%|███▍ | 13182/38001 [2:05:03<3:21:20, 2.05it/s] 35%|███▍ | 13183/38001 [2:05:04<3:20:58, 2.06it/s] 35%|███▍ | 13184/38001 [2:05:04<3:22:23, 2.04it/s] 35%|███▍ | 13185/38001 [2:05:05<3:22:03, 2.05it/s] 35%|███▍ | 13186/38001 [2:05:05<3:23:11, 2.04it/s] 35%|███▍ | 13187/38001 [2:05:06<3:22:42, 2.04it/s] 35%|███▍ | 13188/38001 [2:05:06<3:22:53, 2.04it/s] 35%|███▍ | 13189/38001 [2:05:07<3:22:14, 2.04it/s] 35%|███▍ | 13190/38001 [2:05:07<3:19:49, 2.07it/s] 35%|███▍ | 13191/38001 [2:05:08<3:20:23, 2.06it/s] 35%|███▍ | 13192/38001 [2:05:08<3:21:06, 2.06it/s] 35%|███▍ | 13193/38001 [2:05:09<3:21:05, 2.06it/s] 35%|███▍ | 13194/38001 [2:05:09<3:18:27, 2.08it/s] 35%|███▍ | 13195/38001 [2:05:10<3:19:18, 2.07it/s] 35%|███▍ | 13196/38001 [2:05:10<3:20:12, 2.06it/s] 35%|███▍ | 13197/38001 [2:05:10<3:19:37, 2.07it/s] 35%|███▍ | 13198/38001 [2:05:11<3:18:55, 2.08it/s] 35%|███▍ | 13199/38001 [2:05:11<3:19:40, 2.07it/s] 35%|███▍ | 13200/38001 [2:05:12<3:21:03, 2.06it/s] 35%|███▍ | 13201/38001 [2:05:12<3:19:06, 2.08it/s] 35%|███▍ | 13202/38001 [2:05:13<3:19:56, 2.07it/s] 35%|███▍ | 13203/38001 [2:05:13<3:19:15, 2.07it/s] 35%|███▍ | 13204/38001 [2:05:14<3:22:33, 2.04it/s] 35%|███▍ | 13205/38001 [2:05:14<3:21:13, 2.05it/s] 35%|███▍ | 13206/38001 [2:05:15<3:21:30, 2.05it/s] 35%|███▍ | 13207/38001 [2:05:15<3:21:21, 2.05it/s] 35%|███▍ | 13208/38001 [2:05:16<3:22:21, 2.04it/s] 35%|███▍ | 13209/38001 [2:05:16<3:21:24, 2.05it/s] 35%|███▍ | 13210/38001 [2:05:17<3:22:00, 2.05it/s] 35%|███▍ | 13211/38001 [2:05:17<3:32:26, 1.94it/s] 35%|███▍ | 13212/38001 [2:05:18<3:41:13, 1.87it/s] 35%|███▍ | 13213/38001 [2:05:19<3:44:36, 1.84it/s] 35%|███▍ | 13214/38001 [2:05:19<3:47:32, 1.82it/s] 35%|███▍ | 13215/38001 [2:05:20<3:50:04, 1.80it/s] 35%|███▍ | 13216/38001 [2:05:20<3:50:50, 1.79it/s] 35%|███▍ | 13217/38001 [2:05:21<3:58:25, 1.73it/s] 35%|███▍ | 13218/38001 [2:05:21<4:02:18, 1.70it/s] 35%|███▍ | 13219/38001 [2:05:22<3:59:37, 1.72it/s] 35%|███▍ | 13220/38001 [2:05:23<3:58:20, 1.73it/s] 35%|███▍ | 13221/38001 [2:05:23<3:57:05, 1.74it/s] 35%|███▍ | 13222/38001 [2:05:24<3:56:39, 1.75it/s] 35%|███▍ | 13223/38001 [2:05:24<3:56:20, 1.75it/s] 35%|███▍ | 13224/38001 [2:05:25<3:56:37, 1.75it/s] 35%|███▍ | 13225/38001 [2:05:25<3:54:19, 1.76it/s] 35%|███▍ | 13226/38001 [2:05:26<3:53:51, 1.77it/s] 35%|███▍ | 13227/38001 [2:05:27<3:52:14, 1.78it/s] 35%|███▍ | 13228/38001 [2:05:27<3:54:32, 1.76it/s] 35%|███▍ | 13229/38001 [2:05:28<3:58:47, 1.73it/s] 35%|███▍ | 13230/38001 [2:05:28<3:56:31, 1.75it/s] 35%|███▍ | 13231/38001 [2:05:29<3:54:09, 1.76it/s] 35%|███▍ | 13232/38001 [2:05:29<3:56:00, 1.75it/s] 35%|███▍ | 13233/38001 [2:05:30<3:55:32, 1.75it/s] 35%|███▍ | 13234/38001 [2:05:31<3:56:02, 1.75it/s] 35%|███▍ | 13235/38001 [2:05:31<3:58:06, 1.73it/s] 35%|███▍ | 13236/38001 [2:05:32<3:57:54, 1.73it/s] 35%|███▍ | 13237/38001 [2:05:32<3:55:26, 1.75it/s] 35%|███▍ | 13238/38001 [2:05:33<3:54:35, 1.76it/s] 35%|███▍ | 13239/38001 [2:05:33<3:53:50, 1.76it/s] 35%|███▍ | 13240/38001 [2:05:34<3:53:54, 1.76it/s] 35%|███▍ | 13241/38001 [2:05:35<3:54:00, 1.76it/s] 35%|███▍ | 13242/38001 [2:05:35<3:54:28, 1.76it/s] 35%|███▍ | 13243/38001 [2:05:36<3:52:13, 1.78it/s] 35%|███▍ | 13244/38001 [2:05:36<3:53:10, 1.77it/s] 35%|███▍ | 13245/38001 [2:05:37<3:52:07, 1.78it/s] 35%|███▍ | 13246/38001 [2:05:37<3:53:06, 1.77it/s] 35%|███▍ | 13247/38001 [2:05:38<3:52:05, 1.78it/s] 35%|███▍ | 13248/38001 [2:05:38<3:52:16, 1.78it/s] 35%|███▍ | 13249/38001 [2:05:39<3:49:18, 1.80it/s] 35%|███▍ | 13250/38001 [2:05:40<3:50:12, 1.79it/s] 35%|███▍ | 13251/38001 [2:05:40<3:50:11, 1.79it/s] 35%|███▍ | 13252/38001 [2:05:41<3:45:23, 1.83it/s] 35%|███▍ | 13253/38001 [2:05:41<3:55:24, 1.75it/s] 35%|███▍ | 13254/38001 [2:05:42<3:56:44, 1.74it/s] 35%|███▍ | 13255/38001 [2:05:43<4:04:38, 1.69it/s] 35%|███▍ | 13256/38001 [2:05:43<4:00:15, 1.72it/s] 35%|███▍ | 13257/38001 [2:05:44<3:58:22, 1.73it/s] 35%|███▍ | 13258/38001 [2:05:44<3:56:14, 1.75it/s] 35%|███▍ | 13259/38001 [2:05:45<3:52:35, 1.77it/s] 35%|███▍ | 13260/38001 [2:05:45<3:56:08, 1.75it/s] 35%|███▍ | 13261/38001 [2:05:46<4:09:29, 1.65it/s] 35%|███▍ | 13262/38001 [2:05:47<4:09:23, 1.65it/s] 35%|███▍ | 13263/38001 [2:05:47<4:09:24, 1.65it/s] 35%|███▍ | 13264/38001 [2:05:48<4:05:12, 1.68it/s] 35%|███▍ | 13265/38001 [2:05:48<4:01:43, 1.71it/s] 35%|███▍ | 13266/38001 [2:05:49<4:00:24, 1.71it/s] 35%|███▍ | 13267/38001 [2:05:49<3:55:37, 1.75it/s] 35%|███▍ | 13268/38001 [2:05:50<3:53:12, 1.77it/s] 35%|███▍ | 13269/38001 [2:05:51<3:52:17, 1.77it/s] 35%|███▍ | 13270/38001 [2:05:51<3:53:33, 1.76it/s] 35%|███▍ | 13271/38001 [2:05:52<3:51:00, 1.78it/s] 35%|███▍ | 13272/38001 [2:05:52<3:51:14, 1.78it/s] 35%|███▍ | 13273/38001 [2:05:53<3:51:21, 1.78it/s] 35%|███▍ | 13274/38001 [2:05:53<3:52:59, 1.77it/s] 35%|███▍ | 13275/38001 [2:05:54<3:52:19, 1.77it/s] 35%|███▍ | 13276/38001 [2:05:55<3:52:10, 1.77it/s] 35%|███▍ | 13277/38001 [2:05:55<3:52:18, 1.77it/s] 35%|███▍ | 13278/38001 [2:05:56<3:54:04, 1.76it/s] 35%|███▍ | 13279/38001 [2:05:56<3:49:59, 1.79it/s] 35%|███▍ | 13280/38001 [2:05:57<3:52:12, 1.77it/s] 35%|███▍ | 13281/38001 [2:05:57<3:51:14, 1.78it/s] 35%|███▍ | 13282/38001 [2:05:58<3:52:17, 1.77it/s] 35%|███▍ | 13283/38001 [2:05:58<3:53:42, 1.76it/s] 35%|███▍ | 13284/38001 [2:05:59<3:55:13, 1.75it/s] 35%|███▍ | 13285/38001 [2:06:00<3:57:06, 1.74it/s] 35%|███▍ | 13286/38001 [2:06:00<3:57:03, 1.74it/s] 35%|███▍ | 13287/38001 [2:06:01<3:58:29, 1.73it/s] 35%|███▍ | 13288/38001 [2:06:01<3:59:43, 1.72it/s] 35%|███▍ | 13289/38001 [2:06:02<3:58:08, 1.73it/s] 35%|███▍ | 13290/38001 [2:06:03<3:57:13, 1.74it/s] 35%|███▍ | 13291/38001 [2:06:03<3:54:13, 1.76it/s] 35%|███▍ | 13292/38001 [2:06:04<3:54:38, 1.76it/s] 35%|███▍ | 13293/38001 [2:06:04<3:55:34, 1.75it/s] 35%|███▍ | 13294/38001 [2:06:05<3:53:14, 1.77it/s] 35%|███▍ | 13295/38001 [2:06:05<3:55:04, 1.75it/s] 35%|███▍ | 13296/38001 [2:06:06<3:54:32, 1.76it/s] 35%|███▍ | 13297/38001 [2:06:07<3:58:44, 1.72it/s] 35%|███▍ | 13298/38001 [2:06:07<4:00:59, 1.71it/s] 35%|███▍ | 13299/38001 [2:06:08<3:52:03, 1.77it/s] 35%|███▍ | 13300/38001 [2:06:08<3:53:00, 1.77it/s] 35%|███▌ | 13301/38001 [2:06:09<3:52:06, 1.77it/s] 35%|███▌ | 13302/38001 [2:06:09<3:52:22, 1.77it/s] 35%|███▌ | 13303/38001 [2:06:10<3:46:29, 1.82it/s] 35%|███▌ | 13304/38001 [2:06:10<3:48:17, 1.80it/s] 35%|███▌ | 13305/38001 [2:06:11<3:48:03, 1.80it/s] 35%|███▌ | 13306/38001 [2:06:12<3:48:33, 1.80it/s] 35%|███▌ | 13307/38001 [2:06:12<3:48:42, 1.80it/s] 35%|███▌ | 13308/38001 [2:06:13<3:49:41, 1.79it/s] 35%|███▌ | 13309/38001 [2:06:13<3:52:26, 1.77it/s] 35%|███▌ | 13310/38001 [2:06:14<3:50:11, 1.79it/s] 35%|███▌ | 13311/38001 [2:06:14<3:53:49, 1.76it/s] 35%|███▌ | 13312/38001 [2:06:15<3:53:36, 1.76it/s] 35%|███▌ | 13313/38001 [2:06:16<3:51:56, 1.77it/s] 35%|███▌ | 13314/38001 [2:06:16<3:50:57, 1.78it/s] 35%|███▌ | 13315/38001 [2:06:17<4:00:53, 1.71it/s] 35%|███▌ | 13316/38001 [2:06:17<4:02:14, 1.70it/s] 35%|███▌ | 13317/38001 [2:06:18<4:02:51, 1.69it/s] 35%|███▌ | 13318/38001 [2:06:18<3:58:24, 1.73it/s] 35%|███▌ | 13319/38001 [2:06:19<3:53:08, 1.76it/s] 35%|███▌ | 13320/38001 [2:06:20<3:58:42, 1.72it/s] 35%|███▌ | 13321/38001 [2:06:20<3:51:14, 1.78it/s] 35%|███▌ | 13322/38001 [2:06:21<3:52:54, 1.77it/s] 35%|███▌ | 13323/38001 [2:06:21<3:55:21, 1.75it/s] 35%|███▌ | 13324/38001 [2:06:22<3:53:28, 1.76it/s] 35%|███▌ | 13325/38001 [2:06:22<3:51:58, 1.77it/s] 35%|███▌ | 13326/38001 [2:06:23<3:55:10, 1.75it/s] 35%|███▌ | 13327/38001 [2:06:24<3:53:21, 1.76it/s] 35%|███▌ | 13328/38001 [2:06:24<3:53:52, 1.76it/s] 35%|███▌ | 13329/38001 [2:06:25<3:51:26, 1.78it/s] 35%|███▌ | 13330/38001 [2:06:25<3:54:59, 1.75it/s] 35%|███▌ | 13331/38001 [2:06:26<3:53:39, 1.76it/s] 35%|███▌ | 13332/38001 [2:06:26<3:54:53, 1.75it/s] 35%|███▌ | 13333/38001 [2:06:27<3:52:47, 1.77it/s] 35%|███▌ | 13334/38001 [2:06:28<3:53:28, 1.76it/s] 35%|███▌ | 13335/38001 [2:06:28<3:51:27, 1.78it/s] 35%|███▌ | 13336/38001 [2:06:29<3:51:17, 1.78it/s] 35%|███▌ | 13337/38001 [2:06:29<3:52:01, 1.77it/s] 35%|███▌ | 13338/38001 [2:06:30<3:51:28, 1.78it/s] 35%|███▌ | 13339/38001 [2:06:30<3:50:51, 1.78it/s] 35%|███▌ | 13340/38001 [2:06:31<3:49:49, 1.79it/s] 35%|███▌ | 13341/38001 [2:06:31<3:49:18, 1.79it/s] 35%|███▌ | 13342/38001 [2:06:32<3:50:14, 1.79it/s] 35%|███▌ | 13343/38001 [2:06:33<3:52:14, 1.77it/s] 35%|███▌ | 13344/38001 [2:06:33<3:52:15, 1.77it/s] 35%|███▌ | 13345/38001 [2:06:34<3:50:52, 1.78it/s] 35%|███▌ | 13346/38001 [2:06:34<3:51:26, 1.78it/s] 35%|███▌ | 13347/38001 [2:06:35<3:50:54, 1.78it/s] 35%|███▌ | 13348/38001 [2:06:35<3:50:27, 1.78it/s] 35%|███▌ | 13349/38001 [2:06:36<3:50:05, 1.79it/s] 35%|███▌ | 13350/38001 [2:06:37<3:52:57, 1.76it/s] 35%|███▌ | 13351/38001 [2:06:37<3:51:40, 1.77it/s] 35%|███▌ | 13352/38001 [2:06:38<3:56:47, 1.73it/s] 35%|███▌ | 13353/38001 [2:06:38<3:55:03, 1.75it/s] 35%|███▌ | 13354/38001 [2:06:39<3:58:48, 1.72it/s] 35%|███▌ | 13355/38001 [2:06:39<4:00:40, 1.71it/s] 35%|███▌ | 13356/38001 [2:06:40<3:58:53, 1.72it/s] 35%|███▌ | 13357/38001 [2:06:41<3:55:19, 1.75it/s] 35%|███▌ | 13358/38001 [2:06:41<3:57:05, 1.73it/s] 35%|███▌ | 13359/38001 [2:06:42<3:58:30, 1.72it/s] 35%|███▌ | 13360/38001 [2:06:42<3:59:51, 1.71it/s] 35%|███▌ | 13361/38001 [2:06:43<3:57:50, 1.73it/s] 35%|███▌ | 13362/38001 [2:06:43<3:54:05, 1.75it/s] 35%|███▌ | 13363/38001 [2:06:44<3:52:44, 1.76it/s] 35%|███▌ | 13364/38001 [2:06:45<3:52:53, 1.76it/s] 35%|███▌ | 13365/38001 [2:06:45<3:53:28, 1.76it/s] 35%|███▌ | 13366/38001 [2:06:46<3:53:51, 1.76it/s] 35%|███▌ | 13367/38001 [2:06:46<3:54:57, 1.75it/s] 35%|███▌ | 13368/38001 [2:06:47<4:06:46, 1.66it/s] 35%|███▌ | 13369/38001 [2:06:48<4:01:23, 1.70it/s] 35%|███▌ | 13370/38001 [2:06:48<3:58:22, 1.72it/s] 35%|███▌ | 13371/38001 [2:06:49<3:55:07, 1.75it/s] 35%|███▌ | 13372/38001 [2:06:49<3:59:23, 1.71it/s] 35%|███▌ | 13373/38001 [2:06:50<3:55:42, 1.74it/s] 35%|███▌ | 13374/38001 [2:06:50<3:56:57, 1.73it/s] 35%|███▌ | 13375/38001 [2:06:51<3:53:57, 1.75it/s] 35%|███▌ | 13376/38001 [2:06:52<3:52:57, 1.76it/s] 35%|███▌ | 13377/38001 [2:06:52<3:50:44, 1.78it/s] 35%|███▌ | 13378/38001 [2:06:53<3:51:02, 1.78it/s] 35%|███▌ | 13379/38001 [2:06:53<3:57:41, 1.73it/s] 35%|███▌ | 13380/38001 [2:06:54<3:57:10, 1.73it/s] 35%|███▌ | 13381/38001 [2:06:54<3:54:28, 1.75it/s] 35%|███▌ | 13382/38001 [2:06:55<3:54:41, 1.75it/s] 35%|███▌ | 13383/38001 [2:06:56<3:53:07, 1.76it/s] 35%|███▌ | 13384/38001 [2:06:56<3:52:58, 1.76it/s] 35%|███▌ | 13385/38001 [2:06:57<3:54:39, 1.75it/s] 35%|███▌ | 13386/38001 [2:06:57<3:52:17, 1.77it/s] 35%|███▌ | 13387/38001 [2:06:58<3:51:27, 1.77it/s] 35%|███▌ | 13388/38001 [2:06:58<3:52:24, 1.77it/s] 35%|███▌ | 13389/38001 [2:06:59<3:52:09, 1.77it/s] 35%|███▌ | 13390/38001 [2:06:59<3:52:44, 1.76it/s] 35%|███▌ | 13391/38001 [2:07:00<3:56:03, 1.74it/s] 35%|███▌ | 13392/38001 [2:07:01<3:56:34, 1.73it/s] 35%|███▌ | 13393/38001 [2:07:01<3:54:28, 1.75it/s] 35%|███▌ | 13394/38001 [2:07:02<3:55:05, 1.74it/s] 35%|███▌ | 13395/38001 [2:07:02<3:57:42, 1.73it/s] 35%|███▌ | 13396/38001 [2:07:03<3:55:26, 1.74it/s] 35%|███▌ | 13397/38001 [2:07:04<4:02:25, 1.69it/s] 35%|███▌ | 13398/38001 [2:07:04<3:59:00, 1.72it/s] 35%|███▌ | 13399/38001 [2:07:05<3:56:31, 1.73it/s] 35%|███▌ | 13400/38001 [2:07:05<3:51:56, 1.77it/s] 35%|███▌ | 13401/38001 [2:07:06<3:58:33, 1.72it/s] 35%|███▌ | 13402/38001 [2:07:06<3:54:46, 1.75it/s] 35%|███▌ | 13403/38001 [2:07:07<3:53:16, 1.76it/s] 35%|███▌ | 13404/38001 [2:07:08<3:59:14, 1.71it/s] 35%|███▌ | 13405/38001 [2:07:08<3:52:52, 1.76it/s] 35%|███▌ | 13406/38001 [2:07:09<3:56:17, 1.73it/s] 35%|███▌ | 13407/38001 [2:07:09<3:53:21, 1.76it/s] 35%|███▌ | 13408/38001 [2:07:10<3:52:00, 1.77it/s] 35%|███▌ | 13409/38001 [2:07:10<3:56:44, 1.73it/s] 35%|███▌ | 13410/38001 [2:07:11<3:55:58, 1.74it/s] 35%|███▌ | 13411/38001 [2:07:12<3:55:07, 1.74it/s] 35%|███▌ | 13412/38001 [2:07:12<3:54:42, 1.75it/s] 35%|███▌ | 13413/38001 [2:07:13<3:56:16, 1.73it/s] 35%|███▌ | 13414/38001 [2:07:13<3:53:57, 1.75it/s] 35%|███▌ | 13415/38001 [2:07:14<3:52:52, 1.76it/s] 35%|███▌ | 13416/38001 [2:07:14<3:53:16, 1.76it/s] 35%|███▌ | 13417/38001 [2:07:15<3:52:00, 1.77it/s] 35%|███▌ | 13418/38001 [2:07:16<3:54:28, 1.75it/s] 35%|███▌ | 13419/38001 [2:07:16<3:51:46, 1.77it/s] 35%|███▌ | 13420/38001 [2:07:17<3:51:06, 1.77it/s] 35%|███▌ | 13421/38001 [2:07:17<3:50:06, 1.78it/s] 35%|███▌ | 13422/38001 [2:07:18<3:50:36, 1.78it/s] 35%|███▌ | 13423/38001 [2:07:18<3:49:41, 1.78it/s] 35%|███▌ | 13424/38001 [2:07:19<3:50:44, 1.78it/s] 35%|███▌ | 13425/38001 [2:07:19<3:51:04, 1.77it/s] 35%|███▌ | 13426/38001 [2:07:20<3:54:11, 1.75it/s] 35%|███▌ | 13427/38001 [2:07:21<3:52:37, 1.76it/s] 35%|███▌ | 13428/38001 [2:07:21<3:53:25, 1.75it/s] 35%|███▌ | 13429/38001 [2:07:22<3:51:53, 1.77it/s] 35%|███▌ | 13430/38001 [2:07:22<3:51:23, 1.77it/s] 35%|███▌ | 13431/38001 [2:07:23<3:54:32, 1.75it/s] 35%|███▌ | 13432/38001 [2:07:24<3:56:40, 1.73it/s] 35%|███▌ | 13433/38001 [2:07:24<3:55:01, 1.74it/s] 35%|███▌ | 13434/38001 [2:07:25<3:55:36, 1.74it/s] 35%|███▌ | 13435/38001 [2:07:25<3:53:18, 1.75it/s] 35%|███▌ | 13436/38001 [2:07:26<3:54:28, 1.75it/s] 35%|███▌ | 13437/38001 [2:07:26<3:54:29, 1.75it/s] 35%|███▌ | 13438/38001 [2:07:27<3:55:41, 1.74it/s] 35%|███▌ | 13439/38001 [2:07:28<3:55:07, 1.74it/s] 35%|███▌ | 13440/38001 [2:07:28<3:53:09, 1.76it/s] 35%|███▌ | 13441/38001 [2:07:29<3:52:10, 1.76it/s] 35%|███▌ | 13442/38001 [2:07:29<3:53:06, 1.76it/s] 35%|███▌ | 13443/38001 [2:07:30<3:55:06, 1.74it/s] 35%|███▌ | 13444/38001 [2:07:30<3:55:20, 1.74it/s] 35%|███▌ | 13445/38001 [2:07:31<3:50:49, 1.77it/s] 35%|███▌ | 13446/38001 [2:07:31<3:53:55, 1.75it/s] 35%|███▌ | 13447/38001 [2:07:32<3:51:42, 1.77it/s] 35%|███▌ | 13448/38001 [2:07:33<3:51:20, 1.77it/s] 35%|███▌ | 13449/38001 [2:07:33<3:51:47, 1.77it/s] 35%|███▌ | 13450/38001 [2:07:34<3:50:12, 1.78it/s] 35%|███▌ | 13451/38001 [2:07:34<3:49:50, 1.78it/s] 35%|███▌ | 13452/38001 [2:07:35<3:50:47, 1.77it/s] 35%|███▌ | 13453/38001 [2:07:35<3:49:34, 1.78it/s] 35%|███▌ | 13454/38001 [2:07:36<3:58:49, 1.71it/s] 35%|███▌ | 13455/38001 [2:07:37<3:55:19, 1.74it/s] 35%|███▌ | 13456/38001 [2:07:37<3:54:15, 1.75it/s] 35%|███▌ | 13457/38001 [2:07:38<3:53:22, 1.75it/s] 35%|███▌ | 13458/38001 [2:07:38<3:51:19, 1.77it/s] 35%|███▌ | 13459/38001 [2:07:39<3:48:39, 1.79it/s] 35%|███▌ | 13460/38001 [2:07:39<3:56:19, 1.73it/s] 35%|███▌ | 13461/38001 [2:07:40<3:57:50, 1.72it/s] 35%|███▌ | 13462/38001 [2:07:41<3:54:12, 1.75it/s] 35%|███▌ | 13463/38001 [2:07:41<3:49:50, 1.78it/s] 35%|███▌ | 13464/38001 [2:07:42<3:55:05, 1.74it/s] 35%|███▌ | 13465/38001 [2:07:42<3:52:14, 1.76it/s] 35%|███▌ | 13466/38001 [2:07:43<3:52:44, 1.76it/s] 35%|███▌ | 13467/38001 [2:07:43<3:50:46, 1.77it/s] 35%|███▌ | 13468/38001 [2:07:44<3:52:04, 1.76it/s] 35%|███▌ | 13469/38001 [2:07:45<3:51:12, 1.77it/s] 35%|███▌ | 13470/38001 [2:07:45<3:53:26, 1.75it/s] 35%|███▌ | 13471/38001 [2:07:46<3:51:54, 1.76it/s] 35%|███▌ | 13472/38001 [2:07:46<3:51:47, 1.76it/s] 35%|███▌ | 13473/38001 [2:07:47<3:51:15, 1.77it/s] 35%|███▌ | 13474/38001 [2:07:47<3:52:43, 1.76it/s] 35%|███▌ | 13475/38001 [2:07:48<3:52:42, 1.76it/s] 35%|███▌ | 13476/38001 [2:07:49<3:52:42, 1.76it/s] 35%|███▌ | 13477/38001 [2:07:49<3:51:55, 1.76it/s] 35%|███▌ | 13478/38001 [2:07:50<3:51:46, 1.76it/s] 35%|███▌ | 13479/38001 [2:07:50<3:52:51, 1.76it/s] 35%|███▌ | 13480/38001 [2:07:51<3:53:13, 1.75it/s] 35%|███▌ | 13481/38001 [2:07:51<3:51:12, 1.77it/s] 35%|███▌ | 13482/38001 [2:07:52<3:51:42, 1.76it/s] 35%|███▌ | 13483/38001 [2:07:53<3:50:42, 1.77it/s] 35%|███▌ | 13484/38001 [2:07:53<3:50:41, 1.77it/s] 35%|███▌ | 13485/38001 [2:07:54<3:48:21, 1.79it/s] 35%|███▌ | 13486/38001 [2:07:54<3:48:05, 1.79it/s] 35%|███▌ | 13487/38001 [2:07:55<3:48:46, 1.79it/s] 35%|███▌ | 13488/38001 [2:07:55<3:49:52, 1.78it/s] 35%|███▌ | 13489/38001 [2:07:56<3:49:48, 1.78it/s] 35%|███▌ | 13490/38001 [2:07:56<3:54:35, 1.74it/s] 36%|███▌ | 13491/38001 [2:07:57<3:53:31, 1.75it/s] 36%|███▌ | 13492/38001 [2:07:58<3:51:31, 1.76it/s] 36%|███▌ | 13493/38001 [2:07:58<3:49:52, 1.78it/s] 36%|███▌ | 13494/38001 [2:07:59<3:50:19, 1.77it/s] 36%|███▌ | 13495/38001 [2:07:59<3:47:40, 1.79it/s] 36%|███▌ | 13496/38001 [2:08:00<3:53:19, 1.75it/s] 36%|███▌ | 13497/38001 [2:08:00<3:51:52, 1.76it/s] 36%|███▌ | 13498/38001 [2:08:01<3:53:33, 1.75it/s] 36%|███▌ | 13499/38001 [2:08:02<3:52:51, 1.75it/s] 36%|███▌ | 13500/38001 [2:08:02<3:52:03, 1.76it/s] 36%|███▌ | 13501/38001 [2:08:03<3:52:27, 1.76it/s] 36%|███▌ | 13502/38001 [2:08:03<3:51:22, 1.76it/s] 36%|███▌ | 13503/38001 [2:08:04<3:49:19, 1.78it/s] 36%|███▌ | 13504/38001 [2:08:04<3:48:53, 1.78it/s] 36%|███▌ | 13505/38001 [2:08:05<3:48:59, 1.78it/s] 36%|███▌ | 13506/38001 [2:08:05<3:48:02, 1.79it/s] 36%|███▌ | 13507/38001 [2:08:06<3:50:41, 1.77it/s] 36%|███▌ | 13508/38001 [2:08:07<3:50:13, 1.77it/s] 36%|███▌ | 13509/38001 [2:08:07<4:00:52, 1.69it/s] 36%|███▌ | 13510/38001 [2:08:08<3:57:08, 1.72it/s] 36%|███▌ | 13511/38001 [2:08:08<3:51:04, 1.77it/s] 36%|███▌ | 13512/38001 [2:08:09<3:48:11, 1.79it/s] 36%|███▌ | 13513/38001 [2:08:10<3:51:37, 1.76it/s] 36%|███▌ | 13514/38001 [2:08:10<3:53:03, 1.75it/s] 36%|███▌ | 13515/38001 [2:08:11<3:56:02, 1.73it/s] 36%|███▌ | 13516/38001 [2:08:11<3:59:30, 1.70it/s] 36%|███▌ | 13517/38001 [2:08:12<3:55:41, 1.73it/s] 36%|███▌ | 13518/38001 [2:08:12<3:54:49, 1.74it/s] 36%|███▌ | 13519/38001 [2:08:13<3:55:39, 1.73it/s] 36%|███▌ | 13520/38001 [2:08:14<3:54:36, 1.74it/s] 36%|███▌ | 13521/38001 [2:08:14<3:53:30, 1.75it/s] 36%|███▌ | 13522/38001 [2:08:15<3:51:27, 1.76it/s] 36%|███▌ | 13523/38001 [2:08:15<3:55:03, 1.74it/s] 36%|███▌ | 13524/38001 [2:08:16<4:01:24, 1.69it/s] 36%|███▌ | 13525/38001 [2:08:16<4:00:31, 1.70it/s] 36%|███▌ | 13526/38001 [2:08:17<4:01:11, 1.69it/s] 36%|███▌ | 13527/38001 [2:08:18<3:56:23, 1.73it/s] 36%|███▌ | 13528/38001 [2:08:18<3:56:08, 1.73it/s] 36%|███▌ | 13529/38001 [2:08:19<3:53:06, 1.75it/s] 36%|███▌ | 13530/38001 [2:08:19<3:52:20, 1.76it/s] 36%|███▌ | 13531/38001 [2:08:20<3:50:26, 1.77it/s] 36%|███▌ | 13532/38001 [2:08:20<3:48:04, 1.79it/s] 36%|███▌ | 13533/38001 [2:08:21<3:47:32, 1.79it/s] 36%|███▌ | 13534/38001 [2:08:22<3:52:53, 1.75it/s] 36%|███▌ | 13535/38001 [2:08:22<3:53:49, 1.74it/s] 36%|███▌ | 13536/38001 [2:08:23<3:50:04, 1.77it/s] 36%|███▌ | 13537/38001 [2:08:23<3:52:56, 1.75it/s] 36%|███▌ | 13538/38001 [2:08:24<3:53:10, 1.75it/s] 36%|███▌ | 13539/38001 [2:08:24<3:55:05, 1.73it/s] 36%|███▌ | 13540/38001 [2:08:25<3:54:17, 1.74it/s] 36%|███▌ | 13541/38001 [2:08:26<3:51:05, 1.76it/s] 36%|███▌ | 13542/38001 [2:08:26<3:51:31, 1.76it/s] 36%|███▌ | 13543/38001 [2:08:27<3:52:07, 1.76it/s] 36%|███▌ | 13544/38001 [2:08:27<3:54:00, 1.74it/s] 36%|███▌ | 13545/38001 [2:08:28<3:51:10, 1.76it/s] 36%|███▌ | 13546/38001 [2:08:28<3:51:20, 1.76it/s] 36%|███▌ | 13547/38001 [2:08:29<3:53:02, 1.75it/s] 36%|███▌ | 13548/38001 [2:08:30<3:53:54, 1.74it/s] 36%|███▌ | 13549/38001 [2:08:30<3:54:54, 1.73it/s] 36%|███▌ | 13550/38001 [2:08:31<3:57:05, 1.72it/s] 36%|███▌ | 13551/38001 [2:08:31<3:56:04, 1.73it/s] 36%|███▌ | 13552/38001 [2:08:32<3:55:13, 1.73it/s] 36%|███▌ | 13553/38001 [2:08:32<3:56:22, 1.72it/s] 36%|███▌ | 13554/38001 [2:08:33<3:54:04, 1.74it/s] 36%|███▌ | 13555/38001 [2:08:34<3:53:05, 1.75it/s] 36%|███▌ | 13556/38001 [2:08:34<3:51:20, 1.76it/s] 36%|███▌ | 13557/38001 [2:08:35<3:50:44, 1.77it/s] 36%|███▌ | 13558/38001 [2:08:35<3:51:57, 1.76it/s] 36%|███▌ | 13559/38001 [2:08:36<3:52:32, 1.75it/s] 36%|███▌ | 13560/38001 [2:08:36<3:52:07, 1.75it/s] 36%|███▌ | 13561/38001 [2:08:37<4:02:56, 1.68it/s] 36%|███▌ | 13562/38001 [2:08:38<3:56:57, 1.72it/s] 36%|███▌ | 13563/38001 [2:08:38<3:54:42, 1.74it/s] 36%|███▌ | 13564/38001 [2:08:39<3:52:37, 1.75it/s] 36%|███▌ | 13565/38001 [2:08:39<3:51:33, 1.76it/s] 36%|███▌ | 13566/38001 [2:08:40<3:51:55, 1.76it/s] 36%|███▌ | 13567/38001 [2:08:41<3:55:44, 1.73it/s] 36%|███▌ | 13568/38001 [2:08:41<3:56:26, 1.72it/s] 36%|███▌ | 13569/38001 [2:08:42<3:54:02, 1.74it/s] 36%|███▌ | 13570/38001 [2:08:42<3:54:40, 1.74it/s] 36%|███▌ | 13571/38001 [2:08:43<3:53:22, 1.74it/s] 36%|███▌ | 13572/38001 [2:08:43<3:55:57, 1.73it/s] 36%|███▌ | 13573/38001 [2:08:44<3:52:57, 1.75it/s] 36%|███▌ | 13574/38001 [2:08:45<3:55:06, 1.73it/s] 36%|███▌ | 13575/38001 [2:08:45<3:57:11, 1.72it/s] 36%|███▌ | 13576/38001 [2:08:46<3:54:56, 1.73it/s] 36%|███▌ | 13577/38001 [2:08:46<3:53:48, 1.74it/s] 36%|███▌ | 13578/38001 [2:08:47<3:54:15, 1.74it/s] 36%|███▌ | 13579/38001 [2:08:47<3:56:38, 1.72it/s] 36%|███▌ | 13580/38001 [2:08:48<3:56:31, 1.72it/s] 36%|███▌ | 13581/38001 [2:08:49<3:54:10, 1.74it/s] 36%|███▌ | 13582/38001 [2:08:49<3:57:12, 1.72it/s] 36%|███▌ | 13583/38001 [2:08:50<3:54:37, 1.73it/s] 36%|███▌ | 13584/38001 [2:08:50<3:54:08, 1.74it/s] 36%|███▌ | 13585/38001 [2:08:51<3:51:09, 1.76it/s] 36%|███▌ | 13586/38001 [2:08:51<3:50:02, 1.77it/s] 36%|███▌ | 13587/38001 [2:08:52<3:49:07, 1.78it/s] 36%|███▌ | 13588/38001 [2:08:53<3:47:37, 1.79it/s] 36%|███▌ | 13589/38001 [2:08:53<3:47:18, 1.79it/s] 36%|███▌ | 13590/38001 [2:08:54<3:51:50, 1.75it/s] 36%|███▌ | 13591/38001 [2:08:54<3:51:19, 1.76it/s] 36%|███▌ | 13592/38001 [2:08:55<3:52:00, 1.75it/s] 36%|███▌ | 13593/38001 [2:08:55<3:50:14, 1.77it/s] 36%|███▌ | 13594/38001 [2:08:56<3:53:42, 1.74it/s] 36%|███▌ | 13595/38001 [2:08:57<3:51:23, 1.76it/s] 36%|███▌ | 13596/38001 [2:08:57<3:58:03, 1.71it/s] 36%|███▌ | 13597/38001 [2:08:58<4:00:34, 1.69it/s] 36%|███▌ | 13598/38001 [2:08:58<3:58:31, 1.71it/s] 36%|███▌ | 13599/38001 [2:08:59<3:56:58, 1.72it/s] 36%|███▌ | 13600/38001 [2:09:00<3:57:42, 1.71it/s] 36%|███▌ | 13601/38001 [2:09:00<3:54:51, 1.73it/s] 36%|███▌ | 13602/38001 [2:09:01<3:51:27, 1.76it/s] 36%|███▌ | 13603/38001 [2:09:01<3:50:07, 1.77it/s] 36%|███▌ | 13604/38001 [2:09:02<3:55:16, 1.73it/s] 36%|███▌ | 13605/38001 [2:09:02<3:57:19, 1.71it/s] 36%|███▌ | 13606/38001 [2:09:03<4:00:28, 1.69it/s] 36%|███▌ | 13607/38001 [2:09:04<4:02:06, 1.68it/s] 36%|███▌ | 13608/38001 [2:09:04<3:57:28, 1.71it/s] 36%|███▌ | 13609/38001 [2:09:05<3:53:58, 1.74it/s] 36%|███▌ | 13610/38001 [2:09:05<3:52:40, 1.75it/s] 36%|███▌ | 13611/38001 [2:09:06<3:58:14, 1.71it/s] 36%|███▌ | 13612/38001 [2:09:06<3:57:16, 1.71it/s] 36%|███▌ | 13613/38001 [2:09:07<3:58:41, 1.70it/s] 36%|███▌ | 13614/38001 [2:09:08<3:54:48, 1.73it/s] 36%|███▌ | 13615/38001 [2:09:08<3:53:35, 1.74it/s] 36%|███▌ | 13616/38001 [2:09:09<3:52:34, 1.75it/s] 36%|███▌ | 13617/38001 [2:09:09<3:56:42, 1.72it/s] 36%|███▌ | 13618/38001 [2:09:10<3:54:59, 1.73it/s] 36%|███▌ | 13619/38001 [2:09:10<3:48:35, 1.78it/s] 36%|███▌ | 13620/38001 [2:09:11<3:49:04, 1.77it/s] 36%|███▌ | 13621/38001 [2:09:12<3:55:53, 1.72it/s] 36%|███▌ | 13622/38001 [2:09:12<3:59:05, 1.70it/s] 36%|███▌ | 13623/38001 [2:09:13<3:59:55, 1.69it/s] 36%|███▌ | 13624/38001 [2:09:13<3:58:41, 1.70it/s] 36%|███▌ | 13625/38001 [2:09:14<4:00:28, 1.69it/s] 36%|███▌ | 13626/38001 [2:09:15<3:56:25, 1.72it/s] 36%|███▌ | 13627/38001 [2:09:15<3:54:11, 1.73it/s] 36%|███▌ | 13628/38001 [2:09:16<3:53:41, 1.74it/s] 36%|███▌ | 13629/38001 [2:09:16<3:51:55, 1.75it/s] 36%|███▌ | 13630/38001 [2:09:17<3:49:31, 1.77it/s] 36%|███▌ | 13631/38001 [2:09:17<3:55:31, 1.72it/s] 36%|███▌ | 13632/38001 [2:09:18<3:53:17, 1.74it/s] 36%|███▌ | 13633/38001 [2:09:19<3:57:48, 1.71it/s] 36%|███▌ | 13634/38001 [2:09:19<3:55:58, 1.72it/s] 36%|███▌ | 13635/38001 [2:09:20<3:55:27, 1.72it/s] 36%|███▌ | 13636/38001 [2:09:20<3:54:20, 1.73it/s] 36%|███▌ | 13637/38001 [2:09:21<3:55:25, 1.72it/s] 36%|███▌ | 13638/38001 [2:09:22<3:56:47, 1.71it/s] 36%|███▌ | 13639/38001 [2:09:22<3:55:05, 1.73it/s] 36%|███▌ | 13640/38001 [2:09:23<3:53:07, 1.74it/s] 36%|███▌ | 13641/38001 [2:09:23<3:49:54, 1.77it/s] 36%|███▌ | 13642/38001 [2:09:24<3:51:32, 1.75it/s] 36%|███▌ | 13643/38001 [2:09:24<3:48:42, 1.78it/s] 36%|███▌ | 13644/38001 [2:09:25<3:49:02, 1.77it/s] 36%|███▌ | 13645/38001 [2:09:25<3:47:06, 1.79it/s] 36%|███▌ | 13646/38001 [2:09:26<3:55:57, 1.72it/s] 36%|███▌ | 13647/38001 [2:09:27<3:57:54, 1.71it/s] 36%|███▌ | 13648/38001 [2:09:27<3:55:06, 1.73it/s] 36%|███▌ | 13649/38001 [2:09:28<3:50:14, 1.76it/s] 36%|███▌ | 13650/38001 [2:09:28<3:49:03, 1.77it/s] 36%|███▌ | 13651/38001 [2:09:29<3:48:48, 1.77it/s] 36%|███▌ | 13652/38001 [2:09:30<3:54:08, 1.73it/s] 36%|███▌ | 13653/38001 [2:09:30<3:51:42, 1.75it/s] 36%|███▌ | 13654/38001 [2:09:31<3:51:03, 1.76it/s] 36%|███▌ | 13655/38001 [2:09:31<3:54:45, 1.73it/s] 36%|███▌ | 13656/38001 [2:09:32<3:50:39, 1.76it/s] 36%|███▌ | 13657/38001 [2:09:32<3:51:02, 1.76it/s] 36%|███▌ | 13658/38001 [2:09:33<3:50:49, 1.76it/s] 36%|███▌ | 13659/38001 [2:09:34<3:54:29, 1.73it/s] 36%|███▌ | 13660/38001 [2:09:34<3:50:24, 1.76it/s] 36%|███▌ | 13661/38001 [2:09:35<3:54:31, 1.73it/s] 36%|███▌ | 13662/38001 [2:09:35<3:58:05, 1.70it/s] 36%|███▌ | 13663/38001 [2:09:36<3:55:16, 1.72it/s] 36%|███▌ | 13664/38001 [2:09:36<3:53:46, 1.74it/s] 36%|███▌ | 13665/38001 [2:09:37<3:51:33, 1.75it/s] 36%|███▌ | 13666/38001 [2:09:38<3:55:36, 1.72it/s] 36%|███▌ | 13667/38001 [2:09:38<3:50:01, 1.76it/s] 36%|███▌ | 13668/38001 [2:09:39<3:51:17, 1.75it/s] 36%|███▌ | 13669/38001 [2:09:39<3:50:05, 1.76it/s] 36%|███▌ | 13670/38001 [2:09:40<3:51:31, 1.75it/s] 36%|███▌ | 13671/38001 [2:09:40<3:49:56, 1.76it/s] 36%|███▌ | 13672/38001 [2:09:41<3:53:01, 1.74it/s] 36%|███▌ | 13673/38001 [2:09:42<4:11:12, 1.61it/s] 36%|███▌ | 13674/38001 [2:09:42<4:09:16, 1.63it/s] 36%|███▌ | 13675/38001 [2:09:43<4:13:19, 1.60it/s] 36%|███▌ | 13676/38001 [2:09:44<4:12:08, 1.61it/s] 36%|███▌ | 13677/38001 [2:09:44<4:06:28, 1.64it/s] 36%|███▌ | 13678/38001 [2:09:45<4:02:59, 1.67it/s] 36%|███▌ | 13679/38001 [2:09:45<3:59:47, 1.69it/s] 36%|███▌ | 13680/38001 [2:09:46<3:58:43, 1.70it/s] 36%|███▌ | 13681/38001 [2:09:46<3:58:58, 1.70it/s] 36%|███▌ | 13682/38001 [2:09:47<3:59:31, 1.69it/s] 36%|███▌ | 13683/38001 [2:09:48<3:58:55, 1.70it/s] 36%|███▌ | 13684/38001 [2:09:48<3:58:21, 1.70it/s] 36%|███▌ | 13685/38001 [2:09:49<3:55:02, 1.72it/s] 36%|███▌ | 13686/38001 [2:09:49<3:55:30, 1.72it/s] 36%|███▌ | 13687/38001 [2:09:50<3:57:29, 1.71it/s] 36%|███▌ | 13688/38001 [2:09:51<3:56:07, 1.72it/s] 36%|███▌ | 13689/38001 [2:09:51<4:00:06, 1.69it/s] 36%|███▌ | 13690/38001 [2:09:52<4:01:24, 1.68it/s] 36%|███▌ | 13691/38001 [2:09:52<3:58:20, 1.70it/s] 36%|███▌ | 13692/38001 [2:09:53<3:57:28, 1.71it/s] 36%|███▌ | 13693/38001 [2:09:53<3:55:50, 1.72it/s] 36%|███▌ | 13694/38001 [2:09:54<4:05:39, 1.65it/s] 36%|███▌ | 13695/38001 [2:09:55<4:02:03, 1.67it/s] 36%|███▌ | 13696/38001 [2:09:55<3:55:45, 1.72it/s] 36%|███▌ | 13697/38001 [2:09:56<3:50:48, 1.76it/s] 36%|███▌ | 13698/38001 [2:09:56<3:47:19, 1.78it/s] 36%|███▌ | 13699/38001 [2:09:57<3:59:41, 1.69it/s] 36%|███▌ | 13700/38001 [2:09:58<3:59:42, 1.69it/s] 36%|███▌ | 13701/38001 [2:09:58<3:58:26, 1.70it/s] 36%|███▌ | 13702/38001 [2:09:59<4:01:25, 1.68it/s] 36%|███▌ | 13703/38001 [2:09:59<3:59:38, 1.69it/s] 36%|███▌ | 13704/38001 [2:10:00<3:58:11, 1.70it/s] 36%|███▌ | 13705/38001 [2:10:01<4:00:51, 1.68it/s] 36%|███▌ | 13706/38001 [2:10:01<3:59:04, 1.69it/s] 36%|███▌ | 13707/38001 [2:10:02<3:57:12, 1.71it/s] 36%|███▌ | 13708/38001 [2:10:02<3:56:33, 1.71it/s] 36%|███▌ | 13709/38001 [2:10:03<3:53:02, 1.74it/s] 36%|███▌ | 13710/38001 [2:10:03<3:54:26, 1.73it/s] 36%|███▌ | 13711/38001 [2:10:04<3:53:36, 1.73it/s] 36%|███▌ | 13712/38001 [2:10:05<3:53:26, 1.73it/s] 36%|███▌ | 13713/38001 [2:10:05<3:49:59, 1.76it/s] 36%|███▌ | 13714/38001 [2:10:06<3:55:15, 1.72it/s] 36%|███▌ | 13715/38001 [2:10:06<3:55:05, 1.72it/s] 36%|███▌ | 13716/38001 [2:10:07<3:55:49, 1.72it/s] 36%|███▌ | 13717/38001 [2:10:08<3:54:05, 1.73it/s] 36%|███▌ | 13718/38001 [2:10:08<3:55:41, 1.72it/s] 36%|███▌ | 13719/38001 [2:10:09<3:53:05, 1.74it/s] 36%|███▌ | 13720/38001 [2:10:09<3:51:50, 1.75it/s] 36%|███▌ | 13721/38001 [2:10:10<3:50:03, 1.76it/s] 36%|███▌ | 13722/38001 [2:10:10<3:50:56, 1.75it/s] 36%|███▌ | 13723/38001 [2:10:11<3:51:18, 1.75it/s] 36%|███▌ | 13724/38001 [2:10:11<3:50:26, 1.76it/s] 36%|███▌ | 13725/38001 [2:10:12<4:03:42, 1.66it/s] 36%|███▌ | 13726/38001 [2:10:13<4:03:29, 1.66it/s] 36%|███▌ | 13727/38001 [2:10:13<3:58:15, 1.70it/s] 36%|███▌ | 13728/38001 [2:10:14<3:58:03, 1.70it/s] 36%|███▌ | 13729/38001 [2:10:15<3:57:28, 1.70it/s] 36%|███▌ | 13730/38001 [2:10:15<3:55:53, 1.71it/s] 36%|███▌ | 13731/38001 [2:10:16<3:57:54, 1.70it/s] 36%|███▌ | 13732/38001 [2:10:16<3:55:26, 1.72it/s] 36%|███▌ | 13733/38001 [2:10:17<3:52:29, 1.74it/s] 36%|███▌ | 13734/38001 [2:10:17<4:00:41, 1.68it/s] 36%|███▌ | 13735/38001 [2:10:18<3:59:21, 1.69it/s] 36%|███▌ | 13736/38001 [2:10:19<3:58:36, 1.69it/s] 36%|███▌ | 13737/38001 [2:10:19<3:55:08, 1.72it/s] 36%|███▌ | 13738/38001 [2:10:20<3:53:43, 1.73it/s] 36%|███▌ | 13739/38001 [2:10:20<3:50:41, 1.75it/s] 36%|███▌ | 13740/38001 [2:10:21<3:48:12, 1.77it/s] 36%|███▌ | 13741/38001 [2:10:21<3:51:27, 1.75it/s] 36%|███▌ | 13742/38001 [2:10:22<3:50:45, 1.75it/s] 36%|███▌ | 13743/38001 [2:10:23<3:52:22, 1.74it/s] 36%|███▌ | 13744/38001 [2:10:23<3:50:33, 1.75it/s] 36%|███▌ | 13745/38001 [2:10:24<3:50:01, 1.76it/s] 36%|███▌ | 13746/38001 [2:10:24<3:50:18, 1.76it/s] 36%|███▌ | 13747/38001 [2:10:25<3:53:06, 1.73it/s] 36%|███▌ | 13748/38001 [2:10:25<3:52:08, 1.74it/s] 36%|███▌ | 13749/38001 [2:10:26<3:53:31, 1.73it/s] 36%|███▌ | 13750/38001 [2:10:27<3:51:43, 1.74it/s] 36%|███▌ | 13751/38001 [2:10:27<3:49:01, 1.76it/s] 36%|███▌ | 13752/38001 [2:10:28<3:48:20, 1.77it/s] 36%|███▌ | 13753/38001 [2:10:28<3:48:36, 1.77it/s] 36%|███▌ | 13754/38001 [2:10:29<3:52:21, 1.74it/s] 36%|███▌ | 13755/38001 [2:10:29<3:53:08, 1.73it/s] 36%|███▌ | 13756/38001 [2:10:30<3:53:16, 1.73it/s] 36%|███▌ | 13757/38001 [2:10:31<3:51:31, 1.75it/s] 36%|███▌ | 13758/38001 [2:10:31<3:53:58, 1.73it/s] 36%|███▌ | 13759/38001 [2:10:32<3:51:10, 1.75it/s] 36%|███▌ | 13760/38001 [2:10:32<3:47:01, 1.78it/s] 36%|███▌ | 13761/38001 [2:10:33<3:47:38, 1.77it/s] 36%|███▌ | 13762/38001 [2:10:33<3:47:47, 1.77it/s] 36%|███▌ | 13763/38001 [2:10:34<3:49:47, 1.76it/s] 36%|███▌ | 13764/38001 [2:10:35<3:48:50, 1.77it/s] 36%|███▌ | 13765/38001 [2:10:35<3:48:25, 1.77it/s] 36%|███▌ | 13766/38001 [2:10:36<3:43:31, 1.81it/s] 36%|███▌ | 13767/38001 [2:10:36<3:45:03, 1.79it/s] 36%|███▌ | 13768/38001 [2:10:37<3:46:21, 1.78it/s] 36%|███▌ | 13769/38001 [2:10:37<3:51:57, 1.74it/s] 36%|███▌ | 13770/38001 [2:10:38<3:47:29, 1.78it/s] 36%|███▌ | 13771/38001 [2:10:39<3:56:14, 1.71it/s] 36%|███▌ | 13772/38001 [2:10:39<3:53:17, 1.73it/s] 36%|███▌ | 13773/38001 [2:10:40<3:56:19, 1.71it/s] 36%|███▌ | 13774/38001 [2:10:40<4:00:04, 1.68it/s] 36%|███▌ | 13775/38001 [2:10:41<4:00:23, 1.68it/s] 36%|███▋ | 13776/38001 [2:10:42<3:56:48, 1.70it/s] 36%|███▋ | 13777/38001 [2:10:42<3:52:44, 1.73it/s] 36%|███▋ | 13778/38001 [2:10:43<3:56:58, 1.70it/s] 36%|███▋ | 13779/38001 [2:10:43<3:52:45, 1.73it/s] 36%|███▋ | 13780/38001 [2:10:44<3:53:37, 1.73it/s] 36%|███▋ | 13781/38001 [2:10:44<3:50:21, 1.75it/s] 36%|███▋ | 13782/38001 [2:10:45<3:47:47, 1.77it/s] 36%|███▋ | 13783/38001 [2:10:46<3:51:34, 1.74it/s] 36%|███▋ | 13784/38001 [2:10:46<3:51:57, 1.74it/s] 36%|███▋ | 13785/38001 [2:10:47<3:56:59, 1.70it/s] 36%|███▋ | 13786/38001 [2:10:47<4:04:42, 1.65it/s] 36%|███▋ | 13787/38001 [2:10:48<4:01:56, 1.67it/s] 36%|███▋ | 13788/38001 [2:10:49<3:58:45, 1.69it/s] 36%|███▋ | 13789/38001 [2:10:49<4:02:36, 1.66it/s] 36%|███▋ | 13790/38001 [2:10:50<3:59:46, 1.68it/s] 36%|███▋ | 13791/38001 [2:10:50<3:57:38, 1.70it/s] 36%|███▋ | 13792/38001 [2:10:51<3:59:07, 1.69it/s] 36%|███▋ | 13793/38001 [2:10:51<3:56:33, 1.71it/s] 36%|███▋ | 13794/38001 [2:10:52<3:54:27, 1.72it/s] 36%|███▋ | 13795/38001 [2:10:53<3:51:52, 1.74it/s] 36%|███▋ | 13796/38001 [2:10:53<3:51:34, 1.74it/s] 36%|███▋ | 13797/38001 [2:10:54<3:53:27, 1.73it/s] 36%|███▋ | 13798/38001 [2:10:54<3:52:57, 1.73it/s] 36%|███▋ | 13799/38001 [2:10:55<3:52:07, 1.74it/s] 36%|███▋ | 13800/38001 [2:10:55<3:51:18, 1.74it/s] 36%|███▋ | 13801/38001 [2:10:56<3:50:28, 1.75it/s] 36%|███▋ | 13802/38001 [2:10:57<3:50:31, 1.75it/s] 36%|███▋ | 13803/38001 [2:10:57<3:48:48, 1.76it/s] 36%|███▋ | 13804/38001 [2:10:58<3:52:13, 1.74it/s] 36%|███▋ | 13805/38001 [2:10:58<3:56:08, 1.71it/s] 36%|███▋ | 13806/38001 [2:10:59<3:57:44, 1.70it/s] 36%|███▋ | 13807/38001 [2:10:59<3:50:26, 1.75it/s] 36%|███▋ | 13808/38001 [2:11:00<3:51:14, 1.74it/s] 36%|███▋ | 13809/38001 [2:11:01<3:49:26, 1.76it/s] 36%|███▋ | 13810/38001 [2:11:01<3:49:33, 1.76it/s] 36%|███▋ | 13811/38001 [2:11:02<3:55:12, 1.71it/s] 36%|███▋ | 13812/38001 [2:11:02<3:59:56, 1.68it/s] 36%|███▋ | 13813/38001 [2:11:03<3:50:43, 1.75it/s] 36%|███▋ | 13814/38001 [2:11:04<3:55:56, 1.71it/s] 36%|███▋ | 13815/38001 [2:11:04<3:55:00, 1.72it/s] 36%|███▋ | 13816/38001 [2:11:05<3:54:51, 1.72it/s] 36%|███▋ | 13817/38001 [2:11:05<3:53:26, 1.73it/s] 36%|███▋ | 13818/38001 [2:11:06<3:51:16, 1.74it/s] 36%|███▋ | 13819/38001 [2:11:06<3:50:24, 1.75it/s] 36%|███▋ | 13820/38001 [2:11:07<3:51:48, 1.74it/s] 36%|███▋ | 13821/38001 [2:11:08<3:53:19, 1.73it/s] 36%|███▋ | 13822/38001 [2:11:08<3:51:42, 1.74it/s] 36%|███▋ | 13823/38001 [2:11:09<3:55:59, 1.71it/s] 36%|███▋ | 13824/38001 [2:11:09<3:55:28, 1.71it/s] 36%|███▋ | 13825/38001 [2:11:10<3:49:38, 1.75it/s] 36%|███▋ | 13826/38001 [2:11:10<3:54:12, 1.72it/s] 36%|███▋ | 13827/38001 [2:11:11<3:57:48, 1.69it/s] 36%|███▋ | 13828/38001 [2:11:12<3:59:46, 1.68it/s] 36%|███▋ | 13829/38001 [2:11:12<3:54:55, 1.71it/s] 36%|███▋ | 13830/38001 [2:11:13<4:10:20, 1.61it/s] 36%|███▋ | 13831/38001 [2:11:13<3:57:21, 1.70it/s] 36%|███▋ | 13832/38001 [2:11:14<3:56:50, 1.70it/s] 36%|███▋ | 13833/38001 [2:11:15<3:54:44, 1.72it/s] 36%|███▋ | 13834/38001 [2:11:15<3:52:34, 1.73it/s] 36%|███▋ | 13835/38001 [2:11:16<3:49:41, 1.75it/s] 36%|███▋ | 13836/38001 [2:11:16<3:50:37, 1.75it/s] 36%|███▋ | 13837/38001 [2:11:17<3:49:59, 1.75it/s] 36%|███▋ | 13838/38001 [2:11:17<3:49:10, 1.76it/s] 36%|███▋ | 13839/38001 [2:11:18<3:51:43, 1.74it/s] 36%|███▋ | 13840/38001 [2:11:19<3:51:23, 1.74it/s] 36%|███▋ | 13841/38001 [2:11:19<3:47:40, 1.77it/s] 36%|███▋ | 13842/38001 [2:11:20<3:44:50, 1.79it/s] 36%|███▋ | 13843/38001 [2:11:20<3:47:44, 1.77it/s] 36%|███▋ | 13844/38001 [2:11:21<3:50:15, 1.75it/s] 36%|███▋ | 13845/38001 [2:11:21<3:45:05, 1.79it/s] 36%|███▋ | 13846/38001 [2:11:22<3:48:50, 1.76it/s] 36%|███▋ | 13847/38001 [2:11:23<3:48:03, 1.77it/s] 36%|███▋ | 13848/38001 [2:11:23<3:49:16, 1.76it/s] 36%|███▋ | 13849/38001 [2:11:24<3:49:26, 1.75it/s] 36%|███▋ | 13850/38001 [2:11:24<3:52:13, 1.73it/s] 36%|███▋ | 13851/38001 [2:11:25<3:52:44, 1.73it/s] 36%|███▋ | 13852/38001 [2:11:25<3:53:56, 1.72it/s] 36%|███▋ | 13853/38001 [2:11:26<3:51:47, 1.74it/s] 36%|███▋ | 13854/38001 [2:11:27<3:49:51, 1.75it/s] 36%|███▋ | 13855/38001 [2:11:27<3:46:52, 1.77it/s] 36%|███▋ | 13856/38001 [2:11:28<3:48:51, 1.76it/s] 36%|███▋ | 13857/38001 [2:11:28<3:50:24, 1.75it/s] 36%|███▋ | 13858/38001 [2:11:29<3:50:26, 1.75it/s] 36%|███▋ | 13859/38001 [2:11:29<3:50:48, 1.74it/s] 36%|███▋ | 13860/38001 [2:11:30<3:52:40, 1.73it/s] 36%|███▋ | 13861/38001 [2:11:31<3:52:48, 1.73it/s] 36%|███▋ | 13862/38001 [2:11:31<3:51:33, 1.74it/s] 36%|███▋ | 13863/38001 [2:11:32<3:56:05, 1.70it/s] 36%|███▋ | 13864/38001 [2:11:32<3:53:04, 1.73it/s] 36%|███▋ | 13865/38001 [2:11:33<3:51:55, 1.73it/s] 36%|███▋ | 13866/38001 [2:11:34<3:51:54, 1.73it/s] 36%|███▋ | 13867/38001 [2:11:34<3:52:57, 1.73it/s] 36%|███▋ | 13868/38001 [2:11:35<3:48:44, 1.76it/s] 36%|███▋ | 13869/38001 [2:11:35<3:48:36, 1.76it/s] 36%|███▋ | 13870/38001 [2:11:36<3:47:29, 1.77it/s] 37%|███▋ | 13871/38001 [2:11:36<3:48:03, 1.76it/s] 37%|███▋ | 13872/38001 [2:11:37<3:49:42, 1.75it/s] 37%|███▋ | 13873/38001 [2:11:37<3:47:10, 1.77it/s] 37%|███▋ | 13874/38001 [2:11:38<3:49:29, 1.75it/s] 37%|███▋ | 13875/38001 [2:11:39<3:49:33, 1.75it/s] 37%|███▋ | 13876/38001 [2:11:39<3:52:06, 1.73it/s] 37%|███▋ | 13877/38001 [2:11:40<3:58:54, 1.68it/s] 37%|███▋ | 13878/38001 [2:11:40<3:52:58, 1.73it/s] 37%|███▋ | 13879/38001 [2:11:41<3:51:41, 1.74it/s] 37%|███▋ | 13880/38001 [2:11:42<3:51:04, 1.74it/s] 37%|███▋ | 13881/38001 [2:11:42<3:51:00, 1.74it/s] 37%|███▋ | 13882/38001 [2:11:43<4:14:40, 1.58it/s] 37%|███▋ | 13883/38001 [2:11:43<4:06:58, 1.63it/s] 37%|███▋ | 13884/38001 [2:11:44<4:00:19, 1.67it/s] 37%|███▋ | 13885/38001 [2:11:45<3:56:29, 1.70it/s] 37%|███▋ | 13886/38001 [2:11:45<3:55:35, 1.71it/s] 37%|███▋ | 13887/38001 [2:11:46<3:53:14, 1.72it/s] 37%|███▋ | 13888/38001 [2:11:46<3:53:18, 1.72it/s] 37%|███▋ | 13889/38001 [2:11:47<3:50:32, 1.74it/s] 37%|███▋ | 13890/38001 [2:11:47<3:51:14, 1.74it/s] 37%|███▋ | 13891/38001 [2:11:48<3:50:51, 1.74it/s] 37%|███▋ | 13892/38001 [2:11:49<3:47:49, 1.76it/s] 37%|███▋ | 13893/38001 [2:11:49<3:47:38, 1.77it/s] 37%|███▋ | 13894/38001 [2:11:50<3:47:39, 1.76it/s] 37%|███▋ | 13895/38001 [2:11:50<3:49:04, 1.75it/s] 37%|███▋ | 13896/38001 [2:11:51<3:50:10, 1.75it/s] 37%|███▋ | 13897/38001 [2:11:51<3:47:42, 1.76it/s] 37%|███▋ | 13898/38001 [2:11:52<3:50:40, 1.74it/s] 37%|███▋ | 13899/38001 [2:11:53<3:51:14, 1.74it/s] 37%|███▋ | 13900/38001 [2:11:53<3:50:58, 1.74it/s] 37%|███▋ | 13901/38001 [2:11:54<3:48:38, 1.76it/s] 37%|███▋ | 13902/38001 [2:11:54<3:49:50, 1.75it/s] 37%|███▋ | 13903/38001 [2:11:55<3:47:27, 1.77it/s] 37%|███▋ | 13904/38001 [2:11:55<3:45:29, 1.78it/s] 37%|███▋ | 13905/38001 [2:11:56<3:45:32, 1.78it/s] 37%|███▋ | 13906/38001 [2:11:57<3:47:52, 1.76it/s] 37%|███▋ | 13907/38001 [2:11:57<3:47:56, 1.76it/s] 37%|███▋ | 13908/38001 [2:11:58<3:48:07, 1.76it/s] 37%|███▋ | 13909/38001 [2:11:58<3:48:58, 1.75it/s] 37%|███▋ | 13910/38001 [2:11:59<3:50:20, 1.74it/s] 37%|███▋ | 13911/38001 [2:11:59<3:50:43, 1.74it/s] 37%|███▋ | 13912/38001 [2:12:00<3:51:24, 1.74it/s] 37%|███▋ | 13913/38001 [2:12:01<3:51:42, 1.73it/s] 37%|███▋ | 13914/38001 [2:12:01<3:49:55, 1.75it/s] 37%|███▋ | 13915/38001 [2:12:02<3:49:20, 1.75it/s] 37%|███▋ | 13916/38001 [2:12:02<3:51:36, 1.73it/s] 37%|███▋ | 13917/38001 [2:12:03<3:49:55, 1.75it/s] 37%|███▋ | 13918/38001 [2:12:03<3:50:54, 1.74it/s] 37%|███▋ | 13919/38001 [2:12:04<3:51:58, 1.73it/s] 37%|███▋ | 13920/38001 [2:12:05<3:52:55, 1.72it/s] 37%|███▋ | 13921/38001 [2:12:05<3:53:32, 1.72it/s] 37%|███▋ | 13922/38001 [2:12:06<3:49:07, 1.75it/s] 37%|███▋ | 13923/38001 [2:12:06<3:48:31, 1.76it/s] 37%|███▋ | 13924/38001 [2:12:07<3:45:47, 1.78it/s] 37%|███▋ | 13925/38001 [2:12:07<3:47:20, 1.77it/s] 37%|███▋ | 13926/38001 [2:12:08<3:47:11, 1.77it/s] 37%|███▋ | 13927/38001 [2:12:09<3:46:03, 1.77it/s] 37%|███▋ | 13928/38001 [2:12:09<3:49:27, 1.75it/s] 37%|███▋ | 13929/38001 [2:12:10<3:48:13, 1.76it/s] 37%|███▋ | 13930/38001 [2:12:10<3:48:31, 1.76it/s] 37%|███▋ | 13931/38001 [2:12:11<3:47:36, 1.76it/s] 37%|███▋ | 13932/38001 [2:12:11<3:47:40, 1.76it/s] 37%|███▋ | 13933/38001 [2:12:12<3:49:46, 1.75it/s] 37%|███▋ | 13934/38001 [2:12:13<3:49:50, 1.75it/s] 37%|███▋ | 13935/38001 [2:12:13<3:46:30, 1.77it/s] 37%|███▋ | 13936/38001 [2:12:14<3:47:35, 1.76it/s] 37%|███▋ | 13937/38001 [2:12:14<3:49:50, 1.74it/s] 37%|███▋ | 13938/38001 [2:12:15<3:49:09, 1.75it/s] 37%|███▋ | 13939/38001 [2:12:15<3:46:14, 1.77it/s] 37%|███▋ | 13940/38001 [2:12:16<3:45:27, 1.78it/s] 37%|███▋ | 13941/38001 [2:12:17<3:44:18, 1.79it/s] 37%|███▋ | 13942/38001 [2:12:17<3:44:41, 1.78it/s] 37%|███▋ | 13943/38001 [2:12:18<3:43:40, 1.79it/s] 37%|███▋ | 13944/38001 [2:12:18<3:43:57, 1.79it/s] 37%|███▋ | 13945/38001 [2:12:19<3:46:56, 1.77it/s] 37%|███▋ | 13946/38001 [2:12:19<3:46:22, 1.77it/s] 37%|███▋ | 13947/38001 [2:12:20<3:43:05, 1.80it/s] 37%|███▋ | 13948/38001 [2:12:20<3:43:36, 1.79it/s] 37%|███▋ | 13949/38001 [2:12:21<3:41:49, 1.81it/s] 37%|███▋ | 13950/38001 [2:12:22<3:43:19, 1.79it/s] 37%|███▋ | 13951/38001 [2:12:22<3:42:45, 1.80it/s] 37%|███▋ | 13952/38001 [2:12:23<3:43:30, 1.79it/s] 37%|███▋ | 13953/38001 [2:12:23<3:48:20, 1.76it/s] 37%|███▋ | 13954/38001 [2:12:24<3:47:11, 1.76it/s] 37%|███▋ | 13955/38001 [2:12:24<3:47:22, 1.76it/s] 37%|███▋ | 13956/38001 [2:12:25<3:53:29, 1.72it/s] 37%|███▋ | 13957/38001 [2:12:26<3:50:04, 1.74it/s] 37%|███▋ | 13958/38001 [2:12:26<3:48:04, 1.76it/s] 37%|███▋ | 13959/38001 [2:12:27<3:46:08, 1.77it/s] 37%|███▋ | 13960/38001 [2:12:27<3:47:54, 1.76it/s] 37%|███▋ | 13961/38001 [2:12:28<3:46:09, 1.77it/s] 37%|███▋ | 13962/38001 [2:12:28<3:45:14, 1.78it/s] 37%|███▋ | 13963/38001 [2:12:29<3:48:53, 1.75it/s] 37%|███▋ | 13964/38001 [2:12:30<3:48:31, 1.75it/s] 37%|███▋ | 13965/38001 [2:12:30<3:46:13, 1.77it/s] 37%|███▋ | 13966/38001 [2:12:31<3:47:31, 1.76it/s] 37%|███▋ | 13967/38001 [2:12:31<3:49:53, 1.74it/s] 37%|███▋ | 13968/38001 [2:12:32<3:49:09, 1.75it/s] 37%|███▋ | 13969/38001 [2:12:32<3:48:52, 1.75it/s] 37%|███▋ | 13970/38001 [2:12:33<3:47:58, 1.76it/s] 37%|███▋ | 13971/38001 [2:12:33<3:47:10, 1.76it/s] 37%|███▋ | 13972/38001 [2:12:34<3:46:09, 1.77it/s] 37%|███▋ | 13973/38001 [2:12:35<3:46:30, 1.77it/s] 37%|███▋ | 13974/38001 [2:12:35<3:46:52, 1.77it/s] 37%|███▋ | 13975/38001 [2:12:36<3:46:42, 1.77it/s] 37%|███▋ | 13976/38001 [2:12:36<3:44:39, 1.78it/s] 37%|███▋ | 13977/38001 [2:12:37<3:44:04, 1.79it/s] 37%|███▋ | 13978/38001 [2:12:37<3:43:46, 1.79it/s] 37%|███▋ | 13979/38001 [2:12:38<3:43:03, 1.79it/s] 37%|███▋ | 13980/38001 [2:12:39<3:45:53, 1.77it/s] 37%|███▋ | 13981/38001 [2:12:39<3:47:01, 1.76it/s] 37%|███▋ | 13982/38001 [2:12:40<3:45:29, 1.78it/s] 37%|███▋ | 13983/38001 [2:12:40<3:46:44, 1.77it/s] 37%|███▋ | 13984/38001 [2:12:41<3:48:04, 1.76it/s] 37%|███▋ | 13985/38001 [2:12:41<3:46:59, 1.76it/s] 37%|███▋ | 13986/38001 [2:12:42<4:05:56, 1.63it/s] 37%|███▋ | 13987/38001 [2:12:43<3:59:57, 1.67it/s] 37%|███▋ | 13988/38001 [2:12:43<3:56:14, 1.69it/s] 37%|███▋ | 13989/38001 [2:12:44<3:58:00, 1.68it/s] 37%|███▋ | 13990/38001 [2:12:44<3:54:22, 1.71it/s] 37%|███▋ | 13991/38001 [2:12:45<3:53:42, 1.71it/s] 37%|███▋ | 13992/38001 [2:12:46<3:52:59, 1.72it/s] 37%|███▋ | 13993/38001 [2:12:46<3:48:14, 1.75it/s] 37%|███▋ | 13994/38001 [2:12:47<3:49:37, 1.74it/s] 37%|███▋ | 13995/38001 [2:12:47<3:47:33, 1.76it/s] 37%|███▋ | 13996/38001 [2:12:48<3:48:15, 1.75it/s] 37%|███▋ | 13997/38001 [2:12:48<3:47:45, 1.76it/s] 37%|███▋ | 13998/38001 [2:12:49<3:47:13, 1.76it/s] 37%|███▋ | 13999/38001 [2:12:50<3:48:00, 1.75it/s] 37%|███▋ | 14000/38001 [2:12:50<3:48:05, 1.75it/s] 37%|███▋ | 14001/38001 [2:12:51<3:47:20, 1.76it/s] 37%|███▋ | 14002/38001 [2:12:51<3:44:24, 1.78it/s] 37%|███▋ | 14003/38001 [2:12:52<3:43:53, 1.79it/s] 37%|███▋ | 14004/38001 [2:12:52<3:46:53, 1.76it/s] 37%|███▋ | 14005/38001 [2:12:53<3:45:06, 1.78it/s] 37%|███▋ | 14006/38001 [2:12:53<3:45:13, 1.78it/s] 37%|███▋ | 14007/38001 [2:12:54<3:44:05, 1.78it/s] 37%|███▋ | 14008/38001 [2:12:55<3:47:29, 1.76it/s] 37%|███▋ | 14009/38001 [2:12:55<3:46:20, 1.77it/s] 37%|███▋ | 14010/38001 [2:12:56<3:45:51, 1.77it/s] 37%|███▋ | 14011/38001 [2:12:56<3:44:36, 1.78it/s] 37%|███▋ | 14012/38001 [2:12:57<3:45:28, 1.77it/s] 37%|███▋ | 14013/38001 [2:12:57<3:46:27, 1.77it/s] 37%|███▋ | 14014/38001 [2:12:58<3:50:33, 1.73it/s] 37%|███▋ | 14015/38001 [2:12:59<3:49:25, 1.74it/s] 37%|███▋ | 14016/38001 [2:12:59<3:46:47, 1.76it/s] 37%|███▋ | 14017/38001 [2:13:00<3:47:54, 1.75it/s] 37%|███▋ | 14018/38001 [2:13:00<3:46:32, 1.76it/s] 37%|███▋ | 14019/38001 [2:13:01<3:43:42, 1.79it/s] 37%|███▋ | 14020/38001 [2:13:01<3:44:11, 1.78it/s] 37%|███▋ | 14021/38001 [2:13:02<3:44:40, 1.78it/s] 37%|███▋ | 14022/38001 [2:13:03<3:43:50, 1.79it/s] 37%|███▋ | 14023/38001 [2:13:03<3:43:31, 1.79it/s] 37%|███▋ | 14024/38001 [2:13:04<3:46:48, 1.76it/s] 37%|███▋ | 14025/38001 [2:13:04<3:46:28, 1.76it/s] 37%|███▋ | 14026/38001 [2:13:05<3:46:13, 1.77it/s] 37%|███▋ | 14027/38001 [2:13:05<3:45:40, 1.77it/s] 37%|███▋ | 14028/38001 [2:13:06<3:47:31, 1.76it/s] 37%|███▋ | 14029/38001 [2:13:06<3:45:48, 1.77it/s] 37%|███▋ | 14030/38001 [2:13:07<3:44:31, 1.78it/s] 37%|███▋ | 14031/38001 [2:13:08<3:43:40, 1.79it/s] 37%|███▋ | 14032/38001 [2:13:08<3:46:25, 1.76it/s] 37%|███▋ | 14033/38001 [2:13:09<3:45:00, 1.78it/s] 37%|███▋ | 14034/38001 [2:13:09<3:45:12, 1.77it/s] 37%|███▋ | 14035/38001 [2:13:10<3:44:06, 1.78it/s] 37%|███▋ | 14036/38001 [2:13:10<3:46:22, 1.76it/s] 37%|███▋ | 14037/38001 [2:13:11<3:47:45, 1.75it/s] 37%|███▋ | 14038/38001 [2:13:12<3:47:36, 1.75it/s] 37%|███▋ | 14039/38001 [2:13:12<3:58:51, 1.67it/s] 37%|███▋ | 14040/38001 [2:13:13<3:55:12, 1.70it/s] 37%|███▋ | 14041/38001 [2:13:13<3:50:31, 1.73it/s] 37%|███▋ | 14042/38001 [2:13:14<3:49:05, 1.74it/s] 37%|███▋ | 14043/38001 [2:13:14<3:46:18, 1.76it/s] 37%|███▋ | 14044/38001 [2:13:15<3:49:51, 1.74it/s] 37%|███▋ | 14045/38001 [2:13:16<3:50:44, 1.73it/s] 37%|███▋ | 14046/38001 [2:13:16<3:50:34, 1.73it/s] 37%|███▋ | 14047/38001 [2:13:17<3:49:01, 1.74it/s] 37%|███▋ | 14048/38001 [2:13:17<3:47:46, 1.75it/s] 37%|███▋ | 14049/38001 [2:13:18<3:47:09, 1.76it/s] 37%|███▋ | 14050/38001 [2:13:19<3:52:01, 1.72it/s] 37%|███▋ | 14051/38001 [2:13:19<3:51:26, 1.72it/s] 37%|███▋ | 14052/38001 [2:13:20<3:50:37, 1.73it/s] 37%|███▋ | 14053/38001 [2:13:20<3:54:31, 1.70it/s] 37%|███▋ | 14054/38001 [2:13:21<3:53:05, 1.71it/s] 37%|███▋ | 14055/38001 [2:13:21<3:49:24, 1.74it/s] 37%|███▋ | 14056/38001 [2:13:22<3:53:39, 1.71it/s] 37%|███▋ | 14057/38001 [2:13:23<3:53:56, 1.71it/s] 37%|███▋ | 14058/38001 [2:13:23<3:50:32, 1.73it/s] 37%|███▋ | 14059/38001 [2:13:24<3:47:16, 1.76it/s] 37%|███▋ | 14060/38001 [2:13:24<3:45:13, 1.77it/s] 37%|███▋ | 14061/38001 [2:13:25<3:54:29, 1.70it/s] 37%|███▋ | 14062/38001 [2:13:25<3:51:27, 1.72it/s] 37%|███▋ | 14063/38001 [2:13:26<3:47:43, 1.75it/s] 37%|███▋ | 14064/38001 [2:13:27<3:46:05, 1.76it/s] 37%|███▋ | 14065/38001 [2:13:27<3:43:48, 1.78it/s] 37%|███▋ | 14066/38001 [2:13:28<3:45:48, 1.77it/s] 37%|███▋ | 14067/38001 [2:13:28<3:49:01, 1.74it/s] 37%|███▋ | 14068/38001 [2:13:29<3:53:20, 1.71it/s] 37%|███▋ | 14069/38001 [2:13:30<3:53:20, 1.71it/s] 37%|███▋ | 14070/38001 [2:13:30<3:51:05, 1.73it/s] 37%|███▋ | 14071/38001 [2:13:31<3:46:52, 1.76it/s] 37%|███▋ | 14072/38001 [2:13:31<3:46:23, 1.76it/s] 37%|███▋ | 14073/38001 [2:13:32<3:43:56, 1.78it/s] 37%|███▋ | 14074/38001 [2:13:32<3:43:00, 1.79it/s] 37%|███▋ | 14075/38001 [2:13:33<3:43:51, 1.78it/s] 37%|███▋ | 14076/38001 [2:13:33<3:44:49, 1.77it/s] 37%|███▋ | 14077/38001 [2:13:34<3:46:42, 1.76it/s] 37%|███▋ | 14078/38001 [2:13:35<3:46:58, 1.76it/s] 37%|███▋ | 14079/38001 [2:13:35<3:48:04, 1.75it/s] 37%|███▋ | 14080/38001 [2:13:36<3:47:35, 1.75it/s] 37%|███▋ | 14081/38001 [2:13:36<3:46:37, 1.76it/s] 37%|███▋ | 14082/38001 [2:13:37<3:50:59, 1.73it/s] 37%|███▋ | 14083/38001 [2:13:37<3:53:56, 1.70it/s] 37%|███▋ | 14084/38001 [2:13:38<3:49:09, 1.74it/s] 37%|███▋ | 14085/38001 [2:13:39<3:44:21, 1.78it/s] 37%|███▋ | 14086/38001 [2:13:39<3:50:25, 1.73it/s] 37%|███▋ | 14087/38001 [2:13:40<3:46:11, 1.76it/s] 37%|███▋ | 14088/38001 [2:13:40<3:49:47, 1.73it/s] 37%|███▋ | 14089/38001 [2:13:41<3:51:14, 1.72it/s] 37%|███▋ | 14090/38001 [2:13:41<3:48:43, 1.74it/s] 37%|███▋ | 14091/38001 [2:13:42<3:45:55, 1.76it/s] 37%|███▋ | 14092/38001 [2:13:43<4:00:22, 1.66it/s] 37%|███▋ | 14093/38001 [2:13:43<3:58:58, 1.67it/s] 37%|███▋ | 14094/38001 [2:13:44<3:54:39, 1.70it/s] 37%|███▋ | 14095/38001 [2:13:44<3:49:40, 1.73it/s] 37%|███▋ | 14096/38001 [2:13:45<3:50:05, 1.73it/s] 37%|███▋ | 14097/38001 [2:13:46<3:53:16, 1.71it/s] 37%|███▋ | 14098/38001 [2:13:46<3:50:14, 1.73it/s] 37%|███▋ | 14099/38001 [2:13:47<3:49:55, 1.73it/s] 37%|███▋ | 14100/38001 [2:13:47<3:48:24, 1.74it/s] 37%|███▋ | 14101/38001 [2:13:48<3:49:28, 1.74it/s] 37%|███▋ | 14102/38001 [2:13:48<3:46:51, 1.76it/s] 37%|███▋ | 14103/38001 [2:13:49<3:45:16, 1.77it/s] 37%|███▋ | 14104/38001 [2:13:50<3:44:46, 1.77it/s] 37%|███▋ | 14105/38001 [2:13:50<3:43:44, 1.78it/s] 37%|███▋ | 14106/38001 [2:13:51<3:44:21, 1.78it/s] 37%|███▋ | 14107/38001 [2:13:51<3:42:57, 1.79it/s] 37%|███▋ | 14108/38001 [2:13:52<3:44:02, 1.78it/s] 37%|███▋ | 14109/38001 [2:13:52<3:48:38, 1.74it/s] 37%|███▋ | 14110/38001 [2:13:53<3:47:36, 1.75it/s] 37%|███▋ | 14111/38001 [2:13:54<3:45:37, 1.76it/s] 37%|███▋ | 14112/38001 [2:13:54<3:48:12, 1.74it/s] 37%|███▋ | 14113/38001 [2:13:55<3:52:47, 1.71it/s] 37%|███▋ | 14114/38001 [2:13:55<3:53:46, 1.70it/s] 37%|███▋ | 14115/38001 [2:13:56<3:50:52, 1.72it/s] 37%|███▋ | 14116/38001 [2:13:56<3:48:46, 1.74it/s] 37%|███▋ | 14117/38001 [2:13:57<3:47:13, 1.75it/s] 37%|███▋ | 14118/38001 [2:13:58<3:53:49, 1.70it/s] 37%|███▋ | 14119/38001 [2:13:58<3:50:04, 1.73it/s] 37%|███▋ | 14120/38001 [2:13:59<3:49:36, 1.73it/s] 37%|███▋ | 14121/38001 [2:13:59<3:48:14, 1.74it/s] 37%|███▋ | 14122/38001 [2:14:00<3:48:01, 1.75it/s] 37%|███▋ | 14123/38001 [2:14:00<3:47:33, 1.75it/s] 37%|███▋ | 14124/38001 [2:14:01<3:45:44, 1.76it/s] 37%|███▋ | 14125/38001 [2:14:02<3:43:53, 1.78it/s] 37%|███▋ | 14126/38001 [2:14:02<3:45:15, 1.77it/s] 37%|███▋ | 14127/38001 [2:14:03<3:46:50, 1.75it/s] 37%|███▋ | 14128/38001 [2:14:03<3:47:50, 1.75it/s] 37%|███▋ | 14129/38001 [2:14:04<3:48:52, 1.74it/s] 37%|███▋ | 14130/38001 [2:14:04<3:48:16, 1.74it/s] 37%|███▋ | 14131/38001 [2:14:05<3:46:53, 1.75it/s] 37%|███▋ | 14132/38001 [2:14:06<3:44:32, 1.77it/s] 37%|███▋ | 14133/38001 [2:14:06<3:42:17, 1.79it/s] 37%|███▋ | 14134/38001 [2:14:07<3:43:59, 1.78it/s] 37%|███▋ | 14135/38001 [2:14:07<3:43:36, 1.78it/s] 37%|███▋ | 14136/38001 [2:14:08<3:41:57, 1.79it/s] 37%|███▋ | 14137/38001 [2:14:08<3:42:25, 1.79it/s] 37%|███▋ | 14138/38001 [2:14:09<3:42:22, 1.79it/s] 37%|███▋ | 14139/38001 [2:14:09<3:44:58, 1.77it/s] 37%|███▋ | 14140/38001 [2:14:10<3:43:04, 1.78it/s] 37%|███▋ | 14141/38001 [2:14:11<3:43:48, 1.78it/s] 37%|███▋ | 14142/38001 [2:14:11<3:45:30, 1.76it/s] 37%|███▋ | 14143/38001 [2:14:12<3:47:11, 1.75it/s] 37%|███▋ | 14144/38001 [2:14:12<3:48:38, 1.74it/s] 37%|███▋ | 14145/38001 [2:14:13<3:47:45, 1.75it/s] 37%|███▋ | 14146/38001 [2:14:13<3:46:40, 1.75it/s] 37%|███▋ | 14147/38001 [2:14:14<3:45:50, 1.76it/s] 37%|███▋ | 14148/38001 [2:14:15<3:47:23, 1.75it/s] 37%|███▋ | 14149/38001 [2:14:15<3:45:25, 1.76it/s] 37%|███▋ | 14150/38001 [2:14:16<3:48:00, 1.74it/s] 37%|███▋ | 14151/38001 [2:14:16<3:49:04, 1.74it/s] 37%|███▋ | 14152/38001 [2:14:17<3:48:11, 1.74it/s] 37%|███▋ | 14153/38001 [2:14:17<3:46:59, 1.75it/s] 37%|███▋ | 14154/38001 [2:14:18<3:47:41, 1.75it/s] 37%|███▋ | 14155/38001 [2:14:19<3:44:54, 1.77it/s] 37%|███▋ | 14156/38001 [2:14:19<3:44:38, 1.77it/s] 37%|███▋ | 14157/38001 [2:14:20<3:43:14, 1.78it/s] 37%|███▋ | 14158/38001 [2:14:20<3:43:13, 1.78it/s] 37%|███▋ | 14159/38001 [2:14:21<3:43:32, 1.78it/s] 37%|███▋ | 14160/38001 [2:14:21<3:47:58, 1.74it/s] 37%|███▋ | 14161/38001 [2:14:22<3:49:05, 1.73it/s] 37%|███▋ | 14162/38001 [2:14:23<3:43:41, 1.78it/s] 37%|███▋ | 14163/38001 [2:14:23<3:47:39, 1.75it/s] 37%|███▋ | 14164/38001 [2:14:24<3:50:23, 1.72it/s] 37%|███▋ | 14165/38001 [2:14:24<3:51:59, 1.71it/s] 37%|███▋ | 14166/38001 [2:14:25<3:56:00, 1.68it/s] 37%|███▋ | 14167/38001 [2:14:26<3:57:12, 1.67it/s] 37%|███▋ | 14168/38001 [2:14:26<3:57:55, 1.67it/s] 37%|███▋ | 14169/38001 [2:14:27<3:58:43, 1.66it/s] 37%|███▋ | 14170/38001 [2:14:27<3:52:39, 1.71it/s] 37%|███▋ | 14171/38001 [2:14:28<3:48:34, 1.74it/s] 37%|███▋ | 14172/38001 [2:14:28<3:47:07, 1.75it/s] 37%|███▋ | 14173/38001 [2:14:29<3:50:27, 1.72it/s] 37%|███▋ | 14174/38001 [2:14:30<3:48:40, 1.74it/s] 37%|███▋ | 14175/38001 [2:14:30<3:46:51, 1.75it/s] 37%|███▋ | 14176/38001 [2:14:31<3:46:34, 1.75it/s] 37%|███▋ | 14177/38001 [2:14:31<3:44:40, 1.77it/s] 37%|███▋ | 14178/38001 [2:14:32<3:50:26, 1.72it/s] 37%|███▋ | 14179/38001 [2:14:32<3:47:37, 1.74it/s] 37%|███▋ | 14180/38001 [2:14:33<3:49:44, 1.73it/s] 37%|███▋ | 14181/38001 [2:14:34<3:49:30, 1.73it/s] 37%|███▋ | 14182/38001 [2:14:34<3:52:47, 1.71it/s] 37%|███▋ | 14183/38001 [2:14:35<3:54:05, 1.70it/s] 37%|███▋ | 14184/38001 [2:14:35<3:51:45, 1.71it/s] 37%|███▋ | 14185/38001 [2:14:36<3:49:16, 1.73it/s] 37%|███▋ | 14186/38001 [2:14:37<3:49:47, 1.73it/s] 37%|███▋ | 14187/38001 [2:14:37<3:49:03, 1.73it/s] 37%|███▋ | 14188/38001 [2:14:38<3:48:43, 1.74it/s] 37%|███▋ | 14189/38001 [2:14:38<3:49:15, 1.73it/s] 37%|███▋ | 14190/38001 [2:14:39<3:45:42, 1.76it/s] 37%|███▋ | 14191/38001 [2:14:39<3:45:26, 1.76it/s] 37%|███▋ | 14192/38001 [2:14:40<3:45:30, 1.76it/s] 37%|███▋ | 14193/38001 [2:14:41<3:46:11, 1.75it/s] 37%|███▋ | 14194/38001 [2:14:41<3:49:11, 1.73it/s] 37%|███▋ | 14195/38001 [2:14:42<3:47:52, 1.74it/s] 37%|███▋ | 14196/38001 [2:14:42<3:46:07, 1.75it/s] 37%|███▋ | 14197/38001 [2:14:43<3:43:49, 1.77it/s] 37%|███▋ | 14198/38001 [2:14:43<3:50:15, 1.72it/s] 37%|███▋ | 14199/38001 [2:14:44<4:02:56, 1.63it/s] 37%|███▋ | 14200/38001 [2:14:45<3:56:33, 1.68it/s] 37%|███▋ | 14201/38001 [2:14:45<3:56:18, 1.68it/s] 37%|███▋ | 14202/38001 [2:14:46<3:55:36, 1.68it/s] 37%|███▋ | 14203/38001 [2:14:46<3:51:15, 1.72it/s] 37%|███▋ | 14204/38001 [2:14:47<3:50:02, 1.72it/s] 37%|███▋ | 14205/38001 [2:14:48<3:47:52, 1.74it/s] 37%|███▋ | 14206/38001 [2:14:48<3:48:50, 1.73it/s] 37%|███▋ | 14207/38001 [2:14:49<3:49:32, 1.73it/s] 37%|███▋ | 14208/38001 [2:14:49<3:48:27, 1.74it/s] 37%|███▋ | 14209/38001 [2:14:50<3:47:29, 1.74it/s] 37%|███▋ | 14210/38001 [2:14:50<3:45:38, 1.76it/s] 37%|███▋ | 14211/38001 [2:14:51<3:43:32, 1.77it/s] 37%|███▋ | 14212/38001 [2:14:52<3:44:04, 1.77it/s] 37%|███▋ | 14213/38001 [2:14:52<3:42:01, 1.79it/s] 37%|███▋ | 14214/38001 [2:14:53<3:41:41, 1.79it/s] 37%|███▋ | 14215/38001 [2:14:53<3:41:53, 1.79it/s] 37%|███▋ | 14216/38001 [2:14:54<3:44:29, 1.77it/s] 37%|███▋ | 14217/38001 [2:14:54<3:44:44, 1.76it/s] 37%|███▋ | 14218/38001 [2:14:55<3:44:05, 1.77it/s] 37%|███▋ | 14219/38001 [2:14:55<3:44:34, 1.77it/s] 37%|███▋ | 14220/38001 [2:14:56<3:44:31, 1.77it/s] 37%|███▋ | 14221/38001 [2:14:57<3:42:49, 1.78it/s] 37%|███▋ | 14222/38001 [2:14:57<3:45:42, 1.76it/s] 37%|███▋ | 14223/38001 [2:14:58<3:47:02, 1.75it/s] 37%|███▋ | 14224/38001 [2:14:58<3:45:46, 1.76it/s] 37%|███▋ | 14225/38001 [2:14:59<3:42:43, 1.78it/s] 37%|███▋ | 14226/38001 [2:14:59<3:43:27, 1.77it/s] 37%|███▋ | 14227/38001 [2:15:00<3:42:20, 1.78it/s] 37%|███▋ | 14228/38001 [2:15:01<3:46:38, 1.75it/s] 37%|███▋ | 14229/38001 [2:15:01<3:47:27, 1.74it/s] 37%|███▋ | 14230/38001 [2:15:02<3:45:43, 1.76it/s] 37%|███▋ | 14231/38001 [2:15:02<3:43:22, 1.77it/s] 37%|███▋ | 14232/38001 [2:15:03<3:48:54, 1.73it/s] 37%|███▋ | 14233/38001 [2:15:03<3:46:26, 1.75it/s] 37%|███▋ | 14234/38001 [2:15:04<3:46:05, 1.75it/s] 37%|███▋ | 14235/38001 [2:15:05<3:45:07, 1.76it/s] 37%|███▋ | 14236/38001 [2:15:05<3:49:48, 1.72it/s] 37%|███▋ | 14237/38001 [2:15:06<3:50:49, 1.72it/s] 37%|███▋ | 14238/38001 [2:15:06<3:52:41, 1.70it/s] 37%|███▋ | 14239/38001 [2:15:07<3:48:18, 1.73it/s] 37%|███▋ | 14240/38001 [2:15:08<3:48:39, 1.73it/s] 37%|███▋ | 14241/38001 [2:15:08<3:42:40, 1.78it/s] 37%|███▋ | 14242/38001 [2:15:09<3:43:33, 1.77it/s] 37%|███▋ | 14243/38001 [2:15:09<3:45:22, 1.76it/s] 37%|███▋ | 14244/38001 [2:15:10<3:49:16, 1.73it/s] 37%|███▋ | 14245/38001 [2:15:10<3:52:18, 1.70it/s] 37%|███▋ | 14246/38001 [2:15:11<3:49:58, 1.72it/s] 37%|███▋ | 14247/38001 [2:15:12<3:45:07, 1.76it/s] 37%|███▋ | 14248/38001 [2:15:12<3:41:33, 1.79it/s] 37%|███▋ | 14249/38001 [2:15:13<3:38:59, 1.81it/s] 37%|███▋ | 14250/38001 [2:15:13<3:38:04, 1.82it/s] 38%|███▊ | 14251/38001 [2:15:14<3:36:59, 1.82it/s] 38%|███▊ | 14252/38001 [2:15:14<3:46:19, 1.75it/s] 38%|███▊ | 14253/38001 [2:15:15<3:44:09, 1.77it/s] 38%|███▊ | 14254/38001 [2:15:15<3:45:51, 1.75it/s] 38%|███▊ | 14255/38001 [2:15:16<3:42:35, 1.78it/s] 38%|███▊ | 14256/38001 [2:15:17<3:41:57, 1.78it/s] 38%|███▊ | 14257/38001 [2:15:17<3:42:48, 1.78it/s] 38%|███▊ | 14258/38001 [2:15:18<3:44:36, 1.76it/s] 38%|███▊ | 14259/38001 [2:15:18<3:44:10, 1.77it/s] 38%|███▊ | 14260/38001 [2:15:19<3:43:44, 1.77it/s] 38%|███▊ | 14261/38001 [2:15:19<3:40:08, 1.80it/s] 38%|███▊ | 14262/38001 [2:15:20<3:42:12, 1.78it/s] 38%|███▊ | 14263/38001 [2:15:20<3:43:11, 1.77it/s] 38%|███▊ | 14264/38001 [2:15:21<3:45:07, 1.76it/s] 38%|███▊ | 14265/38001 [2:15:22<3:42:38, 1.78it/s] 38%|███▊ | 14266/38001 [2:15:22<3:42:37, 1.78it/s] 38%|███▊ | 14267/38001 [2:15:23<3:41:18, 1.79it/s] 38%|███▊ | 14268/38001 [2:15:23<3:41:41, 1.78it/s] 38%|███▊ | 14269/38001 [2:15:24<3:42:43, 1.78it/s] 38%|███▊ | 14270/38001 [2:15:24<3:44:46, 1.76it/s] 38%|███▊ | 14271/38001 [2:15:25<3:35:25, 1.84it/s] 38%|███▊ | 14272/38001 [2:15:25<3:30:38, 1.88it/s] 38%|███▊ | 14273/38001 [2:15:26<3:25:12, 1.93it/s] 38%|███▊ | 14274/38001 [2:15:26<3:21:04, 1.97it/s] 38%|███▊ | 14275/38001 [2:15:27<3:17:17, 2.00it/s] 38%|███▊ | 14276/38001 [2:15:27<3:17:24, 2.00it/s] 38%|███▊ | 14277/38001 [2:15:28<3:17:08, 2.01it/s] 38%|███▊ | 14278/38001 [2:15:28<3:15:55, 2.02it/s] 38%|███▊ | 14279/38001 [2:15:29<3:15:33, 2.02it/s] 38%|███▊ | 14280/38001 [2:15:29<3:15:06, 2.03it/s] 38%|███▊ | 14281/38001 [2:15:30<3:14:21, 2.03it/s] 38%|███▊ | 14282/38001 [2:15:30<3:19:21, 1.98it/s] 38%|███▊ | 14283/38001 [2:15:31<3:17:18, 2.00it/s] 38%|███▊ | 14284/38001 [2:15:31<3:15:54, 2.02it/s] 38%|███▊ | 14285/38001 [2:15:32<3:15:41, 2.02it/s] 38%|███▊ | 14286/38001 [2:15:32<3:11:39, 2.06it/s] 38%|███▊ | 14287/38001 [2:15:33<3:12:32, 2.05it/s] 38%|███▊ | 14288/38001 [2:15:33<3:12:21, 2.05it/s] 38%|███▊ | 14289/38001 [2:15:34<3:12:36, 2.05it/s] 38%|███▊ | 14290/38001 [2:15:34<3:13:53, 2.04it/s] 38%|███▊ | 14291/38001 [2:15:35<3:12:38, 2.05it/s] 38%|███▊ | 14292/38001 [2:15:35<3:11:44, 2.06it/s] 38%|███▊ | 14293/38001 [2:15:36<3:16:20, 2.01it/s] 38%|███▊ | 14294/38001 [2:15:36<3:18:14, 1.99it/s] 38%|███▊ | 14295/38001 [2:15:37<3:16:39, 2.01it/s] 38%|███▊ | 14296/38001 [2:15:37<3:15:16, 2.02it/s] 38%|███▊ | 14297/38001 [2:15:38<3:14:37, 2.03it/s] 38%|███▊ | 14298/38001 [2:15:38<3:13:16, 2.04it/s] 38%|███▊ | 14299/38001 [2:15:39<3:12:16, 2.05it/s] 38%|███▊ | 14300/38001 [2:15:39<3:13:24, 2.04it/s] 38%|███▊ | 14301/38001 [2:15:40<3:11:13, 2.07it/s] 38%|███▊ | 14302/38001 [2:15:40<3:10:15, 2.08it/s] 38%|███▊ | 14303/38001 [2:15:41<3:09:15, 2.09it/s] 38%|███▊ | 14304/38001 [2:15:41<3:09:27, 2.08it/s] 38%|███▊ | 14305/38001 [2:15:42<3:08:08, 2.10it/s] 38%|███▊ | 14306/38001 [2:15:42<3:15:50, 2.02it/s] 38%|███▊ | 14307/38001 [2:15:43<3:15:40, 2.02it/s] 38%|███▊ | 14308/38001 [2:15:43<3:13:14, 2.04it/s] 38%|███▊ | 14309/38001 [2:15:44<3:27:48, 1.90it/s] 38%|███▊ | 14310/38001 [2:15:44<3:25:04, 1.93it/s] 38%|███▊ | 14311/38001 [2:15:45<3:23:10, 1.94it/s] 38%|███▊ | 14312/38001 [2:15:45<3:23:22, 1.94it/s] 38%|███▊ | 14313/38001 [2:15:46<3:18:59, 1.98it/s] 38%|███▊ | 14314/38001 [2:15:46<3:16:45, 2.01it/s] 38%|███▊ | 14315/38001 [2:15:47<3:14:29, 2.03it/s] 38%|███▊ | 14316/38001 [2:15:47<3:15:29, 2.02it/s] 38%|███▊ | 14317/38001 [2:15:48<3:12:46, 2.05it/s] 38%|███▊ | 14318/38001 [2:15:48<3:13:09, 2.04it/s] 38%|███▊ | 14319/38001 [2:15:49<3:10:15, 2.07it/s] 38%|███▊ | 14320/38001 [2:15:49<3:10:29, 2.07it/s] 38%|███▊ | 14321/38001 [2:15:50<3:08:00, 2.10it/s] 38%|███▊ | 14322/38001 [2:15:50<3:09:13, 2.09it/s] 38%|███▊ | 14323/38001 [2:15:51<3:11:08, 2.06it/s] 38%|███▊ | 14324/38001 [2:15:51<3:11:55, 2.06it/s] 38%|███▊ | 14325/38001 [2:15:51<3:11:30, 2.06it/s] 38%|███▊ | 14326/38001 [2:15:52<3:09:26, 2.08it/s] 38%|███▊ | 14327/38001 [2:15:52<3:09:37, 2.08it/s] 38%|███▊ | 14328/38001 [2:15:53<3:11:37, 2.06it/s] 38%|███▊ | 14329/38001 [2:15:53<3:14:29, 2.03it/s] 38%|███▊ | 14330/38001 [2:15:54<3:15:20, 2.02it/s] 38%|███▊ | 14331/38001 [2:15:54<3:18:29, 1.99it/s] 38%|███▊ | 14332/38001 [2:15:55<3:16:51, 2.00it/s] 38%|███▊ | 14333/38001 [2:15:55<3:15:22, 2.02it/s] 38%|███▊ | 14334/38001 [2:15:56<3:13:51, 2.03it/s] 38%|███▊ | 14335/38001 [2:15:56<3:12:40, 2.05it/s] 38%|███▊ | 14336/38001 [2:15:57<3:13:41, 2.04it/s] 38%|███▊ | 14337/38001 [2:15:57<3:12:54, 2.04it/s] 38%|███▊ | 14338/38001 [2:15:58<3:13:57, 2.03it/s] 38%|███▊ | 14339/38001 [2:15:58<3:13:21, 2.04it/s] 38%|███▊ | 14340/38001 [2:15:59<3:13:52, 2.03it/s] 38%|███▊ | 14341/38001 [2:15:59<3:13:01, 2.04it/s] 38%|███▊ | 14342/38001 [2:16:00<3:12:45, 2.05it/s] 38%|███▊ | 14343/38001 [2:16:00<3:14:15, 2.03it/s] 38%|███▊ | 14344/38001 [2:16:01<3:14:07, 2.03it/s] 38%|███▊ | 14345/38001 [2:16:01<3:13:24, 2.04it/s] 38%|███▊ | 14346/38001 [2:16:02<3:11:09, 2.06it/s] 38%|███▊ | 14347/38001 [2:16:02<3:11:05, 2.06it/s] 38%|███▊ | 14348/38001 [2:16:03<3:12:02, 2.05it/s] 38%|███▊ | 14349/38001 [2:16:03<3:11:42, 2.06it/s] 38%|███▊ | 14350/38001 [2:16:04<3:12:02, 2.05it/s] 38%|███▊ | 14351/38001 [2:16:04<3:12:59, 2.04it/s] 38%|███▊ | 14352/38001 [2:16:05<3:14:25, 2.03it/s] 38%|███▊ | 14353/38001 [2:16:05<3:15:10, 2.02it/s] 38%|███▊ | 14354/38001 [2:16:06<3:15:48, 2.01it/s] 38%|███▊ | 14355/38001 [2:16:06<3:15:47, 2.01it/s] 38%|███▊ | 14356/38001 [2:16:07<3:14:52, 2.02it/s] 38%|███▊ | 14357/38001 [2:16:07<3:11:10, 2.06it/s] 38%|███▊ | 14358/38001 [2:16:08<3:09:25, 2.08it/s] 38%|███▊ | 14359/38001 [2:16:08<3:10:31, 2.07it/s] 38%|███▊ | 14360/38001 [2:16:09<3:10:56, 2.06it/s] 38%|███▊ | 14361/38001 [2:16:09<3:10:48, 2.06it/s] 38%|███▊ | 14362/38001 [2:16:10<3:11:17, 2.06it/s] 38%|███▊ | 14363/38001 [2:16:10<3:11:46, 2.05it/s] 38%|███▊ | 14364/38001 [2:16:11<3:11:50, 2.05it/s] 38%|███▊ | 14365/38001 [2:16:11<3:13:45, 2.03it/s] 38%|███▊ | 14366/38001 [2:16:12<3:10:34, 2.07it/s] 38%|███▊ | 14367/38001 [2:16:12<3:10:56, 2.06it/s] 38%|███▊ | 14368/38001 [2:16:13<3:10:24, 2.07it/s] 38%|███▊ | 14369/38001 [2:16:13<3:09:30, 2.08it/s] 38%|███▊ | 14370/38001 [2:16:13<3:09:19, 2.08it/s] 38%|███▊ | 14371/38001 [2:16:14<3:28:56, 1.88it/s] 38%|███▊ | 14372/38001 [2:16:15<3:24:52, 1.92it/s] 38%|███▊ | 14373/38001 [2:16:15<3:18:00, 1.99it/s] 38%|███▊ | 14374/38001 [2:16:16<3:16:19, 2.01it/s] 38%|███▊ | 14375/38001 [2:16:16<3:13:24, 2.04it/s] 38%|███▊ | 14376/38001 [2:16:17<3:14:15, 2.03it/s] 38%|███▊ | 14377/38001 [2:16:17<3:18:20, 1.99it/s] 38%|███▊ | 14378/38001 [2:16:18<3:20:35, 1.96it/s] 38%|███▊ | 14379/38001 [2:16:18<3:17:55, 1.99it/s] 38%|███▊ | 14380/38001 [2:16:19<3:17:30, 1.99it/s] 38%|███▊ | 14381/38001 [2:16:19<3:16:29, 2.00it/s] 38%|███▊ | 14382/38001 [2:16:20<3:16:56, 2.00it/s] 38%|███▊ | 14383/38001 [2:16:20<3:14:51, 2.02it/s] 38%|███▊ | 14384/38001 [2:16:21<3:14:08, 2.03it/s] 38%|███▊ | 14385/38001 [2:16:21<3:13:16, 2.04it/s] 38%|███▊ | 14386/38001 [2:16:22<3:14:17, 2.03it/s] 38%|███▊ | 14387/38001 [2:16:22<3:15:50, 2.01it/s] 38%|███▊ | 14388/38001 [2:16:23<3:15:56, 2.01it/s] 38%|███▊ | 14389/38001 [2:16:23<3:13:38, 2.03it/s] 38%|███▊ | 14390/38001 [2:16:23<3:13:20, 2.04it/s] 38%|███▊ | 14391/38001 [2:16:24<3:11:13, 2.06it/s] 38%|███▊ | 14392/38001 [2:16:25<3:18:56, 1.98it/s] 38%|███▊ | 14393/38001 [2:16:25<3:20:09, 1.97it/s] 38%|███▊ | 14394/38001 [2:16:26<3:16:21, 2.00it/s] 38%|███▊ | 14395/38001 [2:16:26<3:19:39, 1.97it/s] 38%|███▊ | 14396/38001 [2:16:27<3:17:27, 1.99it/s] 38%|███▊ | 14397/38001 [2:16:27<3:16:50, 2.00it/s] 38%|███▊ | 14398/38001 [2:16:28<3:14:41, 2.02it/s] 38%|███▊ | 14399/38001 [2:16:28<3:12:08, 2.05it/s] 38%|███▊ | 14400/38001 [2:16:29<3:17:07, 2.00it/s] 38%|███▊ | 14401/38001 [2:16:29<3:12:36, 2.04it/s] 38%|███▊ | 14402/38001 [2:16:29<3:12:12, 2.05it/s] 38%|███▊ | 14403/38001 [2:16:30<3:11:14, 2.06it/s] 38%|███▊ | 14404/38001 [2:16:30<3:11:37, 2.05it/s] 38%|███▊ | 14405/38001 [2:16:31<3:11:42, 2.05it/s] 38%|███▊ | 14406/38001 [2:16:31<3:11:07, 2.06it/s] 38%|███▊ | 14407/38001 [2:16:32<3:18:32, 1.98it/s] 38%|███▊ | 14408/38001 [2:16:32<3:20:38, 1.96it/s] 38%|███▊ | 14409/38001 [2:16:33<3:25:48, 1.91it/s] 38%|███▊ | 14410/38001 [2:16:34<3:29:32, 1.88it/s] 38%|███▊ | 14411/38001 [2:16:34<3:33:20, 1.84it/s] 38%|███▊ | 14412/38001 [2:16:35<3:41:30, 1.77it/s] 38%|███▊ | 14413/38001 [2:16:35<3:41:00, 1.78it/s] 38%|███▊ | 14414/38001 [2:16:36<3:41:55, 1.77it/s] 38%|███▊ | 14415/38001 [2:16:37<3:48:48, 1.72it/s] 38%|███▊ | 14416/38001 [2:16:37<3:51:01, 1.70it/s] 38%|███▊ | 14417/38001 [2:16:38<3:45:59, 1.74it/s] 38%|███▊ | 14418/38001 [2:16:38<3:44:41, 1.75it/s] 38%|███▊ | 14419/38001 [2:16:39<3:43:24, 1.76it/s] 38%|███▊ | 14420/38001 [2:16:39<3:41:25, 1.77it/s] 38%|███▊ | 14421/38001 [2:16:40<3:41:53, 1.77it/s] 38%|███▊ | 14422/38001 [2:16:40<3:42:58, 1.76it/s] 38%|███▊ | 14423/38001 [2:16:41<3:41:24, 1.77it/s] 38%|███▊ | 14424/38001 [2:16:42<3:41:23, 1.77it/s] 38%|███▊ | 14425/38001 [2:16:42<3:39:55, 1.79it/s] 38%|███▊ | 14426/38001 [2:16:43<3:44:19, 1.75it/s] 38%|███▊ | 14427/38001 [2:16:43<3:44:18, 1.75it/s] 38%|███▊ | 14428/38001 [2:16:44<3:50:40, 1.70it/s] 38%|███▊ | 14429/38001 [2:16:45<3:50:05, 1.71it/s] 38%|███▊ | 14430/38001 [2:16:45<3:47:06, 1.73it/s] 38%|███▊ | 14431/38001 [2:16:46<3:43:53, 1.75it/s] 38%|███▊ | 14432/38001 [2:16:46<3:43:35, 1.76it/s] 38%|███▊ | 14433/38001 [2:16:47<3:41:36, 1.77it/s] 38%|███▊ | 14434/38001 [2:16:47<3:45:59, 1.74it/s] 38%|███▊ | 14435/38001 [2:16:48<3:41:08, 1.78it/s] 38%|███▊ | 14436/38001 [2:16:48<3:42:57, 1.76it/s] 38%|███▊ | 14437/38001 [2:16:49<3:41:59, 1.77it/s] 38%|███▊ | 14438/38001 [2:16:50<3:39:45, 1.79it/s] 38%|███▊ | 14439/38001 [2:16:50<3:39:18, 1.79it/s] 38%|███▊ | 14440/38001 [2:16:51<3:40:27, 1.78it/s] 38%|███▊ | 14441/38001 [2:16:51<3:41:50, 1.77it/s] 38%|███▊ | 14442/38001 [2:16:52<3:41:44, 1.77it/s] 38%|███▊ | 14443/38001 [2:16:52<3:40:02, 1.78it/s] 38%|███▊ | 14444/38001 [2:16:53<3:39:18, 1.79it/s] 38%|███▊ | 14445/38001 [2:16:53<3:38:57, 1.79it/s] 38%|███▊ | 14446/38001 [2:16:54<3:41:38, 1.77it/s] 38%|███▊ | 14447/38001 [2:16:55<3:43:10, 1.76it/s] 38%|███▊ | 14448/38001 [2:16:55<3:45:13, 1.74it/s] 38%|███▊ | 14449/38001 [2:16:56<3:43:55, 1.75it/s] 38%|███▊ | 14450/38001 [2:16:56<3:44:50, 1.75it/s] 38%|███▊ | 14451/38001 [2:16:57<3:45:43, 1.74it/s] 38%|███▊ | 14452/38001 [2:16:58<3:43:21, 1.76it/s] 38%|███▊ | 14453/38001 [2:16:58<3:43:47, 1.75it/s] 38%|███▊ | 14454/38001 [2:16:59<3:45:13, 1.74it/s] 38%|███▊ | 14455/38001 [2:16:59<3:42:12, 1.77it/s] 38%|███▊ | 14456/38001 [2:17:00<3:41:43, 1.77it/s] 38%|███▊ | 14457/38001 [2:17:00<3:35:05, 1.82it/s] 38%|███▊ | 14458/38001 [2:17:01<3:40:57, 1.78it/s] 38%|███▊ | 14459/38001 [2:17:01<3:39:33, 1.79it/s] 38%|███▊ | 14460/38001 [2:17:02<3:38:49, 1.79it/s] 38%|███▊ | 14461/38001 [2:17:03<3:39:14, 1.79it/s] 38%|███▊ | 14462/38001 [2:17:03<3:39:30, 1.79it/s] 38%|███▊ | 14463/38001 [2:17:04<3:39:48, 1.78it/s] 38%|███▊ | 14464/38001 [2:17:04<3:39:09, 1.79it/s] 38%|███▊ | 14465/38001 [2:17:05<3:39:02, 1.79it/s] 38%|███▊ | 14466/38001 [2:17:05<3:39:40, 1.79it/s] 38%|███▊ | 14467/38001 [2:17:06<3:36:28, 1.81it/s] 38%|███▊ | 14468/38001 [2:17:06<3:38:16, 1.80it/s] 38%|███▊ | 14469/38001 [2:17:07<3:38:18, 1.80it/s] 38%|███▊ | 14470/38001 [2:17:08<3:39:28, 1.79it/s] 38%|███▊ | 14471/38001 [2:17:08<3:42:43, 1.76it/s] 38%|███▊ | 14472/38001 [2:17:09<3:48:44, 1.71it/s] 38%|███▊ | 14473/38001 [2:17:09<3:47:21, 1.72it/s] 38%|███▊ | 14474/38001 [2:17:10<3:43:47, 1.75it/s] 38%|███▊ | 14475/38001 [2:17:10<3:41:52, 1.77it/s] 38%|███▊ | 14476/38001 [2:17:11<3:39:18, 1.79it/s] 38%|███▊ | 14477/38001 [2:17:12<3:35:28, 1.82it/s] 38%|███▊ | 14478/38001 [2:17:12<3:34:49, 1.83it/s] 38%|███▊ | 14479/38001 [2:17:13<3:40:14, 1.78it/s] 38%|███▊ | 14480/38001 [2:17:13<3:34:11, 1.83it/s] 38%|███▊ | 14481/38001 [2:17:14<3:33:35, 1.84it/s] 38%|███▊ | 14482/38001 [2:17:14<3:39:15, 1.79it/s] 38%|███▊ | 14483/38001 [2:17:15<3:34:11, 1.83it/s] 38%|███▊ | 14484/38001 [2:17:15<3:38:53, 1.79it/s] 38%|███▊ | 14485/38001 [2:17:16<3:34:40, 1.83it/s] 38%|███▊ | 14486/38001 [2:17:17<3:36:47, 1.81it/s] 38%|███▊ | 14487/38001 [2:17:17<3:36:16, 1.81it/s] 38%|███▊ | 14488/38001 [2:17:18<3:34:58, 1.82it/s] 38%|███▊ | 14489/38001 [2:17:18<3:54:11, 1.67it/s] 38%|███▊ | 14490/38001 [2:17:19<3:48:23, 1.72it/s] 38%|███▊ | 14491/38001 [2:17:19<3:44:48, 1.74it/s] 38%|███▊ | 14492/38001 [2:17:20<3:45:04, 1.74it/s] 38%|███▊ | 14493/38001 [2:17:21<3:43:17, 1.75it/s] 38%|███▊ | 14494/38001 [2:17:21<3:42:01, 1.76it/s] 38%|███▊ | 14495/38001 [2:17:22<3:54:07, 1.67it/s] 38%|███▊ | 14496/38001 [2:17:22<3:51:38, 1.69it/s] 38%|███▊ | 14497/38001 [2:17:23<3:45:19, 1.74it/s] 38%|███▊ | 14498/38001 [2:17:23<3:39:55, 1.78it/s] 38%|███▊ | 14499/38001 [2:17:24<3:34:37, 1.83it/s] 38%|███▊ | 14500/38001 [2:17:25<3:37:44, 1.80it/s] 38%|███▊ | 14501/38001 [2:17:25<3:36:05, 1.81it/s] 38%|███▊ | 14502/38001 [2:17:26<3:35:54, 1.81it/s] 38%|███▊ | 14503/38001 [2:17:26<3:34:52, 1.82it/s] 38%|███▊ | 14504/38001 [2:17:27<3:38:51, 1.79it/s] 38%|███▊ | 14505/38001 [2:17:27<3:36:18, 1.81it/s] 38%|███▊ | 14506/38001 [2:17:28<3:37:20, 1.80it/s] 38%|███▊ | 14507/38001 [2:17:28<3:36:02, 1.81it/s] 38%|███▊ | 14508/38001 [2:17:29<3:34:22, 1.83it/s] 38%|███▊ | 14509/38001 [2:17:29<3:33:07, 1.84it/s] 38%|███▊ | 14510/38001 [2:17:30<3:32:44, 1.84it/s] 38%|███▊ | 14511/38001 [2:17:31<3:33:40, 1.83it/s] 38%|███▊ | 14512/38001 [2:17:31<3:37:01, 1.80it/s] 38%|███▊ | 14513/38001 [2:17:32<3:35:42, 1.81it/s] 38%|███▊ | 14514/38001 [2:17:32<3:34:49, 1.82it/s] 38%|███▊ | 14515/38001 [2:17:33<3:36:53, 1.80it/s] 38%|███▊ | 14516/38001 [2:17:33<3:37:33, 1.80it/s] 38%|███▊ | 14517/38001 [2:17:34<3:37:39, 1.80it/s] 38%|███▊ | 14518/38001 [2:17:34<3:37:07, 1.80it/s] 38%|███▊ | 14519/38001 [2:17:35<3:33:38, 1.83it/s] 38%|███▊ | 14520/38001 [2:17:36<3:33:26, 1.83it/s] 38%|███▊ | 14521/38001 [2:17:36<3:29:12, 1.87it/s] 38%|███▊ | 14522/38001 [2:17:37<3:31:31, 1.85it/s] 38%|███▊ | 14523/38001 [2:17:37<3:30:16, 1.86it/s] 38%|███▊ | 14524/38001 [2:17:38<3:33:32, 1.83it/s] 38%|███▊ | 14525/38001 [2:17:38<3:33:11, 1.84it/s] 38%|███▊ | 14526/38001 [2:17:39<3:33:38, 1.83it/s] 38%|███▊ | 14527/38001 [2:17:39<3:32:16, 1.84it/s] 38%|███▊ | 14528/38001 [2:17:40<3:33:24, 1.83it/s] 38%|███▊ | 14529/38001 [2:17:40<3:33:36, 1.83it/s] 38%|███▊ | 14530/38001 [2:17:41<3:34:35, 1.82it/s] 38%|███▊ | 14531/38001 [2:17:41<3:32:44, 1.84it/s] 38%|███▊ | 14532/38001 [2:17:42<3:32:25, 1.84it/s] 38%|███▊ | 14533/38001 [2:17:43<3:31:00, 1.85it/s] 38%|███▊ | 14534/38001 [2:17:43<3:34:39, 1.82it/s] 38%|███▊ | 14535/38001 [2:17:44<3:32:58, 1.84it/s] 38%|███▊ | 14536/38001 [2:17:44<3:35:15, 1.82it/s] 38%|███▊ | 14537/38001 [2:17:45<3:28:22, 1.88it/s] 38%|███▊ | 14538/38001 [2:17:45<3:32:27, 1.84it/s] 38%|███▊ | 14539/38001 [2:17:46<3:35:28, 1.81it/s] 38%|███▊ | 14540/38001 [2:17:46<3:34:33, 1.82it/s] 38%|███▊ | 14541/38001 [2:17:47<3:33:26, 1.83it/s] 38%|███▊ | 14542/38001 [2:17:47<3:33:19, 1.83it/s] 38%|███▊ | 14543/38001 [2:17:48<3:32:01, 1.84it/s] 38%|███▊ | 14544/38001 [2:17:49<3:33:37, 1.83it/s] 38%|███▊ | 14545/38001 [2:17:49<3:32:43, 1.84it/s] 38%|███▊ | 14546/38001 [2:17:50<3:39:37, 1.78it/s] 38%|███▊ | 14547/38001 [2:17:50<3:45:57, 1.73it/s] 38%|███▊ | 14548/38001 [2:17:51<3:42:05, 1.76it/s] 38%|███▊ | 14549/38001 [2:17:51<3:39:21, 1.78it/s] 38%|███▊ | 14550/38001 [2:17:52<3:42:35, 1.76it/s] 38%|███▊ | 14551/38001 [2:17:53<3:39:39, 1.78it/s] 38%|███▊ | 14552/38001 [2:17:53<3:36:53, 1.80it/s] 38%|███▊ | 14553/38001 [2:17:54<3:36:36, 1.80it/s] 38%|███▊ | 14554/38001 [2:17:54<3:37:07, 1.80it/s] 38%|███▊ | 14555/38001 [2:17:55<3:35:24, 1.81it/s] 38%|███▊ | 14556/38001 [2:17:55<3:36:10, 1.81it/s] 38%|███▊ | 14557/38001 [2:17:56<3:35:07, 1.82it/s] 38%|███▊ | 14558/38001 [2:17:56<3:35:42, 1.81it/s] 38%|███▊ | 14559/38001 [2:17:57<3:36:45, 1.80it/s] 38%|███▊ | 14560/38001 [2:17:58<3:37:25, 1.80it/s] 38%|███▊ | 14561/38001 [2:17:58<3:42:26, 1.76it/s] 38%|███▊ | 14562/38001 [2:17:59<3:43:14, 1.75it/s] 38%|███▊ | 14563/38001 [2:17:59<3:41:01, 1.77it/s] 38%|███▊ | 14564/38001 [2:18:00<3:39:33, 1.78it/s] 38%|███▊ | 14565/38001 [2:18:00<3:38:31, 1.79it/s] 38%|███▊ | 14566/38001 [2:18:01<3:35:41, 1.81it/s] 38%|███▊ | 14567/38001 [2:18:01<3:33:55, 1.83it/s] 38%|███▊ | 14568/38001 [2:18:02<3:34:51, 1.82it/s] 38%|███▊ | 14569/38001 [2:18:03<3:34:00, 1.82it/s] 38%|███▊ | 14570/38001 [2:18:03<3:34:51, 1.82it/s] 38%|███▊ | 14571/38001 [2:18:04<3:33:25, 1.83it/s] 38%|███▊ | 14572/38001 [2:18:04<3:35:39, 1.81it/s] 38%|███▊ | 14573/38001 [2:18:05<3:37:13, 1.80it/s] 38%|███▊ | 14574/38001 [2:18:05<3:36:22, 1.80it/s] 38%|███▊ | 14575/38001 [2:18:06<3:32:40, 1.84it/s] 38%|███▊ | 14576/38001 [2:18:06<3:32:57, 1.83it/s] 38%|███▊ | 14577/38001 [2:18:07<3:32:16, 1.84it/s] 38%|███▊ | 14578/38001 [2:18:07<3:34:12, 1.82it/s] 38%|███▊ | 14579/38001 [2:18:08<3:35:04, 1.82it/s] 38%|███▊ | 14580/38001 [2:18:09<3:35:01, 1.82it/s] 38%|███▊ | 14581/38001 [2:18:09<3:36:53, 1.80it/s] 38%|███▊ | 14582/38001 [2:18:10<3:36:37, 1.80it/s] 38%|███▊ | 14583/38001 [2:18:10<3:36:55, 1.80it/s] 38%|███▊ | 14584/38001 [2:18:11<3:40:13, 1.77it/s] 38%|███▊ | 14585/38001 [2:18:11<3:39:20, 1.78it/s] 38%|███▊ | 14586/38001 [2:18:12<3:39:19, 1.78it/s] 38%|███▊ | 14587/38001 [2:18:12<3:37:22, 1.80it/s] 38%|███▊ | 14588/38001 [2:18:13<3:39:35, 1.78it/s] 38%|███▊ | 14589/38001 [2:18:14<3:38:27, 1.79it/s] 38%|███▊ | 14590/38001 [2:18:14<3:43:12, 1.75it/s] 38%|███▊ | 14591/38001 [2:18:15<3:44:38, 1.74it/s] 38%|███▊ | 14592/38001 [2:18:15<3:44:28, 1.74it/s] 38%|███▊ | 14593/38001 [2:18:16<3:40:49, 1.77it/s] 38%|███▊ | 14594/38001 [2:18:16<3:39:27, 1.78it/s] 38%|███▊ | 14595/38001 [2:18:17<3:36:46, 1.80it/s] 38%|███▊ | 14596/38001 [2:18:18<3:38:33, 1.78it/s] 38%|███▊ | 14597/38001 [2:18:18<3:38:19, 1.79it/s] 38%|███▊ | 14598/38001 [2:18:19<3:38:33, 1.78it/s] 38%|███▊ | 14599/38001 [2:18:19<3:39:03, 1.78it/s] 38%|███▊ | 14600/38001 [2:18:20<3:39:17, 1.78it/s] 38%|███▊ | 14601/38001 [2:18:20<3:39:01, 1.78it/s] 38%|███▊ | 14602/38001 [2:18:21<3:40:08, 1.77it/s] 38%|███▊ | 14603/38001 [2:18:22<3:42:58, 1.75it/s] 38%|███▊ | 14604/38001 [2:18:22<3:43:16, 1.75it/s] 38%|███▊ | 14605/38001 [2:18:23<3:42:16, 1.75it/s] 38%|███▊ | 14606/38001 [2:18:23<3:43:05, 1.75it/s] 38%|███▊ | 14607/38001 [2:18:24<3:40:04, 1.77it/s] 38%|███▊ | 14608/38001 [2:18:24<3:37:18, 1.79it/s] 38%|███▊ | 14609/38001 [2:18:25<3:36:41, 1.80it/s] 38%|███▊ | 14610/38001 [2:18:25<3:35:03, 1.81it/s] 38%|███▊ | 14611/38001 [2:18:26<3:34:57, 1.81it/s] 38%|███▊ | 14612/38001 [2:18:27<3:36:34, 1.80it/s] 38%|███▊ | 14613/38001 [2:18:27<3:35:36, 1.81it/s] 38%|███▊ | 14614/38001 [2:18:28<3:36:17, 1.80it/s] 38%|███▊ | 14615/38001 [2:18:28<3:39:14, 1.78it/s] 38%|███▊ | 14616/38001 [2:18:29<3:40:29, 1.77it/s] 38%|███▊ | 14617/38001 [2:18:29<3:37:36, 1.79it/s] 38%|███▊ | 14618/38001 [2:18:30<3:37:15, 1.79it/s] 38%|███▊ | 14619/38001 [2:18:31<3:41:07, 1.76it/s] 38%|███▊ | 14620/38001 [2:18:31<3:40:15, 1.77it/s] 38%|███▊ | 14621/38001 [2:18:32<3:38:48, 1.78it/s] 38%|███▊ | 14622/38001 [2:18:32<3:37:48, 1.79it/s] 38%|███▊ | 14623/38001 [2:18:33<3:37:04, 1.79it/s] 38%|███▊ | 14624/38001 [2:18:33<3:36:42, 1.80it/s] 38%|███▊ | 14625/38001 [2:18:34<3:35:07, 1.81it/s] 38%|███▊ | 14626/38001 [2:18:34<3:36:02, 1.80it/s] 38%|███▊ | 14627/38001 [2:18:35<3:35:15, 1.81it/s] 38%|███▊ | 14628/38001 [2:18:35<3:33:42, 1.82it/s] 38%|███▊ | 14629/38001 [2:18:36<3:37:30, 1.79it/s] 38%|███▊ | 14630/38001 [2:18:37<3:36:07, 1.80it/s] 39%|███▊ | 14631/38001 [2:18:37<3:35:50, 1.80it/s] 39%|███▊ | 14632/38001 [2:18:38<3:37:02, 1.79it/s] 39%|███▊ | 14633/38001 [2:18:38<3:36:51, 1.80it/s] 39%|███▊ | 14634/38001 [2:18:39<3:36:38, 1.80it/s] 39%|███▊ | 14635/38001 [2:18:39<3:34:32, 1.82it/s] 39%|███▊ | 14636/38001 [2:18:40<3:33:50, 1.82it/s] 39%|███▊ | 14637/38001 [2:18:40<3:34:14, 1.82it/s] 39%|███▊ | 14638/38001 [2:18:41<3:33:55, 1.82it/s] 39%|███▊ | 14639/38001 [2:18:42<3:32:09, 1.84it/s] 39%|███▊ | 14640/38001 [2:18:42<3:33:59, 1.82it/s] 39%|███▊ | 14641/38001 [2:18:43<3:36:29, 1.80it/s] 39%|███▊ | 14642/38001 [2:18:43<3:37:33, 1.79it/s] 39%|███▊ | 14643/38001 [2:18:44<3:35:53, 1.80it/s] 39%|███▊ | 14644/38001 [2:18:44<3:38:41, 1.78it/s] 39%|███▊ | 14645/38001 [2:18:45<3:34:42, 1.81it/s] 39%|███▊ | 14646/38001 [2:18:45<3:35:34, 1.81it/s] 39%|███▊ | 14647/38001 [2:18:46<3:33:59, 1.82it/s] 39%|███▊ | 14648/38001 [2:18:47<3:34:43, 1.81it/s] 39%|███▊ | 14649/38001 [2:18:47<3:35:19, 1.81it/s] 39%|███▊ | 14650/38001 [2:18:48<3:35:28, 1.81it/s] 39%|███▊ | 14651/38001 [2:18:48<3:35:52, 1.80it/s] 39%|███▊ | 14652/38001 [2:18:49<3:36:53, 1.79it/s] 39%|███▊ | 14653/38001 [2:18:49<3:38:00, 1.78it/s] 39%|███▊ | 14654/38001 [2:18:50<3:36:26, 1.80it/s] 39%|███▊ | 14655/38001 [2:18:50<3:34:59, 1.81it/s] 39%|███▊ | 14656/38001 [2:18:51<3:39:42, 1.77it/s] 39%|███▊ | 14657/38001 [2:18:52<3:38:17, 1.78it/s] 39%|███▊ | 14658/38001 [2:18:52<3:38:38, 1.78it/s] 39%|███▊ | 14659/38001 [2:18:53<3:36:46, 1.79it/s] 39%|███▊ | 14660/38001 [2:18:53<3:35:58, 1.80it/s] 39%|███▊ | 14661/38001 [2:18:54<3:35:30, 1.80it/s] 39%|███▊ | 14662/38001 [2:18:54<3:37:54, 1.79it/s] 39%|███▊ | 14663/38001 [2:18:55<3:36:23, 1.80it/s] 39%|███▊ | 14664/38001 [2:18:55<3:35:17, 1.81it/s] 39%|███▊ | 14665/38001 [2:18:56<3:35:27, 1.81it/s] 39%|███▊ | 14666/38001 [2:18:57<3:35:16, 1.81it/s] 39%|███▊ | 14667/38001 [2:18:57<3:34:40, 1.81it/s] 39%|███▊ | 14668/38001 [2:18:58<3:33:56, 1.82it/s] 39%|███▊ | 14669/38001 [2:18:58<3:30:26, 1.85it/s] 39%|███▊ | 14670/38001 [2:18:59<3:30:29, 1.85it/s] 39%|███▊ | 14671/38001 [2:18:59<3:30:41, 1.85it/s] 39%|███▊ | 14672/38001 [2:19:00<3:31:51, 1.84it/s] 39%|███▊ | 14673/38001 [2:19:00<3:32:20, 1.83it/s] 39%|███▊ | 14674/38001 [2:19:01<3:33:29, 1.82it/s] 39%|███▊ | 14675/38001 [2:19:01<3:32:55, 1.83it/s] 39%|███▊ | 14676/38001 [2:19:02<3:36:14, 1.80it/s] 39%|███▊ | 14677/38001 [2:19:03<3:36:11, 1.80it/s] 39%|███▊ | 14678/38001 [2:19:03<3:40:49, 1.76it/s] 39%|███▊ | 14679/38001 [2:19:04<3:39:31, 1.77it/s] 39%|███▊ | 14680/38001 [2:19:04<3:39:26, 1.77it/s] 39%|███▊ | 14681/38001 [2:19:05<3:40:54, 1.76it/s] 39%|███▊ | 14682/38001 [2:19:06<3:46:35, 1.72it/s] 39%|███▊ | 14683/38001 [2:19:06<3:47:25, 1.71it/s] 39%|███▊ | 14684/38001 [2:19:07<3:47:59, 1.70it/s] 39%|███▊ | 14685/38001 [2:19:07<3:44:25, 1.73it/s] 39%|███▊ | 14686/38001 [2:19:08<3:41:44, 1.75it/s] 39%|███▊ | 14687/38001 [2:19:08<3:41:08, 1.76it/s] 39%|███▊ | 14688/38001 [2:19:09<3:42:03, 1.75it/s] 39%|███▊ | 14689/38001 [2:19:10<3:38:18, 1.78it/s] 39%|███▊ | 14690/38001 [2:19:10<3:37:04, 1.79it/s] 39%|███▊ | 14691/38001 [2:19:11<3:35:33, 1.80it/s] 39%|███▊ | 14692/38001 [2:19:11<3:35:44, 1.80it/s] 39%|███▊ | 14693/38001 [2:19:12<3:35:30, 1.80it/s] 39%|███▊ | 14694/38001 [2:19:12<3:35:09, 1.81it/s] 39%|███▊ | 14695/38001 [2:19:13<3:39:53, 1.77it/s] 39%|███▊ | 14696/38001 [2:19:13<3:40:49, 1.76it/s] 39%|███▊ | 14697/38001 [2:19:14<3:37:39, 1.78it/s] 39%|███▊ | 14698/38001 [2:19:15<3:37:55, 1.78it/s] 39%|███▊ | 14699/38001 [2:19:15<3:36:09, 1.80it/s] 39%|███▊ | 14700/38001 [2:19:16<3:36:05, 1.80it/s] 39%|███▊ | 14701/38001 [2:19:16<3:35:25, 1.80it/s] 39%|███▊ | 14702/38001 [2:19:17<3:36:13, 1.80it/s] 39%|███▊ | 14703/38001 [2:19:17<3:35:57, 1.80it/s] 39%|███▊ | 14704/38001 [2:19:18<3:37:10, 1.79it/s] 39%|███▊ | 14705/38001 [2:19:18<3:34:53, 1.81it/s] 39%|███▊ | 14706/38001 [2:19:19<3:36:11, 1.80it/s] 39%|███▊ | 14707/38001 [2:19:20<3:35:34, 1.80it/s] 39%|███▊ | 14708/38001 [2:19:20<3:36:58, 1.79it/s] 39%|███▊ | 14709/38001 [2:19:21<3:36:54, 1.79it/s] 39%|███▊ | 14710/38001 [2:19:21<3:41:03, 1.76it/s] 39%|███▊ | 14711/38001 [2:19:22<3:41:21, 1.75it/s] 39%|███▊ | 14712/38001 [2:19:22<3:35:07, 1.80it/s] 39%|███▊ | 14713/38001 [2:19:23<3:32:39, 1.83it/s] 39%|███▊ | 14714/38001 [2:19:23<3:32:59, 1.82it/s] 39%|███▊ | 14715/38001 [2:19:24<3:29:16, 1.85it/s] 39%|███▊ | 14716/38001 [2:19:24<3:29:46, 1.85it/s] 39%|███▊ | 14717/38001 [2:19:25<3:28:54, 1.86it/s] 39%|███▊ | 14718/38001 [2:19:26<3:29:49, 1.85it/s] 39%|███▊ | 14719/38001 [2:19:26<3:31:23, 1.84it/s] 39%|███▊ | 14720/38001 [2:19:27<3:36:49, 1.79it/s] 39%|███▊ | 14721/38001 [2:19:27<3:33:34, 1.82it/s] 39%|███▊ | 14722/38001 [2:19:28<3:40:59, 1.76it/s] 39%|███▊ | 14723/38001 [2:19:28<3:36:41, 1.79it/s] 39%|███▊ | 14724/38001 [2:19:29<3:37:42, 1.78it/s] 39%|███▊ | 14725/38001 [2:19:30<3:37:30, 1.78it/s] 39%|███▉ | 14726/38001 [2:19:30<3:35:43, 1.80it/s] 39%|███▉ | 14727/38001 [2:19:31<3:42:12, 1.75it/s] 39%|███▉ | 14728/38001 [2:19:31<3:39:10, 1.77it/s] 39%|███▉ | 14729/38001 [2:19:32<3:40:30, 1.76it/s] 39%|███▉ | 14730/38001 [2:19:32<3:37:14, 1.79it/s] 39%|███▉ | 14731/38001 [2:19:33<3:35:38, 1.80it/s] 39%|███▉ | 14732/38001 [2:19:33<3:35:11, 1.80it/s] 39%|███▉ | 14733/38001 [2:19:34<3:33:48, 1.81it/s] 39%|███▉ | 14734/38001 [2:19:35<3:34:59, 1.80it/s] 39%|███▉ | 14735/38001 [2:19:35<3:33:56, 1.81it/s] 39%|███▉ | 14736/38001 [2:19:36<3:36:33, 1.79it/s] 39%|███▉ | 14737/38001 [2:19:36<3:34:24, 1.81it/s] 39%|███▉ | 14738/38001 [2:19:37<3:34:05, 1.81it/s] 39%|███▉ | 14739/38001 [2:19:37<3:28:24, 1.86it/s] 39%|███▉ | 14740/38001 [2:19:38<3:30:32, 1.84it/s] 39%|███▉ | 14741/38001 [2:19:38<3:31:55, 1.83it/s] 39%|███▉ | 14742/38001 [2:19:39<3:35:43, 1.80it/s] 39%|███▉ | 14743/38001 [2:19:39<3:35:55, 1.80it/s] 39%|███▉ | 14744/38001 [2:19:40<3:36:48, 1.79it/s] 39%|███▉ | 14745/38001 [2:19:41<3:36:10, 1.79it/s] 39%|███▉ | 14746/38001 [2:19:41<3:36:05, 1.79it/s] 39%|███▉ | 14747/38001 [2:19:42<3:32:53, 1.82it/s] 39%|███▉ | 14748/38001 [2:19:42<3:32:34, 1.82it/s] 39%|███▉ | 14749/38001 [2:19:43<3:33:10, 1.82it/s] 39%|███▉ | 14750/38001 [2:19:43<3:35:29, 1.80it/s] 39%|███▉ | 14751/38001 [2:19:44<3:33:21, 1.82it/s] 39%|███▉ | 14752/38001 [2:19:45<3:44:42, 1.72it/s] 39%|███▉ | 14753/38001 [2:19:45<3:44:03, 1.73it/s] 39%|███▉ | 14754/38001 [2:19:46<3:44:54, 1.72it/s] 39%|███▉ | 14755/38001 [2:19:46<3:41:31, 1.75it/s] 39%|███▉ | 14756/38001 [2:19:47<3:41:37, 1.75it/s] 39%|███▉ | 14757/38001 [2:19:47<3:42:30, 1.74it/s] 39%|███▉ | 14758/38001 [2:19:48<3:41:19, 1.75it/s] 39%|███▉ | 14759/38001 [2:19:49<3:41:13, 1.75it/s] 39%|███▉ | 14760/38001 [2:19:49<3:41:14, 1.75it/s] 39%|███▉ | 14761/38001 [2:19:50<3:42:00, 1.74it/s] 39%|███▉ | 14762/38001 [2:19:50<3:42:04, 1.74it/s] 39%|███▉ | 14763/38001 [2:19:51<3:40:16, 1.76it/s] 39%|███▉ | 14764/38001 [2:19:51<3:39:06, 1.77it/s] 39%|███▉ | 14765/38001 [2:19:52<3:37:05, 1.78it/s] 39%|███▉ | 14766/38001 [2:19:53<3:38:41, 1.77it/s] 39%|███▉ | 14767/38001 [2:19:53<3:34:29, 1.81it/s] 39%|███▉ | 14768/38001 [2:19:54<3:36:31, 1.79it/s] 39%|███▉ | 14769/38001 [2:19:54<3:35:23, 1.80it/s] 39%|███▉ | 14770/38001 [2:19:55<3:34:05, 1.81it/s] 39%|███▉ | 14771/38001 [2:19:55<3:37:06, 1.78it/s] 39%|███▉ | 14772/38001 [2:19:56<3:37:53, 1.78it/s] 39%|███▉ | 14773/38001 [2:19:56<3:35:13, 1.80it/s] 39%|███▉ | 14774/38001 [2:19:57<3:39:15, 1.77it/s] 39%|███▉ | 14775/38001 [2:19:58<3:36:34, 1.79it/s] 39%|███▉ | 14776/38001 [2:19:58<3:38:19, 1.77it/s] 39%|███▉ | 14777/38001 [2:19:59<3:37:03, 1.78it/s] 39%|███▉ | 14778/38001 [2:19:59<3:36:10, 1.79it/s] 39%|███▉ | 14779/38001 [2:20:00<3:33:50, 1.81it/s] 39%|███▉ | 14780/38001 [2:20:00<3:34:05, 1.81it/s] 39%|███▉ | 14781/38001 [2:20:01<3:35:06, 1.80it/s] 39%|███▉ | 14782/38001 [2:20:01<3:35:58, 1.79it/s] 39%|███▉ | 14783/38001 [2:20:02<3:35:59, 1.79it/s] 39%|███▉ | 14784/38001 [2:20:03<3:36:19, 1.79it/s] 39%|███▉ | 14785/38001 [2:20:03<3:38:41, 1.77it/s] 39%|███▉ | 14786/38001 [2:20:04<3:37:38, 1.78it/s] 39%|███▉ | 14787/38001 [2:20:04<3:36:28, 1.79it/s] 39%|███▉ | 14788/38001 [2:20:05<3:37:15, 1.78it/s] 39%|███▉ | 14789/38001 [2:20:05<3:38:31, 1.77it/s] 39%|███▉ | 14790/38001 [2:20:06<3:36:13, 1.79it/s] 39%|███▉ | 14791/38001 [2:20:07<3:40:54, 1.75it/s] 39%|███▉ | 14792/38001 [2:20:07<3:40:17, 1.76it/s] 39%|███▉ | 14793/38001 [2:20:08<3:39:22, 1.76it/s] 39%|███▉ | 14794/38001 [2:20:08<3:38:04, 1.77it/s] 39%|███▉ | 14795/38001 [2:20:09<3:38:51, 1.77it/s] 39%|███▉ | 14796/38001 [2:20:09<3:37:53, 1.77it/s] 39%|███▉ | 14797/38001 [2:20:10<3:36:06, 1.79it/s] 39%|███▉ | 14798/38001 [2:20:10<3:38:13, 1.77it/s] 39%|███▉ | 14799/38001 [2:20:11<3:34:49, 1.80it/s] 39%|███▉ | 14800/38001 [2:20:12<3:37:23, 1.78it/s] 39%|███▉ | 14801/38001 [2:20:12<3:34:56, 1.80it/s] 39%|███▉ | 14802/38001 [2:20:13<3:35:21, 1.80it/s] 39%|███▉ | 14803/38001 [2:20:13<3:35:21, 1.80it/s] 39%|███▉ | 14804/38001 [2:20:14<3:39:18, 1.76it/s] 39%|███▉ | 14805/38001 [2:20:14<3:37:22, 1.78it/s] 39%|███▉ | 14806/38001 [2:20:15<3:38:09, 1.77it/s] 39%|███▉ | 14807/38001 [2:20:16<3:36:59, 1.78it/s] 39%|███▉ | 14808/38001 [2:20:16<3:36:58, 1.78it/s] 39%|███▉ | 14809/38001 [2:20:17<3:55:44, 1.64it/s] 39%|███▉ | 14810/38001 [2:20:17<3:49:29, 1.68it/s] 39%|███▉ | 14811/38001 [2:20:18<3:49:38, 1.68it/s] 39%|███▉ | 14812/38001 [2:20:18<3:45:19, 1.72it/s] 39%|███▉ | 14813/38001 [2:20:19<3:43:11, 1.73it/s] 39%|███▉ | 14814/38001 [2:20:20<3:43:48, 1.73it/s] 39%|███▉ | 14815/38001 [2:20:20<3:42:32, 1.74it/s] 39%|███▉ | 14816/38001 [2:20:21<3:40:17, 1.75it/s] 39%|███▉ | 14817/38001 [2:20:21<3:49:09, 1.69it/s] 39%|███▉ | 14818/38001 [2:20:22<3:45:02, 1.72it/s] 39%|███▉ | 14819/38001 [2:20:23<3:43:27, 1.73it/s] 39%|███▉ | 14820/38001 [2:20:23<3:45:37, 1.71it/s] 39%|███▉ | 14821/38001 [2:20:24<3:41:34, 1.74it/s] 39%|███▉ | 14822/38001 [2:20:24<3:40:10, 1.75it/s] 39%|███▉ | 14823/38001 [2:20:25<3:37:33, 1.78it/s] 39%|███▉ | 14824/38001 [2:20:25<3:37:16, 1.78it/s] 39%|███▉ | 14825/38001 [2:20:26<3:36:12, 1.79it/s] 39%|███▉ | 14826/38001 [2:20:26<3:35:53, 1.79it/s] 39%|███▉ | 14827/38001 [2:20:27<3:58:51, 1.62it/s] 39%|███▉ | 14828/38001 [2:20:28<3:52:48, 1.66it/s] 39%|███▉ | 14829/38001 [2:20:28<3:47:12, 1.70it/s] 39%|███▉ | 14830/38001 [2:20:29<4:09:39, 1.55it/s] 39%|███▉ | 14831/38001 [2:20:30<4:04:18, 1.58it/s] 39%|███▉ | 14832/38001 [2:20:30<4:16:06, 1.51it/s] 39%|███▉ | 14833/38001 [2:20:31<4:04:43, 1.58it/s] 39%|███▉ | 14834/38001 [2:20:32<4:26:21, 1.45it/s] 39%|███▉ | 14835/38001 [2:20:32<4:10:28, 1.54it/s] 39%|███▉ | 14836/38001 [2:20:33<4:24:30, 1.46it/s] 39%|███▉ | 14837/38001 [2:20:34<4:30:43, 1.43it/s] 39%|███▉ | 14838/38001 [2:20:35<4:17:56, 1.50it/s] 39%|███▉ | 14839/38001 [2:20:35<4:27:59, 1.44it/s] 39%|███▉ | 14840/38001 [2:20:36<4:40:57, 1.37it/s] 39%|███▉ | 14841/38001 [2:20:37<4:43:45, 1.36it/s] 39%|███▉ | 14842/38001 [2:20:38<4:50:48, 1.33it/s] 39%|███▉ | 14843/38001 [2:20:38<4:54:28, 1.31it/s] 39%|███▉ | 14844/38001 [2:20:39<4:59:52, 1.29it/s] 39%|███▉ | 14845/38001 [2:20:40<5:00:15, 1.29it/s] 39%|███▉ | 14846/38001 [2:20:41<5:00:43, 1.28it/s] 39%|███▉ | 14847/38001 [2:20:42<4:59:42, 1.29it/s] 39%|███▉ | 14848/38001 [2:20:42<5:05:19, 1.26it/s] 39%|███▉ | 14849/38001 [2:20:43<4:58:38, 1.29it/s] 39%|███▉ | 14850/38001 [2:20:44<4:59:22, 1.29it/s] 39%|███▉ | 14851/38001 [2:20:45<5:21:52, 1.20it/s] 39%|███▉ | 14852/38001 [2:20:46<5:15:49, 1.22it/s] 39%|███▉ | 14853/38001 [2:20:46<5:11:52, 1.24it/s] 39%|███▉ | 14854/38001 [2:20:47<5:05:40, 1.26it/s] 39%|███▉ | 14855/38001 [2:20:48<5:22:06, 1.20it/s] 39%|███▉ | 14856/38001 [2:20:49<5:18:41, 1.21it/s] 39%|███▉ | 14857/38001 [2:20:50<5:34:42, 1.15it/s] 39%|███▉ | 14858/38001 [2:20:52<8:28:10, 1.32s/it] 39%|███▉ | 14859/38001 [2:20:53<7:27:45, 1.16s/it] 39%|███▉ | 14860/38001 [2:20:54<6:31:50, 1.02s/it] 39%|███▉ | 14861/38001 [2:20:54<5:40:46, 1.13it/s] 39%|███▉ | 14862/38001 [2:20:55<5:04:00, 1.27it/s] 39%|███▉ | 14863/38001 [2:20:55<4:37:07, 1.39it/s] 39%|███▉ | 14864/38001 [2:20:56<4:21:34, 1.47it/s] 39%|███▉ | 14865/38001 [2:20:57<4:06:58, 1.56it/s] 39%|███▉ | 14866/38001 [2:20:57<4:02:55, 1.59it/s] 39%|███▉ | 14867/38001 [2:20:58<3:53:34, 1.65it/s] 39%|███▉ | 14868/38001 [2:20:58<3:49:34, 1.68it/s] 39%|███▉ | 14869/38001 [2:20:59<3:47:42, 1.69it/s] 39%|███▉ | 14870/38001 [2:21:00<3:55:53, 1.63it/s] 39%|███▉ | 14871/38001 [2:21:00<3:50:11, 1.67it/s] 39%|███▉ | 14872/38001 [2:21:01<3:46:27, 1.70it/s] 39%|███▉ | 14873/38001 [2:21:01<3:49:13, 1.68it/s] 39%|███▉ | 14874/38001 [2:21:02<3:50:12, 1.67it/s] 39%|███▉ | 14875/38001 [2:21:02<3:48:40, 1.69it/s] 39%|███▉ | 14876/38001 [2:21:03<3:46:31, 1.70it/s] 39%|███▉ | 14877/38001 [2:21:04<3:42:30, 1.73it/s] 39%|███▉ | 14878/38001 [2:21:04<3:41:39, 1.74it/s] 39%|███▉ | 14879/38001 [2:21:05<3:40:35, 1.75it/s] 39%|███▉ | 14880/38001 [2:21:05<3:40:18, 1.75it/s] 39%|███▉ | 14881/38001 [2:21:06<3:37:51, 1.77it/s] 39%|███▉ | 14882/38001 [2:21:06<3:42:00, 1.74it/s] 39%|███▉ | 14883/38001 [2:21:07<3:41:24, 1.74it/s] 39%|███▉ | 14884/38001 [2:21:08<3:41:04, 1.74it/s] 39%|███▉ | 14885/38001 [2:21:08<3:39:28, 1.76it/s] 39%|███▉ | 14886/38001 [2:21:09<3:39:11, 1.76it/s] 39%|███▉ | 14887/38001 [2:21:09<3:37:05, 1.77it/s] 39%|███▉ | 14888/38001 [2:21:10<3:39:24, 1.76it/s] 39%|███▉ | 14889/38001 [2:21:10<3:38:41, 1.76it/s] 39%|███▉ | 14890/38001 [2:21:11<3:38:12, 1.77it/s] 39%|███▉ | 14891/38001 [2:21:12<3:40:41, 1.75it/s] 39%|███▉ | 14892/38001 [2:21:12<3:38:50, 1.76it/s] 39%|███▉ | 14893/38001 [2:21:13<3:36:51, 1.78it/s] 39%|███▉ | 14894/38001 [2:21:13<3:38:10, 1.77it/s] 39%|███▉ | 14895/38001 [2:21:14<3:36:48, 1.78it/s] 39%|███▉ | 14896/38001 [2:21:14<3:36:01, 1.78it/s] 39%|███▉ | 14897/38001 [2:21:15<3:35:20, 1.79it/s] 39%|███▉ | 14898/38001 [2:21:15<3:38:49, 1.76it/s] 39%|███▉ | 14899/38001 [2:21:16<3:36:49, 1.78it/s] 39%|███▉ | 14900/38001 [2:21:17<3:37:40, 1.77it/s] 39%|███▉ | 14901/38001 [2:21:17<3:37:47, 1.77it/s] 39%|███▉ | 14902/38001 [2:21:18<3:38:42, 1.76it/s] 39%|███▉ | 14903/38001 [2:21:18<3:36:52, 1.78it/s] 39%|███▉ | 14904/38001 [2:21:19<3:39:04, 1.76it/s] 39%|███▉ | 14905/38001 [2:21:19<3:37:54, 1.77it/s] 39%|███▉ | 14906/38001 [2:21:20<3:39:17, 1.76it/s] 39%|███▉ | 14907/38001 [2:21:21<3:39:06, 1.76it/s] 39%|███▉ | 14908/38001 [2:21:21<3:43:12, 1.72it/s] 39%|███▉ | 14909/38001 [2:21:22<3:45:22, 1.71it/s] 39%|███▉ | 14910/38001 [2:21:22<3:48:00, 1.69it/s] 39%|███▉ | 14911/38001 [2:21:23<3:44:38, 1.71it/s] 39%|███▉ | 14912/38001 [2:21:24<3:42:56, 1.73it/s] 39%|███▉ | 14913/38001 [2:21:24<3:36:50, 1.77it/s] 39%|███▉ | 14914/38001 [2:21:25<3:34:31, 1.79it/s] 39%|███▉ | 14915/38001 [2:21:25<3:31:24, 1.82it/s] 39%|███▉ | 14916/38001 [2:21:26<3:35:24, 1.79it/s] 39%|███▉ | 14917/38001 [2:21:26<3:37:45, 1.77it/s] 39%|███▉ | 14918/38001 [2:21:27<3:36:15, 1.78it/s] 39%|███▉ | 14919/38001 [2:21:27<3:39:05, 1.76it/s] 39%|███▉ | 14920/38001 [2:21:28<3:45:38, 1.70it/s] 39%|███▉ | 14921/38001 [2:21:29<3:45:35, 1.71it/s] 39%|███▉ | 14922/38001 [2:21:29<3:42:35, 1.73it/s] 39%|███▉ | 14923/38001 [2:21:30<3:42:49, 1.73it/s] 39%|███▉ | 14924/38001 [2:21:30<3:41:35, 1.74it/s] 39%|███▉ | 14925/38001 [2:21:31<3:39:40, 1.75it/s] 39%|███▉ | 14926/38001 [2:21:32<3:40:45, 1.74it/s] 39%|███▉ | 14927/38001 [2:21:32<3:37:11, 1.77it/s] 39%|███▉ | 14928/38001 [2:21:33<3:37:32, 1.77it/s] 39%|███▉ | 14929/38001 [2:21:33<3:40:36, 1.74it/s] 39%|███▉ | 14930/38001 [2:21:34<3:43:54, 1.72it/s] 39%|███▉ | 14931/38001 [2:21:34<3:39:31, 1.75it/s] 39%|███▉ | 14932/38001 [2:21:35<3:37:33, 1.77it/s] 39%|███▉ | 14933/38001 [2:21:35<3:37:02, 1.77it/s] 39%|███▉ | 14934/38001 [2:21:36<3:36:37, 1.77it/s] 39%|███▉ | 14935/38001 [2:21:37<3:34:01, 1.80it/s] 39%|███▉ | 14936/38001 [2:21:37<3:35:00, 1.79it/s] 39%|███▉ | 14937/38001 [2:21:38<3:41:01, 1.74it/s] 39%|███▉ | 14938/38001 [2:21:38<3:46:08, 1.70it/s] 39%|███▉ | 14939/38001 [2:21:39<3:45:36, 1.70it/s] 39%|███▉ | 14940/38001 [2:21:40<3:44:54, 1.71it/s] 39%|███▉ | 14941/38001 [2:21:40<3:42:22, 1.73it/s] 39%|███▉ | 14942/38001 [2:21:41<3:41:14, 1.74it/s] 39%|███▉ | 14943/38001 [2:21:41<3:39:38, 1.75it/s] 39%|███▉ | 14944/38001 [2:21:42<3:41:19, 1.74it/s] 39%|███▉ | 14945/38001 [2:21:42<3:39:23, 1.75it/s] 39%|███▉ | 14946/38001 [2:21:43<3:39:18, 1.75it/s] 39%|███▉ | 14947/38001 [2:21:44<3:39:51, 1.75it/s] 39%|███▉ | 14948/38001 [2:21:44<3:39:43, 1.75it/s] 39%|███▉ | 14949/38001 [2:21:45<3:40:18, 1.74it/s] 39%|███▉ | 14950/38001 [2:21:45<3:38:12, 1.76it/s] 39%|███▉ | 14951/38001 [2:21:46<3:40:02, 1.75it/s] 39%|███▉ | 14952/38001 [2:21:46<3:40:22, 1.74it/s] 39%|███▉ | 14953/38001 [2:21:47<3:41:12, 1.74it/s] 39%|███▉ | 14954/38001 [2:21:48<3:39:45, 1.75it/s] 39%|███▉ | 14955/38001 [2:21:48<3:39:18, 1.75it/s] 39%|███▉ | 14956/38001 [2:21:49<3:41:36, 1.73it/s] 39%|███▉ | 14957/38001 [2:21:49<3:40:25, 1.74it/s] 39%|███▉ | 14958/38001 [2:21:50<3:43:50, 1.72it/s] 39%|███▉ | 14959/38001 [2:21:50<3:42:02, 1.73it/s] 39%|███▉ | 14960/38001 [2:21:51<3:43:12, 1.72it/s] 39%|███▉ | 14961/38001 [2:21:52<3:44:17, 1.71it/s] 39%|███▉ | 14962/38001 [2:21:52<3:44:02, 1.71it/s] 39%|███▉ | 14963/38001 [2:21:53<3:41:48, 1.73it/s] 39%|███▉ | 14964/38001 [2:21:53<3:42:48, 1.72it/s] 39%|███▉ | 14965/38001 [2:21:54<3:54:41, 1.64it/s] 39%|███▉ | 14966/38001 [2:21:55<3:50:47, 1.66it/s] 39%|███▉ | 14967/38001 [2:21:55<3:48:39, 1.68it/s] 39%|███▉ | 14968/38001 [2:21:56<3:46:16, 1.70it/s] 39%|███▉ | 14969/38001 [2:21:56<3:42:11, 1.73it/s] 39%|███▉ | 14970/38001 [2:21:57<3:43:02, 1.72it/s] 39%|███▉ | 14971/38001 [2:21:57<3:41:28, 1.73it/s] 39%|███▉ | 14972/38001 [2:21:58<3:44:11, 1.71it/s] 39%|███▉ | 14973/38001 [2:21:59<3:41:41, 1.73it/s] 39%|███▉ | 14974/38001 [2:21:59<3:41:08, 1.74it/s] 39%|███▉ | 14975/38001 [2:22:00<3:38:32, 1.76it/s] 39%|███▉ | 14976/38001 [2:22:00<3:38:25, 1.76it/s] 39%|███▉ | 14977/38001 [2:22:01<3:38:09, 1.76it/s] 39%|███▉ | 14978/38001 [2:22:01<3:39:51, 1.75it/s] 39%|███▉ | 14979/38001 [2:22:02<3:37:03, 1.77it/s] 39%|███▉ | 14980/38001 [2:22:03<3:37:09, 1.77it/s] 39%|███▉ | 14981/38001 [2:22:03<3:35:37, 1.78it/s] 39%|███▉ | 14982/38001 [2:22:04<3:36:26, 1.77it/s] 39%|███▉ | 14983/38001 [2:22:04<3:32:50, 1.80it/s] 39%|███▉ | 14984/38001 [2:22:05<3:37:50, 1.76it/s] 39%|███▉ | 14985/38001 [2:22:05<3:38:08, 1.76it/s] 39%|███▉ | 14986/38001 [2:22:06<3:39:39, 1.75it/s] 39%|███▉ | 14987/38001 [2:22:07<3:39:56, 1.74it/s] 39%|███▉ | 14988/38001 [2:22:07<3:38:14, 1.76it/s] 39%|███▉ | 14989/38001 [2:22:08<3:35:59, 1.78it/s] 39%|███▉ | 14990/38001 [2:22:08<3:36:14, 1.77it/s] 39%|███▉ | 14991/38001 [2:22:09<3:34:46, 1.79it/s] 39%|███▉ | 14992/38001 [2:22:09<3:34:27, 1.79it/s] 39%|███▉ | 14993/38001 [2:22:10<3:34:52, 1.78it/s] 39%|███▉ | 14994/38001 [2:22:10<3:34:27, 1.79it/s] 39%|███▉ | 14995/38001 [2:22:11<3:35:22, 1.78it/s] 39%|███▉ | 14996/38001 [2:22:12<3:35:09, 1.78it/s] 39%|███▉ | 14997/38001 [2:22:12<3:34:16, 1.79it/s] 39%|███▉ | 14998/38001 [2:22:13<3:34:35, 1.79it/s] 39%|███▉ | 14999/38001 [2:22:13<3:28:34, 1.84it/s] 39%|███▉ | 15000/38001 [2:22:14<3:33:35, 1.79it/s] 39%|███▉ | 15001/38001 [2:22:14<3:33:47, 1.79it/s] 39%|███▉ | 15002/38001 [2:22:15<3:38:34, 1.75it/s] 39%|███▉ | 15003/38001 [2:22:16<3:41:07, 1.73it/s] 39%|███▉ | 15004/38001 [2:22:16<3:39:47, 1.74it/s] 39%|███▉ | 15005/38001 [2:22:17<3:41:39, 1.73it/s] 39%|███▉ | 15006/38001 [2:22:17<3:43:43, 1.71it/s] 39%|███▉ | 15007/38001 [2:22:18<3:39:38, 1.74it/s] 39%|███▉ | 15008/38001 [2:22:18<3:40:37, 1.74it/s] 39%|███▉ | 15009/38001 [2:22:19<3:40:01, 1.74it/s] 39%|███▉ | 15010/38001 [2:22:20<3:42:01, 1.73it/s] 40%|███▉ | 15011/38001 [2:22:20<3:39:41, 1.74it/s] 40%|███▉ | 15012/38001 [2:22:21<3:38:23, 1.75it/s] 40%|███▉ | 15013/38001 [2:22:21<3:36:34, 1.77it/s] 40%|███▉ | 15014/38001 [2:22:22<3:36:01, 1.77it/s] 40%|███▉ | 15015/38001 [2:22:22<3:34:28, 1.79it/s] 40%|███▉ | 15016/38001 [2:22:23<3:35:05, 1.78it/s] 40%|███▉ | 15017/38001 [2:22:24<3:34:11, 1.79it/s] 40%|███▉ | 15018/38001 [2:22:24<3:35:05, 1.78it/s] 40%|███▉ | 15019/38001 [2:22:25<3:34:12, 1.79it/s] 40%|███▉ | 15020/38001 [2:22:25<3:34:29, 1.79it/s] 40%|███▉ | 15021/38001 [2:22:26<3:35:37, 1.78it/s] 40%|███▉ | 15022/38001 [2:22:26<3:36:04, 1.77it/s] 40%|███▉ | 15023/38001 [2:22:27<3:34:47, 1.78it/s] 40%|███▉ | 15024/38001 [2:22:27<3:36:50, 1.77it/s] 40%|███▉ | 15025/38001 [2:22:28<3:39:26, 1.75it/s] 40%|███▉ | 15026/38001 [2:22:29<3:38:26, 1.75it/s] 40%|███▉ | 15027/38001 [2:22:29<3:37:24, 1.76it/s] 40%|███▉ | 15028/38001 [2:22:30<3:36:28, 1.77it/s] 40%|███▉ | 15029/38001 [2:22:30<3:37:25, 1.76it/s] 40%|███▉ | 15030/38001 [2:22:31<3:38:48, 1.75it/s] 40%|███▉ | 15031/38001 [2:22:31<3:36:14, 1.77it/s] 40%|███▉ | 15032/38001 [2:22:32<3:35:23, 1.78it/s] 40%|███▉ | 15033/38001 [2:22:33<3:34:43, 1.78it/s] 40%|███▉ | 15034/38001 [2:22:33<3:35:45, 1.77it/s] 40%|███▉ | 15035/38001 [2:22:34<3:36:08, 1.77it/s] 40%|███▉ | 15036/38001 [2:22:34<3:35:50, 1.77it/s] 40%|███▉ | 15037/38001 [2:22:35<3:35:32, 1.78it/s] 40%|███▉ | 15038/38001 [2:22:35<3:36:25, 1.77it/s] 40%|███▉ | 15039/38001 [2:22:36<3:35:53, 1.77it/s] 40%|███▉ | 15040/38001 [2:22:36<3:33:32, 1.79it/s] 40%|███▉ | 15041/38001 [2:22:37<3:34:40, 1.78it/s] 40%|███▉ | 15042/38001 [2:22:38<3:34:11, 1.79it/s] 40%|███▉ | 15043/38001 [2:22:38<3:37:07, 1.76it/s] 40%|███▉ | 15044/38001 [2:22:39<3:36:29, 1.77it/s] 40%|███▉ | 15045/38001 [2:22:39<3:34:22, 1.78it/s] 40%|███▉ | 15046/38001 [2:22:40<3:35:41, 1.77it/s] 40%|███▉ | 15047/38001 [2:22:40<3:34:19, 1.78it/s] 40%|███▉ | 15048/38001 [2:22:41<3:35:25, 1.78it/s] 40%|███▉ | 15049/38001 [2:22:42<3:35:17, 1.78it/s] 40%|███▉ | 15050/38001 [2:22:42<3:37:06, 1.76it/s] 40%|███▉ | 15051/38001 [2:22:43<3:34:56, 1.78it/s] 40%|███▉ | 15052/38001 [2:22:43<3:34:38, 1.78it/s] 40%|███▉ | 15053/38001 [2:22:44<3:35:16, 1.78it/s] 40%|███▉ | 15054/38001 [2:22:44<3:35:08, 1.78it/s] 40%|███▉ | 15055/38001 [2:22:45<3:32:02, 1.80it/s] 40%|███▉ | 15056/38001 [2:22:45<3:34:44, 1.78it/s] 40%|███▉ | 15057/38001 [2:22:46<3:48:44, 1.67it/s] 40%|███▉ | 15058/38001 [2:22:47<3:46:37, 1.69it/s] 40%|███▉ | 15059/38001 [2:22:47<3:43:09, 1.71it/s] 40%|███▉ | 15060/38001 [2:22:48<3:42:23, 1.72it/s] 40%|███▉ | 15061/38001 [2:22:48<3:40:47, 1.73it/s] 40%|███▉ | 15062/38001 [2:22:49<3:37:11, 1.76it/s] 40%|███▉ | 15063/38001 [2:22:50<3:36:19, 1.77it/s] 40%|███▉ | 15064/38001 [2:22:50<3:38:47, 1.75it/s] 40%|███▉ | 15065/38001 [2:22:51<3:36:47, 1.76it/s] 40%|███▉ | 15066/38001 [2:22:51<3:36:46, 1.76it/s] 40%|███▉ | 15067/38001 [2:22:52<3:35:24, 1.77it/s] 40%|███▉ | 15068/38001 [2:22:52<3:34:26, 1.78it/s] 40%|███▉ | 15069/38001 [2:22:53<3:33:55, 1.79it/s] 40%|███▉ | 15070/38001 [2:22:54<3:35:38, 1.77it/s] 40%|███▉ | 15071/38001 [2:22:54<3:42:43, 1.72it/s] 40%|███▉ | 15072/38001 [2:22:55<3:40:32, 1.73it/s] 40%|███▉ | 15073/38001 [2:22:55<3:37:56, 1.75it/s] 40%|███▉ | 15074/38001 [2:22:56<3:37:04, 1.76it/s] 40%|███▉ | 15075/38001 [2:22:56<3:34:13, 1.78it/s] 40%|███▉ | 15076/38001 [2:22:57<3:36:01, 1.77it/s] 40%|███▉ | 15077/38001 [2:22:58<3:36:32, 1.76it/s] 40%|███▉ | 15078/38001 [2:22:58<3:37:45, 1.75it/s] 40%|███▉ | 15079/38001 [2:22:59<3:37:07, 1.76it/s] 40%|███▉ | 15080/38001 [2:22:59<3:39:24, 1.74it/s] 40%|███▉ | 15081/38001 [2:23:00<3:39:06, 1.74it/s] 40%|███▉ | 15082/38001 [2:23:00<3:40:50, 1.73it/s] 40%|███▉ | 15083/38001 [2:23:01<3:37:45, 1.75it/s] 40%|███▉ | 15084/38001 [2:23:02<3:38:46, 1.75it/s] 40%|███▉ | 15085/38001 [2:23:02<3:40:01, 1.74it/s] 40%|███▉ | 15086/38001 [2:23:03<3:40:28, 1.73it/s] 40%|███▉ | 15087/38001 [2:23:03<3:38:43, 1.75it/s] 40%|███▉ | 15088/38001 [2:23:04<3:39:02, 1.74it/s] 40%|███▉ | 15089/38001 [2:23:04<3:37:34, 1.76it/s] 40%|███▉ | 15090/38001 [2:23:05<3:38:42, 1.75it/s] 40%|███▉ | 15091/38001 [2:23:06<3:35:55, 1.77it/s] 40%|███▉ | 15092/38001 [2:23:06<3:36:50, 1.76it/s] 40%|███▉ | 15093/38001 [2:23:07<3:35:57, 1.77it/s] 40%|███▉ | 15094/38001 [2:23:07<3:37:42, 1.75it/s] 40%|███▉ | 15095/38001 [2:23:08<3:35:39, 1.77it/s] 40%|███▉ | 15096/38001 [2:23:08<3:36:27, 1.76it/s] 40%|███▉ | 15097/38001 [2:23:09<3:37:37, 1.75it/s] 40%|███▉ | 15098/38001 [2:23:10<3:38:45, 1.74it/s] 40%|███▉ | 15099/38001 [2:23:10<3:37:28, 1.76it/s] 40%|███▉ | 15100/38001 [2:23:11<3:37:56, 1.75it/s] 40%|███▉ | 15101/38001 [2:23:11<3:37:55, 1.75it/s] 40%|███▉ | 15102/38001 [2:23:12<3:37:15, 1.76it/s] 40%|███▉ | 15103/38001 [2:23:12<3:36:25, 1.76it/s] 40%|███▉ | 15104/38001 [2:23:13<3:36:46, 1.76it/s] 40%|███▉ | 15105/38001 [2:23:13<3:37:00, 1.76it/s] 40%|███▉ | 15106/38001 [2:23:14<3:38:44, 1.74it/s] 40%|███▉ | 15107/38001 [2:23:15<3:38:05, 1.75it/s] 40%|███▉ | 15108/38001 [2:23:15<3:38:47, 1.74it/s] 40%|███▉ | 15109/38001 [2:23:16<3:39:38, 1.74it/s] 40%|███▉ | 15110/38001 [2:23:16<3:39:38, 1.74it/s] 40%|███▉ | 15111/38001 [2:23:17<3:37:51, 1.75it/s] 40%|███▉ | 15112/38001 [2:23:18<3:37:51, 1.75it/s] 40%|███▉ | 15113/38001 [2:23:18<3:37:02, 1.76it/s] 40%|███▉ | 15114/38001 [2:23:19<3:36:53, 1.76it/s] 40%|███▉ | 15115/38001 [2:23:19<3:35:43, 1.77it/s] 40%|███▉ | 15116/38001 [2:23:20<3:36:39, 1.76it/s] 40%|███▉ | 15117/38001 [2:23:20<3:36:28, 1.76it/s] 40%|███▉ | 15118/38001 [2:23:21<3:36:47, 1.76it/s] 40%|███▉ | 15119/38001 [2:23:21<3:37:03, 1.76it/s] 40%|███▉ | 15120/38001 [2:23:22<3:39:34, 1.74it/s] 40%|███▉ | 15121/38001 [2:23:23<3:39:05, 1.74it/s] 40%|███▉ | 15122/38001 [2:23:23<3:38:47, 1.74it/s] 40%|███▉ | 15123/38001 [2:23:24<3:40:05, 1.73it/s] 40%|███▉ | 15124/38001 [2:23:24<3:38:47, 1.74it/s] 40%|███▉ | 15125/38001 [2:23:25<3:39:32, 1.74it/s] 40%|███▉ | 15126/38001 [2:23:26<3:39:35, 1.74it/s] 40%|███▉ | 15127/38001 [2:23:26<3:40:27, 1.73it/s] 40%|███▉ | 15128/38001 [2:23:27<3:39:47, 1.73it/s] 40%|███▉ | 15129/38001 [2:23:27<3:38:03, 1.75it/s] 40%|███▉ | 15130/38001 [2:23:28<3:37:28, 1.75it/s] 40%|███▉ | 15131/38001 [2:23:28<3:36:00, 1.76it/s] 40%|███▉ | 15132/38001 [2:23:29<3:36:25, 1.76it/s] 40%|███▉ | 15133/38001 [2:23:30<3:36:53, 1.76it/s] 40%|███▉ | 15134/38001 [2:23:30<3:38:04, 1.75it/s] 40%|███▉ | 15135/38001 [2:23:31<3:38:51, 1.74it/s] 40%|███▉ | 15136/38001 [2:23:31<3:39:45, 1.73it/s] 40%|███▉ | 15137/38001 [2:23:32<3:37:36, 1.75it/s] 40%|███▉ | 15138/38001 [2:23:32<3:36:21, 1.76it/s] 40%|███▉ | 15139/38001 [2:23:33<3:35:10, 1.77it/s] 40%|███▉ | 15140/38001 [2:23:34<3:38:33, 1.74it/s] 40%|███▉ | 15141/38001 [2:23:34<3:39:30, 1.74it/s] 40%|███▉ | 15142/38001 [2:23:35<3:38:42, 1.74it/s] 40%|███▉ | 15143/38001 [2:23:35<3:36:39, 1.76it/s] 40%|███▉ | 15144/38001 [2:23:36<3:35:46, 1.77it/s] 40%|███▉ | 15145/38001 [2:23:36<3:38:27, 1.74it/s] 40%|███▉ | 15146/38001 [2:23:37<3:36:30, 1.76it/s] 40%|███▉ | 15147/38001 [2:23:37<3:34:50, 1.77it/s] 40%|███▉ | 15148/38001 [2:23:38<3:34:29, 1.78it/s] 40%|███▉ | 15149/38001 [2:23:39<3:32:28, 1.79it/s] 40%|███▉ | 15150/38001 [2:23:39<3:34:03, 1.78it/s] 40%|███▉ | 15151/38001 [2:23:40<3:34:20, 1.78it/s] 40%|███▉ | 15152/38001 [2:23:40<3:33:49, 1.78it/s] 40%|███▉ | 15153/38001 [2:23:41<3:35:01, 1.77it/s] 40%|███▉ | 15154/38001 [2:23:41<3:36:38, 1.76it/s] 40%|███▉ | 15155/38001 [2:23:42<3:36:49, 1.76it/s] 40%|███▉ | 15156/38001 [2:23:43<3:36:45, 1.76it/s] 40%|███▉ | 15157/38001 [2:23:43<3:35:30, 1.77it/s] 40%|███▉ | 15158/38001 [2:23:44<3:35:32, 1.77it/s] 40%|███▉ | 15159/38001 [2:23:44<3:35:31, 1.77it/s] 40%|███▉ | 15160/38001 [2:23:45<3:39:02, 1.74it/s] 40%|███▉ | 15161/38001 [2:23:45<3:38:24, 1.74it/s] 40%|███▉ | 15162/38001 [2:23:46<3:36:48, 1.76it/s] 40%|███▉ | 15163/38001 [2:23:47<3:39:14, 1.74it/s] 40%|███▉ | 15164/38001 [2:23:47<3:37:41, 1.75it/s] 40%|███▉ | 15165/38001 [2:23:48<3:35:30, 1.77it/s] 40%|███▉ | 15166/38001 [2:23:48<3:34:18, 1.78it/s] 40%|███▉ | 15167/38001 [2:23:49<3:38:09, 1.74it/s] 40%|███▉ | 15168/38001 [2:23:49<3:36:17, 1.76it/s] 40%|███▉ | 15169/38001 [2:23:50<3:35:51, 1.76it/s] 40%|███▉ | 15170/38001 [2:23:51<3:37:24, 1.75it/s] 40%|███▉ | 15171/38001 [2:23:51<3:37:09, 1.75it/s] 40%|███▉ | 15172/38001 [2:23:52<3:37:18, 1.75it/s] 40%|███▉ | 15173/38001 [2:23:52<3:35:35, 1.76it/s] 40%|███▉ | 15174/38001 [2:23:53<3:36:43, 1.76it/s] 40%|███▉ | 15175/38001 [2:23:53<3:35:51, 1.76it/s] 40%|███▉ | 15176/38001 [2:23:54<3:36:22, 1.76it/s] 40%|███▉ | 15177/38001 [2:23:55<3:37:25, 1.75it/s] 40%|███▉ | 15178/38001 [2:23:55<3:34:57, 1.77it/s] 40%|███▉ | 15179/38001 [2:23:56<3:33:44, 1.78it/s] 40%|███▉ | 15180/38001 [2:23:56<3:35:00, 1.77it/s] 40%|███▉ | 15181/38001 [2:23:57<3:32:22, 1.79it/s] 40%|███▉ | 15182/38001 [2:23:57<3:34:35, 1.77it/s] 40%|███▉ | 15183/38001 [2:23:58<3:35:45, 1.76it/s] 40%|███▉ | 15184/38001 [2:23:59<3:37:31, 1.75it/s] 40%|███▉ | 15185/38001 [2:23:59<3:36:52, 1.75it/s] 40%|███▉ | 15186/38001 [2:24:00<3:40:22, 1.73it/s] 40%|███▉ | 15187/38001 [2:24:00<3:38:37, 1.74it/s] 40%|███▉ | 15188/38001 [2:24:01<3:37:05, 1.75it/s] 40%|███▉ | 15189/38001 [2:24:01<3:34:44, 1.77it/s] 40%|███▉ | 15190/38001 [2:24:02<3:35:17, 1.77it/s] 40%|███▉ | 15191/38001 [2:24:02<3:34:43, 1.77it/s] 40%|███▉ | 15192/38001 [2:24:03<3:34:51, 1.77it/s] 40%|███▉ | 15193/38001 [2:24:04<3:34:22, 1.77it/s] 40%|███▉ | 15194/38001 [2:24:04<3:37:57, 1.74it/s] 40%|███▉ | 15195/38001 [2:24:05<3:36:23, 1.76it/s] 40%|███▉ | 15196/38001 [2:24:05<3:37:51, 1.74it/s] 40%|███▉ | 15197/38001 [2:24:06<3:36:02, 1.76it/s] 40%|███▉ | 15198/38001 [2:24:06<3:36:59, 1.75it/s] 40%|███▉ | 15199/38001 [2:24:07<3:34:41, 1.77it/s] 40%|███▉ | 15200/38001 [2:24:08<3:33:48, 1.78it/s] 40%|████ | 15201/38001 [2:24:08<3:33:11, 1.78it/s] 40%|████ | 15202/38001 [2:24:09<3:33:43, 1.78it/s] 40%|████ | 15203/38001 [2:24:09<3:31:52, 1.79it/s] 40%|████ | 15204/38001 [2:24:10<3:33:44, 1.78it/s] 40%|████ | 15205/38001 [2:24:10<3:32:40, 1.79it/s] 40%|████ | 15206/38001 [2:24:11<3:32:23, 1.79it/s] 40%|████ | 15207/38001 [2:24:12<3:33:19, 1.78it/s] 40%|████ | 15208/38001 [2:24:12<3:35:36, 1.76it/s] 40%|████ | 15209/38001 [2:24:13<3:34:16, 1.77it/s] 40%|████ | 15210/38001 [2:24:13<3:34:26, 1.77it/s] 40%|████ | 15211/38001 [2:24:14<3:34:28, 1.77it/s] 40%|████ | 15212/38001 [2:24:14<3:37:58, 1.74it/s] 40%|████ | 15213/38001 [2:24:15<3:39:21, 1.73it/s] 40%|████ | 15214/38001 [2:24:16<3:38:59, 1.73it/s] 40%|████ | 15215/38001 [2:24:16<3:37:52, 1.74it/s] 40%|████ | 15216/38001 [2:24:17<3:38:26, 1.74it/s] 40%|████ | 15217/38001 [2:24:17<3:45:30, 1.68it/s] 40%|████ | 15218/38001 [2:24:18<3:43:29, 1.70it/s] 40%|████ | 15219/38001 [2:24:18<3:39:04, 1.73it/s] 40%|████ | 15220/38001 [2:24:19<3:38:53, 1.73it/s] 40%|████ | 15221/38001 [2:24:20<3:38:15, 1.74it/s] 40%|████ | 15222/38001 [2:24:20<3:37:05, 1.75it/s] 40%|████ | 15223/38001 [2:24:21<3:40:39, 1.72it/s] 40%|████ | 15224/38001 [2:24:21<3:40:46, 1.72it/s] 40%|████ | 15225/38001 [2:24:22<3:38:15, 1.74it/s] 40%|████ | 15226/38001 [2:24:22<3:37:59, 1.74it/s] 40%|████ | 15227/38001 [2:24:23<3:37:10, 1.75it/s] 40%|████ | 15228/38001 [2:24:24<3:38:33, 1.74it/s] 40%|████ | 15229/38001 [2:24:24<3:37:52, 1.74it/s] 40%|████ | 15230/38001 [2:24:25<3:35:13, 1.76it/s] 40%|████ | 15231/38001 [2:24:25<3:34:42, 1.77it/s] 40%|████ | 15232/38001 [2:24:26<3:35:42, 1.76it/s] 40%|████ | 15233/38001 [2:24:26<3:33:43, 1.78it/s] 40%|████ | 15234/38001 [2:24:27<3:36:28, 1.75it/s] 40%|████ | 15235/38001 [2:24:28<3:36:40, 1.75it/s] 40%|████ | 15236/38001 [2:24:28<3:36:51, 1.75it/s] 40%|████ | 15237/38001 [2:24:29<3:36:44, 1.75it/s] 40%|████ | 15238/38001 [2:24:29<3:36:53, 1.75it/s] 40%|████ | 15239/38001 [2:24:30<3:35:36, 1.76it/s] 40%|████ | 15240/38001 [2:24:30<3:38:44, 1.73it/s] 40%|████ | 15241/38001 [2:24:31<3:40:25, 1.72it/s] 40%|████ | 15242/38001 [2:24:32<3:43:04, 1.70it/s] 40%|████ | 15243/38001 [2:24:32<3:44:34, 1.69it/s] 40%|████ | 15244/38001 [2:24:33<3:36:57, 1.75it/s] 40%|████ | 15245/38001 [2:24:33<3:37:36, 1.74it/s] 40%|████ | 15246/38001 [2:24:34<3:37:50, 1.74it/s] 40%|████ | 15247/38001 [2:24:35<3:41:19, 1.71it/s] 40%|████ | 15248/38001 [2:24:35<3:40:46, 1.72it/s] 40%|████ | 15249/38001 [2:24:36<3:36:12, 1.75it/s] 40%|████ | 15250/38001 [2:24:36<3:36:02, 1.76it/s] 40%|████ | 15251/38001 [2:24:37<3:35:15, 1.76it/s] 40%|████ | 15252/38001 [2:24:37<3:36:53, 1.75it/s] 40%|████ | 15253/38001 [2:24:38<3:35:41, 1.76it/s] 40%|████ | 15254/38001 [2:24:39<3:36:47, 1.75it/s] 40%|████ | 15255/38001 [2:24:39<3:35:58, 1.76it/s] 40%|████ | 15256/38001 [2:24:40<3:35:35, 1.76it/s] 40%|████ | 15257/38001 [2:24:40<3:34:06, 1.77it/s] 40%|████ | 15258/38001 [2:24:41<3:34:28, 1.77it/s] 40%|████ | 15259/38001 [2:24:41<3:34:50, 1.76it/s] 40%|████ | 15260/38001 [2:24:42<3:34:45, 1.76it/s] 40%|████ | 15261/38001 [2:24:42<3:33:34, 1.77it/s] 40%|████ | 15262/38001 [2:24:43<3:38:03, 1.74it/s] 40%|████ | 15263/38001 [2:24:44<3:37:39, 1.74it/s] 40%|████ | 15264/38001 [2:24:44<3:39:58, 1.72it/s] 40%|████ | 15265/38001 [2:24:45<3:43:26, 1.70it/s] 40%|████ | 15266/38001 [2:24:45<3:39:36, 1.73it/s] 40%|████ | 15267/38001 [2:24:46<3:36:30, 1.75it/s] 40%|████ | 15268/38001 [2:24:47<3:36:23, 1.75it/s] 40%|████ | 15269/38001 [2:24:47<3:36:19, 1.75it/s] 40%|████ | 15270/38001 [2:24:48<3:34:22, 1.77it/s] 40%|████ | 15271/38001 [2:24:48<3:32:31, 1.78it/s] 40%|████ | 15272/38001 [2:24:49<3:30:47, 1.80it/s] 40%|████ | 15273/38001 [2:24:49<3:31:12, 1.79it/s] 40%|████ | 15274/38001 [2:24:50<3:31:03, 1.79it/s] 40%|████ | 15275/38001 [2:24:50<3:29:52, 1.80it/s] 40%|████ | 15276/38001 [2:24:51<3:35:38, 1.76it/s] 40%|████ | 15277/38001 [2:24:52<3:34:52, 1.76it/s] 40%|████ | 15278/38001 [2:24:52<3:45:59, 1.68it/s] 40%|████ | 15279/38001 [2:24:53<3:40:34, 1.72it/s] 40%|████ | 15280/38001 [2:24:53<3:38:55, 1.73it/s] 40%|████ | 15281/38001 [2:24:54<3:37:37, 1.74it/s] 40%|████ | 15282/38001 [2:24:55<3:37:27, 1.74it/s] 40%|████ | 15283/38001 [2:24:55<3:33:38, 1.77it/s] 40%|████ | 15284/38001 [2:24:56<3:35:32, 1.76it/s] 40%|████ | 15285/38001 [2:24:56<3:33:28, 1.77it/s] 40%|████ | 15286/38001 [2:24:57<3:34:40, 1.76it/s] 40%|████ | 15287/38001 [2:24:57<3:34:38, 1.76it/s] 40%|████ | 15288/38001 [2:24:58<3:32:42, 1.78it/s] 40%|████ | 15289/38001 [2:24:58<3:31:07, 1.79it/s] 40%|████ | 15290/38001 [2:24:59<3:28:25, 1.82it/s] 40%|████ | 15291/38001 [2:25:00<3:31:05, 1.79it/s] 40%|████ | 15292/38001 [2:25:00<3:30:41, 1.80it/s] 40%|████ | 15293/38001 [2:25:01<3:30:52, 1.79it/s] 40%|████ | 15294/38001 [2:25:01<3:30:54, 1.79it/s] 40%|████ | 15295/38001 [2:25:02<3:30:12, 1.80it/s] 40%|████ | 15296/38001 [2:25:02<3:30:56, 1.79it/s] 40%|████ | 15297/38001 [2:25:03<3:30:57, 1.79it/s] 40%|████ | 15298/38001 [2:25:03<3:33:13, 1.77it/s] 40%|████ | 15299/38001 [2:25:04<3:32:12, 1.78it/s] 40%|████ | 15300/38001 [2:25:05<3:33:37, 1.77it/s] 40%|████ | 15301/38001 [2:25:05<3:31:58, 1.78it/s] 40%|████ | 15302/38001 [2:25:06<3:32:47, 1.78it/s] 40%|████ | 15303/38001 [2:25:06<3:32:42, 1.78it/s] 40%|████ | 15304/38001 [2:25:07<3:34:27, 1.76it/s] 40%|████ | 15305/38001 [2:25:07<3:34:45, 1.76it/s] 40%|████ | 15306/38001 [2:25:08<3:36:00, 1.75it/s] 40%|████ | 15307/38001 [2:25:09<3:34:49, 1.76it/s] 40%|████ | 15308/38001 [2:25:09<3:35:59, 1.75it/s] 40%|████ | 15309/38001 [2:25:10<3:34:43, 1.76it/s] 40%|████ | 15310/38001 [2:25:10<3:39:23, 1.72it/s] 40%|████ | 15311/38001 [2:25:11<3:38:41, 1.73it/s] 40%|████ | 15312/38001 [2:25:11<3:38:11, 1.73it/s] 40%|████ | 15313/38001 [2:25:12<3:39:03, 1.73it/s] 40%|████ | 15314/38001 [2:25:13<3:39:04, 1.73it/s] 40%|████ | 15315/38001 [2:25:13<3:39:36, 1.72it/s] 40%|████ | 15316/38001 [2:25:14<3:39:09, 1.73it/s] 40%|████ | 15317/38001 [2:25:14<3:37:11, 1.74it/s] 40%|████ | 15318/38001 [2:25:15<3:38:22, 1.73it/s] 40%|████ | 15319/38001 [2:25:15<3:36:22, 1.75it/s] 40%|████ | 15320/38001 [2:25:16<3:35:49, 1.75it/s] 40%|████ | 15321/38001 [2:25:17<3:35:33, 1.75it/s] 40%|████ | 15322/38001 [2:25:17<3:37:05, 1.74it/s] 40%|████ | 15323/38001 [2:25:18<3:35:28, 1.75it/s] 40%|████ | 15324/38001 [2:25:18<3:35:18, 1.76it/s] 40%|████ | 15325/38001 [2:25:19<3:33:18, 1.77it/s] 40%|████ | 15326/38001 [2:25:19<3:32:55, 1.77it/s] 40%|████ | 15327/38001 [2:25:20<3:34:44, 1.76it/s] 40%|████ | 15328/38001 [2:25:21<3:34:59, 1.76it/s] 40%|████ | 15329/38001 [2:25:21<3:34:55, 1.76it/s] 40%|████ | 15330/38001 [2:25:22<3:44:19, 1.68it/s] 40%|████ | 15331/38001 [2:25:22<3:39:15, 1.72it/s] 40%|████ | 15332/38001 [2:25:23<3:37:53, 1.73it/s] 40%|████ | 15333/38001 [2:25:23<3:36:16, 1.75it/s] 40%|████ | 15334/38001 [2:25:24<3:35:58, 1.75it/s] 40%|████ | 15335/38001 [2:25:25<3:33:49, 1.77it/s] 40%|████ | 15336/38001 [2:25:25<3:32:43, 1.78it/s] 40%|████ | 15337/38001 [2:25:26<3:31:07, 1.79it/s] 40%|████ | 15338/38001 [2:25:26<3:31:02, 1.79it/s] 40%|████ | 15339/38001 [2:25:27<3:30:31, 1.79it/s] 40%|████ | 15340/38001 [2:25:27<3:30:59, 1.79it/s] 40%|████ | 15341/38001 [2:25:28<3:34:29, 1.76it/s] 40%|████ | 15342/38001 [2:25:29<3:36:13, 1.75it/s] 40%|████ | 15343/38001 [2:25:29<3:36:23, 1.75it/s] 40%|████ | 15344/38001 [2:25:30<3:35:26, 1.75it/s] 40%|████ | 15345/38001 [2:25:30<3:36:33, 1.74it/s] 40%|████ | 15346/38001 [2:25:31<3:35:29, 1.75it/s] 40%|████ | 15347/38001 [2:25:31<3:33:26, 1.77it/s] 40%|████ | 15348/38001 [2:25:32<3:32:41, 1.78it/s] 40%|████ | 15349/38001 [2:25:33<3:37:18, 1.74it/s] 40%|████ | 15350/38001 [2:25:33<3:39:03, 1.72it/s] 40%|████ | 15351/38001 [2:25:34<3:36:55, 1.74it/s] 40%|████ | 15352/38001 [2:25:34<3:37:37, 1.73it/s] 40%|████ | 15353/38001 [2:25:35<3:34:32, 1.76it/s] 40%|████ | 15354/38001 [2:25:35<3:34:27, 1.76it/s] 40%|████ | 15355/38001 [2:25:36<3:32:47, 1.77it/s] 40%|████ | 15356/38001 [2:25:37<3:34:28, 1.76it/s] 40%|████ | 15357/38001 [2:25:37<3:35:53, 1.75it/s] 40%|████ | 15358/38001 [2:25:38<3:36:28, 1.74it/s] 40%|████ | 15359/38001 [2:25:38<3:34:47, 1.76it/s] 40%|████ | 15360/38001 [2:25:39<3:35:38, 1.75it/s] 40%|████ | 15361/38001 [2:25:39<3:33:57, 1.76it/s] 40%|████ | 15362/38001 [2:25:40<3:34:24, 1.76it/s] 40%|████ | 15363/38001 [2:25:41<3:33:45, 1.77it/s] 40%|████ | 15364/38001 [2:25:41<3:34:38, 1.76it/s] 40%|████ | 15365/38001 [2:25:42<3:33:08, 1.77it/s] 40%|████ | 15366/38001 [2:25:42<3:38:42, 1.72it/s] 40%|████ | 15367/38001 [2:25:43<3:37:09, 1.74it/s] 40%|████ | 15368/38001 [2:25:43<3:36:09, 1.75it/s] 40%|████ | 15369/38001 [2:25:44<3:38:07, 1.73it/s] 40%|████ | 15370/38001 [2:25:45<3:37:30, 1.73it/s] 40%|████ | 15371/38001 [2:25:45<3:35:50, 1.75it/s] 40%|████ | 15372/38001 [2:25:46<3:35:19, 1.75it/s] 40%|████ | 15373/38001 [2:25:46<3:34:38, 1.76it/s] 40%|████ | 15374/38001 [2:25:47<3:32:24, 1.78it/s] 40%|████ | 15375/38001 [2:25:47<3:35:16, 1.75it/s] 40%|████ | 15376/38001 [2:25:48<3:34:31, 1.76it/s] 40%|████ | 15377/38001 [2:25:49<3:34:37, 1.76it/s] 40%|████ | 15378/38001 [2:25:49<3:37:20, 1.73it/s] 40%|████ | 15379/38001 [2:25:50<3:35:21, 1.75it/s] 40%|████ | 15380/38001 [2:25:50<3:37:15, 1.74it/s] 40%|████ | 15381/38001 [2:25:51<3:35:02, 1.75it/s] 40%|████ | 15382/38001 [2:25:51<3:35:53, 1.75it/s] 40%|████ | 15383/38001 [2:25:52<3:35:12, 1.75it/s] 40%|████ | 15384/38001 [2:25:53<3:37:41, 1.73it/s] 40%|████ | 15385/38001 [2:25:53<3:34:32, 1.76it/s] 40%|████ | 15386/38001 [2:25:54<3:34:36, 1.76it/s] 40%|████ | 15387/38001 [2:25:54<3:32:45, 1.77it/s] 40%|████ | 15388/38001 [2:25:55<3:32:10, 1.78it/s] 40%|████ | 15389/38001 [2:25:55<3:32:16, 1.78it/s] 40%|████ | 15390/38001 [2:25:56<3:33:04, 1.77it/s] 41%|████ | 15391/38001 [2:25:56<3:32:51, 1.77it/s] 41%|████ | 15392/38001 [2:25:57<3:39:33, 1.72it/s] 41%|████ | 15393/38001 [2:25:58<3:37:41, 1.73it/s] 41%|████ | 15394/38001 [2:25:58<3:36:16, 1.74it/s] 41%|████ | 15395/38001 [2:25:59<3:36:10, 1.74it/s] 41%|████ | 15396/38001 [2:25:59<3:34:49, 1.75it/s] 41%|████ | 15397/38001 [2:26:00<3:34:48, 1.75it/s] 41%|████ | 15398/38001 [2:26:01<3:34:05, 1.76it/s] 41%|████ | 15399/38001 [2:26:01<3:32:47, 1.77it/s] 41%|████ | 15400/38001 [2:26:02<3:32:49, 1.77it/s] 41%|████ | 15401/38001 [2:26:02<3:31:35, 1.78it/s] 41%|████ | 15402/38001 [2:26:03<3:31:47, 1.78it/s] 41%|████ | 15403/38001 [2:26:03<3:29:27, 1.80it/s] 41%|████ | 15404/38001 [2:26:04<3:29:51, 1.79it/s] 41%|████ | 15405/38001 [2:26:04<3:31:00, 1.78it/s] 41%|████ | 15406/38001 [2:26:05<3:30:46, 1.79it/s] 41%|████ | 15407/38001 [2:26:06<3:33:35, 1.76it/s] 41%|████ | 15408/38001 [2:26:06<3:32:40, 1.77it/s] 41%|████ | 15409/38001 [2:26:07<3:33:32, 1.76it/s] 41%|████ | 15410/38001 [2:26:07<3:35:45, 1.75it/s] 41%|████ | 15411/38001 [2:26:08<3:33:55, 1.76it/s] 41%|████ | 15412/38001 [2:26:08<3:33:58, 1.76it/s] 41%|████ | 15413/38001 [2:26:09<3:34:43, 1.75it/s] 41%|████ | 15414/38001 [2:26:10<3:33:42, 1.76it/s] 41%|████ | 15415/38001 [2:26:10<3:33:02, 1.77it/s] 41%|████ | 15416/38001 [2:26:11<3:32:39, 1.77it/s] 41%|████ | 15417/38001 [2:26:11<3:33:22, 1.76it/s] 41%|████ | 15418/38001 [2:26:12<3:33:24, 1.76it/s] 41%|████ | 15419/38001 [2:26:12<3:39:57, 1.71it/s] 41%|████ | 15420/38001 [2:26:13<3:40:09, 1.71it/s] 41%|████ | 15421/38001 [2:26:14<3:41:01, 1.70it/s] 41%|████ | 15422/38001 [2:26:14<3:44:43, 1.67it/s] 41%|████ | 15423/38001 [2:26:15<3:39:14, 1.72it/s] 41%|████ | 15424/38001 [2:26:15<3:37:55, 1.73it/s] 41%|████ | 15425/38001 [2:26:16<3:34:39, 1.75it/s] 41%|████ | 15426/38001 [2:26:16<3:33:43, 1.76it/s] 41%|████ | 15427/38001 [2:26:17<3:33:05, 1.77it/s] 41%|████ | 15428/38001 [2:26:18<3:32:26, 1.77it/s] 41%|████ | 15429/38001 [2:26:18<3:30:59, 1.78it/s] 41%|████ | 15430/38001 [2:26:19<3:31:28, 1.78it/s] 41%|████ | 15431/38001 [2:26:19<3:30:32, 1.79it/s] 41%|████ | 15432/38001 [2:26:20<3:31:00, 1.78it/s] 41%|████ | 15433/38001 [2:26:20<3:31:06, 1.78it/s] 41%|████ | 15434/38001 [2:26:21<3:33:07, 1.76it/s] 41%|████ | 15435/38001 [2:26:22<3:30:44, 1.78it/s] 41%|████ | 15436/38001 [2:26:22<3:40:15, 1.71it/s] 41%|████ | 15437/38001 [2:26:23<3:36:42, 1.74it/s] 41%|████ | 15438/38001 [2:26:23<3:36:34, 1.74it/s] 41%|████ | 15439/38001 [2:26:24<3:31:57, 1.77it/s] 41%|████ | 15440/38001 [2:26:24<3:31:54, 1.77it/s] 41%|████ | 15441/38001 [2:26:25<3:39:20, 1.71it/s] 41%|████ | 15442/38001 [2:26:26<3:37:31, 1.73it/s] 41%|████ | 15443/38001 [2:26:26<3:33:27, 1.76it/s] 41%|████ | 15444/38001 [2:26:27<3:38:18, 1.72it/s] 41%|████ | 15445/38001 [2:26:27<3:33:17, 1.76it/s] 41%|████ | 15446/38001 [2:26:28<3:38:54, 1.72it/s] 41%|████ | 15447/38001 [2:26:28<3:37:29, 1.73it/s] 41%|████ | 15448/38001 [2:26:29<3:36:37, 1.74it/s] 41%|████ | 15449/38001 [2:26:30<3:35:32, 1.74it/s] 41%|████ | 15450/38001 [2:26:30<3:34:59, 1.75it/s] 41%|████ | 15451/38001 [2:26:31<3:35:31, 1.74it/s] 41%|████ | 15452/38001 [2:26:31<3:35:26, 1.74it/s] 41%|████ | 15453/38001 [2:26:32<3:33:13, 1.76it/s] 41%|████ | 15454/38001 [2:26:32<3:34:29, 1.75it/s] 41%|████ | 15455/38001 [2:26:33<3:32:07, 1.77it/s] 41%|████ | 15456/38001 [2:26:34<3:31:59, 1.77it/s] 41%|████ | 15457/38001 [2:26:34<3:27:52, 1.81it/s] 41%|████ | 15458/38001 [2:26:35<3:30:12, 1.79it/s] 41%|████ | 15459/38001 [2:26:35<3:27:54, 1.81it/s] 41%|████ | 15460/38001 [2:26:36<3:29:29, 1.79it/s] 41%|████ | 15461/38001 [2:26:36<3:28:53, 1.80it/s] 41%|████ | 15462/38001 [2:26:37<3:29:43, 1.79it/s] 41%|████ | 15463/38001 [2:26:37<3:30:11, 1.79it/s] 41%|████ | 15464/38001 [2:26:38<3:30:51, 1.78it/s] 41%|████ | 15465/38001 [2:26:39<3:33:56, 1.76it/s] 41%|████ | 15466/38001 [2:26:39<3:32:57, 1.76it/s] 41%|████ | 15467/38001 [2:26:40<3:32:22, 1.77it/s] 41%|████ | 15468/38001 [2:26:40<3:31:52, 1.77it/s] 41%|████ | 15469/38001 [2:26:41<3:32:28, 1.77it/s] 41%|████ | 15470/38001 [2:26:41<3:35:25, 1.74it/s] 41%|████ | 15471/38001 [2:26:42<3:35:05, 1.75it/s] 41%|████ | 15472/38001 [2:26:43<3:34:04, 1.75it/s] 41%|████ | 15473/38001 [2:26:43<3:34:30, 1.75it/s] 41%|████ | 15474/38001 [2:26:44<3:33:42, 1.76it/s] 41%|████ | 15475/38001 [2:26:44<3:32:16, 1.77it/s] 41%|████ | 15476/38001 [2:26:45<3:32:27, 1.77it/s] 41%|████ | 15477/38001 [2:26:45<3:33:17, 1.76it/s] 41%|████ | 15478/38001 [2:26:46<3:32:37, 1.77it/s] 41%|████ | 15479/38001 [2:26:47<3:32:38, 1.77it/s] 41%|████ | 15480/38001 [2:26:47<3:32:31, 1.77it/s] 41%|████ | 15481/38001 [2:26:48<3:34:22, 1.75it/s] 41%|████ | 15482/38001 [2:26:48<3:34:49, 1.75it/s] 41%|████ | 15483/38001 [2:26:49<3:34:24, 1.75it/s] 41%|████ | 15484/38001 [2:26:49<3:38:40, 1.72it/s] 41%|████ | 15485/38001 [2:26:50<3:40:22, 1.70it/s] 41%|████ | 15486/38001 [2:26:51<3:38:33, 1.72it/s] 41%|████ | 15487/38001 [2:26:51<3:34:48, 1.75it/s] 41%|████ | 15488/38001 [2:26:52<3:38:28, 1.72it/s] 41%|████ | 15489/38001 [2:26:52<3:35:24, 1.74it/s] 41%|████ | 15490/38001 [2:26:53<3:42:37, 1.69it/s] 41%|████ | 15491/38001 [2:26:54<3:37:02, 1.73it/s] 41%|████ | 15492/38001 [2:26:54<3:34:21, 1.75it/s] 41%|████ | 15493/38001 [2:26:55<3:32:38, 1.76it/s] 41%|████ | 15494/38001 [2:26:55<3:34:41, 1.75it/s] 41%|████ | 15495/38001 [2:26:56<3:31:55, 1.77it/s] 41%|████ | 15496/38001 [2:26:56<3:32:23, 1.77it/s] 41%|████ | 15497/38001 [2:26:57<3:30:32, 1.78it/s] 41%|████ | 15498/38001 [2:26:57<3:30:37, 1.78it/s] 41%|████ | 15499/38001 [2:26:58<3:31:21, 1.77it/s] 41%|████ | 15500/38001 [2:26:59<3:33:10, 1.76it/s] 41%|████ | 15501/38001 [2:26:59<3:31:54, 1.77it/s] 41%|████ | 15502/38001 [2:27:00<3:36:15, 1.73it/s] 41%|████ | 15503/38001 [2:27:00<3:33:52, 1.75it/s] 41%|████ | 15504/38001 [2:27:01<3:34:29, 1.75it/s] 41%|████ | 15505/38001 [2:27:01<3:33:24, 1.76it/s] 41%|████ | 15506/38001 [2:27:02<3:34:34, 1.75it/s] 41%|████ | 15507/38001 [2:27:03<3:35:56, 1.74it/s] 41%|████ | 15508/38001 [2:27:03<3:34:52, 1.74it/s] 41%|████ | 15509/38001 [2:27:04<3:28:08, 1.80it/s] 41%|████ | 15510/38001 [2:27:04<3:29:36, 1.79it/s] 41%|████ | 15511/38001 [2:27:05<3:28:58, 1.79it/s] 41%|████ | 15512/38001 [2:27:05<3:30:26, 1.78it/s] 41%|████ | 15513/38001 [2:27:06<3:28:44, 1.80it/s] 41%|████ | 15514/38001 [2:27:07<3:31:34, 1.77it/s] 41%|████ | 15515/38001 [2:27:07<3:28:27, 1.80it/s] 41%|████ | 15516/38001 [2:27:08<3:30:05, 1.78it/s] 41%|████ | 15517/38001 [2:27:08<3:32:01, 1.77it/s] 41%|████ | 15518/38001 [2:27:09<3:31:44, 1.77it/s] 41%|████ | 15519/38001 [2:27:09<3:33:12, 1.76it/s] 41%|████ | 15520/38001 [2:27:10<3:34:34, 1.75it/s] 41%|████ | 15521/38001 [2:27:10<3:34:28, 1.75it/s] 41%|████ | 15522/38001 [2:27:11<3:33:11, 1.76it/s] 41%|████ | 15523/38001 [2:27:12<3:30:28, 1.78it/s] 41%|████ | 15524/38001 [2:27:12<3:29:28, 1.79it/s] 41%|████ | 15525/38001 [2:27:13<3:27:30, 1.81it/s] 41%|████ | 15526/38001 [2:27:13<3:27:16, 1.81it/s] 41%|████ | 15527/38001 [2:27:14<3:27:11, 1.81it/s] 41%|████ | 15528/38001 [2:27:14<3:27:25, 1.81it/s] 41%|████ | 15529/38001 [2:27:15<3:26:50, 1.81it/s] 41%|████ | 15530/38001 [2:27:15<3:29:29, 1.79it/s] 41%|████ | 15531/38001 [2:27:16<3:28:43, 1.79it/s] 41%|████ | 15532/38001 [2:27:17<3:28:46, 1.79it/s] 41%|████ | 15533/38001 [2:27:17<3:28:12, 1.80it/s] 41%|████ | 15534/38001 [2:27:18<3:28:53, 1.79it/s] 41%|████ | 15535/38001 [2:27:18<3:28:23, 1.80it/s] 41%|████ | 15536/38001 [2:27:19<3:28:07, 1.80it/s] 41%|████ | 15537/38001 [2:27:19<3:31:11, 1.77it/s] 41%|████ | 15538/38001 [2:27:20<3:30:42, 1.78it/s] 41%|████ | 15539/38001 [2:27:20<3:28:08, 1.80it/s] 41%|████ | 15540/38001 [2:27:21<3:29:16, 1.79it/s] 41%|████ | 15541/38001 [2:27:22<3:28:46, 1.79it/s] 41%|████ | 15542/38001 [2:27:22<3:28:28, 1.80it/s] 41%|████ | 15543/38001 [2:27:23<3:22:09, 1.85it/s] 41%|████ | 15544/38001 [2:27:23<3:24:13, 1.83it/s] 41%|████ | 15545/38001 [2:27:24<3:25:21, 1.82it/s] 41%|████ | 15546/38001 [2:27:24<3:25:19, 1.82it/s] 41%|████ | 15547/38001 [2:27:25<3:25:45, 1.82it/s] 41%|████ | 15548/38001 [2:27:25<3:25:10, 1.82it/s] 41%|████ | 15549/38001 [2:27:26<3:26:01, 1.82it/s] 41%|████ | 15550/38001 [2:27:27<3:28:47, 1.79it/s] 41%|████ | 15551/38001 [2:27:27<3:31:03, 1.77it/s] 41%|████ | 15552/38001 [2:27:28<3:34:07, 1.75it/s] 41%|████ | 15553/38001 [2:27:28<3:39:20, 1.71it/s] 41%|████ | 15554/38001 [2:27:29<3:37:38, 1.72it/s] 41%|████ | 15555/38001 [2:27:29<3:33:23, 1.75it/s] 41%|████ | 15556/38001 [2:27:30<3:29:29, 1.79it/s] 41%|████ | 15557/38001 [2:27:31<3:28:51, 1.79it/s] 41%|████ | 15558/38001 [2:27:31<3:28:37, 1.79it/s] 41%|████ | 15559/38001 [2:27:32<3:26:43, 1.81it/s] 41%|████ | 15560/38001 [2:27:32<3:26:40, 1.81it/s] 41%|████ | 15561/38001 [2:27:33<3:25:51, 1.82it/s] 41%|████ | 15562/38001 [2:27:33<3:30:38, 1.78it/s] 41%|████ | 15563/38001 [2:27:34<3:29:29, 1.79it/s] 41%|████ | 15564/38001 [2:27:34<3:34:52, 1.74it/s] 41%|████ | 15565/38001 [2:27:35<3:30:51, 1.77it/s] 41%|████ | 15566/38001 [2:27:36<3:32:41, 1.76it/s] 41%|████ | 15567/38001 [2:27:36<3:29:29, 1.78it/s] 41%|████ | 15568/38001 [2:27:37<3:30:42, 1.77it/s] 41%|████ | 15569/38001 [2:27:37<3:29:38, 1.78it/s] 41%|████ | 15570/38001 [2:27:38<3:30:43, 1.77it/s] 41%|████ | 15571/38001 [2:27:38<3:35:37, 1.73it/s] 41%|████ | 15572/38001 [2:27:39<3:37:09, 1.72it/s] 41%|████ | 15573/38001 [2:27:40<3:32:55, 1.76it/s] 41%|████ | 15574/38001 [2:27:40<3:31:32, 1.77it/s] 41%|████ | 15575/38001 [2:27:41<3:32:31, 1.76it/s] 41%|████ | 15576/38001 [2:27:41<3:30:19, 1.78it/s] 41%|████ | 15577/38001 [2:27:42<3:28:09, 1.80it/s] 41%|████ | 15578/38001 [2:27:42<3:25:37, 1.82it/s] 41%|████ | 15579/38001 [2:27:43<3:26:05, 1.81it/s] 41%|████ | 15580/38001 [2:27:43<3:23:43, 1.83it/s] 41%|████ | 15581/38001 [2:27:44<3:23:55, 1.83it/s] 41%|████ | 15582/38001 [2:27:45<3:25:29, 1.82it/s] 41%|████ | 15583/38001 [2:27:45<3:25:57, 1.81it/s] 41%|████ | 15584/38001 [2:27:46<3:30:23, 1.78it/s] 41%|████ | 15585/38001 [2:27:46<3:28:11, 1.79it/s] 41%|████ | 15586/38001 [2:27:47<3:31:54, 1.76it/s] 41%|████ | 15587/38001 [2:27:47<3:30:08, 1.78it/s] 41%|████ | 15588/38001 [2:27:48<3:40:58, 1.69it/s] 41%|████ | 15589/38001 [2:27:49<3:36:42, 1.72it/s] 41%|████ | 15590/38001 [2:27:49<3:35:02, 1.74it/s] 41%|████ | 15591/38001 [2:27:50<3:32:31, 1.76it/s] 41%|████ | 15592/38001 [2:27:50<3:26:15, 1.81it/s] 41%|████ | 15593/38001 [2:27:51<3:26:27, 1.81it/s] 41%|████ | 15594/38001 [2:27:51<3:27:25, 1.80it/s] 41%|████ | 15595/38001 [2:27:52<3:27:31, 1.80it/s] 41%|████ | 15596/38001 [2:27:52<3:25:32, 1.82it/s] 41%|████ | 15597/38001 [2:27:53<3:33:02, 1.75it/s] 41%|████ | 15598/38001 [2:27:54<3:34:46, 1.74it/s] 41%|████ | 15599/38001 [2:27:54<3:31:49, 1.76it/s] 41%|████ | 15600/38001 [2:27:55<3:32:22, 1.76it/s] 41%|████ | 15601/38001 [2:27:55<3:30:57, 1.77it/s] 41%|████ | 15602/38001 [2:27:56<3:29:59, 1.78it/s] 41%|████ | 15603/38001 [2:27:56<3:32:07, 1.76it/s] 41%|████ | 15604/38001 [2:27:57<3:31:40, 1.76it/s] 41%|████ | 15605/38001 [2:27:58<3:31:55, 1.76it/s] 41%|████ | 15606/38001 [2:27:58<3:31:32, 1.76it/s] 41%|████ | 15607/38001 [2:27:59<3:29:40, 1.78it/s] 41%|████ | 15608/38001 [2:27:59<3:30:46, 1.77it/s] 41%|████ | 15609/38001 [2:28:00<3:31:21, 1.77it/s] 41%|████ | 15610/38001 [2:28:00<3:33:07, 1.75it/s] 41%|████ | 15611/38001 [2:28:01<3:31:21, 1.77it/s] 41%|████ | 15612/38001 [2:28:02<3:29:17, 1.78it/s] 41%|████ | 15613/38001 [2:28:02<3:29:12, 1.78it/s] 41%|████ | 15614/38001 [2:28:03<3:29:47, 1.78it/s] 41%|████ | 15615/38001 [2:28:03<3:30:03, 1.78it/s] 41%|████ | 15616/38001 [2:28:04<3:30:45, 1.77it/s] 41%|████ | 15617/38001 [2:28:04<3:28:36, 1.79it/s] 41%|████ | 15618/38001 [2:28:05<3:28:46, 1.79it/s] 41%|████ | 15619/38001 [2:28:05<3:27:43, 1.80it/s] 41%|████ | 15620/38001 [2:28:06<3:28:05, 1.79it/s] 41%|████ | 15621/38001 [2:28:07<3:29:24, 1.78it/s] 41%|████ | 15622/38001 [2:28:07<3:30:10, 1.77it/s] 41%|████ | 15623/38001 [2:28:08<3:30:46, 1.77it/s] 41%|████ | 15624/38001 [2:28:08<3:29:52, 1.78it/s] 41%|████ | 15625/38001 [2:28:09<3:27:52, 1.79it/s] 41%|████ | 15626/38001 [2:28:09<3:27:37, 1.80it/s] 41%|████ | 15627/38001 [2:28:10<3:26:11, 1.81it/s] 41%|████ | 15628/38001 [2:28:10<3:24:29, 1.82it/s] 41%|████ | 15629/38001 [2:28:11<3:24:24, 1.82it/s] 41%|████ | 15630/38001 [2:28:12<3:25:58, 1.81it/s] 41%|████ | 15631/38001 [2:28:12<3:26:01, 1.81it/s] 41%|████ | 15632/38001 [2:28:13<3:24:29, 1.82it/s] 41%|████ | 15633/38001 [2:28:13<3:25:22, 1.82it/s] 41%|████ | 15634/38001 [2:28:14<3:24:01, 1.83it/s] 41%|████ | 15635/38001 [2:28:14<3:23:42, 1.83it/s] 41%|████ | 15636/38001 [2:28:15<3:28:02, 1.79it/s] 41%|████ | 15637/38001 [2:28:15<3:27:43, 1.79it/s] 41%|████ | 15638/38001 [2:28:16<3:27:12, 1.80it/s] 41%|████ | 15639/38001 [2:28:17<3:30:49, 1.77it/s] 41%|████ | 15640/38001 [2:28:17<3:30:03, 1.77it/s] 41%|████ | 15641/38001 [2:28:18<3:28:54, 1.78it/s] 41%|████ | 15642/38001 [2:28:18<3:29:05, 1.78it/s] 41%|████ | 15643/38001 [2:28:19<3:28:03, 1.79it/s] 41%|████ | 15644/38001 [2:28:19<3:27:30, 1.80it/s] 41%|████ | 15645/38001 [2:28:20<3:27:00, 1.80it/s] 41%|████ | 15646/38001 [2:28:20<3:28:00, 1.79it/s] 41%|████ | 15647/38001 [2:28:21<3:30:17, 1.77it/s] 41%|████ | 15648/38001 [2:28:22<3:30:38, 1.77it/s] 41%|████ | 15649/38001 [2:28:22<3:30:31, 1.77it/s] 41%|████ | 15650/38001 [2:28:23<3:29:49, 1.78it/s] 41%|████ | 15651/38001 [2:28:23<3:29:41, 1.78it/s] 41%|████ | 15652/38001 [2:28:24<3:35:08, 1.73it/s] 41%|████ | 15653/38001 [2:28:24<3:28:49, 1.78it/s] 41%|████ | 15654/38001 [2:28:25<3:33:25, 1.75it/s] 41%|████ | 15655/38001 [2:28:26<3:32:12, 1.75it/s] 41%|████ | 15656/38001 [2:28:26<3:32:41, 1.75it/s] 41%|████ | 15657/38001 [2:28:27<3:30:32, 1.77it/s] 41%|████ | 15658/38001 [2:28:27<3:28:07, 1.79it/s] 41%|████ | 15659/38001 [2:28:28<3:29:08, 1.78it/s] 41%|████ | 15660/38001 [2:28:28<3:27:50, 1.79it/s] 41%|████ | 15661/38001 [2:28:29<3:29:51, 1.77it/s] 41%|████ | 15662/38001 [2:28:30<3:30:22, 1.77it/s] 41%|████ | 15663/38001 [2:28:30<3:29:55, 1.77it/s] 41%|████ | 15664/38001 [2:28:31<3:28:42, 1.78it/s] 41%|████ | 15665/38001 [2:28:31<3:26:51, 1.80it/s] 41%|████ | 15666/38001 [2:28:32<3:28:31, 1.79it/s] 41%|████ | 15667/38001 [2:28:32<3:27:25, 1.79it/s] 41%|████ | 15668/38001 [2:28:33<3:26:49, 1.80it/s] 41%|████ | 15669/38001 [2:28:33<3:26:58, 1.80it/s] 41%|████ | 15670/38001 [2:28:34<3:26:52, 1.80it/s] 41%|████ | 15671/38001 [2:28:35<3:29:43, 1.77it/s] 41%|████ | 15672/38001 [2:28:35<3:28:33, 1.78it/s] 41%|████ | 15673/38001 [2:28:36<3:29:46, 1.77it/s] 41%|████ | 15674/38001 [2:28:36<3:36:33, 1.72it/s] 41%|████ | 15675/38001 [2:28:37<3:37:12, 1.71it/s] 41%|████▏ | 15676/38001 [2:28:37<3:35:41, 1.73it/s] 41%|████▏ | 15677/38001 [2:28:38<3:31:57, 1.76it/s] 41%|████▏ | 15678/38001 [2:28:39<3:34:48, 1.73it/s] 41%|████▏ | 15679/38001 [2:28:39<3:31:10, 1.76it/s] 41%|████▏ | 15680/38001 [2:28:40<3:31:25, 1.76it/s] 41%|████▏ | 15681/38001 [2:28:40<3:30:29, 1.77it/s] 41%|████▏ | 15682/38001 [2:28:41<3:32:58, 1.75it/s] 41%|████▏ | 15683/38001 [2:28:41<3:31:49, 1.76it/s] 41%|████▏ | 15684/38001 [2:28:42<3:30:50, 1.76it/s] 41%|████▏ | 15685/38001 [2:28:43<3:31:26, 1.76it/s] 41%|████▏ | 15686/38001 [2:28:43<3:31:08, 1.76it/s] 41%|████▏ | 15687/38001 [2:28:44<3:36:57, 1.71it/s] 41%|████▏ | 15688/38001 [2:28:44<3:33:58, 1.74it/s] 41%|████▏ | 15689/38001 [2:28:45<3:36:07, 1.72it/s] 41%|████▏ | 15690/38001 [2:28:45<3:35:27, 1.73it/s] 41%|████▏ | 15691/38001 [2:28:46<3:30:46, 1.76it/s] 41%|████▏ | 15692/38001 [2:28:47<3:36:36, 1.72it/s] 41%|████▏ | 15693/38001 [2:28:47<3:32:46, 1.75it/s] 41%|████▏ | 15694/38001 [2:28:48<3:31:23, 1.76it/s] 41%|████▏ | 15695/38001 [2:28:48<3:32:16, 1.75it/s] 41%|████▏ | 15696/38001 [2:28:49<3:33:23, 1.74it/s] 41%|████▏ | 15697/38001 [2:28:49<3:30:44, 1.76it/s] 41%|████▏ | 15698/38001 [2:28:50<3:30:36, 1.77it/s] 41%|████▏ | 15699/38001 [2:28:51<3:30:58, 1.76it/s] 41%|████▏ | 15700/38001 [2:28:51<3:32:39, 1.75it/s] 41%|████▏ | 15701/38001 [2:28:52<3:31:58, 1.75it/s] 41%|████▏ | 15702/38001 [2:28:52<3:30:10, 1.77it/s] 41%|████▏ | 15703/38001 [2:28:53<3:26:38, 1.80it/s] 41%|████▏ | 15704/38001 [2:28:54<3:45:29, 1.65it/s] 41%|████▏ | 15705/38001 [2:28:54<3:32:35, 1.75it/s] 41%|████▏ | 15706/38001 [2:28:55<3:25:46, 1.81it/s] 41%|████▏ | 15707/38001 [2:28:55<3:21:28, 1.84it/s] 41%|████▏ | 15708/38001 [2:28:56<3:18:20, 1.87it/s] 41%|████▏ | 15709/38001 [2:28:56<3:14:56, 1.91it/s] 41%|████▏ | 15710/38001 [2:28:57<3:12:56, 1.93it/s] 41%|████▏ | 15711/38001 [2:28:57<3:17:05, 1.88it/s] 41%|████▏ | 15712/38001 [2:28:58<3:20:33, 1.85it/s] 41%|████▏ | 15713/38001 [2:28:58<3:21:35, 1.84it/s] 41%|████▏ | 15714/38001 [2:28:59<3:23:50, 1.82it/s] 41%|████▏ | 15715/38001 [2:28:59<3:28:02, 1.79it/s] 41%|████▏ | 15716/38001 [2:29:00<3:29:06, 1.78it/s] 41%|████▏ | 15717/38001 [2:29:01<3:28:43, 1.78it/s] 41%|████▏ | 15718/38001 [2:29:01<3:29:37, 1.77it/s] 41%|████▏ | 15719/38001 [2:29:02<3:30:15, 1.77it/s] 41%|████▏ | 15720/38001 [2:29:02<3:29:18, 1.77it/s] 41%|████▏ | 15721/38001 [2:29:03<3:27:55, 1.79it/s] 41%|████▏ | 15722/38001 [2:29:03<3:27:53, 1.79it/s] 41%|████▏ | 15723/38001 [2:29:04<3:28:50, 1.78it/s] 41%|████▏ | 15724/38001 [2:29:04<3:31:02, 1.76it/s] 41%|████▏ | 15725/38001 [2:29:05<3:32:37, 1.75it/s] 41%|████▏ | 15726/38001 [2:29:06<3:31:36, 1.75it/s] 41%|████▏ | 15727/38001 [2:29:06<3:30:58, 1.76it/s] 41%|████▏ | 15728/38001 [2:29:07<3:30:59, 1.76it/s] 41%|████▏ | 15729/38001 [2:29:07<3:28:28, 1.78it/s] 41%|████▏ | 15730/38001 [2:29:08<3:29:56, 1.77it/s] 41%|████▏ | 15731/38001 [2:29:08<3:29:29, 1.77it/s] 41%|████▏ | 15732/38001 [2:29:09<3:30:08, 1.77it/s] 41%|████▏ | 15733/38001 [2:29:10<3:29:03, 1.78it/s] 41%|████▏ | 15734/38001 [2:29:10<3:28:59, 1.78it/s] 41%|████▏ | 15735/38001 [2:29:11<3:27:12, 1.79it/s] 41%|████▏ | 15736/38001 [2:29:11<3:27:41, 1.79it/s] 41%|████▏ | 15737/38001 [2:29:12<3:25:27, 1.81it/s] 41%|████▏ | 15738/38001 [2:29:12<3:25:28, 1.81it/s] 41%|████▏ | 15739/38001 [2:29:13<3:24:23, 1.82it/s] 41%|████▏ | 15740/38001 [2:29:13<3:25:08, 1.81it/s] 41%|████▏ | 15741/38001 [2:29:14<3:25:12, 1.81it/s] 41%|████▏ | 15742/38001 [2:29:15<3:26:06, 1.80it/s] 41%|████▏ | 15743/38001 [2:29:15<3:25:26, 1.81it/s] 41%|████▏ | 15744/38001 [2:29:16<3:26:21, 1.80it/s] 41%|████▏ | 15745/38001 [2:29:16<3:26:48, 1.79it/s] 41%|████▏ | 15746/38001 [2:29:17<3:27:01, 1.79it/s] 41%|████▏ | 15747/38001 [2:29:17<3:24:16, 1.82it/s] 41%|████▏ | 15748/38001 [2:29:18<3:24:48, 1.81it/s] 41%|████▏ | 15749/38001 [2:29:18<3:24:40, 1.81it/s] 41%|████▏ | 15750/38001 [2:29:19<3:25:23, 1.81it/s] 41%|████▏ | 15751/38001 [2:29:20<3:26:06, 1.80it/s] 41%|████▏ | 15752/38001 [2:29:20<3:26:24, 1.80it/s] 41%|████▏ | 15753/38001 [2:29:21<3:25:53, 1.80it/s] 41%|████▏ | 15754/38001 [2:29:21<3:26:04, 1.80it/s] 41%|████▏ | 15755/38001 [2:29:22<3:26:00, 1.80it/s] 41%|████▏ | 15756/38001 [2:29:22<3:25:57, 1.80it/s] 41%|████▏ | 15757/38001 [2:29:23<3:23:58, 1.82it/s] 41%|████▏ | 15758/38001 [2:29:23<3:22:40, 1.83it/s] 41%|████▏ | 15759/38001 [2:29:24<3:30:24, 1.76it/s] 41%|████▏ | 15760/38001 [2:29:25<3:29:18, 1.77it/s] 41%|████▏ | 15761/38001 [2:29:25<3:27:25, 1.79it/s] 41%|████▏ | 15762/38001 [2:29:26<3:25:16, 1.81it/s] 41%|████▏ | 15763/38001 [2:29:26<3:23:38, 1.82it/s] 41%|████▏ | 15764/38001 [2:29:27<3:25:20, 1.80it/s] 41%|████▏ | 15765/38001 [2:29:27<3:25:01, 1.81it/s] 41%|████▏ | 15766/38001 [2:29:28<3:26:17, 1.80it/s] 41%|████▏ | 15767/38001 [2:29:28<3:25:22, 1.80it/s] 41%|████▏ | 15768/38001 [2:29:29<3:25:01, 1.81it/s] 41%|████▏ | 15769/38001 [2:29:30<3:24:59, 1.81it/s] 41%|████▏ | 15770/38001 [2:29:30<3:25:04, 1.81it/s] 42%|████▏ | 15771/38001 [2:29:31<3:29:51, 1.77it/s] 42%|████▏ | 15772/38001 [2:29:31<3:31:07, 1.75it/s] 42%|████▏ | 15773/38001 [2:29:32<3:29:22, 1.77it/s] 42%|████▏ | 15774/38001 [2:29:32<3:27:56, 1.78it/s] 42%|████▏ | 15775/38001 [2:29:33<3:26:45, 1.79it/s] 42%|████▏ | 15776/38001 [2:29:33<3:25:41, 1.80it/s] 42%|████▏ | 15777/38001 [2:29:34<3:25:38, 1.80it/s] 42%|████▏ | 15778/38001 [2:29:35<3:25:40, 1.80it/s] 42%|████▏ | 15779/38001 [2:29:35<3:25:28, 1.80it/s] 42%|████▏ | 15780/38001 [2:29:36<3:25:12, 1.80it/s] 42%|████▏ | 15781/38001 [2:29:36<3:24:56, 1.81it/s] 42%|████▏ | 15782/38001 [2:29:37<3:25:13, 1.80it/s] 42%|████▏ | 15783/38001 [2:29:37<3:25:06, 1.81it/s] 42%|████▏ | 15784/38001 [2:29:38<3:25:54, 1.80it/s] 42%|████▏ | 15785/38001 [2:29:38<3:26:35, 1.79it/s] 42%|████▏ | 15786/38001 [2:29:39<3:25:52, 1.80it/s] 42%|████▏ | 15787/38001 [2:29:40<3:24:44, 1.81it/s] 42%|████▏ | 15788/38001 [2:29:40<3:24:33, 1.81it/s] 42%|████▏ | 15789/38001 [2:29:41<3:23:54, 1.82it/s] 42%|████▏ | 15790/38001 [2:29:41<3:23:07, 1.82it/s] 42%|████▏ | 15791/38001 [2:29:42<3:21:53, 1.83it/s] 42%|████▏ | 15792/38001 [2:29:42<3:22:52, 1.82it/s] 42%|████▏ | 15793/38001 [2:29:43<3:25:38, 1.80it/s] 42%|████▏ | 15794/38001 [2:29:43<3:25:52, 1.80it/s] 42%|████▏ | 15795/38001 [2:29:44<3:24:33, 1.81it/s] 42%|████▏ | 15796/38001 [2:29:45<3:23:30, 1.82it/s] 42%|████▏ | 15797/38001 [2:29:45<3:24:12, 1.81it/s] 42%|████▏ | 15798/38001 [2:29:46<3:24:20, 1.81it/s] 42%|████▏ | 15799/38001 [2:29:46<3:24:46, 1.81it/s] 42%|████▏ | 15800/38001 [2:29:47<3:24:23, 1.81it/s] 42%|████▏ | 15801/38001 [2:29:47<3:23:46, 1.82it/s] 42%|████▏ | 15802/38001 [2:29:48<3:19:00, 1.86it/s] 42%|████▏ | 15803/38001 [2:29:48<3:22:54, 1.82it/s] 42%|████▏ | 15804/38001 [2:29:49<3:22:44, 1.82it/s] 42%|████▏ | 15805/38001 [2:29:49<3:21:36, 1.83it/s] 42%|████▏ | 15806/38001 [2:29:50<3:22:22, 1.83it/s] 42%|████▏ | 15807/38001 [2:29:51<3:22:39, 1.83it/s] 42%|████▏ | 15808/38001 [2:29:51<3:23:28, 1.82it/s] 42%|████▏ | 15809/38001 [2:29:52<3:22:01, 1.83it/s] 42%|████▏ | 15810/38001 [2:29:52<3:23:15, 1.82it/s] 42%|████▏ | 15811/38001 [2:29:53<3:24:13, 1.81it/s] 42%|████▏ | 15812/38001 [2:29:53<3:25:56, 1.80it/s] 42%|████▏ | 15813/38001 [2:29:54<3:24:38, 1.81it/s] 42%|████▏ | 15814/38001 [2:29:55<3:32:04, 1.74it/s] 42%|████▏ | 15815/38001 [2:29:55<3:28:21, 1.77it/s] 42%|████▏ | 15816/38001 [2:29:56<3:30:13, 1.76it/s] 42%|████▏ | 15817/38001 [2:29:56<3:28:26, 1.77it/s] 42%|████▏ | 15818/38001 [2:29:57<3:28:33, 1.77it/s] 42%|████▏ | 15819/38001 [2:29:57<3:26:29, 1.79it/s] 42%|████▏ | 15820/38001 [2:29:58<3:28:19, 1.77it/s] 42%|████▏ | 15821/38001 [2:29:58<3:27:22, 1.78it/s] 42%|████▏ | 15822/38001 [2:29:59<3:26:57, 1.79it/s] 42%|████▏ | 15823/38001 [2:30:00<3:30:36, 1.76it/s] 42%|████▏ | 15824/38001 [2:30:00<3:28:09, 1.78it/s] 42%|████▏ | 15825/38001 [2:30:01<3:24:15, 1.81it/s] 42%|████▏ | 15826/38001 [2:30:01<3:26:28, 1.79it/s] 42%|████▏ | 15827/38001 [2:30:02<3:27:20, 1.78it/s] 42%|████▏ | 15828/38001 [2:30:02<3:25:57, 1.79it/s] 42%|████▏ | 15829/38001 [2:30:03<3:27:07, 1.78it/s] 42%|████▏ | 15830/38001 [2:30:03<3:29:02, 1.77it/s] 42%|████▏ | 15831/38001 [2:30:04<3:26:53, 1.79it/s] 42%|████▏ | 15832/38001 [2:30:05<3:29:15, 1.77it/s] 42%|████▏ | 15833/38001 [2:30:05<3:27:49, 1.78it/s] 42%|████▏ | 15834/38001 [2:30:06<3:27:26, 1.78it/s] 42%|████▏ | 15835/38001 [2:30:06<3:25:36, 1.80it/s] 42%|████▏ | 15836/38001 [2:30:07<3:24:57, 1.80it/s] 42%|████▏ | 15837/38001 [2:30:07<3:24:48, 1.80it/s] 42%|████▏ | 15838/38001 [2:30:08<3:24:46, 1.80it/s] 42%|████▏ | 15839/38001 [2:30:08<3:23:46, 1.81it/s] 42%|████▏ | 15840/38001 [2:30:09<3:25:16, 1.80it/s] 42%|████▏ | 15841/38001 [2:30:10<3:25:52, 1.79it/s] 42%|████▏ | 15842/38001 [2:30:10<3:27:35, 1.78it/s] 42%|████▏ | 15843/38001 [2:30:11<3:25:50, 1.79it/s] 42%|████▏ | 15844/38001 [2:30:11<3:25:27, 1.80it/s] 42%|████▏ | 15845/38001 [2:30:12<3:25:25, 1.80it/s] 42%|████▏ | 15846/38001 [2:30:12<3:25:11, 1.80it/s] 42%|████▏ | 15847/38001 [2:30:13<3:23:06, 1.82it/s] 42%|████▏ | 15848/38001 [2:30:13<3:25:21, 1.80it/s] 42%|████▏ | 15849/38001 [2:30:14<3:29:42, 1.76it/s] 42%|████▏ | 15850/38001 [2:30:15<3:28:40, 1.77it/s] 42%|████▏ | 15851/38001 [2:30:15<3:28:37, 1.77it/s] 42%|████▏ | 15852/38001 [2:30:16<3:27:39, 1.78it/s] 42%|████▏ | 15853/38001 [2:30:16<3:27:05, 1.78it/s] 42%|████▏ | 15854/38001 [2:30:17<3:31:50, 1.74it/s] 42%|████▏ | 15855/38001 [2:30:17<3:28:40, 1.77it/s] 42%|████▏ | 15856/38001 [2:30:18<3:25:56, 1.79it/s] 42%|████▏ | 15857/38001 [2:30:19<3:25:16, 1.80it/s] 42%|████▏ | 15858/38001 [2:30:19<3:27:29, 1.78it/s] 42%|████▏ | 15859/38001 [2:30:20<3:26:03, 1.79it/s] 42%|████▏ | 15860/38001 [2:30:20<3:24:08, 1.81it/s] 42%|████▏ | 15861/38001 [2:30:21<3:23:00, 1.82it/s] 42%|████▏ | 15862/38001 [2:30:21<3:22:32, 1.82it/s] 42%|████▏ | 15863/38001 [2:30:22<3:20:50, 1.84it/s] 42%|████▏ | 15864/38001 [2:30:22<3:23:59, 1.81it/s] 42%|████▏ | 15865/38001 [2:30:23<3:31:18, 1.75it/s] 42%|████▏ | 15866/38001 [2:30:24<3:30:21, 1.75it/s] 42%|████▏ | 15867/38001 [2:30:24<3:27:57, 1.77it/s] 42%|████▏ | 15868/38001 [2:30:25<3:26:21, 1.79it/s] 42%|████▏ | 15869/38001 [2:30:25<3:24:33, 1.80it/s] 42%|████▏ | 15870/38001 [2:30:26<3:24:02, 1.81it/s] 42%|████▏ | 15871/38001 [2:30:26<3:26:34, 1.79it/s] 42%|████▏ | 15872/38001 [2:30:27<3:32:23, 1.74it/s] 42%|████▏ | 15873/38001 [2:30:28<3:37:24, 1.70it/s] 42%|████▏ | 15874/38001 [2:30:28<3:32:49, 1.73it/s] 42%|████▏ | 15875/38001 [2:30:29<3:36:53, 1.70it/s] 42%|████▏ | 15876/38001 [2:30:29<3:34:12, 1.72it/s] 42%|████▏ | 15877/38001 [2:30:30<3:30:09, 1.75it/s] 42%|████▏ | 15878/38001 [2:30:30<3:28:50, 1.77it/s] 42%|████▏ | 15879/38001 [2:30:31<3:32:10, 1.74it/s] 42%|████▏ | 15880/38001 [2:30:32<3:30:12, 1.75it/s] 42%|████▏ | 15881/38001 [2:30:32<3:29:17, 1.76it/s] 42%|████▏ | 15882/38001 [2:30:33<3:37:49, 1.69it/s] 42%|████▏ | 15883/38001 [2:30:33<3:34:44, 1.72it/s] 42%|████▏ | 15884/38001 [2:30:34<3:32:01, 1.74it/s] 42%|████▏ | 15885/38001 [2:30:34<3:29:23, 1.76it/s] 42%|████▏ | 15886/38001 [2:30:35<3:27:10, 1.78it/s] 42%|████▏ | 15887/38001 [2:30:36<3:25:53, 1.79it/s] 42%|████▏ | 15888/38001 [2:30:36<3:26:38, 1.78it/s] 42%|████▏ | 15889/38001 [2:30:37<3:24:30, 1.80it/s] 42%|████▏ | 15890/38001 [2:30:37<3:23:50, 1.81it/s] 42%|████▏ | 15891/38001 [2:30:38<3:24:51, 1.80it/s] 42%|████▏ | 15892/38001 [2:30:38<3:26:45, 1.78it/s] 42%|████▏ | 15893/38001 [2:30:39<3:24:25, 1.80it/s] 42%|████▏ | 15894/38001 [2:30:39<3:24:37, 1.80it/s] 42%|████▏ | 15895/38001 [2:30:40<3:24:10, 1.80it/s] 42%|████▏ | 15896/38001 [2:30:41<3:28:16, 1.77it/s] 42%|████▏ | 15897/38001 [2:30:41<3:28:42, 1.77it/s] 42%|████▏ | 15898/38001 [2:30:42<3:27:38, 1.77it/s] 42%|████▏ | 15899/38001 [2:30:42<3:25:51, 1.79it/s] 42%|████▏ | 15900/38001 [2:30:43<3:25:43, 1.79it/s] 42%|████▏ | 15901/38001 [2:30:43<3:25:50, 1.79it/s] 42%|████▏ | 15902/38001 [2:30:44<3:23:52, 1.81it/s] 42%|████▏ | 15903/38001 [2:30:44<3:24:41, 1.80it/s] 42%|████▏ | 15904/38001 [2:30:45<3:24:37, 1.80it/s] 42%|████▏ | 15905/38001 [2:30:46<3:25:50, 1.79it/s] 42%|████▏ | 15906/38001 [2:30:46<3:25:00, 1.80it/s] 42%|████▏ | 15907/38001 [2:30:47<3:25:32, 1.79it/s] 42%|████▏ | 15908/38001 [2:30:47<3:24:37, 1.80it/s] 42%|████▏ | 15909/38001 [2:30:48<3:25:15, 1.79it/s] 42%|████▏ | 15910/38001 [2:30:48<3:26:34, 1.78it/s] 42%|████▏ | 15911/38001 [2:30:49<3:26:50, 1.78it/s] 42%|████▏ | 15912/38001 [2:30:50<3:25:44, 1.79it/s] 42%|████▏ | 15913/38001 [2:30:50<3:25:52, 1.79it/s] 42%|████▏ | 15914/38001 [2:30:51<3:23:14, 1.81it/s] 42%|████▏ | 15915/38001 [2:30:51<3:23:35, 1.81it/s] 42%|████▏ | 15916/38001 [2:30:52<3:23:33, 1.81it/s] 42%|████▏ | 15917/38001 [2:30:52<3:20:28, 1.84it/s] 42%|████▏ | 15918/38001 [2:30:53<3:23:06, 1.81it/s] 42%|████▏ | 15919/38001 [2:30:53<3:28:33, 1.76it/s] 42%|████▏ | 15920/38001 [2:30:54<3:27:09, 1.78it/s] 42%|████▏ | 15921/38001 [2:30:55<3:24:34, 1.80it/s] 42%|████▏ | 15922/38001 [2:30:55<3:24:45, 1.80it/s] 42%|████▏ | 15923/38001 [2:30:56<3:24:37, 1.80it/s] 42%|████▏ | 15924/38001 [2:30:56<3:25:58, 1.79it/s] 42%|████▏ | 15925/38001 [2:30:57<3:23:55, 1.80it/s] 42%|████▏ | 15926/38001 [2:30:57<3:23:42, 1.81it/s] 42%|████▏ | 15927/38001 [2:30:58<3:22:22, 1.82it/s] 42%|████▏ | 15928/38001 [2:30:58<3:23:55, 1.80it/s] 42%|████▏ | 15929/38001 [2:30:59<3:22:02, 1.82it/s] 42%|████▏ | 15930/38001 [2:31:00<3:24:43, 1.80it/s] 42%|████▏ | 15931/38001 [2:31:00<3:23:25, 1.81it/s] 42%|████▏ | 15932/38001 [2:31:01<3:23:46, 1.81it/s] 42%|████▏ | 15933/38001 [2:31:01<3:22:49, 1.81it/s] 42%|████▏ | 15934/38001 [2:31:02<3:23:25, 1.81it/s] 42%|████▏ | 15935/38001 [2:31:02<3:24:23, 1.80it/s] 42%|████▏ | 15936/38001 [2:31:03<3:23:36, 1.81it/s] 42%|████▏ | 15937/38001 [2:31:03<3:22:48, 1.81it/s] 42%|████▏ | 15938/38001 [2:31:04<3:22:41, 1.81it/s] 42%|████▏ | 15939/38001 [2:31:04<3:21:39, 1.82it/s] 42%|████▏ | 15940/38001 [2:31:05<3:22:33, 1.82it/s] 42%|████▏ | 15941/38001 [2:31:06<3:21:55, 1.82it/s] 42%|████▏ | 15942/38001 [2:31:06<3:21:47, 1.82it/s] 42%|████▏ | 15943/38001 [2:31:07<3:20:13, 1.84it/s] 42%|████▏ | 15944/38001 [2:31:07<3:20:55, 1.83it/s] 42%|████▏ | 15945/38001 [2:31:08<3:21:20, 1.83it/s] 42%|████▏ | 15946/38001 [2:31:08<3:23:00, 1.81it/s] 42%|████▏ | 15947/38001 [2:31:09<3:20:47, 1.83it/s] 42%|████▏ | 15948/38001 [2:31:09<3:22:24, 1.82it/s] 42%|████▏ | 15949/38001 [2:31:10<3:21:41, 1.82it/s] 42%|████▏ | 15950/38001 [2:31:10<3:21:26, 1.82it/s] 42%|████▏ | 15951/38001 [2:31:11<3:20:57, 1.83it/s] 42%|████▏ | 15952/38001 [2:31:12<3:20:11, 1.84it/s] 42%|████▏ | 15953/38001 [2:31:12<3:23:26, 1.81it/s] 42%|████▏ | 15954/38001 [2:31:13<3:22:07, 1.82it/s] 42%|████▏ | 15955/38001 [2:31:13<3:19:05, 1.85it/s] 42%|████▏ | 15956/38001 [2:31:14<3:21:08, 1.83it/s] 42%|████▏ | 15957/38001 [2:31:14<3:20:18, 1.83it/s] 42%|████▏ | 15958/38001 [2:31:15<3:21:58, 1.82it/s] 42%|████▏ | 15959/38001 [2:31:15<3:26:07, 1.78it/s] 42%|████▏ | 15960/38001 [2:31:16<3:25:15, 1.79it/s] 42%|████▏ | 15961/38001 [2:31:17<3:22:40, 1.81it/s] 42%|████▏ | 15962/38001 [2:31:17<3:22:19, 1.82it/s] 42%|████▏ | 15963/38001 [2:31:18<3:22:26, 1.81it/s] 42%|████▏ | 15964/38001 [2:31:18<3:20:28, 1.83it/s] 42%|████▏ | 15965/38001 [2:31:19<3:22:07, 1.82it/s] 42%|████▏ | 15966/38001 [2:31:19<3:22:43, 1.81it/s] 42%|████▏ | 15967/38001 [2:31:20<3:21:59, 1.82it/s] 42%|████▏ | 15968/38001 [2:31:20<3:21:33, 1.82it/s] 42%|████▏ | 15969/38001 [2:31:21<3:22:04, 1.82it/s] 42%|████▏ | 15970/38001 [2:31:22<3:23:22, 1.81it/s] 42%|████▏ | 15971/38001 [2:31:22<3:22:01, 1.82it/s] 42%|████▏ | 15972/38001 [2:31:23<3:23:39, 1.80it/s] 42%|████▏ | 15973/38001 [2:31:23<3:40:11, 1.67it/s] 42%|████▏ | 15974/38001 [2:31:24<3:40:15, 1.67it/s] 42%|████▏ | 15975/38001 [2:31:24<3:35:16, 1.71it/s] 42%|████▏ | 15976/38001 [2:31:25<3:30:25, 1.74it/s] 42%|████▏ | 15977/38001 [2:31:26<3:25:44, 1.78it/s] 42%|████▏ | 15978/38001 [2:31:26<3:26:41, 1.78it/s] 42%|████▏ | 15979/38001 [2:31:27<3:25:22, 1.79it/s] 42%|████▏ | 15980/38001 [2:31:27<3:25:49, 1.78it/s] 42%|████▏ | 15981/38001 [2:31:28<3:25:22, 1.79it/s] 42%|████▏ | 15982/38001 [2:31:28<3:25:55, 1.78it/s] 42%|████▏ | 15983/38001 [2:31:29<3:28:36, 1.76it/s] 42%|████▏ | 15984/38001 [2:31:30<3:28:48, 1.76it/s] 42%|████▏ | 15985/38001 [2:31:30<3:27:53, 1.77it/s] 42%|████▏ | 15986/38001 [2:31:31<3:31:22, 1.74it/s] 42%|████▏ | 15987/38001 [2:31:31<3:30:47, 1.74it/s] 42%|████▏ | 15988/38001 [2:31:32<3:28:37, 1.76it/s] 42%|████▏ | 15989/38001 [2:31:32<3:27:26, 1.77it/s] 42%|████▏ | 15990/38001 [2:31:33<3:26:36, 1.78it/s] 42%|████▏ | 15991/38001 [2:31:33<3:23:56, 1.80it/s] 42%|████▏ | 15992/38001 [2:31:34<3:22:40, 1.81it/s] 42%|████▏ | 15993/38001 [2:31:35<3:23:41, 1.80it/s] 42%|████▏ | 15994/38001 [2:31:35<3:24:38, 1.79it/s] 42%|████▏ | 15995/38001 [2:31:36<3:25:18, 1.79it/s] 42%|████▏ | 15996/38001 [2:31:36<3:26:23, 1.78it/s] 42%|████▏ | 15997/38001 [2:31:37<3:25:41, 1.78it/s] 42%|████▏ | 15998/38001 [2:31:37<3:27:44, 1.77it/s] 42%|████▏ | 15999/38001 [2:31:38<3:27:09, 1.77it/s] 42%|████▏ | 16000/38001 [2:31:39<3:28:22, 1.76it/s] 42%|████▏ | 16001/38001 [2:31:39<3:27:21, 1.77it/s] 42%|████▏ | 16002/38001 [2:31:40<3:26:52, 1.77it/s] 42%|████▏ | 16003/38001 [2:31:40<3:23:58, 1.80it/s] 42%|████▏ | 16004/38001 [2:31:41<3:24:30, 1.79it/s] 42%|████▏ | 16005/38001 [2:31:41<3:24:47, 1.79it/s] 42%|████▏ | 16006/38001 [2:31:42<3:31:18, 1.73it/s] 42%|████▏ | 16007/38001 [2:31:43<3:30:45, 1.74it/s] 42%|████▏ | 16008/38001 [2:31:43<3:27:50, 1.76it/s] 42%|████▏ | 16009/38001 [2:31:44<3:30:03, 1.74it/s] 42%|████▏ | 16010/38001 [2:31:44<3:28:01, 1.76it/s] 42%|████▏ | 16011/38001 [2:31:45<3:26:11, 1.78it/s] 42%|████▏ | 16012/38001 [2:31:45<3:26:21, 1.78it/s] 42%|████▏ | 16013/38001 [2:31:46<3:25:27, 1.78it/s] 42%|████▏ | 16014/38001 [2:31:46<3:28:24, 1.76it/s] 42%|████▏ | 16015/38001 [2:31:47<3:27:58, 1.76it/s] 42%|████▏ | 16016/38001 [2:31:48<3:29:34, 1.75it/s] 42%|████▏ | 16017/38001 [2:31:48<3:27:22, 1.77it/s] 42%|████▏ | 16018/38001 [2:31:49<3:30:00, 1.74it/s] 42%|████▏ | 16019/38001 [2:31:49<3:27:48, 1.76it/s] 42%|████▏ | 16020/38001 [2:31:50<3:26:30, 1.77it/s] 42%|████▏ | 16021/38001 [2:31:50<3:25:33, 1.78it/s] 42%|████▏ | 16022/38001 [2:31:51<3:27:51, 1.76it/s] 42%|████▏ | 16023/38001 [2:31:52<3:27:07, 1.77it/s] 42%|████▏ | 16024/38001 [2:31:52<3:27:28, 1.77it/s] 42%|████▏ | 16025/38001 [2:31:53<3:27:13, 1.77it/s] 42%|████▏ | 16026/38001 [2:31:53<3:43:06, 1.64it/s] 42%|████▏ | 16027/38001 [2:31:54<3:37:17, 1.69it/s] 42%|████▏ | 16028/38001 [2:31:54<3:31:26, 1.73it/s] 42%|████▏ | 16029/38001 [2:31:55<3:28:28, 1.76it/s] 42%|████▏ | 16030/38001 [2:31:56<3:28:58, 1.75it/s] 42%|████▏ | 16031/38001 [2:31:56<3:25:39, 1.78it/s] 42%|████▏ | 16032/38001 [2:31:57<3:25:30, 1.78it/s] 42%|████▏ | 16033/38001 [2:31:57<3:23:32, 1.80it/s] 42%|████▏ | 16034/38001 [2:31:58<3:23:50, 1.80it/s] 42%|████▏ | 16035/38001 [2:31:58<3:22:32, 1.81it/s] 42%|████▏ | 16036/38001 [2:31:59<3:22:58, 1.80it/s] 42%|████▏ | 16037/38001 [2:31:59<3:23:55, 1.80it/s] 42%|████▏ | 16038/38001 [2:32:00<3:23:26, 1.80it/s] 42%|████▏ | 16039/38001 [2:32:01<3:23:11, 1.80it/s] 42%|████▏ | 16040/38001 [2:32:01<3:24:16, 1.79it/s] 42%|████▏ | 16041/38001 [2:32:02<3:24:09, 1.79it/s] 42%|████▏ | 16042/38001 [2:32:02<3:25:46, 1.78it/s] 42%|████▏ | 16043/38001 [2:32:03<3:25:12, 1.78it/s] 42%|████▏ | 16044/38001 [2:32:03<3:24:44, 1.79it/s] 42%|████▏ | 16045/38001 [2:32:04<3:22:53, 1.80it/s] 42%|████▏ | 16046/38001 [2:32:05<3:26:56, 1.77it/s] 42%|████▏ | 16047/38001 [2:32:05<3:25:11, 1.78it/s] 42%|████▏ | 16048/38001 [2:32:06<3:24:06, 1.79it/s] 42%|████▏ | 16049/38001 [2:32:06<3:23:37, 1.80it/s] 42%|████▏ | 16050/38001 [2:32:07<3:27:13, 1.77it/s] 42%|████▏ | 16051/38001 [2:32:07<3:27:58, 1.76it/s] 42%|████▏ | 16052/38001 [2:32:08<3:27:08, 1.77it/s] 42%|████▏ | 16053/38001 [2:32:08<3:26:46, 1.77it/s] 42%|████▏ | 16054/38001 [2:32:09<3:25:54, 1.78it/s] 42%|████▏ | 16055/38001 [2:32:10<3:23:51, 1.79it/s] 42%|████▏ | 16056/38001 [2:32:10<3:26:43, 1.77it/s] 42%|████▏ | 16057/38001 [2:32:11<3:28:09, 1.76it/s] 42%|████▏ | 16058/38001 [2:32:11<3:30:30, 1.74it/s] 42%|████▏ | 16059/38001 [2:32:12<3:32:15, 1.72it/s] 42%|████▏ | 16060/38001 [2:32:13<3:35:15, 1.70it/s] 42%|████▏ | 16061/38001 [2:32:13<3:30:48, 1.73it/s] 42%|████▏ | 16062/38001 [2:32:14<3:30:30, 1.74it/s] 42%|████▏ | 16063/38001 [2:32:14<3:32:31, 1.72it/s] 42%|████▏ | 16064/38001 [2:32:15<3:25:21, 1.78it/s] 42%|████▏ | 16065/38001 [2:32:15<3:25:13, 1.78it/s] 42%|████▏ | 16066/38001 [2:32:16<3:25:06, 1.78it/s] 42%|████▏ | 16067/38001 [2:32:16<3:27:34, 1.76it/s] 42%|████▏ | 16068/38001 [2:32:17<3:28:22, 1.75it/s] 42%|████▏ | 16069/38001 [2:32:18<3:28:17, 1.75it/s] 42%|████▏ | 16070/38001 [2:32:18<3:27:14, 1.76it/s] 42%|████▏ | 16071/38001 [2:32:19<3:26:29, 1.77it/s] 42%|████▏ | 16072/38001 [2:32:19<3:27:58, 1.76it/s] 42%|████▏ | 16073/38001 [2:32:20<3:31:31, 1.73it/s] 42%|████▏ | 16074/38001 [2:32:20<3:32:20, 1.72it/s] 42%|████▏ | 16075/38001 [2:32:21<3:30:15, 1.74it/s] 42%|████▏ | 16076/38001 [2:32:22<3:29:25, 1.74it/s] 42%|████▏ | 16077/38001 [2:32:22<3:28:29, 1.75it/s] 42%|████▏ | 16078/38001 [2:32:23<3:29:03, 1.75it/s] 42%|████▏ | 16079/38001 [2:32:23<3:27:16, 1.76it/s] 42%|████▏ | 16080/38001 [2:32:24<3:27:33, 1.76it/s] 42%|████▏ | 16081/38001 [2:32:24<3:26:53, 1.77it/s] 42%|████▏ | 16082/38001 [2:32:25<3:24:13, 1.79it/s] 42%|████▏ | 16083/38001 [2:32:26<3:24:20, 1.79it/s] 42%|████▏ | 16084/38001 [2:32:26<3:24:21, 1.79it/s] 42%|████▏ | 16085/38001 [2:32:27<3:23:58, 1.79it/s] 42%|████▏ | 16086/38001 [2:32:27<3:24:34, 1.79it/s] 42%|████▏ | 16087/38001 [2:32:28<3:24:58, 1.78it/s] 42%|████▏ | 16088/38001 [2:32:28<3:28:41, 1.75it/s] 42%|████▏ | 16089/38001 [2:32:29<3:27:36, 1.76it/s] 42%|████▏ | 16090/38001 [2:32:30<3:27:33, 1.76it/s] 42%|████▏ | 16091/38001 [2:32:30<3:26:15, 1.77it/s] 42%|████▏ | 16092/38001 [2:32:31<3:29:46, 1.74it/s] 42%|████▏ | 16093/38001 [2:32:31<3:28:21, 1.75it/s] 42%|████▏ | 16094/38001 [2:32:32<3:28:14, 1.75it/s] 42%|████▏ | 16095/38001 [2:32:32<3:28:17, 1.75it/s] 42%|████▏ | 16096/38001 [2:32:33<3:27:18, 1.76it/s] 42%|████▏ | 16097/38001 [2:32:33<3:25:30, 1.78it/s] 42%|████▏ | 16098/38001 [2:32:34<3:20:22, 1.82it/s] 42%|████▏ | 16099/38001 [2:32:35<3:17:01, 1.85it/s] 42%|████▏ | 16100/38001 [2:32:35<3:12:33, 1.90it/s] 42%|████▏ | 16101/38001 [2:32:36<3:10:53, 1.91it/s] 42%|████▏ | 16102/38001 [2:32:36<3:15:48, 1.86it/s] 42%|████▏ | 16103/38001 [2:32:37<3:18:49, 1.84it/s] 42%|████▏ | 16104/38001 [2:32:37<3:21:26, 1.81it/s] 42%|████▏ | 16105/38001 [2:32:38<3:22:22, 1.80it/s] 42%|████▏ | 16106/38001 [2:32:38<3:26:31, 1.77it/s] 42%|████▏ | 16107/38001 [2:32:39<3:26:46, 1.76it/s] 42%|████▏ | 16108/38001 [2:32:40<3:25:53, 1.77it/s] 42%|████▏ | 16109/38001 [2:32:40<3:24:59, 1.78it/s] 42%|████▏ | 16110/38001 [2:32:41<3:26:50, 1.76it/s] 42%|████▏ | 16111/38001 [2:32:41<3:25:19, 1.78it/s] 42%|████▏ | 16112/38001 [2:32:42<3:28:47, 1.75it/s] 42%|████▏ | 16113/38001 [2:32:42<3:27:35, 1.76it/s] 42%|████▏ | 16114/38001 [2:32:43<3:27:01, 1.76it/s] 42%|████▏ | 16115/38001 [2:32:43<3:26:54, 1.76it/s] 42%|████▏ | 16116/38001 [2:32:44<3:26:23, 1.77it/s] 42%|████▏ | 16117/38001 [2:32:45<3:26:17, 1.77it/s] 42%|████▏ | 16118/38001 [2:32:45<3:25:31, 1.77it/s] 42%|████▏ | 16119/38001 [2:32:46<3:25:23, 1.78it/s] 42%|████▏ | 16120/38001 [2:32:46<3:26:09, 1.77it/s] 42%|████▏ | 16121/38001 [2:32:47<3:26:31, 1.77it/s] 42%|████▏ | 16122/38001 [2:32:47<3:26:50, 1.76it/s] 42%|████▏ | 16123/38001 [2:32:48<3:25:40, 1.77it/s] 42%|████▏ | 16124/38001 [2:32:49<3:27:08, 1.76it/s] 42%|████▏ | 16125/38001 [2:32:49<3:28:40, 1.75it/s] 42%|████▏ | 16126/38001 [2:32:50<3:28:04, 1.75it/s] 42%|████▏ | 16127/38001 [2:32:50<3:27:07, 1.76it/s] 42%|████▏ | 16128/38001 [2:32:51<3:27:05, 1.76it/s] 42%|████▏ | 16129/38001 [2:32:51<3:26:18, 1.77it/s] 42%|████▏ | 16130/38001 [2:32:52<3:26:54, 1.76it/s] 42%|████▏ | 16131/38001 [2:32:53<3:26:03, 1.77it/s] 42%|████▏ | 16132/38001 [2:32:53<3:25:39, 1.77it/s] 42%|████▏ | 16133/38001 [2:32:54<3:26:13, 1.77it/s] 42%|████▏ | 16134/38001 [2:32:54<3:25:20, 1.77it/s] 42%|████▏ | 16135/38001 [2:32:55<3:23:46, 1.79it/s] 42%|████▏ | 16136/38001 [2:32:55<3:24:15, 1.78it/s] 42%|████▏ | 16137/38001 [2:32:56<3:25:52, 1.77it/s] 42%|████▏ | 16138/38001 [2:32:56<3:25:22, 1.77it/s] 42%|████▏ | 16139/38001 [2:32:57<3:25:59, 1.77it/s] 42%|████▏ | 16140/38001 [2:32:58<3:24:50, 1.78it/s] 42%|████▏ | 16141/38001 [2:32:58<3:25:40, 1.77it/s] 42%|████▏ | 16142/38001 [2:32:59<3:29:21, 1.74it/s] 42%|████▏ | 16143/38001 [2:32:59<3:27:18, 1.76it/s] 42%|████▏ | 16144/38001 [2:33:00<3:27:14, 1.76it/s] 42%|████▏ | 16145/38001 [2:33:00<3:28:25, 1.75it/s] 42%|████▏ | 16146/38001 [2:33:01<3:25:57, 1.77it/s] 42%|████▏ | 16147/38001 [2:33:02<3:19:50, 1.82it/s] 42%|████▏ | 16148/38001 [2:33:02<3:16:31, 1.85it/s] 42%|████▏ | 16149/38001 [2:33:03<3:15:13, 1.87it/s] 42%|████▏ | 16150/38001 [2:33:03<3:15:38, 1.86it/s] 43%|████▎ | 16151/38001 [2:33:04<3:13:40, 1.88it/s] 43%|████▎ | 16152/38001 [2:33:04<3:16:22, 1.85it/s] 43%|████▎ | 16153/38001 [2:33:05<3:09:44, 1.92it/s] 43%|████▎ | 16154/38001 [2:33:05<3:07:38, 1.94it/s] 43%|████▎ | 16155/38001 [2:33:06<3:12:27, 1.89it/s] 43%|████▎ | 16156/38001 [2:33:06<3:16:04, 1.86it/s] 43%|████▎ | 16157/38001 [2:33:07<3:19:16, 1.83it/s] 43%|████▎ | 16158/38001 [2:33:07<3:21:09, 1.81it/s] 43%|████▎ | 16159/38001 [2:33:08<3:21:15, 1.81it/s] 43%|████▎ | 16160/38001 [2:33:09<3:22:25, 1.80it/s] 43%|████▎ | 16161/38001 [2:33:09<3:21:56, 1.80it/s] 43%|████▎ | 16162/38001 [2:33:10<3:27:29, 1.75it/s] 43%|████▎ | 16163/38001 [2:33:10<3:24:38, 1.78it/s] 43%|████▎ | 16164/38001 [2:33:11<3:25:00, 1.78it/s] 43%|████▎ | 16165/38001 [2:33:11<3:24:57, 1.78it/s] 43%|████▎ | 16166/38001 [2:33:12<3:29:33, 1.74it/s] 43%|████▎ | 16167/38001 [2:33:13<3:32:14, 1.71it/s] 43%|████▎ | 16168/38001 [2:33:13<3:31:21, 1.72it/s] 43%|████▎ | 16169/38001 [2:33:14<3:29:39, 1.74it/s] 43%|████▎ | 16170/38001 [2:33:14<3:30:11, 1.73it/s] 43%|████▎ | 16171/38001 [2:33:15<3:28:05, 1.75it/s] 43%|████▎ | 16172/38001 [2:33:15<3:26:25, 1.76it/s] 43%|████▎ | 16173/38001 [2:33:16<3:25:13, 1.77it/s] 43%|████▎ | 16174/38001 [2:33:17<3:26:13, 1.76it/s] 43%|████▎ | 16175/38001 [2:33:17<3:29:38, 1.74it/s] 43%|████▎ | 16176/38001 [2:33:18<3:31:20, 1.72it/s] 43%|████▎ | 16177/38001 [2:33:18<3:28:17, 1.75it/s] 43%|████▎ | 16178/38001 [2:33:19<3:26:50, 1.76it/s] 43%|████▎ | 16179/38001 [2:33:19<3:24:53, 1.78it/s] 43%|████▎ | 16180/38001 [2:33:20<3:22:29, 1.80it/s] 43%|████▎ | 16181/38001 [2:33:21<3:23:43, 1.79it/s] 43%|████▎ | 16182/38001 [2:33:21<3:23:47, 1.78it/s] 43%|████▎ | 16183/38001 [2:33:22<3:16:15, 1.85it/s] 43%|████▎ | 16184/38001 [2:33:22<3:13:03, 1.88it/s] 43%|████▎ | 16185/38001 [2:33:23<3:09:28, 1.92it/s] 43%|████▎ | 16186/38001 [2:33:23<3:07:17, 1.94it/s] 43%|████▎ | 16187/38001 [2:33:24<3:05:07, 1.96it/s] 43%|████▎ | 16188/38001 [2:33:24<3:04:12, 1.97it/s] 43%|████▎ | 16189/38001 [2:33:25<3:13:43, 1.88it/s] 43%|████▎ | 16190/38001 [2:33:25<3:17:02, 1.84it/s] 43%|████▎ | 16191/38001 [2:33:26<3:18:55, 1.83it/s] 43%|████▎ | 16192/38001 [2:33:26<3:20:06, 1.82it/s] 43%|████▎ | 16193/38001 [2:33:27<3:19:57, 1.82it/s] 43%|████▎ | 16194/38001 [2:33:27<3:20:07, 1.82it/s] 43%|████▎ | 16195/38001 [2:33:28<3:22:49, 1.79it/s] 43%|████▎ | 16196/38001 [2:33:29<3:24:11, 1.78it/s] 43%|████▎ | 16197/38001 [2:33:29<3:23:32, 1.79it/s] 43%|████▎ | 16198/38001 [2:33:30<3:22:33, 1.79it/s] 43%|████▎ | 16199/38001 [2:33:30<3:24:12, 1.78it/s] 43%|████▎ | 16200/38001 [2:33:31<3:22:58, 1.79it/s] 43%|████▎ | 16201/38001 [2:33:31<3:25:16, 1.77it/s] 43%|████▎ | 16202/38001 [2:33:32<3:26:39, 1.76it/s] 43%|████▎ | 16203/38001 [2:33:33<3:25:11, 1.77it/s] 43%|████▎ | 16204/38001 [2:33:33<3:26:05, 1.76it/s] 43%|████▎ | 16205/38001 [2:33:34<3:26:15, 1.76it/s] 43%|████▎ | 16206/38001 [2:33:34<3:26:23, 1.76it/s] 43%|████▎ | 16207/38001 [2:33:35<3:36:07, 1.68it/s] 43%|████▎ | 16208/38001 [2:33:35<3:31:02, 1.72it/s] 43%|████▎ | 16209/38001 [2:33:36<3:28:02, 1.75it/s] 43%|████▎ | 16210/38001 [2:33:37<3:26:49, 1.76it/s] 43%|████▎ | 16211/38001 [2:33:37<3:30:54, 1.72it/s] 43%|████▎ | 16212/38001 [2:33:38<3:29:01, 1.74it/s] 43%|████▎ | 16213/38001 [2:33:38<3:24:19, 1.78it/s] 43%|████▎ | 16214/38001 [2:33:39<3:24:52, 1.77it/s] 43%|████▎ | 16215/38001 [2:33:39<3:28:16, 1.74it/s] 43%|████▎ | 16216/38001 [2:33:40<3:27:28, 1.75it/s] 43%|████▎ | 16217/38001 [2:33:41<3:23:05, 1.79it/s] 43%|████▎ | 16218/38001 [2:33:41<3:20:33, 1.81it/s] 43%|████▎ | 16219/38001 [2:33:42<3:24:48, 1.77it/s] 43%|████▎ | 16220/38001 [2:33:42<3:28:27, 1.74it/s] 43%|████▎ | 16221/38001 [2:33:43<3:25:55, 1.76it/s] 43%|████▎ | 16222/38001 [2:33:43<3:25:41, 1.76it/s] 43%|████▎ | 16223/38001 [2:33:44<3:24:05, 1.78it/s] 43%|████▎ | 16224/38001 [2:33:45<3:26:02, 1.76it/s] 43%|████▎ | 16225/38001 [2:33:45<3:28:28, 1.74it/s] 43%|████▎ | 16226/38001 [2:33:46<3:25:15, 1.77it/s] 43%|████▎ | 16227/38001 [2:33:46<3:24:29, 1.77it/s] 43%|████▎ | 16228/38001 [2:33:47<3:32:15, 1.71it/s] 43%|████▎ | 16229/38001 [2:33:47<3:28:35, 1.74it/s] 43%|████▎ | 16230/38001 [2:33:48<3:30:51, 1.72it/s] 43%|████▎ | 16231/38001 [2:33:49<3:28:56, 1.74it/s] 43%|████▎ | 16232/38001 [2:33:49<3:31:00, 1.72it/s] 43%|████▎ | 16233/38001 [2:33:50<3:30:31, 1.72it/s] 43%|████▎ | 16234/38001 [2:33:50<3:30:12, 1.73it/s] 43%|████▎ | 16235/38001 [2:33:51<3:28:21, 1.74it/s] 43%|████▎ | 16236/38001 [2:33:51<3:27:04, 1.75it/s] 43%|████▎ | 16237/38001 [2:33:52<3:25:17, 1.77it/s] 43%|████▎ | 16238/38001 [2:33:53<3:25:06, 1.77it/s] 43%|████▎ | 16239/38001 [2:33:53<3:24:26, 1.77it/s] 43%|████▎ | 16240/38001 [2:33:54<3:26:39, 1.75it/s] 43%|████▎ | 16241/38001 [2:33:54<3:25:07, 1.77it/s] 43%|████▎ | 16242/38001 [2:33:55<3:25:10, 1.77it/s] 43%|████▎ | 16243/38001 [2:33:55<3:25:50, 1.76it/s] 43%|████▎ | 16244/38001 [2:33:56<3:27:06, 1.75it/s] 43%|████▎ | 16245/38001 [2:33:57<3:26:58, 1.75it/s] 43%|████▎ | 16246/38001 [2:33:57<3:25:53, 1.76it/s] 43%|████▎ | 16247/38001 [2:33:58<3:24:42, 1.77it/s] 43%|████▎ | 16248/38001 [2:33:58<3:26:40, 1.75it/s] 43%|████▎ | 16249/38001 [2:33:59<3:26:38, 1.75it/s] 43%|████▎ | 16250/38001 [2:33:59<3:25:02, 1.77it/s] 43%|████▎ | 16251/38001 [2:34:00<3:25:29, 1.76it/s] 43%|████▎ | 16252/38001 [2:34:01<3:26:04, 1.76it/s] 43%|████▎ | 16253/38001 [2:34:01<3:26:06, 1.76it/s] 43%|████▎ | 16254/38001 [2:34:02<3:27:15, 1.75it/s] 43%|████▎ | 16255/38001 [2:34:02<3:28:23, 1.74it/s] 43%|████▎ | 16256/38001 [2:34:03<3:29:31, 1.73it/s] 43%|████▎ | 16257/38001 [2:34:03<3:25:26, 1.76it/s] 43%|████▎ | 16258/38001 [2:34:04<3:26:21, 1.76it/s] 43%|████▎ | 16259/38001 [2:34:05<3:25:00, 1.77it/s] 43%|████▎ | 16260/38001 [2:34:05<3:25:12, 1.77it/s] 43%|████▎ | 16261/38001 [2:34:06<3:25:54, 1.76it/s] 43%|████▎ | 16262/38001 [2:34:06<3:26:11, 1.76it/s] 43%|████▎ | 16263/38001 [2:34:07<3:24:38, 1.77it/s] 43%|████▎ | 16264/38001 [2:34:07<3:25:55, 1.76it/s] 43%|████▎ | 16265/38001 [2:34:08<3:27:39, 1.74it/s] 43%|████▎ | 16266/38001 [2:34:08<3:26:26, 1.75it/s] 43%|████▎ | 16267/38001 [2:34:09<3:26:05, 1.76it/s] 43%|████▎ | 16268/38001 [2:34:10<3:26:15, 1.76it/s] 43%|████▎ | 16269/38001 [2:34:10<3:25:27, 1.76it/s] 43%|████▎ | 16270/38001 [2:34:11<3:27:24, 1.75it/s] 43%|████▎ | 16271/38001 [2:34:11<3:26:21, 1.76it/s] 43%|████▎ | 16272/38001 [2:34:12<3:25:47, 1.76it/s] 43%|████▎ | 16273/38001 [2:34:12<3:26:02, 1.76it/s] 43%|████▎ | 16274/38001 [2:34:13<3:25:33, 1.76it/s] 43%|████▎ | 16275/38001 [2:34:14<3:23:03, 1.78it/s] 43%|████▎ | 16276/38001 [2:34:14<3:22:11, 1.79it/s] 43%|████▎ | 16277/38001 [2:34:15<3:23:05, 1.78it/s] 43%|████▎ | 16278/38001 [2:34:15<3:22:55, 1.78it/s] 43%|████▎ | 16279/38001 [2:34:16<3:21:47, 1.79it/s] 43%|████▎ | 16280/38001 [2:34:16<3:22:07, 1.79it/s] 43%|████▎ | 16281/38001 [2:34:17<3:22:11, 1.79it/s] 43%|████▎ | 16282/38001 [2:34:17<3:22:56, 1.78it/s] 43%|████▎ | 16283/38001 [2:34:18<3:23:50, 1.78it/s] 43%|████▎ | 16284/38001 [2:34:19<3:24:09, 1.77it/s] 43%|████▎ | 16285/38001 [2:34:19<3:22:16, 1.79it/s] 43%|████▎ | 16286/38001 [2:34:20<3:22:14, 1.79it/s] 43%|████▎ | 16287/38001 [2:34:20<3:23:28, 1.78it/s] 43%|████▎ | 16288/38001 [2:34:21<3:23:51, 1.78it/s] 43%|████▎ | 16289/38001 [2:34:21<3:23:45, 1.78it/s] 43%|████▎ | 16290/38001 [2:34:22<3:24:17, 1.77it/s] 43%|████▎ | 16291/38001 [2:34:23<3:24:00, 1.77it/s] 43%|████▎ | 16292/38001 [2:34:23<3:25:57, 1.76it/s] 43%|████▎ | 16293/38001 [2:34:24<3:25:03, 1.76it/s] 43%|████▎ | 16294/38001 [2:34:24<3:27:06, 1.75it/s] 43%|████▎ | 16295/38001 [2:34:25<3:30:48, 1.72it/s] 43%|████▎ | 16296/38001 [2:34:25<3:32:12, 1.70it/s] 43%|████▎ | 16297/38001 [2:34:26<3:29:28, 1.73it/s] 43%|████▎ | 16298/38001 [2:34:27<3:29:32, 1.73it/s] 43%|████▎ | 16299/38001 [2:34:27<3:27:47, 1.74it/s] 43%|████▎ | 16300/38001 [2:34:28<3:26:58, 1.75it/s] 43%|████▎ | 16301/38001 [2:34:28<3:25:54, 1.76it/s] 43%|████▎ | 16302/38001 [2:34:29<3:24:39, 1.77it/s] 43%|████▎ | 16303/38001 [2:34:29<3:24:45, 1.77it/s] 43%|████▎ | 16304/38001 [2:34:30<3:25:03, 1.76it/s] 43%|████▎ | 16305/38001 [2:34:31<3:24:24, 1.77it/s] 43%|████▎ | 16306/38001 [2:34:31<3:22:53, 1.78it/s] 43%|████▎ | 16307/38001 [2:34:32<3:25:51, 1.76it/s] 43%|████▎ | 16308/38001 [2:34:32<3:27:33, 1.74it/s] 43%|████▎ | 16309/38001 [2:34:33<3:26:55, 1.75it/s] 43%|████▎ | 16310/38001 [2:34:33<3:27:15, 1.74it/s] 43%|████▎ | 16311/38001 [2:34:34<3:29:35, 1.72it/s] 43%|████▎ | 16312/38001 [2:34:35<3:29:56, 1.72it/s] 43%|████▎ | 16313/38001 [2:34:35<3:25:06, 1.76it/s] 43%|████▎ | 16314/38001 [2:34:36<3:23:34, 1.78it/s] 43%|████▎ | 16315/38001 [2:34:36<3:21:39, 1.79it/s] 43%|████▎ | 16316/38001 [2:34:37<3:23:21, 1.78it/s] 43%|████▎ | 16317/38001 [2:34:37<3:24:45, 1.76it/s] 43%|████▎ | 16318/38001 [2:34:38<3:24:29, 1.77it/s] 43%|████▎ | 16319/38001 [2:34:39<3:23:12, 1.78it/s] 43%|████▎ | 16320/38001 [2:34:39<3:23:06, 1.78it/s] 43%|████▎ | 16321/38001 [2:34:40<3:22:28, 1.78it/s] 43%|████▎ | 16322/38001 [2:34:40<3:23:26, 1.78it/s] 43%|████▎ | 16323/38001 [2:34:41<3:24:28, 1.77it/s] 43%|████▎ | 16324/38001 [2:34:41<3:25:00, 1.76it/s] 43%|████▎ | 16325/38001 [2:34:42<3:25:19, 1.76it/s] 43%|████▎ | 16326/38001 [2:34:43<3:25:12, 1.76it/s] 43%|████▎ | 16327/38001 [2:34:43<3:25:15, 1.76it/s] 43%|████▎ | 16328/38001 [2:34:44<3:25:24, 1.76it/s] 43%|████▎ | 16329/38001 [2:34:44<3:23:35, 1.77it/s] 43%|████▎ | 16330/38001 [2:34:45<3:23:37, 1.77it/s] 43%|████▎ | 16331/38001 [2:34:45<3:22:19, 1.79it/s] 43%|████▎ | 16332/38001 [2:34:46<3:20:34, 1.80it/s] 43%|████▎ | 16333/38001 [2:34:46<3:19:39, 1.81it/s] 43%|████▎ | 16334/38001 [2:34:47<3:20:18, 1.80it/s] 43%|████▎ | 16335/38001 [2:34:48<3:22:08, 1.79it/s] 43%|████▎ | 16336/38001 [2:34:48<3:23:03, 1.78it/s] 43%|████▎ | 16337/38001 [2:34:49<3:21:09, 1.79it/s] 43%|████▎ | 16338/38001 [2:34:49<3:21:15, 1.79it/s] 43%|████▎ | 16339/38001 [2:34:50<3:23:30, 1.77it/s] 43%|████▎ | 16340/38001 [2:34:50<3:24:20, 1.77it/s] 43%|████▎ | 16341/38001 [2:34:51<3:27:21, 1.74it/s] 43%|████▎ | 16342/38001 [2:34:52<3:25:00, 1.76it/s] 43%|████▎ | 16343/38001 [2:34:52<3:25:03, 1.76it/s] 43%|████▎ | 16344/38001 [2:34:53<3:25:41, 1.75it/s] 43%|████▎ | 16345/38001 [2:34:53<3:24:45, 1.76it/s] 43%|████▎ | 16346/38001 [2:34:54<3:26:28, 1.75it/s] 43%|████▎ | 16347/38001 [2:34:54<3:27:37, 1.74it/s] 43%|████▎ | 16348/38001 [2:34:55<3:28:59, 1.73it/s] 43%|████▎ | 16349/38001 [2:34:56<3:27:04, 1.74it/s] 43%|████▎ | 16350/38001 [2:34:56<3:29:38, 1.72it/s] 43%|████▎ | 16351/38001 [2:34:57<3:29:29, 1.72it/s] 43%|████▎ | 16352/38001 [2:34:57<3:29:46, 1.72it/s] 43%|████▎ | 16353/38001 [2:34:58<3:26:34, 1.75it/s] 43%|████▎ | 16354/38001 [2:34:58<3:28:16, 1.73it/s] 43%|████▎ | 16355/38001 [2:34:59<3:23:15, 1.77it/s] 43%|████▎ | 16356/38001 [2:35:00<3:23:55, 1.77it/s] 43%|████▎ | 16357/38001 [2:35:00<3:25:20, 1.76it/s] 43%|████▎ | 16358/38001 [2:35:01<3:26:15, 1.75it/s] 43%|████▎ | 16359/38001 [2:35:01<3:23:02, 1.78it/s] 43%|████▎ | 16360/38001 [2:35:02<3:23:17, 1.77it/s] 43%|████▎ | 16361/38001 [2:35:02<3:24:06, 1.77it/s] 43%|████▎ | 16362/38001 [2:35:03<3:24:41, 1.76it/s] 43%|████▎ | 16363/38001 [2:35:04<3:25:36, 1.75it/s] 43%|████▎ | 16364/38001 [2:35:04<3:24:47, 1.76it/s] 43%|████▎ | 16365/38001 [2:35:05<3:24:19, 1.76it/s] 43%|████▎ | 16366/38001 [2:35:05<3:27:34, 1.74it/s] 43%|████▎ | 16367/38001 [2:35:06<3:26:11, 1.75it/s] 43%|████▎ | 16368/38001 [2:35:06<3:26:15, 1.75it/s] 43%|████▎ | 16369/38001 [2:35:07<3:19:06, 1.81it/s] 43%|████▎ | 16370/38001 [2:35:07<3:21:56, 1.79it/s] 43%|████▎ | 16371/38001 [2:35:08<3:20:58, 1.79it/s] 43%|████▎ | 16372/38001 [2:35:09<3:20:50, 1.79it/s] 43%|████▎ | 16373/38001 [2:35:09<3:21:14, 1.79it/s] 43%|████▎ | 16374/38001 [2:35:10<3:21:40, 1.79it/s] 43%|████▎ | 16375/38001 [2:35:10<3:24:15, 1.76it/s] 43%|████▎ | 16376/38001 [2:35:11<3:25:20, 1.76it/s] 43%|████▎ | 16377/38001 [2:35:11<3:23:10, 1.77it/s] 43%|████▎ | 16378/38001 [2:35:12<3:27:20, 1.74it/s] 43%|████▎ | 16379/38001 [2:35:13<3:27:33, 1.74it/s] 43%|████▎ | 16380/38001 [2:35:13<3:23:07, 1.77it/s] 43%|████▎ | 16381/38001 [2:35:14<3:21:41, 1.79it/s] 43%|████▎ | 16382/38001 [2:35:14<3:23:08, 1.77it/s] 43%|████▎ | 16383/38001 [2:35:15<3:20:49, 1.79it/s] 43%|████▎ | 16384/38001 [2:35:15<3:21:34, 1.79it/s] 43%|████▎ | 16385/38001 [2:35:16<3:20:01, 1.80it/s] 43%|████▎ | 16386/38001 [2:35:16<3:19:28, 1.81it/s] 43%|████▎ | 16387/38001 [2:35:17<3:20:42, 1.79it/s] 43%|████▎ | 16388/38001 [2:35:18<3:19:54, 1.80it/s] 43%|████▎ | 16389/38001 [2:35:18<3:19:02, 1.81it/s] 43%|████▎ | 16390/38001 [2:35:19<3:18:57, 1.81it/s] 43%|████▎ | 16391/38001 [2:35:19<3:18:50, 1.81it/s] 43%|████▎ | 16392/38001 [2:35:20<3:19:30, 1.81it/s] 43%|████▎ | 16393/38001 [2:35:20<3:18:34, 1.81it/s] 43%|████▎ | 16394/38001 [2:35:21<3:20:24, 1.80it/s] 43%|████▎ | 16395/38001 [2:35:21<3:19:27, 1.81it/s] 43%|████▎ | 16396/38001 [2:35:22<3:17:51, 1.82it/s] 43%|████▎ | 16397/38001 [2:35:23<3:19:22, 1.81it/s] 43%|████▎ | 16398/38001 [2:35:23<3:20:03, 1.80it/s] 43%|████▎ | 16399/38001 [2:35:24<3:19:30, 1.80it/s] 43%|████▎ | 16400/38001 [2:35:24<3:19:08, 1.81it/s] 43%|████▎ | 16401/38001 [2:35:25<3:21:52, 1.78it/s] 43%|████▎ | 16402/38001 [2:35:25<3:25:35, 1.75it/s] 43%|████▎ | 16403/38001 [2:35:26<3:22:17, 1.78it/s] 43%|████▎ | 16404/38001 [2:35:26<3:21:06, 1.79it/s] 43%|████▎ | 16405/38001 [2:35:27<3:19:46, 1.80it/s] 43%|████▎ | 16406/38001 [2:35:28<3:20:49, 1.79it/s] 43%|████▎ | 16407/38001 [2:35:28<3:18:50, 1.81it/s] 43%|████▎ | 16408/38001 [2:35:29<3:17:44, 1.82it/s] 43%|████▎ | 16409/38001 [2:35:29<3:16:58, 1.83it/s] 43%|████▎ | 16410/38001 [2:35:30<3:25:25, 1.75it/s] 43%|████▎ | 16411/38001 [2:35:30<3:29:07, 1.72it/s] 43%|████▎ | 16412/38001 [2:35:31<3:29:42, 1.72it/s] 43%|████▎ | 16413/38001 [2:35:32<3:26:06, 1.75it/s] 43%|████▎ | 16414/38001 [2:35:32<3:30:12, 1.71it/s] 43%|████▎ | 16415/38001 [2:35:33<3:26:56, 1.74it/s] 43%|████▎ | 16416/38001 [2:35:33<3:24:57, 1.76it/s] 43%|████▎ | 16417/38001 [2:35:34<3:23:38, 1.77it/s] 43%|████▎ | 16418/38001 [2:35:34<3:24:48, 1.76it/s] 43%|████▎ | 16419/38001 [2:35:35<3:25:43, 1.75it/s] 43%|████▎ | 16420/38001 [2:35:36<3:27:02, 1.74it/s] 43%|████▎ | 16421/38001 [2:35:36<3:24:13, 1.76it/s] 43%|████▎ | 16422/38001 [2:35:37<3:29:42, 1.72it/s] 43%|████▎ | 16423/38001 [2:35:37<3:24:51, 1.76it/s] 43%|████▎ | 16424/38001 [2:35:38<3:31:28, 1.70it/s] 43%|████▎ | 16425/38001 [2:35:38<3:27:48, 1.73it/s] 43%|████▎ | 16426/38001 [2:35:39<3:29:22, 1.72it/s] 43%|████▎ | 16427/38001 [2:35:40<3:26:55, 1.74it/s] 43%|████▎ | 16428/38001 [2:35:40<3:25:12, 1.75it/s] 43%|████▎ | 16429/38001 [2:35:41<3:23:26, 1.77it/s] 43%|████▎ | 16430/38001 [2:35:41<3:24:12, 1.76it/s] 43%|████▎ | 16431/38001 [2:35:42<3:23:43, 1.76it/s] 43%|████▎ | 16432/38001 [2:35:42<3:21:34, 1.78it/s] 43%|████▎ | 16433/38001 [2:35:43<3:18:54, 1.81it/s] 43%|████▎ | 16434/38001 [2:35:43<3:18:33, 1.81it/s] 43%|████▎ | 16435/38001 [2:35:44<3:16:49, 1.83it/s] 43%|████▎ | 16436/38001 [2:35:45<3:18:07, 1.81it/s] 43%|████▎ | 16437/38001 [2:35:45<3:17:44, 1.82it/s] 43%|████▎ | 16438/38001 [2:35:46<3:18:42, 1.81it/s] 43%|████▎ | 16439/38001 [2:35:46<3:24:04, 1.76it/s] 43%|████▎ | 16440/38001 [2:35:47<3:20:33, 1.79it/s] 43%|████▎ | 16441/38001 [2:35:47<3:23:06, 1.77it/s] 43%|████▎ | 16442/38001 [2:35:48<3:24:26, 1.76it/s] 43%|████▎ | 16443/38001 [2:35:49<3:26:09, 1.74it/s] 43%|████▎ | 16444/38001 [2:35:49<3:23:09, 1.77it/s] 43%|████▎ | 16445/38001 [2:35:50<3:20:49, 1.79it/s] 43%|████▎ | 16446/38001 [2:35:50<3:25:22, 1.75it/s] 43%|████▎ | 16447/38001 [2:35:51<3:23:46, 1.76it/s] 43%|████▎ | 16448/38001 [2:35:51<3:22:46, 1.77it/s] 43%|████▎ | 16449/38001 [2:35:52<3:19:49, 1.80it/s] 43%|████▎ | 16450/38001 [2:35:52<3:20:16, 1.79it/s] 43%|████▎ | 16451/38001 [2:35:53<3:18:11, 1.81it/s] 43%|████▎ | 16452/38001 [2:35:54<3:18:27, 1.81it/s] 43%|████▎ | 16453/38001 [2:35:54<3:18:18, 1.81it/s] 43%|████▎ | 16454/38001 [2:35:55<3:17:57, 1.81it/s] 43%|████▎ | 16455/38001 [2:35:55<3:21:25, 1.78it/s] 43%|████▎ | 16456/38001 [2:35:56<3:24:04, 1.76it/s] 43%|████▎ | 16457/38001 [2:35:57<3:42:17, 1.62it/s] 43%|████▎ | 16458/38001 [2:35:57<3:41:32, 1.62it/s] 43%|████▎ | 16459/38001 [2:35:58<3:37:43, 1.65it/s] 43%|████▎ | 16460/38001 [2:35:58<3:34:44, 1.67it/s] 43%|████▎ | 16461/38001 [2:35:59<3:31:27, 1.70it/s] 43%|████▎ | 16462/38001 [2:36:00<3:31:15, 1.70it/s] 43%|████▎ | 16463/38001 [2:36:00<3:32:58, 1.69it/s] 43%|████▎ | 16464/38001 [2:36:01<3:32:58, 1.69it/s] 43%|████▎ | 16465/38001 [2:36:01<3:30:02, 1.71it/s] 43%|████▎ | 16466/38001 [2:36:02<3:32:00, 1.69it/s] 43%|████▎ | 16467/38001 [2:36:02<3:29:49, 1.71it/s] 43%|████▎ | 16468/38001 [2:36:03<3:28:55, 1.72it/s] 43%|████▎ | 16469/38001 [2:36:04<3:24:57, 1.75it/s] 43%|████▎ | 16470/38001 [2:36:04<3:23:16, 1.77it/s] 43%|████▎ | 16471/38001 [2:36:05<3:23:18, 1.76it/s] 43%|████▎ | 16472/38001 [2:36:05<3:22:03, 1.78it/s] 43%|████▎ | 16473/38001 [2:36:06<3:25:20, 1.75it/s] 43%|████▎ | 16474/38001 [2:36:06<3:28:06, 1.72it/s] 43%|████▎ | 16475/38001 [2:36:07<3:28:03, 1.72it/s] 43%|████▎ | 16476/38001 [2:36:08<3:27:22, 1.73it/s] 43%|████▎ | 16477/38001 [2:36:08<3:25:50, 1.74it/s] 43%|████▎ | 16478/38001 [2:36:09<3:26:39, 1.74it/s] 43%|████▎ | 16479/38001 [2:36:09<3:25:41, 1.74it/s] 43%|████▎ | 16480/38001 [2:36:10<3:28:57, 1.72it/s] 43%|████▎ | 16481/38001 [2:36:10<3:29:00, 1.72it/s] 43%|████▎ | 16482/38001 [2:36:11<3:31:11, 1.70it/s] 43%|████▎ | 16483/38001 [2:36:12<3:28:44, 1.72it/s] 43%|████▎ | 16484/38001 [2:36:12<3:30:22, 1.70it/s] 43%|████▎ | 16485/38001 [2:36:13<3:30:31, 1.70it/s] 43%|████▎ | 16486/38001 [2:36:13<3:29:26, 1.71it/s] 43%|████▎ | 16487/38001 [2:36:14<3:28:00, 1.72it/s] 43%|████▎ | 16488/38001 [2:36:15<3:26:12, 1.74it/s] 43%|████▎ | 16489/38001 [2:36:15<3:26:23, 1.74it/s] 43%|████▎ | 16490/38001 [2:36:16<3:30:33, 1.70it/s] 43%|████▎ | 16491/38001 [2:36:16<3:33:37, 1.68it/s] 43%|████▎ | 16492/38001 [2:36:17<3:31:56, 1.69it/s] 43%|████▎ | 16493/38001 [2:36:18<3:28:18, 1.72it/s] 43%|████▎ | 16494/38001 [2:36:18<3:27:15, 1.73it/s] 43%|████▎ | 16495/38001 [2:36:19<3:24:46, 1.75it/s] 43%|████▎ | 16496/38001 [2:36:19<3:22:28, 1.77it/s] 43%|████▎ | 16497/38001 [2:36:20<3:26:27, 1.74it/s] 43%|████▎ | 16498/38001 [2:36:20<3:26:40, 1.73it/s] 43%|████▎ | 16499/38001 [2:36:21<3:26:18, 1.74it/s] 43%|████▎ | 16500/38001 [2:36:22<3:33:48, 1.68it/s] 43%|████▎ | 16501/38001 [2:36:22<3:31:28, 1.69it/s] 43%|████▎ | 16502/38001 [2:36:23<3:27:38, 1.73it/s] 43%|████▎ | 16503/38001 [2:36:23<3:25:04, 1.75it/s] 43%|████▎ | 16504/38001 [2:36:24<3:24:30, 1.75it/s] 43%|████▎ | 16505/38001 [2:36:24<3:23:58, 1.76it/s] 43%|████▎ | 16506/38001 [2:36:25<3:26:43, 1.73it/s] 43%|████▎ | 16507/38001 [2:36:26<3:26:04, 1.74it/s] 43%|████▎ | 16508/38001 [2:36:26<3:28:20, 1.72it/s] 43%|████▎ | 16509/38001 [2:36:27<3:27:56, 1.72it/s] 43%|████▎ | 16510/38001 [2:36:27<3:27:02, 1.73it/s] 43%|████▎ | 16511/38001 [2:36:28<3:26:29, 1.73it/s] 43%|████▎ | 16512/38001 [2:36:28<3:26:45, 1.73it/s] 43%|████▎ | 16513/38001 [2:36:29<3:23:44, 1.76it/s] 43%|████▎ | 16514/38001 [2:36:30<3:19:28, 1.80it/s] 43%|████▎ | 16515/38001 [2:36:30<3:31:30, 1.69it/s] 43%|████▎ | 16516/38001 [2:36:31<3:28:20, 1.72it/s] 43%|████▎ | 16517/38001 [2:36:31<3:29:01, 1.71it/s] 43%|████▎ | 16518/38001 [2:36:32<3:26:23, 1.73it/s] 43%|████▎ | 16519/38001 [2:36:33<3:27:18, 1.73it/s] 43%|████▎ | 16520/38001 [2:36:33<3:27:04, 1.73it/s] 43%|████▎ | 16521/38001 [2:36:34<3:24:30, 1.75it/s] 43%|████▎ | 16522/38001 [2:36:34<3:28:28, 1.72it/s] 43%|████▎ | 16523/38001 [2:36:35<3:31:31, 1.69it/s] 43%|████▎ | 16524/38001 [2:36:35<3:27:26, 1.73it/s] 43%|████▎ | 16525/38001 [2:36:36<3:23:34, 1.76it/s] 43%|████▎ | 16526/38001 [2:36:37<3:23:59, 1.75it/s] 43%|████▎ | 16527/38001 [2:36:37<3:29:44, 1.71it/s] 43%|████▎ | 16528/38001 [2:36:38<3:33:23, 1.68it/s] 43%|████▎ | 16529/38001 [2:36:38<3:26:01, 1.74it/s] 43%|████▎ | 16530/38001 [2:36:39<3:21:55, 1.77it/s] 44%|████▎ | 16531/38001 [2:36:39<3:18:49, 1.80it/s] 44%|████▎ | 16532/38001 [2:36:40<3:25:15, 1.74it/s] 44%|████▎ | 16533/38001 [2:36:41<3:31:52, 1.69it/s] 44%|████▎ | 16534/38001 [2:36:41<3:30:16, 1.70it/s] 44%|████▎ | 16535/38001 [2:36:42<3:30:46, 1.70it/s] 44%|████▎ | 16536/38001 [2:36:42<3:28:38, 1.71it/s] 44%|████▎ | 16537/38001 [2:36:43<3:27:32, 1.72it/s] 44%|████▎ | 16538/38001 [2:36:44<3:28:45, 1.71it/s] 44%|████▎ | 16539/38001 [2:36:44<3:27:56, 1.72it/s] 44%|████▎ | 16540/38001 [2:36:45<3:32:31, 1.68it/s] 44%|████▎ | 16541/38001 [2:36:45<3:32:37, 1.68it/s] 44%|████▎ | 16542/38001 [2:36:46<3:31:35, 1.69it/s] 44%|████▎ | 16543/38001 [2:36:46<3:28:05, 1.72it/s] 44%|████▎ | 16544/38001 [2:36:47<3:26:24, 1.73it/s] 44%|████▎ | 16545/38001 [2:36:48<3:25:32, 1.74it/s] 44%|████▎ | 16546/38001 [2:36:48<3:25:52, 1.74it/s] 44%|████▎ | 16547/38001 [2:36:49<3:25:21, 1.74it/s] 44%|████▎ | 16548/38001 [2:36:49<3:22:41, 1.76it/s] 44%|████▎ | 16549/38001 [2:36:50<3:22:06, 1.77it/s] 44%|████▎ | 16550/38001 [2:36:50<3:24:05, 1.75it/s] 44%|████▎ | 16551/38001 [2:36:51<3:23:50, 1.75it/s] 44%|████▎ | 16552/38001 [2:36:52<3:24:07, 1.75it/s] 44%|████▎ | 16553/38001 [2:36:52<3:21:32, 1.77it/s] 44%|████▎ | 16554/38001 [2:36:53<3:20:26, 1.78it/s] 44%|████▎ | 16555/38001 [2:36:53<3:19:04, 1.80it/s] 44%|████▎ | 16556/38001 [2:36:54<3:19:02, 1.80it/s] 44%|████▎ | 16557/38001 [2:36:54<3:21:58, 1.77it/s] 44%|████▎ | 16558/38001 [2:36:55<3:21:40, 1.77it/s] 44%|████▎ | 16559/38001 [2:36:56<3:21:48, 1.77it/s] 44%|████▎ | 16560/38001 [2:36:56<3:22:00, 1.77it/s] 44%|████▎ | 16561/38001 [2:36:57<3:23:57, 1.75it/s] 44%|████▎ | 16562/38001 [2:36:57<3:23:44, 1.75it/s] 44%|████▎ | 16563/38001 [2:36:58<3:23:21, 1.76it/s] 44%|████▎ | 16564/38001 [2:36:58<3:22:22, 1.77it/s] 44%|████▎ | 16565/38001 [2:36:59<3:22:08, 1.77it/s] 44%|████▎ | 16566/38001 [2:36:59<3:24:08, 1.75it/s] 44%|████▎ | 16567/38001 [2:37:00<3:24:42, 1.75it/s] 44%|████▎ | 16568/38001 [2:37:01<3:23:47, 1.75it/s] 44%|████▎ | 16569/38001 [2:37:01<3:22:01, 1.77it/s] 44%|████▎ | 16570/38001 [2:37:02<3:24:27, 1.75it/s] 44%|████▎ | 16571/38001 [2:37:02<3:23:10, 1.76it/s] 44%|████▎ | 16572/38001 [2:37:03<3:24:18, 1.75it/s] 44%|████▎ | 16573/38001 [2:37:03<3:21:31, 1.77it/s] 44%|████▎ | 16574/38001 [2:37:04<3:21:09, 1.78it/s] 44%|████▎ | 16575/38001 [2:37:05<3:20:01, 1.79it/s] 44%|████▎ | 16576/38001 [2:37:05<3:19:09, 1.79it/s] 44%|████▎ | 16577/38001 [2:37:06<3:17:04, 1.81it/s] 44%|████▎ | 16578/38001 [2:37:06<3:20:38, 1.78it/s] 44%|████▎ | 16579/38001 [2:37:07<3:20:12, 1.78it/s] 44%|████▎ | 16580/38001 [2:37:07<3:22:24, 1.76it/s] 44%|████▎ | 16581/38001 [2:37:08<3:21:57, 1.77it/s] 44%|████▎ | 16582/38001 [2:37:09<3:21:03, 1.78it/s] 44%|████▎ | 16583/38001 [2:37:09<3:20:03, 1.78it/s] 44%|████▎ | 16584/38001 [2:37:10<3:20:17, 1.78it/s] 44%|████▎ | 16585/38001 [2:37:10<3:22:13, 1.77it/s] 44%|████▎ | 16586/38001 [2:37:11<3:21:23, 1.77it/s] 44%|████▎ | 16587/38001 [2:37:11<3:19:12, 1.79it/s] 44%|████▎ | 16588/38001 [2:37:12<3:19:03, 1.79it/s] 44%|████▎ | 16589/38001 [2:37:12<3:20:39, 1.78it/s] 44%|████▎ | 16590/38001 [2:37:13<3:20:26, 1.78it/s] 44%|████▎ | 16591/38001 [2:37:14<3:16:44, 1.81it/s] 44%|████▎ | 16592/38001 [2:37:14<3:17:30, 1.81it/s] 44%|████▎ | 16593/38001 [2:37:15<3:18:44, 1.80it/s] 44%|████▎ | 16594/38001 [2:37:15<3:21:52, 1.77it/s] 44%|████▎ | 16595/38001 [2:37:16<3:23:42, 1.75it/s] 44%|████▎ | 16596/38001 [2:37:16<3:24:14, 1.75it/s] 44%|████▎ | 16597/38001 [2:37:17<3:21:52, 1.77it/s] 44%|████▎ | 16598/38001 [2:37:18<3:21:29, 1.77it/s] 44%|████▎ | 16599/38001 [2:37:18<3:20:43, 1.78it/s] 44%|████▎ | 16600/38001 [2:37:19<3:21:21, 1.77it/s] 44%|████▎ | 16601/38001 [2:37:19<3:22:14, 1.76it/s] 44%|████▎ | 16602/38001 [2:37:20<3:22:49, 1.76it/s] 44%|████▎ | 16603/38001 [2:37:20<3:22:40, 1.76it/s] 44%|████▎ | 16604/38001 [2:37:21<3:21:42, 1.77it/s] 44%|████▎ | 16605/38001 [2:37:21<3:19:51, 1.78it/s] 44%|████▎ | 16606/38001 [2:37:22<3:20:22, 1.78it/s] 44%|████▎ | 16607/38001 [2:37:23<3:18:11, 1.80it/s] 44%|████▎ | 16608/38001 [2:37:23<3:18:09, 1.80it/s] 44%|████▎ | 16609/38001 [2:37:24<3:17:18, 1.81it/s] 44%|████▎ | 16610/38001 [2:37:24<3:18:28, 1.80it/s] 44%|████▎ | 16611/38001 [2:37:25<3:18:02, 1.80it/s] 44%|████▎ | 16612/38001 [2:37:25<3:18:21, 1.80it/s] 44%|████▎ | 16613/38001 [2:37:26<3:17:09, 1.81it/s] 44%|████▎ | 16614/38001 [2:37:26<3:19:26, 1.79it/s] 44%|████▎ | 16615/38001 [2:37:27<3:20:57, 1.77it/s] 44%|████▎ | 16616/38001 [2:37:28<3:22:57, 1.76it/s] 44%|████▎ | 16617/38001 [2:37:28<3:22:27, 1.76it/s] 44%|████▎ | 16618/38001 [2:37:29<3:23:21, 1.75it/s] 44%|████▎ | 16619/38001 [2:37:29<3:21:58, 1.76it/s] 44%|████▎ | 16620/38001 [2:37:30<3:20:24, 1.78it/s] 44%|████▎ | 16621/38001 [2:37:30<3:21:14, 1.77it/s] 44%|████▎ | 16622/38001 [2:37:31<3:20:28, 1.78it/s] 44%|████▎ | 16623/38001 [2:37:32<3:19:20, 1.79it/s] 44%|████▎ | 16624/38001 [2:37:32<3:19:37, 1.78it/s] 44%|████▎ | 16625/38001 [2:37:33<3:20:03, 1.78it/s] 44%|████▍ | 16626/38001 [2:37:33<3:23:27, 1.75it/s] 44%|████▍ | 16627/38001 [2:37:34<3:22:09, 1.76it/s] 44%|████▍ | 16628/38001 [2:37:34<3:21:50, 1.76it/s] 44%|████▍ | 16629/38001 [2:37:35<3:23:05, 1.75it/s] 44%|████▍ | 16630/38001 [2:37:36<3:21:27, 1.77it/s] 44%|████▍ | 16631/38001 [2:37:36<3:21:00, 1.77it/s] 44%|████▍ | 16632/38001 [2:37:37<3:23:07, 1.75it/s] 44%|████▍ | 16633/38001 [2:37:37<3:24:54, 1.74it/s] 44%|████▍ | 16634/38001 [2:37:38<3:23:08, 1.75it/s] 44%|████▍ | 16635/38001 [2:37:38<3:27:22, 1.72it/s] 44%|████▍ | 16636/38001 [2:37:39<3:28:56, 1.70it/s] 44%|████▍ | 16637/38001 [2:37:40<3:25:14, 1.73it/s] 44%|████▍ | 16638/38001 [2:37:40<3:24:27, 1.74it/s] 44%|████▍ | 16639/38001 [2:37:41<3:23:48, 1.75it/s] 44%|████▍ | 16640/38001 [2:37:41<3:18:40, 1.79it/s] 44%|████▍ | 16641/38001 [2:37:42<3:19:11, 1.79it/s] 44%|████▍ | 16642/38001 [2:37:42<3:26:09, 1.73it/s] 44%|████▍ | 16643/38001 [2:37:43<3:24:01, 1.74it/s] 44%|████▍ | 16644/38001 [2:37:44<3:24:25, 1.74it/s] 44%|████▍ | 16645/38001 [2:37:44<3:22:48, 1.75it/s] 44%|████▍ | 16646/38001 [2:37:45<3:18:51, 1.79it/s] 44%|████▍ | 16647/38001 [2:37:45<3:19:02, 1.79it/s] 44%|████▍ | 16648/38001 [2:37:46<3:31:34, 1.68it/s] 44%|████▍ | 16649/38001 [2:37:47<3:33:52, 1.66it/s] 44%|████▍ | 16650/38001 [2:37:47<3:30:14, 1.69it/s] 44%|████▍ | 16651/38001 [2:37:48<3:26:38, 1.72it/s] 44%|████▍ | 16652/38001 [2:37:48<3:26:36, 1.72it/s] 44%|████▍ | 16653/38001 [2:37:49<3:29:39, 1.70it/s] 44%|████▍ | 16654/38001 [2:37:49<3:26:06, 1.73it/s] 44%|████▍ | 16655/38001 [2:37:50<3:24:08, 1.74it/s] 44%|████▍ | 16656/38001 [2:37:51<3:23:42, 1.75it/s] 44%|████▍ | 16657/38001 [2:37:51<3:22:15, 1.76it/s] 44%|████▍ | 16658/38001 [2:37:52<3:27:39, 1.71it/s] 44%|████▍ | 16659/38001 [2:37:52<3:26:46, 1.72it/s] 44%|████▍ | 16660/38001 [2:37:53<3:25:34, 1.73it/s] 44%|████▍ | 16661/38001 [2:37:53<3:22:29, 1.76it/s] 44%|████▍ | 16662/38001 [2:37:54<3:22:32, 1.76it/s] 44%|████▍ | 16663/38001 [2:37:55<3:22:09, 1.76it/s] 44%|████▍ | 16664/38001 [2:37:55<3:22:17, 1.76it/s] 44%|████▍ | 16665/38001 [2:37:56<3:21:17, 1.77it/s] 44%|████▍ | 16666/38001 [2:37:56<3:20:03, 1.78it/s] 44%|████▍ | 16667/38001 [2:37:57<3:21:26, 1.77it/s] 44%|████▍ | 16668/38001 [2:37:57<3:20:31, 1.77it/s] 44%|████▍ | 16669/38001 [2:37:58<3:23:12, 1.75it/s] 44%|████▍ | 16670/38001 [2:37:59<3:23:19, 1.75it/s] 44%|████▍ | 16671/38001 [2:37:59<3:24:47, 1.74it/s] 44%|████▍ | 16672/38001 [2:38:00<3:22:53, 1.75it/s] 44%|████▍ | 16673/38001 [2:38:00<3:19:12, 1.78it/s] 44%|████▍ | 16674/38001 [2:38:01<3:19:51, 1.78it/s] 44%|████▍ | 16675/38001 [2:38:01<3:22:27, 1.76it/s] 44%|████▍ | 16676/38001 [2:38:02<3:21:09, 1.77it/s] 44%|████▍ | 16677/38001 [2:38:02<3:20:52, 1.77it/s] 44%|████▍ | 16678/38001 [2:38:03<3:19:57, 1.78it/s] 44%|████▍ | 16679/38001 [2:38:04<3:20:14, 1.77it/s] 44%|████▍ | 16680/38001 [2:38:04<3:21:22, 1.76it/s] 44%|████▍ | 16681/38001 [2:38:05<3:19:57, 1.78it/s] 44%|████▍ | 16682/38001 [2:38:05<3:19:28, 1.78it/s] 44%|████▍ | 16683/38001 [2:38:06<3:20:18, 1.77it/s] 44%|████▍ | 16684/38001 [2:38:06<3:19:46, 1.78it/s] 44%|████▍ | 16685/38001 [2:38:07<3:21:28, 1.76it/s] 44%|████▍ | 16686/38001 [2:38:08<3:22:26, 1.75it/s] 44%|████▍ | 16687/38001 [2:38:08<3:20:35, 1.77it/s] 44%|████▍ | 16688/38001 [2:38:09<3:18:25, 1.79it/s] 44%|████▍ | 16689/38001 [2:38:09<3:17:13, 1.80it/s] 44%|████▍ | 16690/38001 [2:38:10<3:16:36, 1.81it/s] 44%|████▍ | 16691/38001 [2:38:10<3:15:42, 1.81it/s] 44%|████▍ | 16692/38001 [2:38:11<3:19:06, 1.78it/s] 44%|████▍ | 16693/38001 [2:38:11<3:21:36, 1.76it/s] 44%|████▍ | 16694/38001 [2:38:12<3:22:28, 1.75it/s] 44%|████▍ | 16695/38001 [2:38:13<3:21:46, 1.76it/s] 44%|████▍ | 16696/38001 [2:38:13<3:21:48, 1.76it/s] 44%|████▍ | 16697/38001 [2:38:14<3:19:04, 1.78it/s] 44%|████▍ | 16698/38001 [2:38:14<3:17:38, 1.80it/s] 44%|████▍ | 16699/38001 [2:38:15<3:16:24, 1.81it/s] 44%|████▍ | 16700/38001 [2:38:15<3:17:01, 1.80it/s] 44%|████▍ | 16701/38001 [2:38:16<3:32:10, 1.67it/s] 44%|████▍ | 16702/38001 [2:38:17<3:26:09, 1.72it/s] 44%|████▍ | 16703/38001 [2:38:17<3:23:15, 1.75it/s] 44%|████▍ | 16704/38001 [2:38:18<3:21:51, 1.76it/s] 44%|████▍ | 16705/38001 [2:38:18<3:18:18, 1.79it/s] 44%|████▍ | 16706/38001 [2:38:19<3:17:03, 1.80it/s] 44%|████▍ | 16707/38001 [2:38:19<3:17:41, 1.80it/s] 44%|████▍ | 16708/38001 [2:38:20<3:15:23, 1.82it/s] 44%|████▍ | 16709/38001 [2:38:20<3:15:17, 1.82it/s] 44%|████▍ | 16710/38001 [2:38:21<3:17:36, 1.80it/s] 44%|████▍ | 16711/38001 [2:38:22<3:32:45, 1.67it/s] 44%|████▍ | 16712/38001 [2:38:22<3:30:15, 1.69it/s] 44%|████▍ | 16713/38001 [2:38:23<3:24:49, 1.73it/s] 44%|████▍ | 16714/38001 [2:38:23<3:24:10, 1.74it/s] 44%|████▍ | 16715/38001 [2:38:24<3:22:12, 1.75it/s] 44%|████▍ | 16716/38001 [2:38:25<3:22:12, 1.75it/s] 44%|████▍ | 16717/38001 [2:38:25<3:22:25, 1.75it/s] 44%|████▍ | 16718/38001 [2:38:26<3:22:12, 1.75it/s] 44%|████▍ | 16719/38001 [2:38:26<3:20:25, 1.77it/s] 44%|████▍ | 16720/38001 [2:38:27<3:22:21, 1.75it/s] 44%|████▍ | 16721/38001 [2:38:27<3:20:37, 1.77it/s] 44%|████▍ | 16722/38001 [2:38:28<3:22:30, 1.75it/s] 44%|████▍ | 16723/38001 [2:38:28<3:19:45, 1.78it/s] 44%|████▍ | 16724/38001 [2:38:29<3:17:38, 1.79it/s] 44%|████▍ | 16725/38001 [2:38:30<3:19:31, 1.78it/s] 44%|████▍ | 16726/38001 [2:38:30<3:20:10, 1.77it/s] 44%|████▍ | 16727/38001 [2:38:31<3:19:40, 1.78it/s] 44%|████▍ | 16728/38001 [2:38:31<3:20:54, 1.76it/s] 44%|████▍ | 16729/38001 [2:38:32<3:19:23, 1.78it/s] 44%|████▍ | 16730/38001 [2:38:32<3:20:48, 1.77it/s] 44%|████▍ | 16731/38001 [2:38:33<3:19:48, 1.77it/s] 44%|████▍ | 16732/38001 [2:38:34<3:21:17, 1.76it/s] 44%|████▍ | 16733/38001 [2:38:34<3:19:18, 1.78it/s] 44%|████▍ | 16734/38001 [2:38:35<3:20:15, 1.77it/s] 44%|████▍ | 16735/38001 [2:38:35<3:18:09, 1.79it/s] 44%|████▍ | 16736/38001 [2:38:36<3:18:16, 1.79it/s] 44%|████▍ | 16737/38001 [2:38:36<3:14:15, 1.82it/s] 44%|████▍ | 16738/38001 [2:38:37<3:15:32, 1.81it/s] 44%|████▍ | 16739/38001 [2:38:37<3:16:11, 1.81it/s] 44%|████▍ | 16740/38001 [2:38:38<3:19:11, 1.78it/s] 44%|████▍ | 16741/38001 [2:38:39<3:17:37, 1.79it/s] 44%|████▍ | 16742/38001 [2:38:39<3:16:09, 1.81it/s] 44%|████▍ | 16743/38001 [2:38:40<3:16:44, 1.80it/s] 44%|████▍ | 16744/38001 [2:38:40<3:16:03, 1.81it/s] 44%|████▍ | 16745/38001 [2:38:41<3:16:04, 1.81it/s] 44%|████▍ | 16746/38001 [2:38:41<3:15:59, 1.81it/s] 44%|████▍ | 16747/38001 [2:38:42<3:17:49, 1.79it/s] 44%|████▍ | 16748/38001 [2:38:42<3:22:08, 1.75it/s] 44%|████▍ | 16749/38001 [2:38:43<3:20:30, 1.77it/s] 44%|████▍ | 16750/38001 [2:38:44<3:22:58, 1.74it/s] 44%|████▍ | 16751/38001 [2:38:44<3:21:29, 1.76it/s] 44%|████▍ | 16752/38001 [2:38:45<3:18:25, 1.78it/s] 44%|████▍ | 16753/38001 [2:38:45<3:19:08, 1.78it/s] 44%|████▍ | 16754/38001 [2:38:46<3:20:30, 1.77it/s] 44%|████▍ | 16755/38001 [2:38:46<3:24:27, 1.73it/s] 44%|████▍ | 16756/38001 [2:38:47<3:20:54, 1.76it/s] 44%|████▍ | 16757/38001 [2:38:48<3:17:50, 1.79it/s] 44%|████▍ | 16758/38001 [2:38:48<3:15:38, 1.81it/s] 44%|████▍ | 16759/38001 [2:38:49<3:16:49, 1.80it/s] 44%|████▍ | 16760/38001 [2:38:49<3:16:44, 1.80it/s] 44%|████▍ | 16761/38001 [2:38:50<3:15:09, 1.81it/s] 44%|████▍ | 16762/38001 [2:38:50<3:20:50, 1.76it/s] 44%|████▍ | 16763/38001 [2:38:51<3:18:33, 1.78it/s] 44%|████▍ | 16764/38001 [2:38:51<3:17:14, 1.79it/s] 44%|████▍ | 16765/38001 [2:38:52<3:17:19, 1.79it/s] 44%|████▍ | 16766/38001 [2:38:53<3:18:37, 1.78it/s] 44%|████▍ | 16767/38001 [2:38:53<3:15:59, 1.81it/s] 44%|████▍ | 16768/38001 [2:38:54<3:19:45, 1.77it/s] 44%|████▍ | 16769/38001 [2:38:54<3:23:17, 1.74it/s] 44%|████▍ | 16770/38001 [2:38:55<3:20:37, 1.76it/s] 44%|████▍ | 16771/38001 [2:38:55<3:23:15, 1.74it/s] 44%|████▍ | 16772/38001 [2:38:56<3:27:12, 1.71it/s] 44%|████▍ | 16773/38001 [2:38:57<3:30:05, 1.68it/s] 44%|████▍ | 16774/38001 [2:38:57<3:28:44, 1.69it/s] 44%|████▍ | 16775/38001 [2:38:58<3:24:31, 1.73it/s] 44%|████▍ | 16776/38001 [2:38:58<3:21:05, 1.76it/s] 44%|████▍ | 16777/38001 [2:38:59<3:20:21, 1.77it/s] 44%|████▍ | 16778/38001 [2:39:00<3:22:08, 1.75it/s] 44%|████▍ | 16779/38001 [2:39:00<3:20:38, 1.76it/s] 44%|████▍ | 16780/38001 [2:39:01<3:26:19, 1.71it/s] 44%|████▍ | 16781/38001 [2:39:01<3:22:53, 1.74it/s] 44%|████▍ | 16782/38001 [2:39:02<3:21:58, 1.75it/s] 44%|████▍ | 16783/38001 [2:39:02<3:19:49, 1.77it/s] 44%|████▍ | 16784/38001 [2:39:03<3:21:15, 1.76it/s] 44%|████▍ | 16785/38001 [2:39:03<3:20:23, 1.76it/s] 44%|████▍ | 16786/38001 [2:39:04<3:19:00, 1.78it/s] 44%|████▍ | 16787/38001 [2:39:05<3:17:24, 1.79it/s] 44%|████▍ | 16788/38001 [2:39:05<3:17:45, 1.79it/s] 44%|████▍ | 16789/38001 [2:39:06<3:17:32, 1.79it/s] 44%|████▍ | 16790/38001 [2:39:06<3:18:27, 1.78it/s] 44%|████▍ | 16791/38001 [2:39:07<3:21:03, 1.76it/s] 44%|████▍ | 16792/38001 [2:39:07<3:23:53, 1.73it/s] 44%|████▍ | 16793/38001 [2:39:08<3:24:05, 1.73it/s] 44%|████▍ | 16794/38001 [2:39:09<3:23:29, 1.74it/s] 44%|████▍ | 16795/38001 [2:39:09<3:23:37, 1.74it/s] 44%|████▍ | 16796/38001 [2:39:10<3:23:13, 1.74it/s] 44%|████▍ | 16797/38001 [2:39:10<3:21:27, 1.75it/s] 44%|████▍ | 16798/38001 [2:39:11<3:26:31, 1.71it/s] 44%|████▍ | 16799/38001 [2:39:12<3:25:04, 1.72it/s] 44%|████▍ | 16800/38001 [2:39:12<3:25:41, 1.72it/s] 44%|████▍ | 16801/38001 [2:39:13<3:25:39, 1.72it/s] 44%|████▍ | 16802/38001 [2:39:13<3:25:18, 1.72it/s] 44%|████▍ | 16803/38001 [2:39:14<3:27:04, 1.71it/s] 44%|████▍ | 16804/38001 [2:39:14<3:22:49, 1.74it/s] 44%|████▍ | 16805/38001 [2:39:15<3:22:45, 1.74it/s] 44%|████▍ | 16806/38001 [2:39:16<3:23:16, 1.74it/s] 44%|████▍ | 16807/38001 [2:39:16<3:21:06, 1.76it/s] 44%|████▍ | 16808/38001 [2:39:17<3:21:16, 1.75it/s] 44%|████▍ | 16809/38001 [2:39:17<3:26:03, 1.71it/s] 44%|████▍ | 16810/38001 [2:39:18<3:30:12, 1.68it/s] 44%|████▍ | 16811/38001 [2:39:19<3:29:27, 1.69it/s] 44%|████▍ | 16812/38001 [2:39:19<3:28:57, 1.69it/s] 44%|████▍ | 16813/38001 [2:39:20<3:27:00, 1.71it/s] 44%|████▍ | 16814/38001 [2:39:20<3:24:57, 1.72it/s] 44%|████▍ | 16815/38001 [2:39:21<3:22:20, 1.75it/s] 44%|████▍ | 16816/38001 [2:39:21<3:25:14, 1.72it/s] 44%|████▍ | 16817/38001 [2:39:22<3:28:32, 1.69it/s] 44%|████▍ | 16818/38001 [2:39:23<3:23:25, 1.74it/s] 44%|████▍ | 16819/38001 [2:39:23<3:24:43, 1.72it/s] 44%|████▍ | 16820/38001 [2:39:24<3:22:38, 1.74it/s] 44%|████▍ | 16821/38001 [2:39:24<3:20:01, 1.76it/s] 44%|████▍ | 16822/38001 [2:39:25<3:20:03, 1.76it/s] 44%|████▍ | 16823/38001 [2:39:25<3:22:44, 1.74it/s] 44%|████▍ | 16824/38001 [2:39:26<3:27:03, 1.70it/s] 44%|████▍ | 16825/38001 [2:39:27<3:25:15, 1.72it/s] 44%|████▍ | 16826/38001 [2:39:27<3:23:50, 1.73it/s] 44%|████▍ | 16827/38001 [2:39:28<3:21:34, 1.75it/s] 44%|████▍ | 16828/38001 [2:39:28<3:23:00, 1.74it/s] 44%|████▍ | 16829/38001 [2:39:29<3:24:44, 1.72it/s] 44%|████▍ | 16830/38001 [2:39:29<3:24:37, 1.72it/s] 44%|████▍ | 16831/38001 [2:39:30<3:28:03, 1.70it/s] 44%|████▍ | 16832/38001 [2:39:31<3:26:02, 1.71it/s] 44%|████▍ | 16833/38001 [2:39:31<3:26:07, 1.71it/s] 44%|████▍ | 16834/38001 [2:39:32<3:23:59, 1.73it/s] 44%|████▍ | 16835/38001 [2:39:32<3:26:44, 1.71it/s] 44%|████▍ | 16836/38001 [2:39:33<3:29:41, 1.68it/s] 44%|████▍ | 16837/38001 [2:39:34<3:26:44, 1.71it/s] 44%|████▍ | 16838/38001 [2:39:34<3:23:13, 1.74it/s] 44%|████▍ | 16839/38001 [2:39:35<3:26:02, 1.71it/s] 44%|████▍ | 16840/38001 [2:39:35<3:24:21, 1.73it/s] 44%|████▍ | 16841/38001 [2:39:36<3:24:23, 1.73it/s] 44%|████▍ | 16842/38001 [2:39:36<3:21:57, 1.75it/s] 44%|████▍ | 16843/38001 [2:39:37<3:20:13, 1.76it/s] 44%|████▍ | 16844/38001 [2:39:38<3:18:40, 1.77it/s] 44%|████▍ | 16845/38001 [2:39:38<3:15:22, 1.80it/s] 44%|████▍ | 16846/38001 [2:39:39<3:18:00, 1.78it/s] 44%|████▍ | 16847/38001 [2:39:39<3:17:23, 1.79it/s] 44%|████▍ | 16848/38001 [2:39:40<3:20:19, 1.76it/s] 44%|████▍ | 16849/38001 [2:39:40<3:20:01, 1.76it/s] 44%|████▍ | 16850/38001 [2:39:41<3:20:23, 1.76it/s] 44%|████▍ | 16851/38001 [2:39:42<3:20:05, 1.76it/s] 44%|████▍ | 16852/38001 [2:39:42<3:18:30, 1.78it/s] 44%|████▍ | 16853/38001 [2:39:43<3:20:56, 1.75it/s] 44%|████▍ | 16854/38001 [2:39:43<3:19:57, 1.76it/s] 44%|████▍ | 16855/38001 [2:39:44<3:18:09, 1.78it/s] 44%|████▍ | 16856/38001 [2:39:44<3:19:09, 1.77it/s] 44%|████▍ | 16857/38001 [2:39:45<3:20:37, 1.76it/s] 44%|████▍ | 16858/38001 [2:39:45<3:20:13, 1.76it/s] 44%|████▍ | 16859/38001 [2:39:46<3:17:19, 1.79it/s] 44%|████▍ | 16860/38001 [2:39:47<3:17:26, 1.78it/s] 44%|████▍ | 16861/38001 [2:39:47<3:16:50, 1.79it/s] 44%|████▍ | 16862/38001 [2:39:48<3:17:18, 1.79it/s] 44%|████▍ | 16863/38001 [2:39:48<3:16:37, 1.79it/s] 44%|████▍ | 16864/38001 [2:39:49<3:16:49, 1.79it/s] 44%|████▍ | 16865/38001 [2:39:49<3:17:56, 1.78it/s] 44%|████▍ | 16866/38001 [2:39:50<3:15:12, 1.80it/s] 44%|████▍ | 16867/38001 [2:39:51<3:18:36, 1.77it/s] 44%|████▍ | 16868/38001 [2:39:51<3:20:22, 1.76it/s] 44%|████▍ | 16869/38001 [2:39:52<3:18:13, 1.78it/s] 44%|████▍ | 16870/38001 [2:39:52<3:18:19, 1.78it/s] 44%|████▍ | 16871/38001 [2:39:53<3:16:48, 1.79it/s] 44%|████▍ | 16872/38001 [2:39:53<3:19:12, 1.77it/s] 44%|████▍ | 16873/38001 [2:39:54<3:19:07, 1.77it/s] 44%|████▍ | 16874/38001 [2:39:54<3:18:43, 1.77it/s] 44%|████▍ | 16875/38001 [2:39:55<3:19:44, 1.76it/s] 44%|████▍ | 16876/38001 [2:39:56<3:16:52, 1.79it/s] 44%|████▍ | 16877/38001 [2:39:56<3:15:48, 1.80it/s] 44%|████▍ | 16878/38001 [2:39:57<3:16:08, 1.79it/s] 44%|████▍ | 16879/38001 [2:39:57<3:17:04, 1.79it/s] 44%|████▍ | 16880/38001 [2:39:58<3:18:55, 1.77it/s] 44%|████▍ | 16881/38001 [2:39:58<3:16:46, 1.79it/s] 44%|████▍ | 16882/38001 [2:39:59<3:20:08, 1.76it/s] 44%|████▍ | 16883/38001 [2:40:00<3:19:36, 1.76it/s] 44%|████▍ | 16884/38001 [2:40:00<3:18:27, 1.77it/s] 44%|████▍ | 16885/38001 [2:40:01<3:17:40, 1.78it/s] 44%|████▍ | 16886/38001 [2:40:01<3:20:24, 1.76it/s] 44%|████▍ | 16887/38001 [2:40:02<3:18:58, 1.77it/s] 44%|████▍ | 16888/38001 [2:40:02<3:18:19, 1.77it/s] 44%|████▍ | 16889/38001 [2:40:03<3:18:45, 1.77it/s] 44%|████▍ | 16890/38001 [2:40:03<3:20:24, 1.76it/s] 44%|████▍ | 16891/38001 [2:40:04<3:21:36, 1.75it/s] 44%|████▍ | 16892/38001 [2:40:05<3:20:08, 1.76it/s] 44%|████▍ | 16893/38001 [2:40:05<3:16:07, 1.79it/s] 44%|████▍ | 16894/38001 [2:40:06<3:18:49, 1.77it/s] 44%|████▍ | 16895/38001 [2:40:06<3:17:09, 1.78it/s] 44%|████▍ | 16896/38001 [2:40:07<3:17:42, 1.78it/s] 44%|████▍ | 16897/38001 [2:40:07<3:18:21, 1.77it/s] 44%|████▍ | 16898/38001 [2:40:08<3:18:24, 1.77it/s] 44%|████▍ | 16899/38001 [2:40:09<3:17:18, 1.78it/s] 44%|████▍ | 16900/38001 [2:40:09<3:17:33, 1.78it/s] 44%|████▍ | 16901/38001 [2:40:10<3:18:32, 1.77it/s] 44%|████▍ | 16902/38001 [2:40:10<3:20:05, 1.76it/s] 44%|████▍ | 16903/38001 [2:40:11<3:18:19, 1.77it/s] 44%|████▍ | 16904/38001 [2:40:11<3:21:21, 1.75it/s] 44%|████▍ | 16905/38001 [2:40:12<3:20:52, 1.75it/s] 44%|████▍ | 16906/38001 [2:40:13<3:19:05, 1.77it/s] 44%|████▍ | 16907/38001 [2:40:13<3:16:12, 1.79it/s] 44%|████▍ | 16908/38001 [2:40:14<3:14:51, 1.80it/s] 44%|████▍ | 16909/38001 [2:40:14<3:14:36, 1.81it/s] 44%|████▍ | 16910/38001 [2:40:15<3:19:40, 1.76it/s] 45%|████▍ | 16911/38001 [2:40:15<3:17:56, 1.78it/s] 45%|████▍ | 16912/38001 [2:40:16<3:20:38, 1.75it/s] 45%|████▍ | 16913/38001 [2:40:16<3:17:25, 1.78it/s] 45%|████▍ | 16914/38001 [2:40:17<3:15:17, 1.80it/s] 45%|████▍ | 16915/38001 [2:40:18<3:15:17, 1.80it/s] 45%|████▍ | 16916/38001 [2:40:18<3:17:49, 1.78it/s] 45%|████▍ | 16917/38001 [2:40:19<3:18:25, 1.77it/s] 45%|████▍ | 16918/38001 [2:40:19<3:19:19, 1.76it/s] 45%|████▍ | 16919/38001 [2:40:20<3:17:46, 1.78it/s] 45%|████▍ | 16920/38001 [2:40:20<3:17:15, 1.78it/s] 45%|████▍ | 16921/38001 [2:40:21<3:17:56, 1.78it/s] 45%|████▍ | 16922/38001 [2:40:22<3:19:48, 1.76it/s] 45%|████▍ | 16923/38001 [2:40:22<3:18:01, 1.77it/s] 45%|████▍ | 16924/38001 [2:40:23<3:19:20, 1.76it/s] 45%|████▍ | 16925/38001 [2:40:23<3:19:34, 1.76it/s] 45%|████▍ | 16926/38001 [2:40:24<3:20:50, 1.75it/s] 45%|████▍ | 16927/38001 [2:40:24<3:19:09, 1.76it/s] 45%|████▍ | 16928/38001 [2:40:25<3:23:46, 1.72it/s] 45%|████▍ | 16929/38001 [2:40:26<3:26:05, 1.70it/s] 45%|████▍ | 16930/38001 [2:40:26<3:23:26, 1.73it/s] 45%|████▍ | 16931/38001 [2:40:27<3:20:43, 1.75it/s] 45%|████▍ | 16932/38001 [2:40:27<3:20:10, 1.75it/s] 45%|████▍ | 16933/38001 [2:40:28<3:20:44, 1.75it/s] 45%|████▍ | 16934/38001 [2:40:28<3:19:39, 1.76it/s] 45%|████▍ | 16935/38001 [2:40:29<3:19:35, 1.76it/s] 45%|████▍ | 16936/38001 [2:40:30<3:18:20, 1.77it/s] 45%|████▍ | 16937/38001 [2:40:30<3:18:36, 1.77it/s] 45%|████▍ | 16938/38001 [2:40:31<3:17:36, 1.78it/s] 45%|████▍ | 16939/38001 [2:40:31<3:18:13, 1.77it/s] 45%|████▍ | 16940/38001 [2:40:32<3:20:54, 1.75it/s] 45%|████▍ | 16941/38001 [2:40:32<3:20:19, 1.75it/s] 45%|████▍ | 16942/38001 [2:40:33<3:21:00, 1.75it/s] 45%|████▍ | 16943/38001 [2:40:34<3:19:23, 1.76it/s] 45%|████▍ | 16944/38001 [2:40:34<3:20:26, 1.75it/s] 45%|████▍ | 16945/38001 [2:40:35<3:23:11, 1.73it/s] 45%|████▍ | 16946/38001 [2:40:35<3:19:13, 1.76it/s] 45%|████▍ | 16947/38001 [2:40:36<3:21:12, 1.74it/s] 45%|████▍ | 16948/38001 [2:40:36<3:26:20, 1.70it/s] 45%|████▍ | 16949/38001 [2:40:37<3:23:01, 1.73it/s] 45%|████▍ | 16950/38001 [2:40:38<3:26:47, 1.70it/s] 45%|████▍ | 16951/38001 [2:40:38<3:24:01, 1.72it/s] 45%|████▍ | 16952/38001 [2:40:39<3:24:11, 1.72it/s] 45%|████▍ | 16953/38001 [2:40:39<3:21:33, 1.74it/s] 45%|████▍ | 16954/38001 [2:40:40<3:21:26, 1.74it/s] 45%|████▍ | 16955/38001 [2:40:40<3:23:55, 1.72it/s] 45%|████▍ | 16956/38001 [2:40:41<3:20:56, 1.75it/s] 45%|████▍ | 16957/38001 [2:40:42<3:22:06, 1.74it/s] 45%|████▍ | 16958/38001 [2:40:42<3:20:35, 1.75it/s] 45%|████▍ | 16959/38001 [2:40:43<3:20:00, 1.75it/s] 45%|████▍ | 16960/38001 [2:40:43<3:18:26, 1.77it/s] 45%|████▍ | 16961/38001 [2:40:44<3:17:17, 1.78it/s] 45%|████▍ | 16962/38001 [2:40:44<3:23:39, 1.72it/s] 45%|████▍ | 16963/38001 [2:40:45<3:20:21, 1.75it/s] 45%|████▍ | 16964/38001 [2:40:46<3:23:36, 1.72it/s] 45%|████▍ | 16965/38001 [2:40:46<3:20:18, 1.75it/s] 45%|████▍ | 16966/38001 [2:40:47<3:19:12, 1.76it/s] 45%|████▍ | 16967/38001 [2:40:47<3:18:41, 1.76it/s] 45%|████▍ | 16968/38001 [2:40:48<3:17:48, 1.77it/s] 45%|████▍ | 16969/38001 [2:40:48<3:17:52, 1.77it/s] 45%|████▍ | 16970/38001 [2:40:49<3:17:00, 1.78it/s] 45%|████▍ | 16971/38001 [2:40:50<3:17:57, 1.77it/s] 45%|████▍ | 16972/38001 [2:40:50<3:19:39, 1.76it/s] 45%|████▍ | 16973/38001 [2:40:51<3:19:44, 1.75it/s] 45%|████▍ | 16974/38001 [2:40:51<3:22:25, 1.73it/s] 45%|████▍ | 16975/38001 [2:40:52<3:19:41, 1.75it/s] 45%|████▍ | 16976/38001 [2:40:52<3:22:03, 1.73it/s] 45%|████▍ | 16977/38001 [2:40:53<3:19:59, 1.75it/s] 45%|████▍ | 16978/38001 [2:40:54<3:20:20, 1.75it/s] 45%|████▍ | 16979/38001 [2:40:54<3:19:14, 1.76it/s] 45%|████▍ | 16980/38001 [2:40:55<3:22:14, 1.73it/s] 45%|████▍ | 16981/38001 [2:40:55<3:21:17, 1.74it/s] 45%|████▍ | 16982/38001 [2:40:56<3:21:45, 1.74it/s] 45%|████▍ | 16983/38001 [2:40:56<3:21:56, 1.73it/s] 45%|████▍ | 16984/38001 [2:40:57<3:22:50, 1.73it/s] 45%|████▍ | 16985/38001 [2:40:58<3:19:37, 1.75it/s] 45%|████▍ | 16986/38001 [2:40:58<3:18:18, 1.77it/s] 45%|████▍ | 16987/38001 [2:40:59<3:18:56, 1.76it/s] 45%|████▍ | 16988/38001 [2:40:59<3:17:23, 1.77it/s] 45%|████▍ | 16989/38001 [2:41:00<3:18:27, 1.76it/s] 45%|████▍ | 16990/38001 [2:41:00<3:18:19, 1.77it/s] 45%|████▍ | 16991/38001 [2:41:01<3:18:51, 1.76it/s] 45%|████▍ | 16992/38001 [2:41:02<3:18:36, 1.76it/s] 45%|████▍ | 16993/38001 [2:41:02<3:17:30, 1.77it/s] 45%|████▍ | 16994/38001 [2:41:03<3:11:26, 1.83it/s] 45%|████▍ | 16995/38001 [2:41:03<3:04:12, 1.90it/s] 45%|████▍ | 16996/38001 [2:41:04<2:59:45, 1.95it/s] 45%|████▍ | 16997/38001 [2:41:04<2:55:11, 2.00it/s] 45%|████▍ | 16998/38001 [2:41:05<2:54:48, 2.00it/s] 45%|████▍ | 16999/38001 [2:41:05<2:51:07, 2.05it/s] 45%|████▍ | 17000/38001 [2:41:06<2:52:29, 2.03it/s] 45%|████▍ | 17001/38001 [2:41:06<2:52:47, 2.03it/s] 45%|████▍ | 17002/38001 [2:41:06<2:51:20, 2.04it/s] 45%|████▍ | 17003/38001 [2:41:07<2:49:16, 2.07it/s] 45%|████▍ | 17004/38001 [2:41:07<2:50:54, 2.05it/s] 45%|████▍ | 17005/38001 [2:41:08<2:48:42, 2.07it/s] 45%|████▍ | 17006/38001 [2:41:08<2:48:25, 2.08it/s] 45%|████▍ | 17007/38001 [2:41:09<2:50:36, 2.05it/s] 45%|████▍ | 17008/38001 [2:41:09<2:57:56, 1.97it/s] 45%|████▍ | 17009/38001 [2:41:10<2:55:54, 1.99it/s] 45%|████▍ | 17010/38001 [2:41:10<2:52:37, 2.03it/s] 45%|████▍ | 17011/38001 [2:41:11<2:51:09, 2.04it/s] 45%|████▍ | 17012/38001 [2:41:11<2:54:38, 2.00it/s] 45%|████▍ | 17013/38001 [2:41:12<2:53:36, 2.01it/s] 45%|████▍ | 17014/38001 [2:41:12<2:52:35, 2.03it/s] 45%|████▍ | 17015/38001 [2:41:13<2:50:48, 2.05it/s] 45%|████▍ | 17016/38001 [2:41:13<2:47:46, 2.08it/s] 45%|████▍ | 17017/38001 [2:41:14<2:47:57, 2.08it/s] 45%|████▍ | 17018/38001 [2:41:14<2:49:30, 2.06it/s] 45%|████▍ | 17019/38001 [2:41:15<2:48:40, 2.07it/s] 45%|████▍ | 17020/38001 [2:41:15<2:50:28, 2.05it/s] 45%|████▍ | 17021/38001 [2:41:16<2:48:48, 2.07it/s] 45%|████▍ | 17022/38001 [2:41:16<2:48:58, 2.07it/s] 45%|████▍ | 17023/38001 [2:41:17<2:50:56, 2.05it/s] 45%|████▍ | 17024/38001 [2:41:17<2:50:51, 2.05it/s] 45%|████▍ | 17025/38001 [2:41:18<2:49:57, 2.06it/s] 45%|████▍ | 17026/38001 [2:41:18<2:49:59, 2.06it/s] 45%|████▍ | 17027/38001 [2:41:19<2:49:14, 2.07it/s] 45%|████▍ | 17028/38001 [2:41:19<2:47:25, 2.09it/s] 45%|████▍ | 17029/38001 [2:41:20<2:50:21, 2.05it/s] 45%|████▍ | 17030/38001 [2:41:20<2:49:01, 2.07it/s] 45%|████▍ | 17031/38001 [2:41:21<2:53:14, 2.02it/s] 45%|████▍ | 17032/38001 [2:41:21<2:52:16, 2.03it/s] 45%|████▍ | 17033/38001 [2:41:22<2:50:12, 2.05it/s] 45%|████▍ | 17034/38001 [2:41:22<2:56:57, 1.97it/s] 45%|████▍ | 17035/38001 [2:41:23<2:55:20, 1.99it/s] 45%|████▍ | 17036/38001 [2:41:23<2:53:43, 2.01it/s] 45%|████▍ | 17037/38001 [2:41:24<2:50:53, 2.04it/s] 45%|████▍ | 17038/38001 [2:41:24<2:50:19, 2.05it/s] 45%|████▍ | 17039/38001 [2:41:25<2:50:52, 2.04it/s] 45%|████▍ | 17040/38001 [2:41:25<2:51:56, 2.03it/s] 45%|████▍ | 17041/38001 [2:41:26<2:50:50, 2.04it/s] 45%|████▍ | 17042/38001 [2:41:26<2:57:10, 1.97it/s] 45%|████▍ | 17043/38001 [2:41:27<2:55:07, 1.99it/s] 45%|████▍ | 17044/38001 [2:41:27<2:51:38, 2.04it/s] 45%|████▍ | 17045/38001 [2:41:28<2:49:58, 2.05it/s] 45%|████▍ | 17046/38001 [2:41:28<2:49:45, 2.06it/s] 45%|████▍ | 17047/38001 [2:41:29<2:50:16, 2.05it/s] 45%|████▍ | 17048/38001 [2:41:29<2:50:47, 2.04it/s] 45%|████▍ | 17049/38001 [2:41:30<2:52:20, 2.03it/s] 45%|████▍ | 17050/38001 [2:41:30<2:53:10, 2.02it/s] 45%|████▍ | 17051/38001 [2:41:31<2:52:34, 2.02it/s] 45%|████▍ | 17052/38001 [2:41:31<2:55:13, 1.99it/s] 45%|████▍ | 17053/38001 [2:41:32<2:51:31, 2.04it/s] 45%|████▍ | 17054/38001 [2:41:32<2:57:05, 1.97it/s] 45%|████▍ | 17055/38001 [2:41:33<2:58:16, 1.96it/s] 45%|████▍ | 17056/38001 [2:41:33<2:55:20, 1.99it/s] 45%|████▍ | 17057/38001 [2:41:34<2:57:40, 1.96it/s] 45%|████▍ | 17058/38001 [2:41:34<2:57:09, 1.97it/s] 45%|████▍ | 17059/38001 [2:41:35<3:00:30, 1.93it/s] 45%|████▍ | 17060/38001 [2:41:35<2:56:08, 1.98it/s] 45%|████▍ | 17061/38001 [2:41:36<2:52:43, 2.02it/s] 45%|████▍ | 17062/38001 [2:41:36<2:51:48, 2.03it/s] 45%|████▍ | 17063/38001 [2:41:37<2:51:12, 2.04it/s] 45%|████▍ | 17064/38001 [2:41:37<2:50:35, 2.05it/s] 45%|████▍ | 17065/38001 [2:41:37<2:48:25, 2.07it/s] 45%|████▍ | 17066/38001 [2:41:38<2:48:57, 2.07it/s] 45%|████▍ | 17067/38001 [2:41:38<2:47:46, 2.08it/s] 45%|████▍ | 17068/38001 [2:41:39<2:49:25, 2.06it/s] 45%|████▍ | 17069/38001 [2:41:39<2:49:42, 2.06it/s] 45%|████▍ | 17070/38001 [2:41:40<2:45:54, 2.10it/s] 45%|████▍ | 17071/38001 [2:41:40<2:46:39, 2.09it/s] 45%|████▍ | 17072/38001 [2:41:41<2:49:04, 2.06it/s] 45%|████▍ | 17073/38001 [2:41:41<2:47:51, 2.08it/s] 45%|████▍ | 17074/38001 [2:41:42<2:48:07, 2.07it/s] 45%|████▍ | 17075/38001 [2:41:42<2:48:32, 2.07it/s] 45%|████▍ | 17076/38001 [2:41:43<2:48:33, 2.07it/s] 45%|████▍ | 17077/38001 [2:41:43<2:48:15, 2.07it/s] 45%|████▍ | 17078/38001 [2:41:44<2:49:37, 2.06it/s] 45%|████▍ | 17079/38001 [2:41:44<2:52:01, 2.03it/s] 45%|████▍ | 17080/38001 [2:41:45<2:49:45, 2.05it/s] 45%|████▍ | 17081/38001 [2:41:45<2:51:40, 2.03it/s] 45%|████▍ | 17082/38001 [2:41:46<2:52:43, 2.02it/s] 45%|████▍ | 17083/38001 [2:41:46<2:52:19, 2.02it/s] 45%|████▍ | 17084/38001 [2:41:47<2:52:01, 2.03it/s] 45%|████▍ | 17085/38001 [2:41:47<2:51:34, 2.03it/s] 45%|████▍ | 17086/38001 [2:41:48<2:53:37, 2.01it/s] 45%|████▍ | 17087/38001 [2:41:48<2:53:31, 2.01it/s] 45%|████▍ | 17088/38001 [2:41:49<2:56:02, 1.98it/s] 45%|████▍ | 17089/38001 [2:41:49<2:55:07, 1.99it/s] 45%|████▍ | 17090/38001 [2:41:50<2:52:29, 2.02it/s] 45%|████▍ | 17091/38001 [2:41:50<2:49:42, 2.05it/s] 45%|████▍ | 17092/38001 [2:41:51<2:48:07, 2.07it/s] 45%|████▍ | 17093/38001 [2:41:51<2:47:32, 2.08it/s] 45%|████▍ | 17094/38001 [2:41:52<2:50:25, 2.04it/s] 45%|████▍ | 17095/38001 [2:41:52<2:49:19, 2.06it/s] 45%|████▍ | 17096/38001 [2:41:53<2:48:58, 2.06it/s] 45%|████▍ | 17097/38001 [2:41:53<2:48:18, 2.07it/s] 45%|████▍ | 17098/38001 [2:41:54<2:49:24, 2.06it/s] 45%|████▍ | 17099/38001 [2:41:54<2:48:09, 2.07it/s] 45%|████▍ | 17100/38001 [2:41:55<2:46:31, 2.09it/s] 45%|████▌ | 17101/38001 [2:41:55<2:54:57, 1.99it/s] 45%|████▌ | 17102/38001 [2:41:56<2:53:14, 2.01it/s] 45%|████▌ | 17103/38001 [2:41:56<2:50:45, 2.04it/s] 45%|████▌ | 17104/38001 [2:41:57<2:51:07, 2.04it/s] 45%|████▌ | 17105/38001 [2:41:57<2:50:14, 2.05it/s] 45%|████▌ | 17106/38001 [2:41:58<2:50:01, 2.05it/s] 45%|████▌ | 17107/38001 [2:41:58<2:48:04, 2.07it/s] 45%|████▌ | 17108/38001 [2:41:58<2:48:29, 2.07it/s] 45%|████▌ | 17109/38001 [2:41:59<2:48:22, 2.07it/s] 45%|████▌ | 17110/38001 [2:41:59<2:52:50, 2.01it/s] 45%|████▌ | 17111/38001 [2:42:00<2:51:26, 2.03it/s] 45%|████▌ | 17112/38001 [2:42:00<2:51:57, 2.02it/s] 45%|████▌ | 17113/38001 [2:42:01<2:51:04, 2.03it/s] 45%|████▌ | 17114/38001 [2:42:01<2:49:33, 2.05it/s] 45%|████▌ | 17115/38001 [2:42:02<2:50:07, 2.05it/s] 45%|████▌ | 17116/38001 [2:42:02<2:54:57, 1.99it/s] 45%|████▌ | 17117/38001 [2:42:03<2:53:08, 2.01it/s] 45%|████▌ | 17118/38001 [2:42:03<2:56:37, 1.97it/s] 45%|████▌ | 17119/38001 [2:42:04<2:57:54, 1.96it/s] 45%|████▌ | 17120/38001 [2:42:04<2:54:54, 1.99it/s] 45%|████▌ | 17121/38001 [2:42:05<2:52:06, 2.02it/s] 45%|████▌ | 17122/38001 [2:42:05<2:51:53, 2.02it/s] 45%|████▌ | 17123/38001 [2:42:06<2:50:11, 2.04it/s] 45%|████▌ | 17124/38001 [2:42:06<2:48:40, 2.06it/s] 45%|████▌ | 17125/38001 [2:42:07<2:50:09, 2.04it/s] 45%|████▌ | 17126/38001 [2:42:07<2:49:47, 2.05it/s] 45%|████▌ | 17127/38001 [2:42:08<2:53:19, 2.01it/s] 45%|████▌ | 17128/38001 [2:42:08<2:54:11, 2.00it/s] 45%|████▌ | 17129/38001 [2:42:09<2:55:06, 1.99it/s] 45%|████▌ | 17130/38001 [2:42:09<2:57:07, 1.96it/s] 45%|████▌ | 17131/38001 [2:42:10<2:55:40, 1.98it/s] 45%|████▌ | 17132/38001 [2:42:10<2:55:58, 1.98it/s] 45%|████▌ | 17133/38001 [2:42:11<2:53:11, 2.01it/s] 45%|████▌ | 17134/38001 [2:42:11<2:57:07, 1.96it/s] 45%|████▌ | 17135/38001 [2:42:12<2:58:46, 1.95it/s] 45%|████▌ | 17136/38001 [2:42:12<2:58:10, 1.95it/s] 45%|████▌ | 17137/38001 [2:42:13<2:53:59, 2.00it/s] 45%|████▌ | 17138/38001 [2:42:13<2:52:51, 2.01it/s] 45%|████▌ | 17139/38001 [2:42:14<2:50:04, 2.04it/s] 45%|████▌ | 17140/38001 [2:42:14<2:48:40, 2.06it/s] 45%|████▌ | 17141/38001 [2:42:15<2:48:20, 2.07it/s] 45%|████▌ | 17142/38001 [2:42:15<2:48:27, 2.06it/s] 45%|████▌ | 17143/38001 [2:42:16<2:47:53, 2.07it/s] 45%|████▌ | 17144/38001 [2:42:16<2:48:07, 2.07it/s] 45%|████▌ | 17145/38001 [2:42:17<2:52:31, 2.01it/s] 45%|████▌ | 17146/38001 [2:42:17<2:52:17, 2.02it/s] 45%|████▌ | 17147/38001 [2:42:18<2:50:09, 2.04it/s] 45%|████▌ | 17148/38001 [2:42:18<2:49:36, 2.05it/s] 45%|████▌ | 17149/38001 [2:42:19<2:49:09, 2.05it/s] 45%|████▌ | 17150/38001 [2:42:19<2:50:08, 2.04it/s] 45%|████▌ | 17151/38001 [2:42:20<2:48:53, 2.06it/s] 45%|████▌ | 17152/38001 [2:42:20<2:49:02, 2.06it/s] 45%|████▌ | 17153/38001 [2:42:21<2:47:10, 2.08it/s] 45%|████▌ | 17154/38001 [2:42:21<2:47:55, 2.07it/s] 45%|████▌ | 17155/38001 [2:42:22<2:50:27, 2.04it/s] 45%|████▌ | 17156/38001 [2:42:22<2:50:56, 2.03it/s] 45%|████▌ | 17157/38001 [2:42:23<2:51:52, 2.02it/s] 45%|████▌ | 17158/38001 [2:42:23<2:52:30, 2.01it/s] 45%|████▌ | 17159/38001 [2:42:24<2:51:06, 2.03it/s] 45%|████▌ | 17160/38001 [2:42:24<2:51:22, 2.03it/s] 45%|████▌ | 17161/38001 [2:42:25<2:46:54, 2.08it/s] 45%|████▌ | 17162/38001 [2:42:25<2:49:43, 2.05it/s] 45%|████▌ | 17163/38001 [2:42:26<2:50:33, 2.04it/s] 45%|████▌ | 17164/38001 [2:42:26<2:50:47, 2.03it/s] 45%|████▌ | 17165/38001 [2:42:27<2:52:50, 2.01it/s] 45%|████▌ | 17166/38001 [2:42:27<2:49:41, 2.05it/s] 45%|████▌ | 17167/38001 [2:42:28<2:51:11, 2.03it/s] 45%|████▌ | 17168/38001 [2:42:28<2:50:56, 2.03it/s] 45%|████▌ | 17169/38001 [2:42:29<2:54:39, 1.99it/s] 45%|████▌ | 17170/38001 [2:42:29<2:52:13, 2.02it/s] 45%|████▌ | 17171/38001 [2:42:30<2:55:39, 1.98it/s] 45%|████▌ | 17172/38001 [2:42:30<2:53:42, 2.00it/s] 45%|████▌ | 17173/38001 [2:42:31<2:52:37, 2.01it/s] 45%|████▌ | 17174/38001 [2:42:31<2:51:46, 2.02it/s] 45%|████▌ | 17175/38001 [2:42:32<2:58:34, 1.94it/s] 45%|████▌ | 17176/38001 [2:42:32<3:05:39, 1.87it/s] 45%|████▌ | 17177/38001 [2:42:33<3:08:12, 1.84it/s] 45%|████▌ | 17178/38001 [2:42:33<3:14:48, 1.78it/s] 45%|████▌ | 17179/38001 [2:42:34<3:05:54, 1.87it/s] 45%|████▌ | 17180/38001 [2:42:34<3:01:30, 1.91it/s] 45%|████▌ | 17181/38001 [2:42:35<2:58:40, 1.94it/s] 45%|████▌ | 17182/38001 [2:42:35<2:56:02, 1.97it/s] 45%|████▌ | 17183/38001 [2:42:36<2:52:29, 2.01it/s] 45%|████▌ | 17184/38001 [2:42:36<2:50:54, 2.03it/s] 45%|████▌ | 17185/38001 [2:42:37<2:53:33, 2.00it/s] 45%|████▌ | 17186/38001 [2:42:37<2:50:19, 2.04it/s] 45%|████▌ | 17187/38001 [2:42:38<2:52:20, 2.01it/s] 45%|████▌ | 17188/38001 [2:42:38<2:52:08, 2.02it/s] 45%|████▌ | 17189/38001 [2:42:39<2:54:27, 1.99it/s] 45%|████▌ | 17190/38001 [2:42:39<2:53:16, 2.00it/s] 45%|████▌ | 17191/38001 [2:42:40<2:52:04, 2.02it/s] 45%|████▌ | 17192/38001 [2:42:40<2:50:45, 2.03it/s] 45%|████▌ | 17193/38001 [2:42:41<2:49:51, 2.04it/s] 45%|████▌ | 17194/38001 [2:42:41<2:50:16, 2.04it/s] 45%|████▌ | 17195/38001 [2:42:42<2:48:40, 2.06it/s] 45%|████▌ | 17196/38001 [2:42:42<3:00:30, 1.92it/s] 45%|████▌ | 17197/38001 [2:42:43<3:06:34, 1.86it/s] 45%|████▌ | 17198/38001 [2:42:44<3:09:33, 1.83it/s] 45%|████▌ | 17199/38001 [2:42:44<3:10:12, 1.82it/s] 45%|████▌ | 17200/38001 [2:42:45<3:12:29, 1.80it/s] 45%|████▌ | 17201/38001 [2:42:45<3:12:26, 1.80it/s] 45%|████▌ | 17202/38001 [2:42:46<3:12:24, 1.80it/s] 45%|████▌ | 17203/38001 [2:42:46<3:13:35, 1.79it/s] 45%|████▌ | 17204/38001 [2:42:47<3:16:00, 1.77it/s] 45%|████▌ | 17205/38001 [2:42:47<3:15:01, 1.78it/s] 45%|████▌ | 17206/38001 [2:42:48<3:16:23, 1.76it/s] 45%|████▌ | 17207/38001 [2:42:49<3:14:45, 1.78it/s] 45%|████▌ | 17208/38001 [2:42:49<3:18:16, 1.75it/s] 45%|████▌ | 17209/38001 [2:42:50<3:19:38, 1.74it/s] 45%|████▌ | 17210/38001 [2:42:50<3:18:17, 1.75it/s] 45%|████▌ | 17211/38001 [2:42:51<3:18:47, 1.74it/s] 45%|████▌ | 17212/38001 [2:42:51<3:16:31, 1.76it/s] 45%|████▌ | 17213/38001 [2:42:52<3:19:13, 1.74it/s] 45%|████▌ | 17214/38001 [2:42:53<3:17:40, 1.75it/s] 45%|████▌ | 17215/38001 [2:42:53<3:16:28, 1.76it/s] 45%|████▌ | 17216/38001 [2:42:54<3:17:16, 1.76it/s] 45%|████▌ | 17217/38001 [2:42:54<3:16:33, 1.76it/s] 45%|████▌ | 17218/38001 [2:42:55<3:16:20, 1.76it/s] 45%|████▌ | 17219/38001 [2:42:55<3:14:54, 1.78it/s] 45%|████▌ | 17220/38001 [2:42:56<3:15:18, 1.77it/s] 45%|████▌ | 17221/38001 [2:42:57<3:14:06, 1.78it/s] 45%|████▌ | 17222/38001 [2:42:57<3:13:59, 1.79it/s] 45%|████▌ | 17223/38001 [2:42:58<3:12:52, 1.80it/s] 45%|████▌ | 17224/38001 [2:42:58<3:16:57, 1.76it/s] 45%|████▌ | 17225/38001 [2:42:59<3:18:04, 1.75it/s] 45%|████▌ | 17226/38001 [2:42:59<3:18:17, 1.75it/s] 45%|████▌ | 17227/38001 [2:43:00<3:15:26, 1.77it/s] 45%|████▌ | 17228/38001 [2:43:00<3:13:02, 1.79it/s] 45%|████▌ | 17229/38001 [2:43:01<3:13:41, 1.79it/s] 45%|████▌ | 17230/38001 [2:43:02<3:13:42, 1.79it/s] 45%|████▌ | 17231/38001 [2:43:02<3:12:15, 1.80it/s] 45%|████▌ | 17232/38001 [2:43:03<3:11:45, 1.81it/s] 45%|████▌ | 17233/38001 [2:43:03<3:11:45, 1.80it/s] 45%|████▌ | 17234/38001 [2:43:04<3:14:36, 1.78it/s] 45%|████▌ | 17235/38001 [2:43:04<3:19:39, 1.73it/s] 45%|████▌ | 17236/38001 [2:43:05<3:20:42, 1.72it/s] 45%|████▌ | 17237/38001 [2:43:06<3:22:01, 1.71it/s] 45%|████▌ | 17238/38001 [2:43:06<3:18:31, 1.74it/s] 45%|████▌ | 17239/38001 [2:43:07<3:16:36, 1.76it/s] 45%|████▌ | 17240/38001 [2:43:07<3:21:44, 1.72it/s] 45%|████▌ | 17241/38001 [2:43:08<3:19:25, 1.73it/s] 45%|████▌ | 17242/38001 [2:43:09<3:21:07, 1.72it/s] 45%|████▌ | 17243/38001 [2:43:09<3:18:25, 1.74it/s] 45%|████▌ | 17244/38001 [2:43:10<3:17:12, 1.75it/s] 45%|████▌ | 17245/38001 [2:43:10<3:16:14, 1.76it/s] 45%|████▌ | 17246/38001 [2:43:11<3:16:33, 1.76it/s] 45%|████▌ | 17247/38001 [2:43:11<3:16:23, 1.76it/s] 45%|████▌ | 17248/38001 [2:43:12<3:15:24, 1.77it/s] 45%|████▌ | 17249/38001 [2:43:12<3:15:03, 1.77it/s] 45%|████▌ | 17250/38001 [2:43:13<3:13:41, 1.79it/s] 45%|████▌ | 17251/38001 [2:43:14<3:13:59, 1.78it/s] 45%|████▌ | 17252/38001 [2:43:14<3:15:52, 1.77it/s] 45%|████▌ | 17253/38001 [2:43:15<3:16:02, 1.76it/s] 45%|████▌ | 17254/38001 [2:43:15<3:17:43, 1.75it/s] 45%|████▌ | 17255/38001 [2:43:16<3:17:27, 1.75it/s] 45%|████▌ | 17256/38001 [2:43:16<3:18:33, 1.74it/s] 45%|████▌ | 17257/38001 [2:43:17<3:14:51, 1.77it/s] 45%|████▌ | 17258/38001 [2:43:18<3:17:00, 1.75it/s] 45%|████▌ | 17259/38001 [2:43:18<3:15:38, 1.77it/s] 45%|████▌ | 17260/38001 [2:43:19<3:16:07, 1.76it/s] 45%|████▌ | 17261/38001 [2:43:19<3:14:56, 1.77it/s] 45%|████▌ | 17262/38001 [2:43:20<3:14:31, 1.78it/s] 45%|████▌ | 17263/38001 [2:43:20<3:14:13, 1.78it/s] 45%|████▌ | 17264/38001 [2:43:21<3:18:54, 1.74it/s] 45%|████▌ | 17265/38001 [2:43:22<3:17:08, 1.75it/s] 45%|████▌ | 17266/38001 [2:43:22<3:17:37, 1.75it/s] 45%|████▌ | 17267/38001 [2:43:23<3:17:45, 1.75it/s] 45%|████▌ | 17268/38001 [2:43:23<3:16:59, 1.75it/s] 45%|████▌ | 17269/38001 [2:43:24<3:17:00, 1.75it/s] 45%|████▌ | 17270/38001 [2:43:24<3:16:56, 1.75it/s] 45%|████▌ | 17271/38001 [2:43:25<3:19:51, 1.73it/s] 45%|████▌ | 17272/38001 [2:43:26<3:19:49, 1.73it/s] 45%|████▌ | 17273/38001 [2:43:26<3:20:03, 1.73it/s] 45%|████▌ | 17274/38001 [2:43:27<3:17:56, 1.75it/s] 45%|████▌ | 17275/38001 [2:43:27<3:15:35, 1.77it/s] 45%|████▌ | 17276/38001 [2:43:28<3:14:34, 1.78it/s] 45%|████▌ | 17277/38001 [2:43:28<3:13:14, 1.79it/s] 45%|████▌ | 17278/38001 [2:43:29<3:13:58, 1.78it/s] 45%|████▌ | 17279/38001 [2:43:29<3:13:59, 1.78it/s] 45%|████▌ | 17280/38001 [2:43:30<3:14:11, 1.78it/s] 45%|████▌ | 17281/38001 [2:43:31<3:14:45, 1.77it/s] 45%|████▌ | 17282/38001 [2:43:31<3:13:48, 1.78it/s] 45%|████▌ | 17283/38001 [2:43:32<3:12:57, 1.79it/s] 45%|████▌ | 17284/38001 [2:43:32<3:13:14, 1.79it/s] 45%|████▌ | 17285/38001 [2:43:33<3:13:04, 1.79it/s] 45%|████▌ | 17286/38001 [2:43:33<3:13:27, 1.78it/s] 45%|████▌ | 17287/38001 [2:43:34<3:12:21, 1.79it/s] 45%|████▌ | 17288/38001 [2:43:35<3:11:10, 1.81it/s] 45%|████▌ | 17289/38001 [2:43:35<3:10:04, 1.82it/s] 45%|████▌ | 17290/38001 [2:43:36<3:12:47, 1.79it/s] 46%|████▌ | 17291/38001 [2:43:36<3:11:58, 1.80it/s] 46%|████▌ | 17292/38001 [2:43:37<3:12:30, 1.79it/s] 46%|████▌ | 17293/38001 [2:43:37<3:14:45, 1.77it/s] 46%|████▌ | 17294/38001 [2:43:38<3:16:47, 1.75it/s] 46%|████▌ | 17295/38001 [2:43:38<3:17:06, 1.75it/s] 46%|████▌ | 17296/38001 [2:43:39<3:17:40, 1.75it/s] 46%|████▌ | 17297/38001 [2:43:40<3:14:39, 1.77it/s] 46%|████▌ | 17298/38001 [2:43:40<3:14:52, 1.77it/s] 46%|████▌ | 17299/38001 [2:43:41<3:14:34, 1.77it/s] 46%|████▌ | 17300/38001 [2:43:41<3:11:55, 1.80it/s] 46%|████▌ | 17301/38001 [2:43:42<3:11:46, 1.80it/s] 46%|████▌ | 17302/38001 [2:43:42<3:13:31, 1.78it/s] 46%|████▌ | 17303/38001 [2:43:43<3:13:40, 1.78it/s] 46%|████▌ | 17304/38001 [2:43:44<3:14:12, 1.78it/s] 46%|████▌ | 17305/38001 [2:43:44<3:13:07, 1.79it/s] 46%|████▌ | 17306/38001 [2:43:45<3:14:14, 1.78it/s] 46%|████▌ | 17307/38001 [2:43:45<3:13:28, 1.78it/s] 46%|████▌ | 17308/38001 [2:43:46<3:19:14, 1.73it/s] 46%|████▌ | 17309/38001 [2:43:46<3:21:40, 1.71it/s] 46%|████▌ | 17310/38001 [2:43:47<3:23:12, 1.70it/s] 46%|████▌ | 17311/38001 [2:43:48<3:23:06, 1.70it/s] 46%|████▌ | 17312/38001 [2:43:48<3:21:29, 1.71it/s] 46%|████▌ | 17313/38001 [2:43:49<3:19:14, 1.73it/s] 46%|████▌ | 17314/38001 [2:43:49<3:19:31, 1.73it/s] 46%|████▌ | 17315/38001 [2:43:50<3:22:40, 1.70it/s] 46%|████▌ | 17316/38001 [2:43:51<3:27:08, 1.66it/s] 46%|████▌ | 17317/38001 [2:43:51<3:22:56, 1.70it/s] 46%|████▌ | 17318/38001 [2:43:52<3:21:51, 1.71it/s] 46%|████▌ | 17319/38001 [2:43:52<3:21:00, 1.71it/s] 46%|████▌ | 17320/38001 [2:43:53<3:20:23, 1.72it/s] 46%|████▌ | 17321/38001 [2:43:53<3:17:39, 1.74it/s] 46%|████▌ | 17322/38001 [2:43:54<3:16:20, 1.76it/s] 46%|████▌ | 17323/38001 [2:43:55<3:13:32, 1.78it/s] 46%|████▌ | 17324/38001 [2:43:55<3:14:04, 1.78it/s] 46%|████▌ | 17325/38001 [2:43:56<3:13:57, 1.78it/s] 46%|████▌ | 17326/38001 [2:43:56<3:13:41, 1.78it/s] 46%|████▌ | 17327/38001 [2:43:57<3:13:16, 1.78it/s] 46%|████▌ | 17328/38001 [2:43:57<3:14:05, 1.78it/s] 46%|████▌ | 17329/38001 [2:43:58<3:13:42, 1.78it/s] 46%|████▌ | 17330/38001 [2:43:58<3:14:50, 1.77it/s] 46%|████▌ | 17331/38001 [2:43:59<3:14:25, 1.77it/s] 46%|████▌ | 17332/38001 [2:44:00<3:09:54, 1.81it/s] 46%|████▌ | 17333/38001 [2:44:00<3:12:24, 1.79it/s] 46%|████▌ | 17334/38001 [2:44:01<3:12:34, 1.79it/s] 46%|████▌ | 17335/38001 [2:44:01<3:14:12, 1.77it/s] 46%|████▌ | 17336/38001 [2:44:02<3:15:12, 1.76it/s] 46%|████▌ | 17337/38001 [2:44:02<3:17:10, 1.75it/s] 46%|████▌ | 17338/38001 [2:44:03<3:20:17, 1.72it/s] 46%|████▌ | 17339/38001 [2:44:04<3:18:15, 1.74it/s] 46%|████▌ | 17340/38001 [2:44:04<3:17:13, 1.75it/s] 46%|████▌ | 17341/38001 [2:44:05<3:21:20, 1.71it/s] 46%|████▌ | 17342/38001 [2:44:05<3:22:41, 1.70it/s] 46%|████▌ | 17343/38001 [2:44:06<3:17:37, 1.74it/s] 46%|████▌ | 17344/38001 [2:44:07<3:21:31, 1.71it/s] 46%|████▌ | 17345/38001 [2:44:07<3:18:27, 1.73it/s] 46%|████▌ | 17346/38001 [2:44:08<3:16:58, 1.75it/s] 46%|████▌ | 17347/38001 [2:44:08<3:17:24, 1.74it/s] 46%|████▌ | 17348/38001 [2:44:09<3:15:13, 1.76it/s] 46%|████▌ | 17349/38001 [2:44:09<3:13:30, 1.78it/s] 46%|████▌ | 17350/38001 [2:44:10<3:13:59, 1.77it/s] 46%|████▌ | 17351/38001 [2:44:10<3:13:00, 1.78it/s] 46%|████▌ | 17352/38001 [2:44:11<3:12:01, 1.79it/s] 46%|████▌ | 17353/38001 [2:44:12<3:11:34, 1.80it/s] 46%|████▌ | 17354/38001 [2:44:12<3:12:02, 1.79it/s] 46%|████▌ | 17355/38001 [2:44:13<3:11:23, 1.80it/s] 46%|████▌ | 17356/38001 [2:44:13<3:11:37, 1.80it/s] 46%|████▌ | 17357/38001 [2:44:14<3:10:22, 1.81it/s] 46%|████▌ | 17358/38001 [2:44:14<3:12:21, 1.79it/s] 46%|████▌ | 17359/38001 [2:44:15<3:07:02, 1.84it/s] 46%|████▌ | 17360/38001 [2:44:15<3:09:34, 1.81it/s] 46%|████▌ | 17361/38001 [2:44:16<3:11:03, 1.80it/s] 46%|████▌ | 17362/38001 [2:44:17<3:13:32, 1.78it/s] 46%|████▌ | 17363/38001 [2:44:17<3:11:39, 1.79it/s] 46%|████▌ | 17364/38001 [2:44:18<3:14:27, 1.77it/s] 46%|████▌ | 17365/38001 [2:44:18<3:12:52, 1.78it/s] 46%|████▌ | 17366/38001 [2:44:19<3:12:58, 1.78it/s] 46%|████▌ | 17367/38001 [2:44:19<3:12:56, 1.78it/s] 46%|████▌ | 17368/38001 [2:44:20<3:12:58, 1.78it/s] 46%|████▌ | 17369/38001 [2:44:20<3:12:22, 1.79it/s] 46%|████▌ | 17370/38001 [2:44:21<3:15:51, 1.76it/s] 46%|████▌ | 17371/38001 [2:44:22<3:14:24, 1.77it/s] 46%|████▌ | 17372/38001 [2:44:22<3:12:27, 1.79it/s] 46%|████▌ | 17373/38001 [2:44:23<3:11:29, 1.80it/s] 46%|████▌ | 17374/38001 [2:44:23<3:13:37, 1.78it/s] 46%|████▌ | 17375/38001 [2:44:24<3:11:55, 1.79it/s] 46%|████▌ | 17376/38001 [2:44:24<3:11:46, 1.79it/s] 46%|████▌ | 17377/38001 [2:44:25<3:13:15, 1.78it/s] 46%|████▌ | 17378/38001 [2:44:26<3:12:04, 1.79it/s] 46%|████▌ | 17379/38001 [2:44:26<3:11:12, 1.80it/s] 46%|████▌ | 17380/38001 [2:44:27<3:13:57, 1.77it/s] 46%|████▌ | 17381/38001 [2:44:27<3:11:24, 1.80it/s] 46%|████▌ | 17382/38001 [2:44:28<3:13:24, 1.78it/s] 46%|████▌ | 17383/38001 [2:44:28<3:11:34, 1.79it/s] 46%|████▌ | 17384/38001 [2:44:29<3:13:46, 1.77it/s] 46%|████▌ | 17385/38001 [2:44:29<3:12:10, 1.79it/s] 46%|████▌ | 17386/38001 [2:44:30<3:17:11, 1.74it/s] 46%|████▌ | 17387/38001 [2:44:31<3:18:29, 1.73it/s] 46%|████▌ | 17388/38001 [2:44:31<3:23:48, 1.69it/s] 46%|████▌ | 17389/38001 [2:44:32<3:21:37, 1.70it/s] 46%|████▌ | 17390/38001 [2:44:32<3:23:44, 1.69it/s] 46%|████▌ | 17391/38001 [2:44:33<3:24:00, 1.68it/s] 46%|████▌ | 17392/38001 [2:44:34<3:15:56, 1.75it/s] 46%|████▌ | 17393/38001 [2:44:34<3:15:47, 1.75it/s] 46%|████▌ | 17394/38001 [2:44:35<3:15:26, 1.76it/s] 46%|████▌ | 17395/38001 [2:44:35<3:15:10, 1.76it/s] 46%|████▌ | 17396/38001 [2:44:36<3:15:18, 1.76it/s] 46%|████▌ | 17397/38001 [2:44:36<3:18:01, 1.73it/s] 46%|████▌ | 17398/38001 [2:44:37<3:16:01, 1.75it/s] 46%|████▌ | 17399/38001 [2:44:38<3:15:40, 1.75it/s] 46%|████▌ | 17400/38001 [2:44:38<3:18:55, 1.73it/s] 46%|████▌ | 17401/38001 [2:44:39<3:16:23, 1.75it/s] 46%|████▌ | 17402/38001 [2:44:39<3:20:14, 1.71it/s] 46%|████▌ | 17403/38001 [2:44:40<3:19:00, 1.73it/s] 46%|████▌ | 17404/38001 [2:44:40<3:21:14, 1.71it/s] 46%|████▌ | 17405/38001 [2:44:41<3:20:44, 1.71it/s] 46%|████▌ | 17406/38001 [2:44:42<3:22:57, 1.69it/s] 46%|████▌ | 17407/38001 [2:44:42<3:18:29, 1.73it/s] 46%|████▌ | 17408/38001 [2:44:43<3:16:57, 1.74it/s] 46%|████▌ | 17409/38001 [2:44:43<3:15:14, 1.76it/s] 46%|████▌ | 17410/38001 [2:44:44<3:14:59, 1.76it/s] 46%|████▌ | 17411/38001 [2:44:44<3:14:39, 1.76it/s] 46%|████▌ | 17412/38001 [2:44:45<3:11:57, 1.79it/s] 46%|████▌ | 17413/38001 [2:44:46<3:11:40, 1.79it/s] 46%|████▌ | 17414/38001 [2:44:46<3:17:24, 1.74it/s] 46%|████▌ | 17415/38001 [2:44:47<3:15:41, 1.75it/s] 46%|████▌ | 17416/38001 [2:44:47<3:16:25, 1.75it/s] 46%|████▌ | 17417/38001 [2:44:48<3:14:40, 1.76it/s] 46%|████▌ | 17418/38001 [2:44:48<3:11:55, 1.79it/s] 46%|████▌ | 17419/38001 [2:44:49<3:11:48, 1.79it/s] 46%|████▌ | 17420/38001 [2:44:50<3:13:13, 1.78it/s] 46%|████▌ | 17421/38001 [2:44:50<3:13:49, 1.77it/s] 46%|████▌ | 17422/38001 [2:44:51<3:14:48, 1.76it/s] 46%|████▌ | 17423/38001 [2:44:51<3:12:24, 1.78it/s] 46%|████▌ | 17424/38001 [2:44:52<3:11:40, 1.79it/s] 46%|████▌ | 17425/38001 [2:44:52<3:14:31, 1.76it/s] 46%|████▌ | 17426/38001 [2:44:53<3:17:18, 1.74it/s] 46%|████▌ | 17427/38001 [2:44:54<3:17:33, 1.74it/s] 46%|████▌ | 17428/38001 [2:44:54<3:16:30, 1.74it/s] 46%|████▌ | 17429/38001 [2:44:55<3:14:28, 1.76it/s] 46%|████▌ | 17430/38001 [2:44:55<3:13:29, 1.77it/s] 46%|████▌ | 17431/38001 [2:44:56<3:14:29, 1.76it/s] 46%|████▌ | 17432/38001 [2:44:56<3:14:41, 1.76it/s] 46%|████▌ | 17433/38001 [2:44:57<3:12:20, 1.78it/s] 46%|████▌ | 17434/38001 [2:44:57<3:12:49, 1.78it/s] 46%|████▌ | 17435/38001 [2:44:58<3:12:27, 1.78it/s] 46%|████▌ | 17436/38001 [2:44:59<3:12:20, 1.78it/s] 46%|████▌ | 17437/38001 [2:44:59<3:11:34, 1.79it/s] 46%|████▌ | 17438/38001 [2:45:00<3:13:27, 1.77it/s] 46%|████▌ | 17439/38001 [2:45:00<3:12:22, 1.78it/s] 46%|████▌ | 17440/38001 [2:45:01<3:13:40, 1.77it/s] 46%|████▌ | 17441/38001 [2:45:01<3:14:27, 1.76it/s] 46%|████▌ | 17442/38001 [2:45:02<3:13:34, 1.77it/s] 46%|████▌ | 17443/38001 [2:45:03<3:12:57, 1.78it/s] 46%|████▌ | 17444/38001 [2:45:03<3:14:09, 1.76it/s] 46%|████▌ | 17445/38001 [2:45:04<3:18:40, 1.72it/s] 46%|████▌ | 17446/38001 [2:45:04<3:17:53, 1.73it/s] 46%|████▌ | 17447/38001 [2:45:05<3:16:03, 1.75it/s] 46%|████▌ | 17448/38001 [2:45:05<3:15:57, 1.75it/s] 46%|████▌ | 17449/38001 [2:45:06<3:13:32, 1.77it/s] 46%|████▌ | 17450/38001 [2:45:07<3:14:07, 1.76it/s] 46%|████▌ | 17451/38001 [2:45:07<3:12:59, 1.77it/s] 46%|████▌ | 17452/38001 [2:45:08<3:13:45, 1.77it/s] 46%|████▌ | 17453/38001 [2:45:08<3:11:48, 1.79it/s] 46%|████▌ | 17454/38001 [2:45:09<3:13:27, 1.77it/s] 46%|████▌ | 17455/38001 [2:45:09<3:16:59, 1.74it/s] 46%|████▌ | 17456/38001 [2:45:10<3:14:26, 1.76it/s] 46%|████▌ | 17457/38001 [2:45:11<3:13:03, 1.77it/s] 46%|████▌ | 17458/38001 [2:45:11<3:12:21, 1.78it/s] 46%|████▌ | 17459/38001 [2:45:12<3:11:15, 1.79it/s] 46%|████▌ | 17460/38001 [2:45:12<3:11:10, 1.79it/s] 46%|████▌ | 17461/38001 [2:45:13<3:10:27, 1.80it/s] 46%|████▌ | 17462/38001 [2:45:13<3:11:41, 1.79it/s] 46%|████▌ | 17463/38001 [2:45:14<3:10:21, 1.80it/s] 46%|████▌ | 17464/38001 [2:45:14<3:10:33, 1.80it/s] 46%|████▌ | 17465/38001 [2:45:15<3:10:56, 1.79it/s] 46%|████▌ | 17466/38001 [2:45:16<3:17:22, 1.73it/s] 46%|████▌ | 17467/38001 [2:45:16<3:19:03, 1.72it/s] 46%|████▌ | 17468/38001 [2:45:17<3:16:28, 1.74it/s] 46%|████▌ | 17469/38001 [2:45:17<3:13:58, 1.76it/s] 46%|████▌ | 17470/38001 [2:45:18<3:14:20, 1.76it/s] 46%|████▌ | 17471/38001 [2:45:18<3:12:47, 1.77it/s] 46%|████▌ | 17472/38001 [2:45:19<3:12:36, 1.78it/s] 46%|████▌ | 17473/38001 [2:45:20<3:13:15, 1.77it/s] 46%|████▌ | 17474/38001 [2:45:20<3:12:39, 1.78it/s] 46%|████▌ | 17475/38001 [2:45:21<3:10:09, 1.80it/s] 46%|████▌ | 17476/38001 [2:45:21<3:09:06, 1.81it/s] 46%|████▌ | 17477/38001 [2:45:22<3:09:32, 1.80it/s] 46%|████▌ | 17478/38001 [2:45:22<3:10:25, 1.80it/s] 46%|████▌ | 17479/38001 [2:45:23<3:05:48, 1.84it/s] 46%|████▌ | 17480/38001 [2:45:23<3:08:41, 1.81it/s] 46%|████▌ | 17481/38001 [2:45:24<3:08:45, 1.81it/s] 46%|████▌ | 17482/38001 [2:45:25<3:12:30, 1.78it/s] 46%|████▌ | 17483/38001 [2:45:25<3:10:04, 1.80it/s] 46%|████▌ | 17484/38001 [2:45:26<3:11:39, 1.78it/s] 46%|████▌ | 17485/38001 [2:45:26<3:14:53, 1.75it/s] 46%|████▌ | 17486/38001 [2:45:27<3:17:25, 1.73it/s] 46%|████▌ | 17487/38001 [2:45:27<3:16:52, 1.74it/s] 46%|████▌ | 17488/38001 [2:45:28<3:12:50, 1.77it/s] 46%|████▌ | 17489/38001 [2:45:28<3:10:50, 1.79it/s] 46%|████▌ | 17490/38001 [2:45:29<3:15:16, 1.75it/s] 46%|████▌ | 17491/38001 [2:45:30<3:16:32, 1.74it/s] 46%|████▌ | 17492/38001 [2:45:30<3:11:06, 1.79it/s] 46%|████▌ | 17493/38001 [2:45:31<3:10:37, 1.79it/s] 46%|████▌ | 17494/38001 [2:45:31<3:17:30, 1.73it/s] 46%|████▌ | 17495/38001 [2:45:32<3:19:51, 1.71it/s] 46%|████▌ | 17496/38001 [2:45:33<3:21:35, 1.70it/s] 46%|████▌ | 17497/38001 [2:45:33<3:17:30, 1.73it/s] 46%|████▌ | 17498/38001 [2:45:34<3:23:53, 1.68it/s] 46%|████▌ | 17499/38001 [2:45:34<3:19:10, 1.72it/s] 46%|████▌ | 17500/38001 [2:45:35<3:19:38, 1.71it/s] 46%|████▌ | 17501/38001 [2:45:35<3:18:03, 1.73it/s] 46%|████▌ | 17502/38001 [2:45:36<3:16:07, 1.74it/s] 46%|████▌ | 17503/38001 [2:45:37<3:19:33, 1.71it/s] 46%|████▌ | 17504/38001 [2:45:37<3:22:27, 1.69it/s] 46%|████▌ | 17505/38001 [2:45:38<3:22:17, 1.69it/s] 46%|████▌ | 17506/38001 [2:45:38<3:22:47, 1.68it/s] 46%|████▌ | 17507/38001 [2:45:39<3:18:37, 1.72it/s] 46%|████▌ | 17508/38001 [2:45:40<3:18:04, 1.72it/s] 46%|████▌ | 17509/38001 [2:45:40<3:15:11, 1.75it/s] 46%|████▌ | 17510/38001 [2:45:41<3:15:54, 1.74it/s] 46%|████▌ | 17511/38001 [2:45:41<3:15:12, 1.75it/s] 46%|████▌ | 17512/38001 [2:45:42<3:14:45, 1.75it/s] 46%|████▌ | 17513/38001 [2:45:42<3:12:10, 1.78it/s] 46%|████▌ | 17514/38001 [2:45:43<3:12:00, 1.78it/s] 46%|████▌ | 17515/38001 [2:45:44<3:14:07, 1.76it/s] 46%|████▌ | 17516/38001 [2:45:44<3:14:47, 1.75it/s] 46%|████▌ | 17517/38001 [2:45:45<3:17:44, 1.73it/s] 46%|████▌ | 17518/38001 [2:45:45<3:15:55, 1.74it/s] 46%|████▌ | 17519/38001 [2:45:46<3:14:04, 1.76it/s] 46%|████▌ | 17520/38001 [2:45:46<3:11:51, 1.78it/s] 46%|████▌ | 17521/38001 [2:45:47<3:11:55, 1.78it/s] 46%|████▌ | 17522/38001 [2:45:47<3:13:16, 1.77it/s] 46%|████▌ | 17523/38001 [2:45:48<3:12:10, 1.78it/s] 46%|████▌ | 17524/38001 [2:45:49<3:12:28, 1.77it/s] 46%|████▌ | 17525/38001 [2:45:49<3:13:09, 1.77it/s] 46%|████▌ | 17526/38001 [2:45:50<3:13:11, 1.77it/s] 46%|████▌ | 17527/38001 [2:45:50<3:12:02, 1.78it/s] 46%|████▌ | 17528/38001 [2:45:51<3:13:44, 1.76it/s] 46%|████▌ | 17529/38001 [2:45:51<3:17:41, 1.73it/s] 46%|████▌ | 17530/38001 [2:45:52<3:17:09, 1.73it/s] 46%|████▌ | 17531/38001 [2:45:53<3:14:45, 1.75it/s] 46%|████▌ | 17532/38001 [2:45:53<3:10:10, 1.79it/s] 46%|████▌ | 17533/38001 [2:45:54<3:08:32, 1.81it/s] 46%|████▌ | 17534/38001 [2:45:54<3:16:10, 1.74it/s] 46%|████▌ | 17535/38001 [2:45:55<3:15:56, 1.74it/s] 46%|████▌ | 17536/38001 [2:45:55<3:14:35, 1.75it/s] 46%|████▌ | 17537/38001 [2:45:56<3:14:01, 1.76it/s] 46%|████▌ | 17538/38001 [2:45:57<3:19:15, 1.71it/s] 46%|████▌ | 17539/38001 [2:45:57<3:15:09, 1.75it/s] 46%|████▌ | 17540/38001 [2:45:58<3:17:16, 1.73it/s] 46%|████▌ | 17541/38001 [2:45:58<3:18:27, 1.72it/s] 46%|████▌ | 17542/38001 [2:45:59<3:16:21, 1.74it/s] 46%|████▌ | 17543/38001 [2:45:59<3:12:50, 1.77it/s] 46%|████▌ | 17544/38001 [2:46:00<3:13:20, 1.76it/s] 46%|████▌ | 17545/38001 [2:46:01<3:14:18, 1.75it/s] 46%|████▌ | 17546/38001 [2:46:01<3:14:16, 1.75it/s] 46%|████▌ | 17547/38001 [2:46:02<3:13:52, 1.76it/s] 46%|████▌ | 17548/38001 [2:46:02<3:13:52, 1.76it/s] 46%|████▌ | 17549/38001 [2:46:03<3:15:03, 1.75it/s] 46%|████▌ | 17550/38001 [2:46:03<3:14:14, 1.75it/s] 46%|████▌ | 17551/38001 [2:46:04<3:10:59, 1.78it/s] 46%|████▌ | 17552/38001 [2:46:05<3:11:43, 1.78it/s] 46%|████▌ | 17553/38001 [2:46:05<3:13:20, 1.76it/s] 46%|████▌ | 17554/38001 [2:46:06<3:13:17, 1.76it/s] 46%|████▌ | 17555/38001 [2:46:06<3:15:52, 1.74it/s] 46%|████▌ | 17556/38001 [2:46:07<3:15:01, 1.75it/s] 46%|████▌ | 17557/38001 [2:46:07<3:13:17, 1.76it/s] 46%|████▌ | 17558/38001 [2:46:08<3:13:56, 1.76it/s] 46%|████▌ | 17559/38001 [2:46:09<3:12:46, 1.77it/s] 46%|████▌ | 17560/38001 [2:46:09<3:12:46, 1.77it/s] 46%|████▌ | 17561/38001 [2:46:10<3:10:55, 1.78it/s] 46%|████▌ | 17562/38001 [2:46:10<3:16:38, 1.73it/s] 46%|████▌ | 17563/38001 [2:46:11<3:14:15, 1.75it/s] 46%|████▌ | 17564/38001 [2:46:11<3:08:47, 1.80it/s] 46%|████▌ | 17565/38001 [2:46:12<3:09:39, 1.80it/s] 46%|████▌ | 17566/38001 [2:46:13<3:11:29, 1.78it/s] 46%|████▌ | 17567/38001 [2:46:13<3:09:45, 1.79it/s] 46%|████▌ | 17568/38001 [2:46:14<3:09:26, 1.80it/s] 46%|████▌ | 17569/38001 [2:46:14<3:09:32, 1.80it/s] 46%|████▌ | 17570/38001 [2:46:15<3:12:13, 1.77it/s] 46%|████▌ | 17571/38001 [2:46:15<3:11:07, 1.78it/s] 46%|████▌ | 17572/38001 [2:46:16<3:12:56, 1.76it/s] 46%|████▌ | 17573/38001 [2:46:16<3:11:16, 1.78it/s] 46%|████▌ | 17574/38001 [2:46:17<3:11:07, 1.78it/s] 46%|████▌ | 17575/38001 [2:46:18<3:14:51, 1.75it/s] 46%|████▋ | 17576/38001 [2:46:18<3:13:16, 1.76it/s] 46%|████▋ | 17577/38001 [2:46:19<3:15:34, 1.74it/s] 46%|████▋ | 17578/38001 [2:46:19<3:14:05, 1.75it/s] 46%|████▋ | 17579/38001 [2:46:20<3:12:48, 1.77it/s] 46%|████▋ | 17580/38001 [2:46:20<3:14:51, 1.75it/s] 46%|████▋ | 17581/38001 [2:46:21<3:12:33, 1.77it/s] 46%|████▋ | 17582/38001 [2:46:22<3:12:18, 1.77it/s] 46%|████▋ | 17583/38001 [2:46:22<3:12:35, 1.77it/s] 46%|████▋ | 17584/38001 [2:46:23<3:12:37, 1.77it/s] 46%|████▋ | 17585/38001 [2:46:23<3:11:28, 1.78it/s] 46%|████▋ | 17586/38001 [2:46:24<3:14:02, 1.75it/s] 46%|████▋ | 17587/38001 [2:46:24<3:13:58, 1.75it/s] 46%|████▋ | 17588/38001 [2:46:25<3:13:11, 1.76it/s] 46%|████▋ | 17589/38001 [2:46:26<3:13:50, 1.76it/s] 46%|████▋ | 17590/38001 [2:46:26<3:16:18, 1.73it/s] 46%|████▋ | 17591/38001 [2:46:27<3:14:00, 1.75it/s] 46%|████▋ | 17592/38001 [2:46:27<3:17:09, 1.73it/s] 46%|████▋ | 17593/38001 [2:46:28<3:16:19, 1.73it/s] 46%|████▋ | 17594/38001 [2:46:28<3:14:44, 1.75it/s] 46%|████▋ | 17595/38001 [2:46:29<3:12:12, 1.77it/s] 46%|████▋ | 17596/38001 [2:46:30<3:12:09, 1.77it/s] 46%|████▋ | 17597/38001 [2:46:30<3:13:42, 1.76it/s] 46%|████▋ | 17598/38001 [2:46:31<3:13:27, 1.76it/s] 46%|████▋ | 17599/38001 [2:46:31<3:16:23, 1.73it/s] 46%|████▋ | 17600/38001 [2:46:32<3:18:15, 1.72it/s] 46%|████▋ | 17601/38001 [2:46:32<3:19:23, 1.71it/s] 46%|████▋ | 17602/38001 [2:46:33<3:19:01, 1.71it/s] 46%|████▋ | 17603/38001 [2:46:34<3:15:02, 1.74it/s] 46%|████▋ | 17604/38001 [2:46:34<3:20:18, 1.70it/s] 46%|████▋ | 17605/38001 [2:46:35<3:17:07, 1.72it/s] 46%|████▋ | 17606/38001 [2:46:35<3:18:17, 1.71it/s] 46%|████▋ | 17607/38001 [2:46:36<3:21:10, 1.69it/s] 46%|████▋ | 17608/38001 [2:46:37<3:18:09, 1.72it/s] 46%|████▋ | 17609/38001 [2:46:37<3:17:25, 1.72it/s] 46%|████▋ | 17610/38001 [2:46:38<3:14:46, 1.74it/s] 46%|████▋ | 17611/38001 [2:46:38<3:18:30, 1.71it/s] 46%|████▋ | 17612/38001 [2:46:39<3:18:07, 1.72it/s] 46%|████▋ | 17613/38001 [2:46:39<3:19:37, 1.70it/s] 46%|████▋ | 17614/38001 [2:46:40<3:20:02, 1.70it/s] 46%|████▋ | 17615/38001 [2:46:41<3:16:39, 1.73it/s] 46%|████▋ | 17616/38001 [2:46:41<3:15:27, 1.74it/s] 46%|████▋ | 17617/38001 [2:46:42<3:14:48, 1.74it/s] 46%|████▋ | 17618/38001 [2:46:42<3:15:44, 1.74it/s] 46%|████▋ | 17619/38001 [2:46:43<3:17:39, 1.72it/s] 46%|████▋ | 17620/38001 [2:46:43<3:16:20, 1.73it/s] 46%|████▋ | 17621/38001 [2:46:44<3:13:39, 1.75it/s] 46%|████▋ | 17622/38001 [2:46:45<3:13:50, 1.75it/s] 46%|████▋ | 17623/38001 [2:46:45<3:07:56, 1.81it/s] 46%|████▋ | 17624/38001 [2:46:46<3:09:56, 1.79it/s] 46%|████▋ | 17625/38001 [2:46:46<3:09:14, 1.79it/s] 46%|████▋ | 17626/38001 [2:46:47<3:10:22, 1.78it/s] 46%|████▋ | 17627/38001 [2:46:47<3:09:22, 1.79it/s] 46%|████▋ | 17628/38001 [2:46:48<3:13:29, 1.75it/s] 46%|████▋ | 17629/38001 [2:46:49<3:12:37, 1.76it/s] 46%|████▋ | 17630/38001 [2:46:49<3:16:44, 1.73it/s] 46%|████▋ | 17631/38001 [2:46:50<3:15:08, 1.74it/s] 46%|████▋ | 17632/38001 [2:46:50<3:15:18, 1.74it/s] 46%|████▋ | 17633/38001 [2:46:51<3:14:08, 1.75it/s] 46%|████▋ | 17634/38001 [2:46:51<3:11:20, 1.77it/s] 46%|████▋ | 17635/38001 [2:46:52<3:12:26, 1.76it/s] 46%|████▋ | 17636/38001 [2:46:53<3:13:14, 1.76it/s] 46%|████▋ | 17637/38001 [2:46:53<3:15:14, 1.74it/s] 46%|████▋ | 17638/38001 [2:46:54<3:15:21, 1.74it/s] 46%|████▋ | 17639/38001 [2:46:54<3:12:55, 1.76it/s] 46%|████▋ | 17640/38001 [2:46:55<3:07:11, 1.81it/s] 46%|████▋ | 17641/38001 [2:46:55<3:21:33, 1.68it/s] 46%|████▋ | 17642/38001 [2:46:56<3:22:19, 1.68it/s] 46%|████▋ | 17643/38001 [2:46:57<3:20:12, 1.69it/s] 46%|████▋ | 17644/38001 [2:46:57<3:16:58, 1.72it/s] 46%|████▋ | 17645/38001 [2:46:58<3:17:05, 1.72it/s] 46%|████▋ | 17646/38001 [2:46:58<3:16:02, 1.73it/s] 46%|████▋ | 17647/38001 [2:46:59<3:17:07, 1.72it/s] 46%|████▋ | 17648/38001 [2:46:59<3:13:48, 1.75it/s] 46%|████▋ | 17649/38001 [2:47:00<3:14:49, 1.74it/s] 46%|████▋ | 17650/38001 [2:47:01<3:12:26, 1.76it/s] 46%|████▋ | 17651/38001 [2:47:01<3:11:40, 1.77it/s] 46%|████▋ | 17652/38001 [2:47:02<3:11:09, 1.77it/s] 46%|████▋ | 17653/38001 [2:47:02<3:09:53, 1.79it/s] 46%|████▋ | 17654/38001 [2:47:03<3:13:37, 1.75it/s] 46%|████▋ | 17655/38001 [2:47:03<3:17:20, 1.72it/s] 46%|████▋ | 17656/38001 [2:47:04<3:15:01, 1.74it/s] 46%|████▋ | 17657/38001 [2:47:05<3:12:19, 1.76it/s] 46%|████▋ | 17658/38001 [2:47:05<3:13:26, 1.75it/s] 46%|████▋ | 17659/38001 [2:47:06<3:12:23, 1.76it/s] 46%|████▋ | 17660/38001 [2:47:06<3:12:35, 1.76it/s] 46%|████▋ | 17661/38001 [2:47:07<3:11:25, 1.77it/s] 46%|████▋ | 17662/38001 [2:47:07<3:12:11, 1.76it/s] 46%|████▋ | 17663/38001 [2:47:08<3:11:54, 1.77it/s] 46%|████▋ | 17664/38001 [2:47:09<3:14:45, 1.74it/s] 46%|████▋ | 17665/38001 [2:47:09<3:17:56, 1.71it/s] 46%|████▋ | 17666/38001 [2:47:10<3:19:48, 1.70it/s] 46%|████▋ | 17667/38001 [2:47:10<3:14:58, 1.74it/s] 46%|████▋ | 17668/38001 [2:47:11<3:17:46, 1.71it/s] 46%|████▋ | 17669/38001 [2:47:12<3:18:16, 1.71it/s] 46%|████▋ | 17670/38001 [2:47:12<3:15:41, 1.73it/s] 47%|████▋ | 17671/38001 [2:47:13<3:16:07, 1.73it/s] 47%|████▋ | 17672/38001 [2:47:13<3:15:35, 1.73it/s] 47%|████▋ | 17673/38001 [2:47:14<3:14:39, 1.74it/s] 47%|████▋ | 17674/38001 [2:47:14<3:14:23, 1.74it/s] 47%|████▋ | 17675/38001 [2:47:15<3:12:52, 1.76it/s] 47%|████▋ | 17676/38001 [2:47:16<3:12:25, 1.76it/s] 47%|████▋ | 17677/38001 [2:47:16<3:12:05, 1.76it/s] 47%|████▋ | 17678/38001 [2:47:17<3:13:04, 1.75it/s] 47%|████▋ | 17679/38001 [2:47:17<3:10:38, 1.78it/s] 47%|████▋ | 17680/38001 [2:47:18<3:13:27, 1.75it/s] 47%|████▋ | 17681/38001 [2:47:18<3:12:01, 1.76it/s] 47%|████▋ | 17682/38001 [2:47:19<3:11:46, 1.77it/s] 47%|████▋ | 17683/38001 [2:47:19<3:12:01, 1.76it/s] 47%|████▋ | 17684/38001 [2:47:20<3:11:31, 1.77it/s] 47%|████▋ | 17685/38001 [2:47:21<3:11:09, 1.77it/s] 47%|████▋ | 17686/38001 [2:47:21<3:11:15, 1.77it/s] 47%|████▋ | 17687/38001 [2:47:22<3:11:44, 1.77it/s] 47%|████▋ | 17688/38001 [2:47:22<3:11:39, 1.77it/s] 47%|████▋ | 17689/38001 [2:47:23<3:10:36, 1.78it/s] 47%|████▋ | 17690/38001 [2:47:23<3:10:31, 1.78it/s] 47%|████▋ | 17691/38001 [2:47:24<3:11:05, 1.77it/s] 47%|████▋ | 17692/38001 [2:47:25<3:11:23, 1.77it/s] 47%|████▋ | 17693/38001 [2:47:25<3:12:28, 1.76it/s] 47%|████▋ | 17694/38001 [2:47:26<3:12:24, 1.76it/s] 47%|████▋ | 17695/38001 [2:47:26<3:10:57, 1.77it/s] 47%|████▋ | 17696/38001 [2:47:27<3:12:03, 1.76it/s] 47%|████▋ | 17697/38001 [2:47:27<3:11:23, 1.77it/s] 47%|████▋ | 17698/38001 [2:47:28<3:13:42, 1.75it/s] 47%|████▋ | 17699/38001 [2:47:29<3:14:48, 1.74it/s] 47%|████▋ | 17700/38001 [2:47:29<3:15:23, 1.73it/s] 47%|████▋ | 17701/38001 [2:47:30<3:18:37, 1.70it/s] 47%|████▋ | 17702/38001 [2:47:30<3:16:31, 1.72it/s] 47%|████▋ | 17703/38001 [2:47:31<3:13:43, 1.75it/s] 47%|████▋ | 17704/38001 [2:47:31<3:14:01, 1.74it/s] 47%|████▋ | 17705/38001 [2:47:32<3:18:16, 1.71it/s] 47%|████▋ | 17706/38001 [2:47:33<3:16:07, 1.72it/s] 47%|████▋ | 17707/38001 [2:47:33<3:13:20, 1.75it/s] 47%|████▋ | 17708/38001 [2:47:34<3:14:03, 1.74it/s] 47%|████▋ | 17709/38001 [2:47:34<3:11:45, 1.76it/s] 47%|████▋ | 17710/38001 [2:47:35<3:13:03, 1.75it/s] 47%|████▋ | 17711/38001 [2:47:35<3:12:47, 1.75it/s] 47%|████▋ | 17712/38001 [2:47:36<3:13:35, 1.75it/s] 47%|████▋ | 17713/38001 [2:47:37<3:11:46, 1.76it/s] 47%|████▋ | 17714/38001 [2:47:37<3:12:49, 1.75it/s] 47%|████▋ | 17715/38001 [2:47:38<3:10:59, 1.77it/s] 47%|████▋ | 17716/38001 [2:47:38<3:12:03, 1.76it/s] 47%|████▋ | 17717/38001 [2:47:39<3:11:40, 1.76it/s] 47%|████▋ | 17718/38001 [2:47:39<3:13:12, 1.75it/s] 47%|████▋ | 17719/38001 [2:47:40<3:12:58, 1.75it/s] 47%|████▋ | 17720/38001 [2:47:41<3:12:52, 1.75it/s] 47%|████▋ | 17721/38001 [2:47:41<3:11:30, 1.77it/s] 47%|████▋ | 17722/38001 [2:47:42<3:11:17, 1.77it/s] 47%|████▋ | 17723/38001 [2:47:42<3:11:58, 1.76it/s] 47%|████▋ | 17724/38001 [2:47:43<3:11:58, 1.76it/s] 47%|████▋ | 17725/38001 [2:47:43<3:11:03, 1.77it/s] 47%|████▋ | 17726/38001 [2:47:44<3:12:25, 1.76it/s] 47%|████▋ | 17727/38001 [2:47:45<3:12:41, 1.75it/s] 47%|████▋ | 17728/38001 [2:47:45<3:14:31, 1.74it/s] 47%|████▋ | 17729/38001 [2:47:46<3:13:09, 1.75it/s] 47%|████▋ | 17730/38001 [2:47:46<3:11:49, 1.76it/s] 47%|████▋ | 17731/38001 [2:47:47<3:09:53, 1.78it/s] 47%|████▋ | 17732/38001 [2:47:47<3:11:10, 1.77it/s] 47%|████▋ | 17733/38001 [2:47:48<3:09:38, 1.78it/s] 47%|████▋ | 17734/38001 [2:47:49<3:09:53, 1.78it/s] 47%|████▋ | 17735/38001 [2:47:49<3:08:52, 1.79it/s] 47%|████▋ | 17736/38001 [2:47:50<3:11:15, 1.77it/s] 47%|████▋ | 17737/38001 [2:47:50<3:09:22, 1.78it/s] 47%|████▋ | 17738/38001 [2:47:51<3:09:57, 1.78it/s] 47%|████▋ | 17739/38001 [2:47:51<3:08:09, 1.79it/s] 47%|████▋ | 17740/38001 [2:47:52<3:09:29, 1.78it/s] 47%|████▋ | 17741/38001 [2:47:52<3:08:19, 1.79it/s] 47%|████▋ | 17742/38001 [2:47:53<3:09:04, 1.79it/s] 47%|████▋ | 17743/38001 [2:47:54<3:09:20, 1.78it/s] 47%|████▋ | 17744/38001 [2:47:54<3:10:35, 1.77it/s] 47%|████▋ | 17745/38001 [2:47:55<3:09:04, 1.79it/s] 47%|████▋ | 17746/38001 [2:47:55<3:11:27, 1.76it/s] 47%|████▋ | 17747/38001 [2:47:56<3:11:56, 1.76it/s] 47%|████▋ | 17748/38001 [2:47:56<3:11:31, 1.76it/s] 47%|████▋ | 17749/38001 [2:47:57<3:11:52, 1.76it/s] 47%|████▋ | 17750/38001 [2:47:58<3:12:33, 1.75it/s] 47%|████▋ | 17751/38001 [2:47:58<3:12:15, 1.76it/s] 47%|████▋ | 17752/38001 [2:47:59<3:10:51, 1.77it/s] 47%|████▋ | 17753/38001 [2:47:59<3:10:14, 1.77it/s] 47%|████▋ | 17754/38001 [2:48:00<3:14:38, 1.73it/s] 47%|████▋ | 17755/38001 [2:48:00<3:12:44, 1.75it/s] 47%|████▋ | 17756/38001 [2:48:01<3:12:54, 1.75it/s] 47%|████▋ | 17757/38001 [2:48:02<3:11:23, 1.76it/s] 47%|████▋ | 17758/38001 [2:48:02<3:11:19, 1.76it/s] 47%|████▋ | 17759/38001 [2:48:03<3:10:18, 1.77it/s] 47%|████▋ | 17760/38001 [2:48:03<3:12:31, 1.75it/s] 47%|████▋ | 17761/38001 [2:48:04<3:10:48, 1.77it/s] 47%|████▋ | 17762/38001 [2:48:04<3:11:59, 1.76it/s] 47%|████▋ | 17763/38001 [2:48:05<3:14:29, 1.73it/s] 47%|████▋ | 17764/38001 [2:48:06<3:14:22, 1.74it/s] 47%|████▋ | 17765/38001 [2:48:06<3:13:28, 1.74it/s] 47%|████▋ | 17766/38001 [2:48:07<3:11:59, 1.76it/s] 47%|████▋ | 17767/38001 [2:48:07<3:11:25, 1.76it/s] 47%|████▋ | 17768/38001 [2:48:08<3:09:32, 1.78it/s] 47%|████▋ | 17769/38001 [2:48:08<3:09:07, 1.78it/s] 47%|████▋ | 17770/38001 [2:48:09<3:10:06, 1.77it/s] 47%|████▋ | 17771/38001 [2:48:09<3:11:08, 1.76it/s] 47%|████▋ | 17772/38001 [2:48:10<3:11:53, 1.76it/s] 47%|████▋ | 17773/38001 [2:48:11<3:10:49, 1.77it/s] 47%|████▋ | 17774/38001 [2:48:11<3:11:54, 1.76it/s] 47%|████▋ | 17775/38001 [2:48:12<3:10:40, 1.77it/s] 47%|████▋ | 17776/38001 [2:48:12<3:08:18, 1.79it/s] 47%|████▋ | 17777/38001 [2:48:13<3:08:57, 1.78it/s] 47%|████▋ | 17778/38001 [2:48:13<3:10:18, 1.77it/s] 47%|████▋ | 17779/38001 [2:48:14<3:10:45, 1.77it/s] 47%|████▋ | 17780/38001 [2:48:15<3:11:09, 1.76it/s] 47%|████▋ | 17781/38001 [2:48:15<3:10:07, 1.77it/s] 47%|████▋ | 17782/38001 [2:48:16<3:10:15, 1.77it/s] 47%|████▋ | 17783/38001 [2:48:16<3:10:45, 1.77it/s] 47%|████▋ | 17784/38001 [2:48:17<3:11:24, 1.76it/s] 47%|████▋ | 17785/38001 [2:48:17<3:11:17, 1.76it/s] 47%|████▋ | 17786/38001 [2:48:18<3:10:24, 1.77it/s] 47%|████▋ | 17787/38001 [2:48:19<3:09:52, 1.77it/s] 47%|████▋ | 17788/38001 [2:48:19<3:10:12, 1.77it/s] 47%|████▋ | 17789/38001 [2:48:20<3:09:55, 1.77it/s] 47%|████▋ | 17790/38001 [2:48:20<3:08:01, 1.79it/s] 47%|████▋ | 17791/38001 [2:48:21<3:07:57, 1.79it/s] 47%|████▋ | 17792/38001 [2:48:21<3:08:25, 1.79it/s] 47%|████▋ | 17793/38001 [2:48:22<3:07:53, 1.79it/s] 47%|████▋ | 17794/38001 [2:48:22<3:09:00, 1.78it/s] 47%|████▋ | 17795/38001 [2:48:23<3:08:26, 1.79it/s] 47%|████▋ | 17796/38001 [2:48:24<3:07:13, 1.80it/s] 47%|████▋ | 17797/38001 [2:48:24<3:06:46, 1.80it/s] 47%|████▋ | 17798/38001 [2:48:25<3:08:33, 1.79it/s] 47%|████▋ | 17799/38001 [2:48:25<3:07:57, 1.79it/s] 47%|████▋ | 17800/38001 [2:48:26<3:09:04, 1.78it/s] 47%|████▋ | 17801/38001 [2:48:26<3:08:26, 1.79it/s] 47%|████▋ | 17802/38001 [2:48:27<3:08:15, 1.79it/s] 47%|████▋ | 17803/38001 [2:48:27<3:08:19, 1.79it/s] 47%|████▋ | 17804/38001 [2:48:28<3:12:36, 1.75it/s] 47%|████▋ | 17805/38001 [2:48:29<3:11:16, 1.76it/s] 47%|████▋ | 17806/38001 [2:48:29<3:10:34, 1.77it/s] 47%|████▋ | 17807/38001 [2:48:30<3:09:25, 1.78it/s] 47%|████▋ | 17808/38001 [2:48:30<3:12:03, 1.75it/s] 47%|████▋ | 17809/38001 [2:48:31<3:11:11, 1.76it/s] 47%|████▋ | 17810/38001 [2:48:31<3:10:44, 1.76it/s] 47%|████▋ | 17811/38001 [2:48:32<3:11:46, 1.75it/s] 47%|████▋ | 17812/38001 [2:48:33<3:10:54, 1.76it/s] 47%|████▋ | 17813/38001 [2:48:33<3:12:02, 1.75it/s] 47%|████▋ | 17814/38001 [2:48:34<3:12:47, 1.75it/s] 47%|████▋ | 17815/38001 [2:48:34<3:09:04, 1.78it/s] 47%|████▋ | 17816/38001 [2:48:35<3:11:01, 1.76it/s] 47%|████▋ | 17817/38001 [2:48:35<3:10:58, 1.76it/s] 47%|████▋ | 17818/38001 [2:48:36<3:11:21, 1.76it/s] 47%|████▋ | 17819/38001 [2:48:37<3:09:56, 1.77it/s] 47%|████▋ | 17820/38001 [2:48:37<3:13:05, 1.74it/s] 47%|████▋ | 17821/38001 [2:48:38<3:11:26, 1.76it/s] 47%|████▋ | 17822/38001 [2:48:38<3:13:12, 1.74it/s] 47%|████▋ | 17823/38001 [2:48:39<3:09:16, 1.78it/s] 47%|████▋ | 17824/38001 [2:48:39<3:07:48, 1.79it/s] 47%|████▋ | 17825/38001 [2:48:40<3:08:02, 1.79it/s] 47%|████▋ | 17826/38001 [2:48:41<3:08:48, 1.78it/s] 47%|████▋ | 17827/38001 [2:48:41<3:08:06, 1.79it/s] 47%|████▋ | 17828/38001 [2:48:42<3:09:59, 1.77it/s] 47%|████▋ | 17829/38001 [2:48:42<3:10:16, 1.77it/s] 47%|████▋ | 17830/38001 [2:48:43<3:10:22, 1.77it/s] 47%|████▋ | 17831/38001 [2:48:43<3:07:54, 1.79it/s] 47%|████▋ | 17832/38001 [2:48:44<3:08:49, 1.78it/s] 47%|████▋ | 17833/38001 [2:48:44<3:09:58, 1.77it/s] 47%|████▋ | 17834/38001 [2:48:45<3:09:19, 1.78it/s] 47%|████▋ | 17835/38001 [2:48:46<3:08:57, 1.78it/s] 47%|████▋ | 17836/38001 [2:48:46<3:09:45, 1.77it/s] 47%|████▋ | 17837/38001 [2:48:47<3:12:28, 1.75it/s] 47%|████▋ | 17838/38001 [2:48:47<3:12:43, 1.74it/s] 47%|████▋ | 17839/38001 [2:48:48<3:12:31, 1.75it/s] 47%|████▋ | 17840/38001 [2:48:48<3:11:19, 1.76it/s] 47%|████▋ | 17841/38001 [2:48:49<3:11:47, 1.75it/s] 47%|████▋ | 17842/38001 [2:48:50<3:11:19, 1.76it/s] 47%|████▋ | 17843/38001 [2:48:50<3:12:21, 1.75it/s] 47%|████▋ | 17844/38001 [2:48:51<3:12:12, 1.75it/s] 47%|████▋ | 17845/38001 [2:48:51<3:12:40, 1.74it/s] 47%|████▋ | 17846/38001 [2:48:52<3:12:30, 1.74it/s] 47%|████▋ | 17847/38001 [2:48:52<3:12:00, 1.75it/s] 47%|████▋ | 17848/38001 [2:48:53<3:13:37, 1.73it/s] 47%|████▋ | 17849/38001 [2:48:54<3:15:45, 1.72it/s] 47%|████▋ | 17850/38001 [2:48:54<3:15:14, 1.72it/s] 47%|████▋ | 17851/38001 [2:48:55<3:13:39, 1.73it/s] 47%|████▋ | 17852/38001 [2:48:55<3:13:04, 1.74it/s] 47%|████▋ | 17853/38001 [2:48:56<3:11:28, 1.75it/s] 47%|████▋ | 17854/38001 [2:48:57<3:12:07, 1.75it/s] 47%|████▋ | 17855/38001 [2:48:57<3:13:45, 1.73it/s] 47%|████▋ | 17856/38001 [2:48:58<3:11:05, 1.76it/s] 47%|████▋ | 17857/38001 [2:48:58<3:10:36, 1.76it/s] 47%|████▋ | 17858/38001 [2:48:59<3:10:41, 1.76it/s] 47%|████▋ | 17859/38001 [2:48:59<3:09:42, 1.77it/s] 47%|████▋ | 17860/38001 [2:49:00<3:10:49, 1.76it/s] 47%|████▋ | 17861/38001 [2:49:00<3:09:49, 1.77it/s] 47%|████▋ | 17862/38001 [2:49:01<3:08:22, 1.78it/s] 47%|████▋ | 17863/38001 [2:49:02<3:07:44, 1.79it/s] 47%|████▋ | 17864/38001 [2:49:02<3:09:30, 1.77it/s] 47%|████▋ | 17865/38001 [2:49:03<3:08:18, 1.78it/s] 47%|████▋ | 17866/38001 [2:49:03<3:10:46, 1.76it/s] 47%|████▋ | 17867/38001 [2:49:04<3:12:12, 1.75it/s] 47%|████▋ | 17868/38001 [2:49:04<3:10:39, 1.76it/s] 47%|████▋ | 17869/38001 [2:49:05<3:10:06, 1.76it/s] 47%|████▋ | 17870/38001 [2:49:06<3:11:41, 1.75it/s] 47%|████▋ | 17871/38001 [2:49:06<3:10:53, 1.76it/s] 47%|████▋ | 17872/38001 [2:49:07<3:14:40, 1.72it/s] 47%|████▋ | 17873/38001 [2:49:07<3:16:18, 1.71it/s] 47%|████▋ | 17874/38001 [2:49:08<3:15:41, 1.71it/s] 47%|████▋ | 17875/38001 [2:49:08<3:13:35, 1.73it/s] 47%|████▋ | 17876/38001 [2:49:09<3:15:24, 1.72it/s] 47%|████▋ | 17877/38001 [2:49:10<3:16:10, 1.71it/s] 47%|████▋ | 17878/38001 [2:49:10<3:15:27, 1.72it/s] 47%|████▋ | 17879/38001 [2:49:11<3:14:49, 1.72it/s] 47%|████▋ | 17880/38001 [2:49:11<3:13:11, 1.74it/s] 47%|████▋ | 17881/38001 [2:49:12<3:09:58, 1.77it/s] 47%|████▋ | 17882/38001 [2:49:13<3:11:01, 1.76it/s] 47%|████▋ | 17883/38001 [2:49:13<3:09:51, 1.77it/s] 47%|████▋ | 17884/38001 [2:49:14<3:12:25, 1.74it/s] 47%|████▋ | 17885/38001 [2:49:14<3:12:31, 1.74it/s] 47%|████▋ | 17886/38001 [2:49:15<3:11:44, 1.75it/s] 47%|████▋ | 17887/38001 [2:49:15<3:10:33, 1.76it/s] 47%|████▋ | 17888/38001 [2:49:16<3:10:52, 1.76it/s] 47%|████▋ | 17889/38001 [2:49:16<3:09:24, 1.77it/s] 47%|████▋ | 17890/38001 [2:49:17<3:10:07, 1.76it/s] 47%|████▋ | 17891/38001 [2:49:18<3:09:01, 1.77it/s] 47%|████▋ | 17892/38001 [2:49:18<3:05:46, 1.80it/s] 47%|████▋ | 17893/38001 [2:49:19<3:09:07, 1.77it/s] 47%|████▋ | 17894/38001 [2:49:19<3:09:36, 1.77it/s] 47%|████▋ | 17895/38001 [2:49:20<3:09:13, 1.77it/s] 47%|████▋ | 17896/38001 [2:49:20<3:12:10, 1.74it/s] 47%|████▋ | 17897/38001 [2:49:21<3:11:35, 1.75it/s] 47%|████▋ | 17898/38001 [2:49:22<3:11:44, 1.75it/s] 47%|████▋ | 17899/38001 [2:49:22<3:11:16, 1.75it/s] 47%|████▋ | 17900/38001 [2:49:23<3:12:19, 1.74it/s] 47%|████▋ | 17901/38001 [2:49:23<3:12:22, 1.74it/s] 47%|████▋ | 17902/38001 [2:49:24<3:11:21, 1.75it/s] 47%|████▋ | 17903/38001 [2:49:24<3:12:42, 1.74it/s] 47%|████▋ | 17904/38001 [2:49:25<3:15:49, 1.71it/s] 47%|████▋ | 17905/38001 [2:49:26<3:13:48, 1.73it/s] 47%|████▋ | 17906/38001 [2:49:26<3:13:25, 1.73it/s] 47%|████▋ | 17907/38001 [2:49:27<3:12:42, 1.74it/s] 47%|████▋ | 17908/38001 [2:49:27<3:11:55, 1.74it/s] 47%|████▋ | 17909/38001 [2:49:28<3:10:57, 1.75it/s] 47%|████▋ | 17910/38001 [2:49:28<3:09:56, 1.76it/s] 47%|████▋ | 17911/38001 [2:49:29<3:08:28, 1.78it/s] 47%|████▋ | 17912/38001 [2:49:30<3:08:05, 1.78it/s] 47%|████▋ | 17913/38001 [2:49:30<3:10:55, 1.75it/s] 47%|████▋ | 17914/38001 [2:49:31<3:10:56, 1.75it/s] 47%|████▋ | 17915/38001 [2:49:31<3:08:52, 1.77it/s] 47%|████▋ | 17916/38001 [2:49:32<3:09:29, 1.77it/s] 47%|████▋ | 17917/38001 [2:49:32<3:12:56, 1.73it/s] 47%|████▋ | 17918/38001 [2:49:33<3:10:18, 1.76it/s] 47%|████▋ | 17919/38001 [2:49:34<3:10:20, 1.76it/s] 47%|████▋ | 17920/38001 [2:49:34<3:09:43, 1.76it/s] 47%|████▋ | 17921/38001 [2:49:35<3:09:13, 1.77it/s] 47%|████▋ | 17922/38001 [2:49:35<3:09:18, 1.77it/s] 47%|████▋ | 17923/38001 [2:49:36<3:07:57, 1.78it/s] 47%|████▋ | 17924/38001 [2:49:36<3:12:12, 1.74it/s] 47%|████▋ | 17925/38001 [2:49:37<3:14:45, 1.72it/s] 47%|████▋ | 17926/38001 [2:49:38<3:12:53, 1.73it/s] 47%|████▋ | 17927/38001 [2:49:38<3:11:11, 1.75it/s] 47%|████▋ | 17928/38001 [2:49:39<3:09:09, 1.77it/s] 47%|████▋ | 17929/38001 [2:49:39<3:05:40, 1.80it/s] 47%|████▋ | 17930/38001 [2:49:40<3:08:17, 1.78it/s] 47%|████▋ | 17931/38001 [2:49:40<3:09:47, 1.76it/s] 47%|████▋ | 17932/38001 [2:49:41<3:10:17, 1.76it/s] 47%|████▋ | 17933/38001 [2:49:42<3:12:08, 1.74it/s] 47%|████▋ | 17934/38001 [2:49:42<3:16:21, 1.70it/s] 47%|████▋ | 17935/38001 [2:49:43<3:22:42, 1.65it/s] 47%|████▋ | 17936/38001 [2:49:43<3:17:43, 1.69it/s] 47%|████▋ | 17937/38001 [2:49:44<3:19:36, 1.68it/s] 47%|████▋ | 17938/38001 [2:49:45<3:17:51, 1.69it/s] 47%|████▋ | 17939/38001 [2:49:45<3:15:58, 1.71it/s] 47%|████▋ | 17940/38001 [2:49:46<3:14:23, 1.72it/s] 47%|████▋ | 17941/38001 [2:49:46<3:15:09, 1.71it/s] 47%|████▋ | 17942/38001 [2:49:47<3:14:17, 1.72it/s] 47%|████▋ | 17943/38001 [2:49:47<3:14:36, 1.72it/s] 47%|████▋ | 17944/38001 [2:49:48<3:14:15, 1.72it/s] 47%|████▋ | 17945/38001 [2:49:49<3:17:29, 1.69it/s] 47%|████▋ | 17946/38001 [2:49:49<3:15:07, 1.71it/s] 47%|████▋ | 17947/38001 [2:49:50<3:13:19, 1.73it/s] 47%|████▋ | 17948/38001 [2:49:50<3:14:31, 1.72it/s] 47%|████▋ | 17949/38001 [2:49:51<3:11:23, 1.75it/s] 47%|████▋ | 17950/38001 [2:49:52<3:10:39, 1.75it/s] 47%|████▋ | 17951/38001 [2:49:52<3:08:44, 1.77it/s] 47%|████▋ | 17952/38001 [2:49:53<3:10:40, 1.75it/s] 47%|████▋ | 17953/38001 [2:49:53<3:07:58, 1.78it/s] 47%|████▋ | 17954/38001 [2:49:54<3:09:33, 1.76it/s] 47%|████▋ | 17955/38001 [2:49:54<3:08:40, 1.77it/s] 47%|████▋ | 17956/38001 [2:49:55<3:09:15, 1.77it/s] 47%|████▋ | 17957/38001 [2:49:55<3:08:08, 1.78it/s] 47%|████▋ | 17958/38001 [2:49:56<3:07:42, 1.78it/s] 47%|████▋ | 17959/38001 [2:49:57<3:07:20, 1.78it/s] 47%|████▋ | 17960/38001 [2:49:57<3:07:06, 1.79it/s] 47%|████▋ | 17961/38001 [2:49:58<3:06:33, 1.79it/s] 47%|████▋ | 17962/38001 [2:49:58<3:07:24, 1.78it/s] 47%|████▋ | 17963/38001 [2:49:59<3:07:01, 1.79it/s] 47%|████▋ | 17964/38001 [2:49:59<3:08:08, 1.78it/s] 47%|████▋ | 17965/38001 [2:50:00<3:10:25, 1.75it/s] 47%|████▋ | 17966/38001 [2:50:01<3:16:30, 1.70it/s] 47%|████▋ | 17967/38001 [2:50:01<3:18:35, 1.68it/s] 47%|████▋ | 17968/38001 [2:50:02<3:18:05, 1.69it/s] 47%|████▋ | 17969/38001 [2:50:02<3:14:35, 1.72it/s] 47%|████▋ | 17970/38001 [2:50:03<3:12:52, 1.73it/s] 47%|████▋ | 17971/38001 [2:50:03<3:11:25, 1.74it/s] 47%|████▋ | 17972/38001 [2:50:04<3:09:25, 1.76it/s] 47%|████▋ | 17973/38001 [2:50:05<3:09:12, 1.76it/s] 47%|████▋ | 17974/38001 [2:50:05<3:09:49, 1.76it/s] 47%|████▋ | 17975/38001 [2:50:06<3:09:13, 1.76it/s] 47%|████▋ | 17976/38001 [2:50:06<3:10:52, 1.75it/s] 47%|████▋ | 17977/38001 [2:50:07<3:09:50, 1.76it/s] 47%|████▋ | 17978/38001 [2:50:07<3:08:10, 1.77it/s] 47%|████▋ | 17979/38001 [2:50:08<3:08:14, 1.77it/s] 47%|████▋ | 17980/38001 [2:50:09<3:06:34, 1.79it/s] 47%|████▋ | 17981/38001 [2:50:09<3:07:49, 1.78it/s] 47%|████▋ | 17982/38001 [2:50:10<3:09:21, 1.76it/s] 47%|████▋ | 17983/38001 [2:50:10<3:09:46, 1.76it/s] 47%|████▋ | 17984/38001 [2:50:11<3:09:21, 1.76it/s] 47%|████▋ | 17985/38001 [2:50:11<3:07:22, 1.78it/s] 47%|████▋ | 17986/38001 [2:50:12<3:07:38, 1.78it/s] 47%|████▋ | 17987/38001 [2:50:13<3:10:10, 1.75it/s] 47%|████▋ | 17988/38001 [2:50:13<3:11:38, 1.74it/s] 47%|████▋ | 17989/38001 [2:50:14<3:08:47, 1.77it/s] 47%|████▋ | 17990/38001 [2:50:14<3:09:10, 1.76it/s] 47%|████▋ | 17991/38001 [2:50:15<3:08:08, 1.77it/s] 47%|████▋ | 17992/38001 [2:50:15<3:13:51, 1.72it/s] 47%|████▋ | 17993/38001 [2:50:16<3:10:41, 1.75it/s] 47%|████▋ | 17994/38001 [2:50:17<3:12:13, 1.73it/s] 47%|████▋ | 17995/38001 [2:50:17<3:10:24, 1.75it/s] 47%|████▋ | 17996/38001 [2:50:18<3:08:43, 1.77it/s] 47%|████▋ | 17997/38001 [2:50:18<3:12:24, 1.73it/s] 47%|████▋ | 17998/38001 [2:50:19<3:12:46, 1.73it/s] 47%|████▋ | 17999/38001 [2:50:19<3:12:58, 1.73it/s] 47%|████▋ | 18000/38001 [2:50:20<3:13:34, 1.72it/s] 47%|████▋ | 18001/38001 [2:50:21<3:10:44, 1.75it/s] 47%|████▋ | 18002/38001 [2:50:21<3:09:35, 1.76it/s] 47%|████▋ | 18003/38001 [2:50:22<3:08:48, 1.77it/s] 47%|████▋ | 18004/38001 [2:50:22<3:07:36, 1.78it/s] 47%|████▋ | 18005/38001 [2:50:23<3:05:41, 1.79it/s] 47%|████▋ | 18006/38001 [2:50:23<3:06:22, 1.79it/s] 47%|████▋ | 18007/38001 [2:50:24<3:07:12, 1.78it/s] 47%|████▋ | 18008/38001 [2:50:24<3:07:32, 1.78it/s] 47%|████▋ | 18009/38001 [2:50:25<3:05:52, 1.79it/s] 47%|████▋ | 18010/38001 [2:50:26<3:06:52, 1.78it/s] 47%|████▋ | 18011/38001 [2:50:26<3:06:54, 1.78it/s] 47%|████▋ | 18012/38001 [2:50:27<3:08:46, 1.76it/s] 47%|████▋ | 18013/38001 [2:50:27<3:12:46, 1.73it/s] 47%|████▋ | 18014/38001 [2:50:28<3:11:02, 1.74it/s] 47%|████▋ | 18015/38001 [2:50:28<3:11:30, 1.74it/s] 47%|████▋ | 18016/38001 [2:50:29<3:19:48, 1.67it/s] 47%|████▋ | 18017/38001 [2:50:30<3:18:34, 1.68it/s] 47%|████▋ | 18018/38001 [2:50:30<3:14:56, 1.71it/s] 47%|████▋ | 18019/38001 [2:50:31<3:15:09, 1.71it/s] 47%|████▋ | 18020/38001 [2:50:31<3:13:30, 1.72it/s] 47%|████▋ | 18021/38001 [2:50:32<3:12:10, 1.73it/s] 47%|████▋ | 18022/38001 [2:50:33<3:11:10, 1.74it/s] 47%|████▋ | 18023/38001 [2:50:33<3:09:57, 1.75it/s] 47%|████▋ | 18024/38001 [2:50:34<3:09:35, 1.76it/s] 47%|████▋ | 18025/38001 [2:50:34<3:10:25, 1.75it/s] 47%|████▋ | 18026/38001 [2:50:35<3:10:17, 1.75it/s] 47%|████▋ | 18027/38001 [2:50:35<3:09:09, 1.76it/s] 47%|████▋ | 18028/38001 [2:50:36<3:12:31, 1.73it/s] 47%|████▋ | 18029/38001 [2:50:37<3:09:41, 1.75it/s] 47%|████▋ | 18030/38001 [2:50:37<3:08:57, 1.76it/s] 47%|████▋ | 18031/38001 [2:50:38<3:12:17, 1.73it/s] 47%|████▋ | 18032/38001 [2:50:38<3:10:49, 1.74it/s] 47%|████▋ | 18033/38001 [2:50:39<3:09:15, 1.76it/s] 47%|████▋ | 18034/38001 [2:50:39<3:08:42, 1.76it/s] 47%|████▋ | 18035/38001 [2:50:40<3:06:36, 1.78it/s] 47%|████▋ | 18036/38001 [2:50:41<3:06:57, 1.78it/s] 47%|████▋ | 18037/38001 [2:50:41<3:06:48, 1.78it/s] 47%|████▋ | 18038/38001 [2:50:42<3:05:53, 1.79it/s] 47%|████▋ | 18039/38001 [2:50:42<3:04:05, 1.81it/s] 47%|████▋ | 18040/38001 [2:50:43<3:05:14, 1.80it/s] 47%|████▋ | 18041/38001 [2:50:43<3:09:28, 1.76it/s] 47%|████▋ | 18042/38001 [2:50:44<3:12:19, 1.73it/s] 47%|████▋ | 18043/38001 [2:50:45<3:11:43, 1.73it/s] 47%|████▋ | 18044/38001 [2:50:45<3:10:34, 1.75it/s] 47%|████▋ | 18045/38001 [2:50:46<3:07:53, 1.77it/s] 47%|████▋ | 18046/38001 [2:50:46<3:07:39, 1.77it/s] 47%|████▋ | 18047/38001 [2:50:47<3:08:21, 1.77it/s] 47%|████▋ | 18048/38001 [2:50:47<3:07:16, 1.78it/s] 47%|████▋ | 18049/38001 [2:50:48<3:08:03, 1.77it/s] 47%|████▋ | 18050/38001 [2:50:48<3:11:54, 1.73it/s] 48%|████▊ | 18051/38001 [2:50:49<3:08:15, 1.77it/s] 48%|████▊ | 18052/38001 [2:50:50<3:13:44, 1.72it/s] 48%|████▊ | 18053/38001 [2:50:50<3:15:44, 1.70it/s] 48%|████▊ | 18054/38001 [2:50:51<3:19:41, 1.66it/s] 48%|████▊ | 18055/38001 [2:50:51<3:17:19, 1.68it/s] 48%|████▊ | 18056/38001 [2:50:52<3:14:27, 1.71it/s] 48%|████▊ | 18057/38001 [2:50:53<3:13:31, 1.72it/s] 48%|████▊ | 18058/38001 [2:50:53<3:12:07, 1.73it/s] 48%|████▊ | 18059/38001 [2:50:54<3:14:17, 1.71it/s] 48%|████▊ | 18060/38001 [2:50:54<3:13:16, 1.72it/s] 48%|████▊ | 18061/38001 [2:50:55<3:11:53, 1.73it/s] 48%|████▊ | 18062/38001 [2:50:55<3:12:13, 1.73it/s] 48%|████▊ | 18063/38001 [2:50:56<3:14:28, 1.71it/s] 48%|████▊ | 18064/38001 [2:50:57<3:13:40, 1.72it/s] 48%|████▊ | 18065/38001 [2:50:57<3:12:55, 1.72it/s] 48%|████▊ | 18066/38001 [2:50:58<3:13:13, 1.72it/s] 48%|████▊ | 18067/38001 [2:50:58<3:09:30, 1.75it/s] 48%|████▊ | 18068/38001 [2:50:59<3:07:49, 1.77it/s] 48%|████▊ | 18069/38001 [2:51:00<3:09:18, 1.75it/s] 48%|████▊ | 18070/38001 [2:51:00<3:09:14, 1.76it/s] 48%|████▊ | 18071/38001 [2:51:01<3:08:19, 1.76it/s] 48%|████▊ | 18072/38001 [2:51:01<3:08:04, 1.77it/s] 48%|████▊ | 18073/38001 [2:51:02<3:02:58, 1.82it/s] 48%|████▊ | 18074/38001 [2:51:02<3:06:40, 1.78it/s] 48%|████▊ | 18075/38001 [2:51:03<3:07:00, 1.78it/s] 48%|████▊ | 18076/38001 [2:51:03<3:07:17, 1.77it/s] 48%|████▊ | 18077/38001 [2:51:04<3:04:41, 1.80it/s] 48%|████▊ | 18078/38001 [2:51:05<3:06:50, 1.78it/s] 48%|████▊ | 18079/38001 [2:51:05<3:06:35, 1.78it/s] 48%|████▊ | 18080/38001 [2:51:06<3:07:18, 1.77it/s] 48%|████▊ | 18081/38001 [2:51:06<3:06:17, 1.78it/s] 48%|████▊ | 18082/38001 [2:51:07<3:10:21, 1.74it/s] 48%|████▊ | 18083/38001 [2:51:07<3:10:37, 1.74it/s] 48%|████▊ | 18084/38001 [2:51:08<3:10:13, 1.75it/s] 48%|████▊ | 18085/38001 [2:51:09<3:09:20, 1.75it/s] 48%|████▊ | 18086/38001 [2:51:09<3:10:16, 1.74it/s] 48%|████▊ | 18087/38001 [2:51:10<3:07:56, 1.77it/s] 48%|████▊ | 18088/38001 [2:51:10<3:08:25, 1.76it/s] 48%|████▊ | 18089/38001 [2:51:11<3:07:44, 1.77it/s] 48%|████▊ | 18090/38001 [2:51:11<3:07:56, 1.77it/s] 48%|████▊ | 18091/38001 [2:51:12<3:07:13, 1.77it/s] 48%|████▊ | 18092/38001 [2:51:12<3:05:28, 1.79it/s] 48%|████▊ | 18093/38001 [2:51:13<3:09:35, 1.75it/s] 48%|████▊ | 18094/38001 [2:51:14<3:08:17, 1.76it/s] 48%|████▊ | 18095/38001 [2:51:14<3:09:16, 1.75it/s] 48%|████▊ | 18096/38001 [2:51:15<3:09:26, 1.75it/s] 48%|████▊ | 18097/38001 [2:51:15<3:06:45, 1.78it/s] 48%|████▊ | 18098/38001 [2:51:16<3:06:37, 1.78it/s] 48%|████▊ | 18099/38001 [2:51:16<3:06:55, 1.77it/s] 48%|████▊ | 18100/38001 [2:51:17<3:05:43, 1.79it/s] 48%|████▊ | 18101/38001 [2:51:18<3:06:41, 1.78it/s] 48%|████▊ | 18102/38001 [2:51:18<3:05:36, 1.79it/s] 48%|████▊ | 18103/38001 [2:51:19<3:05:06, 1.79it/s] 48%|████▊ | 18104/38001 [2:51:19<3:05:07, 1.79it/s] 48%|████▊ | 18105/38001 [2:51:20<3:06:24, 1.78it/s] 48%|████▊ | 18106/38001 [2:51:20<3:05:31, 1.79it/s] 48%|████▊ | 18107/38001 [2:51:21<3:04:09, 1.80it/s] 48%|████▊ | 18108/38001 [2:51:22<3:07:25, 1.77it/s] 48%|████▊ | 18109/38001 [2:51:22<3:06:29, 1.78it/s] 48%|████▊ | 18110/38001 [2:51:23<3:06:36, 1.78it/s] 48%|████▊ | 18111/38001 [2:51:23<3:06:53, 1.77it/s] 48%|████▊ | 18112/38001 [2:51:24<3:06:40, 1.78it/s] 48%|████▊ | 18113/38001 [2:51:24<3:05:00, 1.79it/s] 48%|████▊ | 18114/38001 [2:51:25<3:06:31, 1.78it/s] 48%|████▊ | 18115/38001 [2:51:25<3:06:15, 1.78it/s] 48%|████▊ | 18116/38001 [2:51:26<3:05:15, 1.79it/s] 48%|████▊ | 18117/38001 [2:51:27<3:06:42, 1.77it/s] 48%|████▊ | 18118/38001 [2:51:27<3:06:55, 1.77it/s] 48%|████▊ | 18119/38001 [2:51:28<3:08:18, 1.76it/s] 48%|████▊ | 18120/38001 [2:51:28<3:06:32, 1.78it/s] 48%|████▊ | 18121/38001 [2:51:29<3:07:24, 1.77it/s] 48%|████▊ | 18122/38001 [2:51:29<3:07:03, 1.77it/s] 48%|████▊ | 18123/38001 [2:51:30<3:04:15, 1.80it/s] 48%|████▊ | 18124/38001 [2:51:30<3:05:00, 1.79it/s] 48%|████▊ | 18125/38001 [2:51:31<3:07:15, 1.77it/s] 48%|████▊ | 18126/38001 [2:51:32<3:07:23, 1.77it/s] 48%|████▊ | 18127/38001 [2:51:32<3:07:57, 1.76it/s] 48%|████▊ | 18128/38001 [2:51:33<3:07:00, 1.77it/s] 48%|████▊ | 18129/38001 [2:51:33<3:06:01, 1.78it/s] 48%|████▊ | 18130/38001 [2:51:34<3:08:55, 1.75it/s] 48%|████▊ | 18131/38001 [2:51:34<3:06:02, 1.78it/s] 48%|████▊ | 18132/38001 [2:51:35<3:06:20, 1.78it/s] 48%|████▊ | 18133/38001 [2:51:36<3:04:35, 1.79it/s] 48%|████▊ | 18134/38001 [2:51:36<3:05:12, 1.79it/s] 48%|████▊ | 18135/38001 [2:51:37<3:06:45, 1.77it/s] 48%|████▊ | 18136/38001 [2:51:37<3:07:11, 1.77it/s] 48%|████▊ | 18137/38001 [2:51:38<3:06:37, 1.77it/s] 48%|████▊ | 18138/38001 [2:51:38<3:06:13, 1.78it/s] 48%|████▊ | 18139/38001 [2:51:39<3:06:31, 1.77it/s] 48%|████▊ | 18140/38001 [2:51:40<3:06:09, 1.78it/s] 48%|████▊ | 18141/38001 [2:51:40<3:09:20, 1.75it/s] 48%|████▊ | 18142/38001 [2:51:41<3:08:34, 1.76it/s] 48%|████▊ | 18143/38001 [2:51:41<3:07:53, 1.76it/s] 48%|████▊ | 18144/38001 [2:51:42<3:07:21, 1.77it/s] 48%|████▊ | 18145/38001 [2:51:42<3:06:07, 1.78it/s] 48%|████▊ | 18146/38001 [2:51:43<3:09:09, 1.75it/s] 48%|████▊ | 18147/38001 [2:51:44<3:08:08, 1.76it/s] 48%|████▊ | 18148/38001 [2:51:44<3:10:30, 1.74it/s] 48%|████▊ | 18149/38001 [2:51:45<3:08:32, 1.75it/s] 48%|████▊ | 18150/38001 [2:51:45<3:11:35, 1.73it/s] 48%|████▊ | 18151/38001 [2:51:46<3:07:02, 1.77it/s] 48%|████▊ | 18152/38001 [2:51:46<3:10:36, 1.74it/s] 48%|████▊ | 18153/38001 [2:51:47<3:07:40, 1.76it/s] 48%|████▊ | 18154/38001 [2:51:47<3:06:32, 1.77it/s] 48%|████▊ | 18155/38001 [2:51:48<3:05:23, 1.78it/s] 48%|████▊ | 18156/38001 [2:51:49<3:05:57, 1.78it/s] 48%|████▊ | 18157/38001 [2:51:49<3:06:02, 1.78it/s] 48%|████▊ | 18158/38001 [2:51:50<3:07:20, 1.77it/s] 48%|████▊ | 18159/38001 [2:51:50<3:06:01, 1.78it/s] 48%|████▊ | 18160/38001 [2:51:51<3:05:43, 1.78it/s] 48%|████▊ | 18161/38001 [2:51:51<3:01:42, 1.82it/s] 48%|████▊ | 18162/38001 [2:51:52<3:04:55, 1.79it/s] 48%|████▊ | 18163/38001 [2:51:53<3:05:44, 1.78it/s] 48%|████▊ | 18164/38001 [2:51:53<3:05:39, 1.78it/s] 48%|████▊ | 18165/38001 [2:51:54<3:06:15, 1.77it/s] 48%|████▊ | 18166/38001 [2:51:54<3:07:19, 1.76it/s] 48%|████▊ | 18167/38001 [2:51:55<3:05:59, 1.78it/s] 48%|████▊ | 18168/38001 [2:51:55<3:05:19, 1.78it/s] 48%|████▊ | 18169/38001 [2:51:56<3:06:56, 1.77it/s] 48%|████▊ | 18170/38001 [2:51:57<3:10:03, 1.74it/s] 48%|████▊ | 18171/38001 [2:51:57<3:06:57, 1.77it/s] 48%|████▊ | 18172/38001 [2:51:58<3:14:46, 1.70it/s] 48%|████▊ | 18173/38001 [2:51:58<3:14:14, 1.70it/s] 48%|████▊ | 18174/38001 [2:51:59<3:12:10, 1.72it/s] 48%|████▊ | 18175/38001 [2:51:59<3:11:07, 1.73it/s] 48%|████▊ | 18176/38001 [2:52:00<3:10:34, 1.73it/s] 48%|████▊ | 18177/38001 [2:52:01<3:11:51, 1.72it/s] 48%|████▊ | 18178/38001 [2:52:01<3:10:30, 1.73it/s] 48%|████▊ | 18179/38001 [2:52:02<3:12:23, 1.72it/s] 48%|████▊ | 18180/38001 [2:52:02<3:13:41, 1.71it/s] 48%|████▊ | 18181/38001 [2:52:03<3:12:20, 1.72it/s] 48%|████▊ | 18182/38001 [2:52:04<3:12:16, 1.72it/s] 48%|████▊ | 18183/38001 [2:52:04<3:10:07, 1.74it/s] 48%|████▊ | 18184/38001 [2:52:05<3:04:44, 1.79it/s] 48%|████▊ | 18185/38001 [2:52:05<3:05:04, 1.78it/s] 48%|████▊ | 18186/38001 [2:52:06<3:05:13, 1.78it/s] 48%|████▊ | 18187/38001 [2:52:06<3:05:43, 1.78it/s] 48%|████▊ | 18188/38001 [2:52:07<3:06:30, 1.77it/s] 48%|████▊ | 18189/38001 [2:52:07<3:06:20, 1.77it/s] 48%|████▊ | 18190/38001 [2:52:08<3:07:55, 1.76it/s] 48%|████▊ | 18191/38001 [2:52:09<3:07:03, 1.77it/s] 48%|████▊ | 18192/38001 [2:52:09<3:09:46, 1.74it/s] 48%|████▊ | 18193/38001 [2:52:10<3:09:00, 1.75it/s] 48%|████▊ | 18194/38001 [2:52:10<3:08:31, 1.75it/s] 48%|████▊ | 18195/38001 [2:52:11<3:07:22, 1.76it/s] 48%|████▊ | 18196/38001 [2:52:11<3:11:03, 1.73it/s] 48%|████▊ | 18197/38001 [2:52:12<3:10:28, 1.73it/s] 48%|████▊ | 18198/38001 [2:52:13<3:11:08, 1.73it/s] 48%|████▊ | 18199/38001 [2:52:13<3:12:34, 1.71it/s] 48%|████▊ | 18200/38001 [2:52:14<3:12:57, 1.71it/s] 48%|████▊ | 18201/38001 [2:52:14<3:10:50, 1.73it/s] 48%|████▊ | 18202/38001 [2:52:15<3:13:53, 1.70it/s] 48%|████▊ | 18203/38001 [2:52:16<3:12:12, 1.72it/s] 48%|████▊ | 18204/38001 [2:52:16<3:11:19, 1.72it/s] 48%|████▊ | 18205/38001 [2:52:17<3:10:55, 1.73it/s] 48%|████▊ | 18206/38001 [2:52:17<3:08:56, 1.75it/s] 48%|████▊ | 18207/38001 [2:52:18<3:11:15, 1.72it/s] 48%|████▊ | 18208/38001 [2:52:18<3:10:58, 1.73it/s] 48%|████▊ | 18209/38001 [2:52:19<3:11:51, 1.72it/s] 48%|████▊ | 18210/38001 [2:52:20<3:11:57, 1.72it/s] 48%|████▊ | 18211/38001 [2:52:20<3:12:19, 1.71it/s] 48%|████▊ | 18212/38001 [2:52:21<3:12:26, 1.71it/s] 48%|████▊ | 18213/38001 [2:52:21<3:10:01, 1.74it/s] 48%|████▊ | 18214/38001 [2:52:22<3:04:52, 1.78it/s] 48%|████▊ | 18215/38001 [2:52:22<3:05:05, 1.78it/s] 48%|████▊ | 18216/38001 [2:52:23<3:05:11, 1.78it/s] 48%|████▊ | 18217/38001 [2:52:24<3:06:10, 1.77it/s] 48%|████▊ | 18218/38001 [2:52:24<3:07:10, 1.76it/s] 48%|████▊ | 18219/38001 [2:52:25<3:06:06, 1.77it/s] 48%|████▊ | 18220/38001 [2:52:25<3:06:35, 1.77it/s] 48%|████▊ | 18221/38001 [2:52:26<3:08:40, 1.75it/s] 48%|████▊ | 18222/38001 [2:52:26<3:10:58, 1.73it/s] 48%|████▊ | 18223/38001 [2:52:27<3:07:34, 1.76it/s] 48%|████▊ | 18224/38001 [2:52:28<3:11:37, 1.72it/s] 48%|████▊ | 18225/38001 [2:52:28<3:12:06, 1.72it/s] 48%|████▊ | 18226/38001 [2:52:29<3:10:48, 1.73it/s] 48%|████▊ | 18227/38001 [2:52:29<3:09:00, 1.74it/s] 48%|████▊ | 18228/38001 [2:52:30<3:13:04, 1.71it/s] 48%|████▊ | 18229/38001 [2:52:30<3:10:58, 1.73it/s] 48%|████▊ | 18230/38001 [2:52:31<3:10:03, 1.73it/s] 48%|████▊ | 18231/38001 [2:52:32<3:09:14, 1.74it/s] 48%|████▊ | 18232/38001 [2:52:32<3:11:48, 1.72it/s] 48%|████▊ | 18233/38001 [2:52:33<3:10:04, 1.73it/s] 48%|████▊ | 18234/38001 [2:52:33<3:08:31, 1.75it/s] 48%|████▊ | 18235/38001 [2:52:34<3:08:58, 1.74it/s] 48%|████▊ | 18236/38001 [2:52:35<3:10:05, 1.73it/s] 48%|████▊ | 18237/38001 [2:52:35<3:08:45, 1.75it/s] 48%|████▊ | 18238/38001 [2:52:36<3:08:46, 1.74it/s] 48%|████▊ | 18239/38001 [2:52:36<3:06:27, 1.77it/s] 48%|████▊ | 18240/38001 [2:52:37<3:06:53, 1.76it/s] 48%|████▊ | 18241/38001 [2:52:37<3:04:38, 1.78it/s] 48%|████▊ | 18242/38001 [2:52:38<3:06:31, 1.77it/s] 48%|████▊ | 18243/38001 [2:52:38<3:06:40, 1.76it/s] 48%|████▊ | 18244/38001 [2:52:39<3:07:31, 1.76it/s] 48%|████▊ | 18245/38001 [2:52:40<3:06:44, 1.76it/s] 48%|████▊ | 18246/38001 [2:52:40<3:06:40, 1.76it/s] 48%|████▊ | 18247/38001 [2:52:41<3:06:52, 1.76it/s] 48%|████▊ | 18248/38001 [2:52:41<3:09:25, 1.74it/s] 48%|████▊ | 18249/38001 [2:52:42<3:10:08, 1.73it/s] 48%|████▊ | 18250/38001 [2:52:42<3:08:40, 1.74it/s] 48%|████▊ | 18251/38001 [2:52:43<3:04:37, 1.78it/s] 48%|████▊ | 18252/38001 [2:52:44<3:06:20, 1.77it/s] 48%|████▊ | 18253/38001 [2:52:44<3:04:19, 1.79it/s] 48%|████▊ | 18254/38001 [2:52:45<3:03:55, 1.79it/s] 48%|████▊ | 18255/38001 [2:52:45<3:03:47, 1.79it/s] 48%|████▊ | 18256/38001 [2:52:46<3:03:03, 1.80it/s] 48%|████▊ | 18257/38001 [2:52:46<3:02:45, 1.80it/s] 48%|████▊ | 18258/38001 [2:52:47<3:03:30, 1.79it/s] 48%|████▊ | 18259/38001 [2:52:47<3:06:27, 1.76it/s] 48%|████▊ | 18260/38001 [2:52:48<3:05:28, 1.77it/s] 48%|████▊ | 18261/38001 [2:52:49<3:05:23, 1.77it/s] 48%|████▊ | 18262/38001 [2:52:49<3:09:31, 1.74it/s] 48%|████▊ | 18263/38001 [2:52:50<3:08:18, 1.75it/s] 48%|████▊ | 18264/38001 [2:52:50<3:12:00, 1.71it/s] 48%|████▊ | 18265/38001 [2:52:51<3:10:10, 1.73it/s] 48%|████▊ | 18266/38001 [2:52:52<3:09:52, 1.73it/s] 48%|████▊ | 18267/38001 [2:52:52<3:05:50, 1.77it/s] 48%|████▊ | 18268/38001 [2:52:53<3:04:01, 1.79it/s] 48%|████▊ | 18269/38001 [2:52:53<3:03:09, 1.80it/s] 48%|████▊ | 18270/38001 [2:52:54<3:05:39, 1.77it/s] 48%|████▊ | 18271/38001 [2:52:54<3:08:30, 1.74it/s] 48%|████▊ | 18272/38001 [2:52:55<3:14:27, 1.69it/s] 48%|████▊ | 18273/38001 [2:52:56<3:12:06, 1.71it/s] 48%|████▊ | 18274/38001 [2:52:56<3:11:53, 1.71it/s] 48%|████▊ | 18275/38001 [2:52:57<3:10:15, 1.73it/s] 48%|████▊ | 18276/38001 [2:52:57<3:12:13, 1.71it/s] 48%|████▊ | 18277/38001 [2:52:58<3:10:39, 1.72it/s] 48%|████▊ | 18278/38001 [2:52:58<3:09:04, 1.74it/s] 48%|████▊ | 18279/38001 [2:52:59<3:07:06, 1.76it/s] 48%|████▊ | 18280/38001 [2:53:00<3:06:06, 1.77it/s] 48%|████▊ | 18281/38001 [2:53:00<3:05:30, 1.77it/s] 48%|████▊ | 18282/38001 [2:53:01<3:06:41, 1.76it/s] 48%|████▊ | 18283/38001 [2:53:01<3:08:01, 1.75it/s] 48%|████▊ | 18284/38001 [2:53:02<3:08:14, 1.75it/s] 48%|████▊ | 18285/38001 [2:53:02<3:07:17, 1.75it/s] 48%|████▊ | 18286/38001 [2:53:03<3:07:40, 1.75it/s] 48%|████▊ | 18287/38001 [2:53:04<3:06:24, 1.76it/s] 48%|████▊ | 18288/38001 [2:53:04<3:08:15, 1.75it/s] 48%|████▊ | 18289/38001 [2:53:05<3:07:54, 1.75it/s] 48%|████▊ | 18290/38001 [2:53:05<3:05:30, 1.77it/s] 48%|████▊ | 18291/38001 [2:53:06<3:03:45, 1.79it/s] 48%|████▊ | 18292/38001 [2:53:06<3:05:59, 1.77it/s] 48%|████▊ | 18293/38001 [2:53:07<3:08:55, 1.74it/s] 48%|████▊ | 18294/38001 [2:53:08<3:08:30, 1.74it/s] 48%|████▊ | 18295/38001 [2:53:08<3:07:31, 1.75it/s] 48%|████▊ | 18296/38001 [2:53:09<3:06:45, 1.76it/s] 48%|████▊ | 18297/38001 [2:53:09<3:05:11, 1.77it/s] 48%|████▊ | 18298/38001 [2:53:10<3:05:40, 1.77it/s] 48%|████▊ | 18299/38001 [2:53:10<3:05:42, 1.77it/s] 48%|████▊ | 18300/38001 [2:53:11<3:06:51, 1.76it/s] 48%|████▊ | 18301/38001 [2:53:11<3:06:24, 1.76it/s] 48%|████▊ | 18302/38001 [2:53:12<3:07:13, 1.75it/s] 48%|████▊ | 18303/38001 [2:53:13<3:08:06, 1.75it/s] 48%|████▊ | 18304/38001 [2:53:13<3:11:07, 1.72it/s] 48%|████▊ | 18305/38001 [2:53:14<3:09:16, 1.73it/s] 48%|████▊ | 18306/38001 [2:53:14<3:09:33, 1.73it/s] 48%|████▊ | 18307/38001 [2:53:15<3:07:27, 1.75it/s] 48%|████▊ | 18308/38001 [2:53:16<3:08:30, 1.74it/s] 48%|████▊ | 18309/38001 [2:53:16<3:07:46, 1.75it/s] 48%|████▊ | 18310/38001 [2:53:17<3:05:18, 1.77it/s] 48%|████▊ | 18311/38001 [2:53:17<3:04:34, 1.78it/s] 48%|████▊ | 18312/38001 [2:53:18<3:05:59, 1.76it/s] 48%|████▊ | 18313/38001 [2:53:18<3:04:51, 1.78it/s] 48%|████▊ | 18314/38001 [2:53:19<3:04:18, 1.78it/s] 48%|████▊ | 18315/38001 [2:53:19<3:05:19, 1.77it/s] 48%|████▊ | 18316/38001 [2:53:20<3:06:33, 1.76it/s] 48%|████▊ | 18317/38001 [2:53:21<3:05:52, 1.77it/s] 48%|████▊ | 18318/38001 [2:53:21<3:05:40, 1.77it/s] 48%|████▊ | 18319/38001 [2:53:22<3:05:27, 1.77it/s] 48%|████▊ | 18320/38001 [2:53:22<3:06:51, 1.76it/s] 48%|████▊ | 18321/38001 [2:53:23<3:05:44, 1.77it/s] 48%|████▊ | 18322/38001 [2:53:23<3:06:46, 1.76it/s] 48%|████▊ | 18323/38001 [2:53:24<3:05:05, 1.77it/s] 48%|████▊ | 18324/38001 [2:53:25<3:05:20, 1.77it/s] 48%|████▊ | 18325/38001 [2:53:25<3:04:22, 1.78it/s] 48%|████▊ | 18326/38001 [2:53:26<3:04:26, 1.78it/s] 48%|████▊ | 18327/38001 [2:53:26<3:04:28, 1.78it/s] 48%|████▊ | 18328/38001 [2:53:27<3:04:07, 1.78it/s] 48%|████▊ | 18329/38001 [2:53:27<3:04:34, 1.78it/s] 48%|████▊ | 18330/38001 [2:53:28<3:06:39, 1.76it/s] 48%|████▊ | 18331/38001 [2:53:29<3:05:51, 1.76it/s] 48%|████▊ | 18332/38001 [2:53:29<3:04:44, 1.77it/s] 48%|████▊ | 18333/38001 [2:53:30<3:09:09, 1.73it/s] 48%|████▊ | 18334/38001 [2:53:30<3:13:35, 1.69it/s] 48%|████▊ | 18335/38001 [2:53:31<3:08:31, 1.74it/s] 48%|████▊ | 18336/38001 [2:53:31<3:09:52, 1.73it/s] 48%|████▊ | 18337/38001 [2:53:32<3:05:18, 1.77it/s] 48%|████▊ | 18338/38001 [2:53:33<3:05:36, 1.77it/s] 48%|████▊ | 18339/38001 [2:53:33<3:06:14, 1.76it/s] 48%|████▊ | 18340/38001 [2:53:34<3:05:05, 1.77it/s] 48%|████▊ | 18341/38001 [2:53:34<3:05:12, 1.77it/s] 48%|████▊ | 18342/38001 [2:53:35<3:06:55, 1.75it/s] 48%|████▊ | 18343/38001 [2:53:35<3:09:08, 1.73it/s] 48%|████▊ | 18344/38001 [2:53:36<3:07:56, 1.74it/s] 48%|████▊ | 18345/38001 [2:53:37<3:08:29, 1.74it/s] 48%|████▊ | 18346/38001 [2:53:37<3:07:16, 1.75it/s] 48%|████▊ | 18347/38001 [2:53:38<3:06:17, 1.76it/s] 48%|████▊ | 18348/38001 [2:53:38<3:06:10, 1.76it/s] 48%|████▊ | 18349/38001 [2:53:39<3:05:21, 1.77it/s] 48%|████▊ | 18350/38001 [2:53:39<3:06:05, 1.76it/s] 48%|████▊ | 18351/38001 [2:53:40<3:08:12, 1.74it/s] 48%|████▊ | 18352/38001 [2:53:41<3:08:16, 1.74it/s] 48%|████▊ | 18353/38001 [2:53:41<3:06:35, 1.75it/s] 48%|████▊ | 18354/38001 [2:53:42<3:07:40, 1.74it/s] 48%|████▊ | 18355/38001 [2:53:42<3:08:30, 1.74it/s] 48%|████▊ | 18356/38001 [2:53:43<3:05:55, 1.76it/s] 48%|████▊ | 18357/38001 [2:53:43<3:05:55, 1.76it/s] 48%|████▊ | 18358/38001 [2:53:44<3:06:21, 1.76it/s] 48%|████▊ | 18359/38001 [2:53:45<3:08:18, 1.74it/s] 48%|████▊ | 18360/38001 [2:53:45<3:13:45, 1.69it/s] 48%|████▊ | 18361/38001 [2:53:46<3:10:53, 1.71it/s] 48%|████▊ | 18362/38001 [2:53:46<3:09:25, 1.73it/s] 48%|████▊ | 18363/38001 [2:53:47<3:06:38, 1.75it/s] 48%|████▊ | 18364/38001 [2:53:47<3:05:39, 1.76it/s] 48%|████▊ | 18365/38001 [2:53:48<3:03:43, 1.78it/s] 48%|████▊ | 18366/38001 [2:53:49<3:02:23, 1.79it/s] 48%|████▊ | 18367/38001 [2:53:49<3:00:52, 1.81it/s] 48%|████▊ | 18368/38001 [2:53:50<3:01:26, 1.80it/s] 48%|████▊ | 18369/38001 [2:53:50<3:08:56, 1.73it/s] 48%|████▊ | 18370/38001 [2:53:51<3:08:44, 1.73it/s] 48%|████▊ | 18371/38001 [2:53:51<3:08:24, 1.74it/s] 48%|████▊ | 18372/38001 [2:53:52<3:08:16, 1.74it/s] 48%|████▊ | 18373/38001 [2:53:52<3:03:37, 1.78it/s] 48%|████▊ | 18374/38001 [2:53:53<3:04:46, 1.77it/s] 48%|████▊ | 18375/38001 [2:53:54<3:03:09, 1.79it/s] 48%|████▊ | 18376/38001 [2:53:54<3:03:27, 1.78it/s] 48%|████▊ | 18377/38001 [2:53:55<3:04:21, 1.77it/s] 48%|████▊ | 18378/38001 [2:53:55<3:05:00, 1.77it/s] 48%|████▊ | 18379/38001 [2:53:56<3:03:02, 1.79it/s] 48%|████▊ | 18380/38001 [2:53:56<3:05:00, 1.77it/s] 48%|████▊ | 18381/38001 [2:53:57<3:04:15, 1.77it/s] 48%|████▊ | 18382/38001 [2:53:58<3:04:09, 1.78it/s] 48%|████▊ | 18383/38001 [2:53:58<3:05:49, 1.76it/s] 48%|████▊ | 18384/38001 [2:53:59<3:07:41, 1.74it/s] 48%|████▊ | 18385/38001 [2:53:59<3:05:28, 1.76it/s] 48%|████▊ | 18386/38001 [2:54:00<3:04:45, 1.77it/s] 48%|████▊ | 18387/38001 [2:54:00<3:03:44, 1.78it/s] 48%|████▊ | 18388/38001 [2:54:01<3:03:18, 1.78it/s] 48%|████▊ | 18389/38001 [2:54:02<3:02:48, 1.79it/s] 48%|████▊ | 18390/38001 [2:54:02<3:03:51, 1.78it/s] 48%|████▊ | 18391/38001 [2:54:03<3:05:04, 1.77it/s] 48%|████▊ | 18392/38001 [2:54:03<3:04:15, 1.77it/s] 48%|████▊ | 18393/38001 [2:54:04<3:03:21, 1.78it/s] 48%|████▊ | 18394/38001 [2:54:04<3:04:50, 1.77it/s] 48%|████▊ | 18395/38001 [2:54:05<3:07:38, 1.74it/s] 48%|████▊ | 18396/38001 [2:54:06<3:09:54, 1.72it/s] 48%|████▊ | 18397/38001 [2:54:06<3:11:56, 1.70it/s] 48%|████▊ | 18398/38001 [2:54:07<3:13:52, 1.69it/s] 48%|████▊ | 18399/38001 [2:54:07<3:10:08, 1.72it/s] 48%|████▊ | 18400/38001 [2:54:08<3:12:25, 1.70it/s] 48%|████▊ | 18401/38001 [2:54:08<3:10:25, 1.72it/s] 48%|████▊ | 18402/38001 [2:54:09<3:08:35, 1.73it/s] 48%|████▊ | 18403/38001 [2:54:10<3:07:24, 1.74it/s] 48%|████▊ | 18404/38001 [2:54:10<3:05:54, 1.76it/s] 48%|████▊ | 18405/38001 [2:54:11<3:03:50, 1.78it/s] 48%|████▊ | 18406/38001 [2:54:11<3:03:07, 1.78it/s] 48%|████▊ | 18407/38001 [2:54:12<3:06:50, 1.75it/s] 48%|████▊ | 18408/38001 [2:54:12<3:06:37, 1.75it/s] 48%|████▊ | 18409/38001 [2:54:13<3:04:13, 1.77it/s] 48%|████▊ | 18410/38001 [2:54:14<3:02:02, 1.79it/s] 48%|████▊ | 18411/38001 [2:54:14<3:00:10, 1.81it/s] 48%|████▊ | 18412/38001 [2:54:15<3:00:06, 1.81it/s] 48%|████▊ | 18413/38001 [2:54:15<3:00:33, 1.81it/s] 48%|████▊ | 18414/38001 [2:54:16<3:02:30, 1.79it/s] 48%|████▊ | 18415/38001 [2:54:16<3:00:27, 1.81it/s] 48%|████▊ | 18416/38001 [2:54:17<3:01:10, 1.80it/s] 48%|████▊ | 18417/38001 [2:54:17<3:01:51, 1.79it/s] 48%|████▊ | 18418/38001 [2:54:18<3:03:09, 1.78it/s] 48%|████▊ | 18419/38001 [2:54:19<3:01:41, 1.80it/s] 48%|████▊ | 18420/38001 [2:54:19<3:02:30, 1.79it/s] 48%|████▊ | 18421/38001 [2:54:20<3:01:30, 1.80it/s] 48%|████▊ | 18422/38001 [2:54:20<3:02:14, 1.79it/s] 48%|████▊ | 18423/38001 [2:54:21<3:01:20, 1.80it/s] 48%|████▊ | 18424/38001 [2:54:21<3:03:10, 1.78it/s] 48%|████▊ | 18425/38001 [2:54:22<3:04:33, 1.77it/s] 48%|████▊ | 18426/38001 [2:54:22<3:05:57, 1.75it/s] 48%|████▊ | 18427/38001 [2:54:23<3:03:51, 1.77it/s] 48%|████▊ | 18428/38001 [2:54:24<3:05:38, 1.76it/s] 48%|████▊ | 18429/38001 [2:54:24<3:03:29, 1.78it/s] 48%|████▊ | 18430/38001 [2:54:25<3:12:41, 1.69it/s] 49%|████▊ | 18431/38001 [2:54:25<3:09:06, 1.72it/s] 49%|████▊ | 18432/38001 [2:54:26<3:12:20, 1.70it/s] 49%|████▊ | 18433/38001 [2:54:27<3:12:43, 1.69it/s] 49%|████▊ | 18434/38001 [2:54:27<3:10:10, 1.71it/s] 49%|████▊ | 18435/38001 [2:54:28<3:05:50, 1.75it/s] 49%|████▊ | 18436/38001 [2:54:28<3:03:56, 1.77it/s] 49%|████▊ | 18437/38001 [2:54:29<3:08:20, 1.73it/s] 49%|████▊ | 18438/38001 [2:54:29<3:06:41, 1.75it/s] 49%|████▊ | 18439/38001 [2:54:30<3:05:32, 1.76it/s] 49%|████▊ | 18440/38001 [2:54:31<3:04:09, 1.77it/s] 49%|████▊ | 18441/38001 [2:54:31<3:03:05, 1.78it/s] 49%|████▊ | 18442/38001 [2:54:32<3:03:11, 1.78it/s] 49%|████▊ | 18443/38001 [2:54:32<3:02:20, 1.79it/s] 49%|████▊ | 18444/38001 [2:54:33<3:03:56, 1.77it/s] 49%|████▊ | 18445/38001 [2:54:33<3:04:43, 1.76it/s] 49%|████▊ | 18446/38001 [2:54:34<3:05:05, 1.76it/s] 49%|████▊ | 18447/38001 [2:54:34<3:06:34, 1.75it/s] 49%|████▊ | 18448/38001 [2:54:35<3:03:55, 1.77it/s] 49%|████▊ | 18449/38001 [2:54:36<3:03:14, 1.78it/s] 49%|████▊ | 18450/38001 [2:54:36<3:05:18, 1.76it/s] 49%|████▊ | 18451/38001 [2:54:37<3:07:04, 1.74it/s] 49%|████▊ | 18452/38001 [2:54:37<3:05:08, 1.76it/s] 49%|████▊ | 18453/38001 [2:54:38<3:03:13, 1.78it/s] 49%|████▊ | 18454/38001 [2:54:38<3:04:05, 1.77it/s] 49%|████▊ | 18455/38001 [2:54:39<3:02:44, 1.78it/s] 49%|████▊ | 18456/38001 [2:54:40<3:02:47, 1.78it/s] 49%|████▊ | 18457/38001 [2:54:40<3:03:41, 1.77it/s] 49%|████▊ | 18458/38001 [2:54:41<3:04:31, 1.77it/s] 49%|████▊ | 18459/38001 [2:54:41<3:06:21, 1.75it/s] 49%|████▊ | 18460/38001 [2:54:42<3:04:59, 1.76it/s] 49%|████▊ | 18461/38001 [2:54:42<3:04:13, 1.77it/s] 49%|████▊ | 18462/38001 [2:54:43<3:04:36, 1.76it/s] 49%|████▊ | 18463/38001 [2:54:44<3:05:37, 1.75it/s] 49%|████▊ | 18464/38001 [2:54:44<3:05:39, 1.75it/s] 49%|████▊ | 18465/38001 [2:54:45<3:04:39, 1.76it/s] 49%|████▊ | 18466/38001 [2:54:45<3:09:40, 1.72it/s] 49%|████▊ | 18467/38001 [2:54:46<3:09:39, 1.72it/s] 49%|████▊ | 18468/38001 [2:54:46<3:09:43, 1.72it/s] 49%|████▊ | 18469/38001 [2:54:47<3:06:27, 1.75it/s] 49%|████▊ | 18470/38001 [2:54:48<3:05:26, 1.76it/s] 49%|████▊ | 18471/38001 [2:54:48<3:05:38, 1.75it/s] 49%|████▊ | 18472/38001 [2:54:49<3:08:10, 1.73it/s] 49%|████▊ | 18473/38001 [2:54:49<3:05:47, 1.75it/s] 49%|████▊ | 18474/38001 [2:54:50<3:06:17, 1.75it/s] 49%|████▊ | 18475/38001 [2:54:50<3:07:48, 1.73it/s] 49%|████▊ | 18476/38001 [2:54:51<3:08:07, 1.73it/s] 49%|████▊ | 18477/38001 [2:54:52<3:04:12, 1.77it/s] 49%|████▊ | 18478/38001 [2:54:52<3:03:21, 1.77it/s] 49%|████▊ | 18479/38001 [2:54:53<3:02:01, 1.79it/s] 49%|████▊ | 18480/38001 [2:54:53<3:02:17, 1.78it/s] 49%|████▊ | 18481/38001 [2:54:54<3:01:51, 1.79it/s] 49%|████▊ | 18482/38001 [2:54:54<3:02:55, 1.78it/s] 49%|████▊ | 18483/38001 [2:54:55<3:03:31, 1.77it/s] 49%|████▊ | 18484/38001 [2:54:56<3:04:53, 1.76it/s] 49%|████▊ | 18485/38001 [2:54:56<3:02:22, 1.78it/s] 49%|████▊ | 18486/38001 [2:54:57<3:03:52, 1.77it/s] 49%|████▊ | 18487/38001 [2:54:57<3:03:53, 1.77it/s] 49%|████▊ | 18488/38001 [2:54:58<3:03:26, 1.77it/s] 49%|████▊ | 18489/38001 [2:54:58<3:05:24, 1.75it/s] 49%|████▊ | 18490/38001 [2:54:59<3:04:39, 1.76it/s] 49%|████▊ | 18491/38001 [2:54:59<3:05:41, 1.75it/s] 49%|████▊ | 18492/38001 [2:55:00<3:03:14, 1.77it/s] 49%|████▊ | 18493/38001 [2:55:01<3:02:29, 1.78it/s] 49%|████▊ | 18494/38001 [2:55:01<3:02:16, 1.78it/s] 49%|████▊ | 18495/38001 [2:55:02<3:01:02, 1.80it/s] 49%|████▊ | 18496/38001 [2:55:02<3:00:03, 1.81it/s] 49%|████▊ | 18497/38001 [2:55:03<2:59:15, 1.81it/s] 49%|████▊ | 18498/38001 [2:55:03<3:00:28, 1.80it/s] 49%|████▊ | 18499/38001 [2:55:04<2:59:59, 1.81it/s] 49%|████▊ | 18500/38001 [2:55:04<3:01:05, 1.79it/s] 49%|████▊ | 18501/38001 [2:55:05<3:15:40, 1.66it/s] 49%|████▊ | 18502/38001 [2:55:06<3:11:11, 1.70it/s] 49%|████▊ | 18503/38001 [2:55:06<3:08:44, 1.72it/s] 49%|████▊ | 18504/38001 [2:55:07<3:08:13, 1.73it/s] 49%|████▊ | 18505/38001 [2:55:07<3:04:46, 1.76it/s] 49%|████▊ | 18506/38001 [2:55:08<3:03:47, 1.77it/s] 49%|████▊ | 18507/38001 [2:55:09<3:03:34, 1.77it/s] 49%|████▊ | 18508/38001 [2:55:09<3:03:04, 1.77it/s] 49%|████▊ | 18509/38001 [2:55:10<3:02:37, 1.78it/s] 49%|████▊ | 18510/38001 [2:55:10<3:01:49, 1.79it/s] 49%|████▊ | 18511/38001 [2:55:11<3:03:05, 1.77it/s] 49%|████▊ | 18512/38001 [2:55:11<3:02:24, 1.78it/s] 49%|████▊ | 18513/38001 [2:55:12<3:03:37, 1.77it/s] 49%|████▊ | 18514/38001 [2:55:12<3:02:30, 1.78it/s] 49%|████▊ | 18515/38001 [2:55:13<3:03:09, 1.77it/s] 49%|████▊ | 18516/38001 [2:55:14<3:03:22, 1.77it/s] 49%|████▊ | 18517/38001 [2:55:14<3:01:53, 1.79it/s] 49%|████▊ | 18518/38001 [2:55:15<3:02:22, 1.78it/s] 49%|████▊ | 18519/38001 [2:55:15<3:01:40, 1.79it/s] 49%|████▊ | 18520/38001 [2:55:16<2:59:42, 1.81it/s] 49%|████▊ | 18521/38001 [2:55:16<2:58:00, 1.82it/s] 49%|████▊ | 18522/38001 [2:55:17<2:58:37, 1.82it/s] 49%|████▊ | 18523/38001 [2:55:17<2:58:02, 1.82it/s] 49%|████▊ | 18524/38001 [2:55:18<2:58:45, 1.82it/s] 49%|████▊ | 18525/38001 [2:55:19<2:58:43, 1.82it/s] 49%|████▉ | 18526/38001 [2:55:19<3:00:06, 1.80it/s] 49%|████▉ | 18527/38001 [2:55:20<2:59:37, 1.81it/s] 49%|████▉ | 18528/38001 [2:55:20<2:59:21, 1.81it/s] 49%|████▉ | 18529/38001 [2:55:21<2:58:43, 1.82it/s] 49%|████▉ | 18530/38001 [2:55:21<3:00:44, 1.80it/s] 49%|████▉ | 18531/38001 [2:55:22<3:02:20, 1.78it/s] 49%|████▉ | 18532/38001 [2:55:22<3:01:42, 1.79it/s] 49%|████▉ | 18533/38001 [2:55:23<3:00:49, 1.79it/s] 49%|████▉ | 18534/38001 [2:55:24<3:02:55, 1.77it/s] 49%|████▉ | 18535/38001 [2:55:24<3:01:53, 1.78it/s] 49%|████▉ | 18536/38001 [2:55:25<3:02:27, 1.78it/s] 49%|████▉ | 18537/38001 [2:55:25<3:03:26, 1.77it/s] 49%|████▉ | 18538/38001 [2:55:26<3:03:52, 1.76it/s] 49%|████▉ | 18539/38001 [2:55:26<3:01:58, 1.78it/s] 49%|████▉ | 18540/38001 [2:55:27<3:02:27, 1.78it/s] 49%|████▉ | 18541/38001 [2:55:28<3:01:46, 1.78it/s] 49%|████▉ | 18542/38001 [2:55:28<2:57:06, 1.83it/s] 49%|████▉ | 18543/38001 [2:55:29<2:57:54, 1.82it/s] 49%|████▉ | 18544/38001 [2:55:29<2:58:11, 1.82it/s] 49%|████▉ | 18545/38001 [2:55:30<3:00:54, 1.79it/s] 49%|████▉ | 18546/38001 [2:55:30<2:59:51, 1.80it/s] 49%|████▉ | 18547/38001 [2:55:31<3:01:24, 1.79it/s] 49%|████▉ | 18548/38001 [2:55:31<3:03:07, 1.77it/s] 49%|████▉ | 18549/38001 [2:55:32<3:00:32, 1.80it/s] 49%|████▉ | 18550/38001 [2:55:33<3:02:02, 1.78it/s] 49%|████▉ | 18551/38001 [2:55:33<3:01:38, 1.78it/s] 49%|████▉ | 18552/38001 [2:55:34<3:00:48, 1.79it/s] 49%|████▉ | 18553/38001 [2:55:34<3:00:56, 1.79it/s] 49%|████▉ | 18554/38001 [2:55:35<3:04:14, 1.76it/s] 49%|████▉ | 18555/38001 [2:55:35<3:02:31, 1.78it/s] 49%|████▉ | 18556/38001 [2:55:36<3:02:30, 1.78it/s] 49%|████▉ | 18557/38001 [2:55:36<3:00:22, 1.80it/s] 49%|████▉ | 18558/38001 [2:55:37<3:04:48, 1.75it/s] 49%|████▉ | 18559/38001 [2:55:38<3:05:22, 1.75it/s] 49%|████▉ | 18560/38001 [2:55:38<3:06:12, 1.74it/s] 49%|████▉ | 18561/38001 [2:55:39<3:03:57, 1.76it/s] 49%|████▉ | 18562/38001 [2:55:39<3:02:32, 1.77it/s] 49%|████▉ | 18563/38001 [2:55:40<3:03:06, 1.77it/s] 49%|████▉ | 18564/38001 [2:55:40<3:01:51, 1.78it/s] 49%|████▉ | 18565/38001 [2:55:41<3:03:38, 1.76it/s] 49%|████▉ | 18566/38001 [2:55:42<3:03:54, 1.76it/s] 49%|████▉ | 18567/38001 [2:55:42<3:02:10, 1.78it/s] 49%|████▉ | 18568/38001 [2:55:43<3:03:00, 1.77it/s] 49%|████▉ | 18569/38001 [2:55:43<3:02:07, 1.78it/s] 49%|████▉ | 18570/38001 [2:55:44<3:02:06, 1.78it/s] 49%|████▉ | 18571/38001 [2:55:44<3:02:00, 1.78it/s] 49%|████▉ | 18572/38001 [2:55:45<3:03:17, 1.77it/s] 49%|████▉ | 18573/38001 [2:55:46<3:02:03, 1.78it/s] 49%|████▉ | 18574/38001 [2:55:46<3:02:23, 1.78it/s] 49%|████▉ | 18575/38001 [2:55:47<3:02:05, 1.78it/s] 49%|████▉ | 18576/38001 [2:55:47<3:02:29, 1.77it/s] 49%|████▉ | 18577/38001 [2:55:48<2:59:43, 1.80it/s] 49%|████▉ | 18578/38001 [2:55:48<3:01:46, 1.78it/s] 49%|████▉ | 18579/38001 [2:55:49<3:00:52, 1.79it/s] 49%|████▉ | 18580/38001 [2:55:49<3:01:02, 1.79it/s] 49%|████▉ | 18581/38001 [2:55:50<3:00:37, 1.79it/s] 49%|████▉ | 18582/38001 [2:55:51<3:02:42, 1.77it/s] 49%|████▉ | 18583/38001 [2:55:51<3:02:31, 1.77it/s] 49%|████▉ | 18584/38001 [2:55:52<3:04:20, 1.76it/s] 49%|████▉ | 18585/38001 [2:55:52<3:04:55, 1.75it/s] 49%|████▉ | 18586/38001 [2:55:53<3:03:46, 1.76it/s] 49%|████▉ | 18587/38001 [2:55:53<3:04:35, 1.75it/s] 49%|████▉ | 18588/38001 [2:55:54<3:05:02, 1.75it/s] 49%|████▉ | 18589/38001 [2:55:55<3:03:32, 1.76it/s] 49%|████▉ | 18590/38001 [2:55:55<3:05:18, 1.75it/s] 49%|████▉ | 18591/38001 [2:55:56<3:04:22, 1.75it/s] 49%|████▉ | 18592/38001 [2:55:56<3:03:25, 1.76it/s] 49%|████▉ | 18593/38001 [2:55:57<3:04:23, 1.75it/s] 49%|████▉ | 18594/38001 [2:55:57<3:04:09, 1.76it/s] 49%|████▉ | 18595/38001 [2:55:58<3:03:40, 1.76it/s] 49%|████▉ | 18596/38001 [2:55:59<3:04:07, 1.76it/s] 49%|████▉ | 18597/38001 [2:55:59<3:03:07, 1.77it/s] 49%|████▉ | 18598/38001 [2:56:00<3:03:20, 1.76it/s] 49%|████▉ | 18599/38001 [2:56:00<3:00:10, 1.79it/s] 49%|████▉ | 18600/38001 [2:56:01<3:00:28, 1.79it/s] 49%|████▉ | 18601/38001 [2:56:01<3:00:51, 1.79it/s] 49%|████▉ | 18602/38001 [2:56:02<3:01:59, 1.78it/s] 49%|████▉ | 18603/38001 [2:56:02<2:59:42, 1.80it/s] 49%|████▉ | 18604/38001 [2:56:03<3:01:09, 1.78it/s] 49%|████▉ | 18605/38001 [2:56:04<3:02:24, 1.77it/s] 49%|████▉ | 18606/38001 [2:56:04<3:02:52, 1.77it/s] 49%|████▉ | 18607/38001 [2:56:05<3:06:21, 1.73it/s] 49%|████▉ | 18608/38001 [2:56:05<3:07:09, 1.73it/s] 49%|████▉ | 18609/38001 [2:56:06<3:05:19, 1.74it/s] 49%|████▉ | 18610/38001 [2:56:06<3:07:21, 1.73it/s] 49%|████▉ | 18611/38001 [2:56:07<3:06:18, 1.73it/s] 49%|████▉ | 18612/38001 [2:56:08<3:05:43, 1.74it/s] 49%|████▉ | 18613/38001 [2:56:08<3:04:59, 1.75it/s] 49%|████▉ | 18614/38001 [2:56:09<3:06:26, 1.73it/s] 49%|████▉ | 18615/38001 [2:56:09<3:04:13, 1.75it/s] 49%|████▉ | 18616/38001 [2:56:10<3:03:14, 1.76it/s] 49%|████▉ | 18617/38001 [2:56:10<3:02:11, 1.77it/s] 49%|████▉ | 18618/38001 [2:56:11<3:06:12, 1.73it/s] 49%|████▉ | 18619/38001 [2:56:12<3:04:05, 1.75it/s] 49%|████▉ | 18620/38001 [2:56:12<3:03:55, 1.76it/s] 49%|████▉ | 18621/38001 [2:56:13<3:01:32, 1.78it/s] 49%|████▉ | 18622/38001 [2:56:13<3:01:52, 1.78it/s] 49%|████▉ | 18623/38001 [2:56:14<3:01:37, 1.78it/s] 49%|████▉ | 18624/38001 [2:56:14<3:00:56, 1.78it/s] 49%|████▉ | 18625/38001 [2:56:15<2:59:09, 1.80it/s] 49%|████▉ | 18626/38001 [2:56:16<3:01:00, 1.78it/s] 49%|████▉ | 18627/38001 [2:56:16<3:01:54, 1.78it/s] 49%|████▉ | 18628/38001 [2:56:17<2:59:33, 1.80it/s] 49%|████▉ | 18629/38001 [2:56:17<2:57:24, 1.82it/s] 49%|████▉ | 18630/38001 [2:56:18<2:58:16, 1.81it/s] 49%|████▉ | 18631/38001 [2:56:18<3:01:04, 1.78it/s] 49%|████▉ | 18632/38001 [2:56:19<3:01:02, 1.78it/s] 49%|████▉ | 18633/38001 [2:56:19<3:00:47, 1.79it/s] 49%|████▉ | 18634/38001 [2:56:20<3:00:36, 1.79it/s] 49%|████▉ | 18635/38001 [2:56:21<3:01:17, 1.78it/s] 49%|████▉ | 18636/38001 [2:56:21<3:01:52, 1.77it/s] 49%|████▉ | 18637/38001 [2:56:22<3:00:19, 1.79it/s] 49%|████▉ | 18638/38001 [2:56:22<3:00:50, 1.78it/s] 49%|████▉ | 18639/38001 [2:56:23<3:00:43, 1.79it/s] 49%|████▉ | 18640/38001 [2:56:23<2:55:24, 1.84it/s] 49%|████▉ | 18641/38001 [2:56:24<2:56:06, 1.83it/s] 49%|████▉ | 18642/38001 [2:56:24<2:56:40, 1.83it/s] 49%|████▉ | 18643/38001 [2:56:25<2:57:15, 1.82it/s] 49%|████▉ | 18644/38001 [2:56:26<3:05:03, 1.74it/s] 49%|████▉ | 18645/38001 [2:56:26<3:04:14, 1.75it/s] 49%|████▉ | 18646/38001 [2:56:27<3:04:27, 1.75it/s] 49%|████▉ | 18647/38001 [2:56:27<3:01:56, 1.77it/s] 49%|████▉ | 18648/38001 [2:56:28<3:00:43, 1.78it/s] 49%|████▉ | 18649/38001 [2:56:28<3:00:01, 1.79it/s] 49%|████▉ | 18650/38001 [2:56:29<2:58:44, 1.80it/s] 49%|████▉ | 18651/38001 [2:56:30<3:02:59, 1.76it/s] 49%|████▉ | 18652/38001 [2:56:30<3:02:04, 1.77it/s] 49%|████▉ | 18653/38001 [2:56:31<3:00:33, 1.79it/s] 49%|████▉ | 18654/38001 [2:56:31<3:00:06, 1.79it/s] 49%|████▉ | 18655/38001 [2:56:32<2:59:52, 1.79it/s] 49%|████▉ | 18656/38001 [2:56:32<3:00:12, 1.79it/s] 49%|████▉ | 18657/38001 [2:56:33<3:02:45, 1.76it/s] 49%|████▉ | 18658/38001 [2:56:33<3:02:07, 1.77it/s] 49%|████▉ | 18659/38001 [2:56:34<3:00:53, 1.78it/s] 49%|████▉ | 18660/38001 [2:56:35<2:59:47, 1.79it/s] 49%|████▉ | 18661/38001 [2:56:35<2:57:26, 1.82it/s] 49%|████▉ | 18662/38001 [2:56:36<2:58:32, 1.81it/s] 49%|████▉ | 18663/38001 [2:56:36<2:58:05, 1.81it/s] 49%|████▉ | 18664/38001 [2:56:37<2:57:07, 1.82it/s] 49%|████▉ | 18665/38001 [2:56:37<2:56:48, 1.82it/s] 49%|████▉ | 18666/38001 [2:56:38<2:59:18, 1.80it/s] 49%|████▉ | 18667/38001 [2:56:38<2:57:37, 1.81it/s] 49%|████▉ | 18668/38001 [2:56:39<3:00:34, 1.78it/s] 49%|████▉ | 18669/38001 [2:56:40<2:59:31, 1.79it/s] 49%|████▉ | 18670/38001 [2:56:40<3:03:13, 1.76it/s] 49%|████▉ | 18671/38001 [2:56:41<3:02:39, 1.76it/s] 49%|████▉ | 18672/38001 [2:56:41<3:02:07, 1.77it/s] 49%|████▉ | 18673/38001 [2:56:42<3:01:57, 1.77it/s] 49%|████▉ | 18674/38001 [2:56:42<2:59:34, 1.79it/s] 49%|████▉ | 18675/38001 [2:56:43<3:00:26, 1.79it/s] 49%|████▉ | 18676/38001 [2:56:43<2:58:29, 1.80it/s] 49%|████▉ | 18677/38001 [2:56:44<2:58:55, 1.80it/s] 49%|████▉ | 18678/38001 [2:56:45<2:58:51, 1.80it/s] 49%|████▉ | 18679/38001 [2:56:45<3:02:28, 1.76it/s] 49%|████▉ | 18680/38001 [2:56:46<3:02:39, 1.76it/s] 49%|████▉ | 18681/38001 [2:56:46<3:05:23, 1.74it/s] 49%|████▉ | 18682/38001 [2:56:47<3:04:59, 1.74it/s] 49%|████▉ | 18683/38001 [2:56:47<3:05:41, 1.73it/s] 49%|████▉ | 18684/38001 [2:56:48<3:05:12, 1.74it/s] 49%|████▉ | 18685/38001 [2:56:49<3:02:24, 1.76it/s] 49%|████▉ | 18686/38001 [2:56:49<3:07:01, 1.72it/s] 49%|████▉ | 18687/38001 [2:56:50<3:03:45, 1.75it/s] 49%|████▉ | 18688/38001 [2:56:50<3:01:34, 1.77it/s] 49%|████▉ | 18689/38001 [2:56:51<3:01:25, 1.77it/s] 49%|████▉ | 18690/38001 [2:56:51<3:01:41, 1.77it/s] 49%|████▉ | 18691/38001 [2:56:52<2:59:43, 1.79it/s] 49%|████▉ | 18692/38001 [2:56:53<2:59:55, 1.79it/s] 49%|████▉ | 18693/38001 [2:56:53<2:58:29, 1.80it/s] 49%|████▉ | 18694/38001 [2:56:54<3:01:47, 1.77it/s] 49%|████▉ | 18695/38001 [2:56:54<3:03:54, 1.75it/s] 49%|████▉ | 18696/38001 [2:56:55<3:02:18, 1.76it/s] 49%|████▉ | 18697/38001 [2:56:55<3:09:50, 1.69it/s] 49%|████▉ | 18698/38001 [2:56:56<3:05:19, 1.74it/s] 49%|████▉ | 18699/38001 [2:56:57<3:06:20, 1.73it/s] 49%|████▉ | 18700/38001 [2:56:57<3:04:56, 1.74it/s] 49%|████▉ | 18701/38001 [2:56:58<3:06:31, 1.72it/s] 49%|████▉ | 18702/38001 [2:56:58<3:04:28, 1.74it/s] 49%|████▉ | 18703/38001 [2:56:59<3:01:38, 1.77it/s] 49%|████▉ | 18704/38001 [2:56:59<2:59:43, 1.79it/s] 49%|████▉ | 18705/38001 [2:57:00<2:59:02, 1.80it/s] 49%|████▉ | 18706/38001 [2:57:01<2:59:27, 1.79it/s] 49%|████▉ | 18707/38001 [2:57:01<2:58:09, 1.80it/s] 49%|████▉ | 18708/38001 [2:57:02<3:01:22, 1.77it/s] 49%|████▉ | 18709/38001 [2:57:02<2:59:47, 1.79it/s] 49%|████▉ | 18710/38001 [2:57:03<2:58:42, 1.80it/s] 49%|████▉ | 18711/38001 [2:57:03<2:57:48, 1.81it/s] 49%|████▉ | 18712/38001 [2:57:04<2:57:48, 1.81it/s] 49%|████▉ | 18713/38001 [2:57:04<2:56:58, 1.82it/s] 49%|████▉ | 18714/38001 [2:57:05<2:59:10, 1.79it/s] 49%|████▉ | 18715/38001 [2:57:06<3:06:10, 1.73it/s] 49%|████▉ | 18716/38001 [2:57:06<3:05:47, 1.73it/s] 49%|████▉ | 18717/38001 [2:57:07<3:03:51, 1.75it/s] 49%|████▉ | 18718/38001 [2:57:07<3:00:35, 1.78it/s] 49%|████▉ | 18719/38001 [2:57:08<3:00:31, 1.78it/s] 49%|████▉ | 18720/38001 [2:57:08<3:00:59, 1.78it/s] 49%|████▉ | 18721/38001 [2:57:09<2:58:46, 1.80it/s] 49%|████▉ | 18722/38001 [2:57:09<3:00:26, 1.78it/s] 49%|████▉ | 18723/38001 [2:57:10<2:59:02, 1.79it/s] 49%|████▉ | 18724/38001 [2:57:11<2:55:29, 1.83it/s] 49%|████▉ | 18725/38001 [2:57:11<2:56:18, 1.82it/s] 49%|████▉ | 18726/38001 [2:57:12<2:54:55, 1.84it/s] 49%|████▉ | 18727/38001 [2:57:12<2:53:56, 1.85it/s] 49%|████▉ | 18728/38001 [2:57:13<2:55:50, 1.83it/s] 49%|████▉ | 18729/38001 [2:57:13<2:56:33, 1.82it/s] 49%|████▉ | 18730/38001 [2:57:14<2:57:17, 1.81it/s] 49%|████▉ | 18731/38001 [2:57:14<2:56:41, 1.82it/s] 49%|████▉ | 18732/38001 [2:57:15<2:57:54, 1.81it/s] 49%|████▉ | 18733/38001 [2:57:16<2:59:30, 1.79it/s] 49%|████▉ | 18734/38001 [2:57:16<3:01:09, 1.77it/s] 49%|████▉ | 18735/38001 [2:57:17<2:59:28, 1.79it/s] 49%|████▉ | 18736/38001 [2:57:17<3:00:01, 1.78it/s] 49%|████▉ | 18737/38001 [2:57:18<2:59:35, 1.79it/s] 49%|████▉ | 18738/38001 [2:57:18<2:59:20, 1.79it/s] 49%|████▉ | 18739/38001 [2:57:19<3:01:40, 1.77it/s] 49%|████▉ | 18740/38001 [2:57:19<3:00:52, 1.77it/s] 49%|████▉ | 18741/38001 [2:57:20<2:59:55, 1.78it/s] 49%|████▉ | 18742/38001 [2:57:21<3:00:00, 1.78it/s] 49%|████▉ | 18743/38001 [2:57:21<2:59:17, 1.79it/s] 49%|████▉ | 18744/38001 [2:57:22<2:58:31, 1.80it/s] 49%|████▉ | 18745/38001 [2:57:22<2:57:04, 1.81it/s] 49%|████▉ | 18746/38001 [2:57:23<3:00:51, 1.77it/s] 49%|████▉ | 18747/38001 [2:57:23<2:59:37, 1.79it/s] 49%|████▉ | 18748/38001 [2:57:24<2:59:57, 1.78it/s] 49%|████▉ | 18749/38001 [2:57:25<3:00:26, 1.78it/s] 49%|████▉ | 18750/38001 [2:57:25<3:03:49, 1.75it/s] 49%|████▉ | 18751/38001 [2:57:26<3:02:06, 1.76it/s] 49%|████▉ | 18752/38001 [2:57:26<3:00:50, 1.77it/s] 49%|████▉ | 18753/38001 [2:57:27<2:58:22, 1.80it/s] 49%|████▉ | 18754/38001 [2:57:27<2:58:50, 1.79it/s] 49%|████▉ | 18755/38001 [2:57:28<2:58:57, 1.79it/s] 49%|████▉ | 18756/38001 [2:57:28<2:58:32, 1.80it/s] 49%|████▉ | 18757/38001 [2:57:29<3:03:00, 1.75it/s] 49%|████▉ | 18758/38001 [2:57:30<2:59:43, 1.78it/s] 49%|████▉ | 18759/38001 [2:57:30<2:57:01, 1.81it/s] 49%|████▉ | 18760/38001 [2:57:31<2:55:42, 1.83it/s] 49%|████▉ | 18761/38001 [2:57:31<3:00:22, 1.78it/s] 49%|████▉ | 18762/38001 [2:57:32<3:03:10, 1.75it/s] 49%|████▉ | 18763/38001 [2:57:32<3:02:13, 1.76it/s] 49%|████▉ | 18764/38001 [2:57:33<2:56:45, 1.81it/s] 49%|████▉ | 18765/38001 [2:57:33<2:57:03, 1.81it/s] 49%|████▉ | 18766/38001 [2:57:34<2:57:36, 1.81it/s] 49%|████▉ | 18767/38001 [2:57:35<2:57:57, 1.80it/s] 49%|████▉ | 18768/38001 [2:57:35<2:59:01, 1.79it/s] 49%|████▉ | 18769/38001 [2:57:36<3:02:42, 1.75it/s] 49%|████▉ | 18770/38001 [2:57:36<3:00:18, 1.78it/s] 49%|████▉ | 18771/38001 [2:57:37<2:58:47, 1.79it/s] 49%|████▉ | 18772/38001 [2:57:37<3:00:16, 1.78it/s] 49%|████▉ | 18773/38001 [2:57:38<2:58:39, 1.79it/s] 49%|████▉ | 18774/38001 [2:57:39<2:59:54, 1.78it/s] 49%|████▉ | 18775/38001 [2:57:39<3:02:48, 1.75it/s] 49%|████▉ | 18776/38001 [2:57:40<3:02:06, 1.76it/s] 49%|████▉ | 18777/38001 [2:57:40<3:02:57, 1.75it/s] 49%|████▉ | 18778/38001 [2:57:41<3:01:36, 1.76it/s] 49%|████▉ | 18779/38001 [2:57:41<3:00:52, 1.77it/s] 49%|████▉ | 18780/38001 [2:57:42<3:04:24, 1.74it/s] 49%|████▉ | 18781/38001 [2:57:43<3:00:55, 1.77it/s] 49%|████▉ | 18782/38001 [2:57:43<3:01:58, 1.76it/s] 49%|████▉ | 18783/38001 [2:57:44<3:03:26, 1.75it/s] 49%|████▉ | 18784/38001 [2:57:44<3:02:26, 1.76it/s] 49%|████▉ | 18785/38001 [2:57:45<3:00:14, 1.78it/s] 49%|████▉ | 18786/38001 [2:57:45<3:00:51, 1.77it/s] 49%|████▉ | 18787/38001 [2:57:46<3:01:18, 1.77it/s] 49%|████▉ | 18788/38001 [2:57:46<3:00:30, 1.77it/s] 49%|████▉ | 18789/38001 [2:57:47<2:58:35, 1.79it/s] 49%|████▉ | 18790/38001 [2:57:48<3:02:49, 1.75it/s] 49%|████▉ | 18791/38001 [2:57:48<3:04:12, 1.74it/s] 49%|████▉ | 18792/38001 [2:57:49<3:07:20, 1.71it/s] 49%|████▉ | 18793/38001 [2:57:49<3:03:56, 1.74it/s] 49%|████▉ | 18794/38001 [2:57:50<3:01:36, 1.76it/s] 49%|████▉ | 18795/38001 [2:57:50<2:59:48, 1.78it/s] 49%|████▉ | 18796/38001 [2:57:51<3:00:16, 1.78it/s] 49%|████▉ | 18797/38001 [2:57:52<3:00:12, 1.78it/s] 49%|████▉ | 18798/38001 [2:57:52<3:01:40, 1.76it/s] 49%|████▉ | 18799/38001 [2:57:53<2:58:17, 1.79it/s] 49%|████▉ | 18800/38001 [2:57:53<2:59:27, 1.78it/s] 49%|████▉ | 18801/38001 [2:57:54<2:58:02, 1.80it/s] 49%|████▉ | 18802/38001 [2:57:54<3:05:21, 1.73it/s] 49%|████▉ | 18803/38001 [2:57:55<3:03:23, 1.74it/s] 49%|████▉ | 18804/38001 [2:57:56<3:06:22, 1.72it/s] 49%|████▉ | 18805/38001 [2:57:56<3:04:26, 1.73it/s] 49%|████▉ | 18806/38001 [2:57:57<3:04:32, 1.73it/s] 49%|████▉ | 18807/38001 [2:57:57<3:02:26, 1.75it/s] 49%|████▉ | 18808/38001 [2:57:58<3:00:42, 1.77it/s] 49%|████▉ | 18809/38001 [2:57:58<3:01:39, 1.76it/s] 49%|████▉ | 18810/38001 [2:57:59<3:02:30, 1.75it/s] 50%|████▉ | 18811/38001 [2:58:00<3:02:13, 1.76it/s] 50%|████▉ | 18812/38001 [2:58:00<3:02:04, 1.76it/s] 50%|████▉ | 18813/38001 [2:58:01<3:01:25, 1.76it/s] 50%|████▉ | 18814/38001 [2:58:01<3:00:54, 1.77it/s] 50%|████▉ | 18815/38001 [2:58:02<3:04:35, 1.73it/s] 50%|████▉ | 18816/38001 [2:58:02<3:04:35, 1.73it/s] 50%|████▉ | 18817/38001 [2:58:03<3:04:29, 1.73it/s] 50%|████▉ | 18818/38001 [2:58:04<3:04:07, 1.74it/s] 50%|████▉ | 18819/38001 [2:58:04<3:02:49, 1.75it/s] 50%|████▉ | 18820/38001 [2:58:05<3:02:51, 1.75it/s] 50%|████▉ | 18821/38001 [2:58:05<3:01:59, 1.76it/s] 50%|████▉ | 18822/38001 [2:58:06<3:07:52, 1.70it/s] 50%|████▉ | 18823/38001 [2:58:06<3:03:38, 1.74it/s] 50%|████▉ | 18824/38001 [2:58:07<3:01:34, 1.76it/s] 50%|████▉ | 18825/38001 [2:58:08<3:00:12, 1.77it/s] 50%|████▉ | 18826/38001 [2:58:08<2:55:30, 1.82it/s] 50%|████▉ | 18827/38001 [2:58:09<2:57:51, 1.80it/s] 50%|████▉ | 18828/38001 [2:58:09<2:58:20, 1.79it/s] 50%|████▉ | 18829/38001 [2:58:10<2:58:06, 1.79it/s] 50%|████▉ | 18830/38001 [2:58:10<2:59:07, 1.78it/s] 50%|████▉ | 18831/38001 [2:58:11<3:00:16, 1.77it/s] 50%|████▉ | 18832/38001 [2:58:11<3:00:09, 1.77it/s] 50%|████▉ | 18833/38001 [2:58:12<2:59:21, 1.78it/s] 50%|████▉ | 18834/38001 [2:58:13<3:00:08, 1.77it/s] 50%|████▉ | 18835/38001 [2:58:13<2:59:34, 1.78it/s] 50%|████▉ | 18836/38001 [2:58:14<3:01:34, 1.76it/s] 50%|████▉ | 18837/38001 [2:58:14<2:55:41, 1.82it/s] 50%|████▉ | 18838/38001 [2:58:15<2:58:27, 1.79it/s] 50%|████▉ | 18839/38001 [2:58:15<2:58:15, 1.79it/s] 50%|████▉ | 18840/38001 [2:58:16<3:04:11, 1.73it/s] 50%|████▉ | 18841/38001 [2:58:17<3:03:49, 1.74it/s] 50%|████▉ | 18842/38001 [2:58:17<3:02:18, 1.75it/s] 50%|████▉ | 18843/38001 [2:58:18<3:01:28, 1.76it/s] 50%|████▉ | 18844/38001 [2:58:18<3:01:38, 1.76it/s] 50%|████▉ | 18845/38001 [2:58:19<2:59:31, 1.78it/s] 50%|████▉ | 18846/38001 [2:58:19<3:00:45, 1.77it/s] 50%|████▉ | 18847/38001 [2:58:20<3:02:40, 1.75it/s] 50%|████▉ | 18848/38001 [2:58:21<3:02:10, 1.75it/s] 50%|████▉ | 18849/38001 [2:58:21<3:01:44, 1.76it/s] 50%|████▉ | 18850/38001 [2:58:22<3:00:51, 1.76it/s] 50%|████▉ | 18851/38001 [2:58:22<3:00:33, 1.77it/s] 50%|████▉ | 18852/38001 [2:58:23<3:02:45, 1.75it/s] 50%|████▉ | 18853/38001 [2:58:23<3:00:57, 1.76it/s] 50%|████▉ | 18854/38001 [2:58:24<3:00:32, 1.77it/s] 50%|████▉ | 18855/38001 [2:58:25<3:00:51, 1.76it/s] 50%|████▉ | 18856/38001 [2:58:25<3:00:24, 1.77it/s] 50%|████▉ | 18857/38001 [2:58:26<3:00:15, 1.77it/s] 50%|████▉ | 18858/38001 [2:58:26<3:03:50, 1.74it/s] 50%|████▉ | 18859/38001 [2:58:27<3:03:00, 1.74it/s] 50%|████▉ | 18860/38001 [2:58:27<3:01:54, 1.75it/s] 50%|████▉ | 18861/38001 [2:58:28<3:01:34, 1.76it/s] 50%|████▉ | 18862/38001 [2:58:29<3:04:30, 1.73it/s] 50%|████▉ | 18863/38001 [2:58:29<3:02:16, 1.75it/s] 50%|████▉ | 18864/38001 [2:58:30<3:02:08, 1.75it/s] 50%|████▉ | 18865/38001 [2:58:30<2:59:53, 1.77it/s] 50%|████▉ | 18866/38001 [2:58:31<3:04:32, 1.73it/s] 50%|████▉ | 18867/38001 [2:58:31<3:02:13, 1.75it/s] 50%|████▉ | 18868/38001 [2:58:32<3:02:50, 1.74it/s] 50%|████▉ | 18869/38001 [2:58:33<3:02:55, 1.74it/s] 50%|████▉ | 18870/38001 [2:58:33<3:02:41, 1.75it/s] 50%|████▉ | 18871/38001 [2:58:34<3:01:21, 1.76it/s] 50%|████▉ | 18872/38001 [2:58:34<3:01:57, 1.75it/s] 50%|████▉ | 18873/38001 [2:58:35<3:01:51, 1.75it/s] 50%|████▉ | 18874/38001 [2:58:35<3:02:02, 1.75it/s] 50%|████▉ | 18875/38001 [2:58:36<3:12:55, 1.65it/s] 50%|████▉ | 18876/38001 [2:58:37<3:10:38, 1.67it/s] 50%|████▉ | 18877/38001 [2:58:37<3:06:09, 1.71it/s] 50%|████▉ | 18878/38001 [2:58:38<3:11:02, 1.67it/s] 50%|████▉ | 18879/38001 [2:58:38<3:08:51, 1.69it/s] 50%|████▉ | 18880/38001 [2:58:39<3:05:42, 1.72it/s] 50%|████▉ | 18881/38001 [2:58:40<3:01:13, 1.76it/s] 50%|████▉ | 18882/38001 [2:58:40<3:00:03, 1.77it/s] 50%|████▉ | 18883/38001 [2:58:41<2:58:07, 1.79it/s] 50%|████▉ | 18884/38001 [2:58:41<2:56:32, 1.80it/s] 50%|████▉ | 18885/38001 [2:58:42<2:55:08, 1.82it/s] 50%|████▉ | 18886/38001 [2:58:42<2:58:17, 1.79it/s] 50%|████▉ | 18887/38001 [2:58:43<2:57:50, 1.79it/s] 50%|████▉ | 18888/38001 [2:58:43<2:57:58, 1.79it/s] 50%|████▉ | 18889/38001 [2:58:44<2:57:01, 1.80it/s] 50%|████▉ | 18890/38001 [2:58:45<2:57:20, 1.80it/s] 50%|████▉ | 18891/38001 [2:58:45<2:57:00, 1.80it/s] 50%|████▉ | 18892/38001 [2:58:46<3:02:00, 1.75it/s] 50%|████▉ | 18893/38001 [2:58:46<3:03:55, 1.73it/s] 50%|████▉ | 18894/38001 [2:58:47<3:05:07, 1.72it/s] 50%|████▉ | 18895/38001 [2:58:47<3:03:33, 1.73it/s] 50%|████▉ | 18896/38001 [2:58:48<3:02:05, 1.75it/s] 50%|████▉ | 18897/38001 [2:58:49<2:58:42, 1.78it/s] 50%|████▉ | 18898/38001 [2:58:49<2:57:46, 1.79it/s] 50%|████▉ | 18899/38001 [2:58:50<3:00:33, 1.76it/s] 50%|████▉ | 18900/38001 [2:58:50<3:00:49, 1.76it/s] 50%|████▉ | 18901/38001 [2:58:51<2:58:40, 1.78it/s] 50%|████▉ | 18902/38001 [2:58:51<3:00:36, 1.76it/s] 50%|████▉ | 18903/38001 [2:58:52<3:02:25, 1.74it/s] 50%|████▉ | 18904/38001 [2:58:52<3:01:14, 1.76it/s] 50%|████▉ | 18905/38001 [2:58:53<3:00:25, 1.76it/s] 50%|████▉ | 18906/38001 [2:58:54<2:59:46, 1.77it/s] 50%|████▉ | 18907/38001 [2:58:54<2:53:56, 1.83it/s] 50%|████▉ | 18908/38001 [2:58:55<2:56:32, 1.80it/s] 50%|████▉ | 18909/38001 [2:58:55<2:56:36, 1.80it/s] 50%|████▉ | 18910/38001 [2:58:56<3:01:50, 1.75it/s] 50%|████▉ | 18911/38001 [2:58:56<3:00:40, 1.76it/s] 50%|████▉ | 18912/38001 [2:58:57<3:01:25, 1.75it/s] 50%|████▉ | 18913/38001 [2:58:58<3:01:12, 1.76it/s] 50%|████▉ | 18914/38001 [2:58:58<3:00:33, 1.76it/s] 50%|████▉ | 18915/38001 [2:58:59<3:00:32, 1.76it/s] 50%|████▉ | 18916/38001 [2:58:59<3:01:12, 1.76it/s] 50%|████▉ | 18917/38001 [2:59:00<2:59:53, 1.77it/s] 50%|████▉ | 18918/38001 [2:59:00<3:00:19, 1.76it/s] 50%|████▉ | 18919/38001 [2:59:01<3:04:00, 1.73it/s] 50%|████▉ | 18920/38001 [2:59:02<3:04:22, 1.72it/s] 50%|████▉ | 18921/38001 [2:59:02<3:00:50, 1.76it/s] 50%|████▉ | 18922/38001 [2:59:03<2:59:41, 1.77it/s] 50%|████▉ | 18923/38001 [2:59:03<2:59:13, 1.77it/s] 50%|████▉ | 18924/38001 [2:59:04<3:00:15, 1.76it/s] 50%|████▉ | 18925/38001 [2:59:04<3:00:04, 1.77it/s] 50%|████▉ | 18926/38001 [2:59:05<3:01:09, 1.75it/s] 50%|████▉ | 18927/38001 [2:59:06<3:00:32, 1.76it/s] 50%|████▉ | 18928/38001 [2:59:06<3:12:04, 1.66it/s] 50%|████▉ | 18929/38001 [2:59:07<3:05:19, 1.72it/s] 50%|████▉ | 18930/38001 [2:59:07<3:08:24, 1.69it/s] 50%|████▉ | 18931/38001 [2:59:08<3:12:08, 1.65it/s] 50%|████▉ | 18932/38001 [2:59:09<3:08:36, 1.69it/s] 50%|████▉ | 18933/38001 [2:59:09<3:05:35, 1.71it/s] 50%|████▉ | 18934/38001 [2:59:10<3:05:21, 1.71it/s] 50%|████▉ | 18935/38001 [2:59:10<3:05:29, 1.71it/s] 50%|████▉ | 18936/38001 [2:59:11<3:03:52, 1.73it/s] 50%|████▉ | 18937/38001 [2:59:11<3:02:08, 1.74it/s] 50%|████▉ | 18938/38001 [2:59:12<3:02:16, 1.74it/s] 50%|████▉ | 18939/38001 [2:59:13<3:03:11, 1.73it/s] 50%|████▉ | 18940/38001 [2:59:13<2:58:13, 1.78it/s] 50%|████▉ | 18941/38001 [2:59:14<2:59:31, 1.77it/s] 50%|████▉ | 18942/38001 [2:59:14<3:01:32, 1.75it/s] 50%|████▉ | 18943/38001 [2:59:15<3:00:30, 1.76it/s] 50%|████▉ | 18944/38001 [2:59:15<3:00:49, 1.76it/s] 50%|████▉ | 18945/38001 [2:59:16<2:58:00, 1.78it/s] 50%|████▉ | 18946/38001 [2:59:17<2:59:22, 1.77it/s] 50%|████▉ | 18947/38001 [2:59:17<3:00:11, 1.76it/s] 50%|████▉ | 18948/38001 [2:59:18<3:01:18, 1.75it/s] 50%|████▉ | 18949/38001 [2:59:18<3:00:23, 1.76it/s] 50%|████▉ | 18950/38001 [2:59:19<3:00:56, 1.75it/s] 50%|████▉ | 18951/38001 [2:59:19<3:00:47, 1.76it/s] 50%|████▉ | 18952/38001 [2:59:20<3:01:07, 1.75it/s] 50%|████▉ | 18953/38001 [2:59:21<3:01:36, 1.75it/s] 50%|████▉ | 18954/38001 [2:59:21<3:02:13, 1.74it/s] 50%|████▉ | 18955/38001 [2:59:22<2:55:37, 1.81it/s] 50%|████▉ | 18956/38001 [2:59:22<2:54:03, 1.82it/s] 50%|████▉ | 18957/38001 [2:59:23<2:49:10, 1.88it/s] 50%|████▉ | 18958/38001 [2:59:23<2:47:22, 1.90it/s] 50%|████▉ | 18959/38001 [2:59:24<2:47:21, 1.90it/s] 50%|████▉ | 18960/38001 [2:59:24<2:46:14, 1.91it/s] 50%|████▉ | 18961/38001 [2:59:25<2:44:10, 1.93it/s] 50%|████▉ | 18962/38001 [2:59:25<2:47:16, 1.90it/s] 50%|████▉ | 18963/38001 [2:59:26<2:47:53, 1.89it/s] 50%|████▉ | 18964/38001 [2:59:26<2:47:01, 1.90it/s] 50%|████▉ | 18965/38001 [2:59:27<2:45:35, 1.92it/s] 50%|████▉ | 18966/38001 [2:59:27<2:44:17, 1.93it/s] 50%|████▉ | 18967/38001 [2:59:28<2:46:31, 1.91it/s] 50%|████▉ | 18968/38001 [2:59:28<2:49:19, 1.87it/s] 50%|████▉ | 18969/38001 [2:59:29<2:51:42, 1.85it/s] 50%|████▉ | 18970/38001 [2:59:30<2:53:35, 1.83it/s] 50%|████▉ | 18971/38001 [2:59:30<2:54:56, 1.81it/s] 50%|████▉ | 18972/38001 [2:59:31<2:57:39, 1.79it/s] 50%|████▉ | 18973/38001 [2:59:31<2:57:27, 1.79it/s] 50%|████▉ | 18974/38001 [2:59:32<2:58:51, 1.77it/s] 50%|████▉ | 18975/38001 [2:59:32<2:56:57, 1.79it/s] 50%|████▉ | 18976/38001 [2:59:33<3:05:08, 1.71it/s] 50%|████▉ | 18977/38001 [2:59:34<3:06:52, 1.70it/s] 50%|████▉ | 18978/38001 [2:59:34<3:04:15, 1.72it/s] 50%|████▉ | 18979/38001 [2:59:35<3:03:23, 1.73it/s] 50%|████▉ | 18980/38001 [2:59:35<3:02:28, 1.74it/s] 50%|████▉ | 18981/38001 [2:59:36<3:01:53, 1.74it/s] 50%|████▉ | 18982/38001 [2:59:36<3:00:55, 1.75it/s] 50%|████▉ | 18983/38001 [2:59:37<3:00:04, 1.76it/s] 50%|████▉ | 18984/38001 [2:59:38<2:58:52, 1.77it/s] 50%|████▉ | 18985/38001 [2:59:38<2:55:28, 1.81it/s] 50%|████▉ | 18986/38001 [2:59:39<2:57:13, 1.79it/s] 50%|████▉ | 18987/38001 [2:59:39<2:56:50, 1.79it/s] 50%|████▉ | 18988/38001 [2:59:40<3:00:56, 1.75it/s] 50%|████▉ | 18989/38001 [2:59:40<2:59:05, 1.77it/s] 50%|████▉ | 18990/38001 [2:59:41<3:00:15, 1.76it/s] 50%|████▉ | 18991/38001 [2:59:42<3:11:16, 1.66it/s] 50%|████▉ | 18992/38001 [2:59:42<3:07:44, 1.69it/s] 50%|████▉ | 18993/38001 [2:59:43<3:07:23, 1.69it/s] 50%|████▉ | 18994/38001 [2:59:43<3:05:34, 1.71it/s] 50%|████▉ | 18995/38001 [2:59:44<3:04:07, 1.72it/s] 50%|████▉ | 18996/38001 [2:59:44<3:02:46, 1.73it/s] 50%|████▉ | 18997/38001 [2:59:45<3:01:22, 1.75it/s] 50%|████▉ | 18998/38001 [2:59:46<3:01:25, 1.75it/s] 50%|████▉ | 18999/38001 [2:59:46<3:05:02, 1.71it/s] 50%|████▉ | 19000/38001 [2:59:47<3:05:14, 1.71it/s] 50%|█████ | 19001/38001 [2:59:47<3:05:18, 1.71it/s] 50%|█████ | 19002/38001 [2:59:48<3:05:26, 1.71it/s] 50%|█████ | 19003/38001 [2:59:49<3:04:54, 1.71it/s] 50%|█████ | 19004/38001 [2:59:49<3:05:59, 1.70it/s] 50%|█████ | 19005/38001 [2:59:50<3:03:38, 1.72it/s] 50%|█████ | 19006/38001 [2:59:50<3:04:04, 1.72it/s] 50%|█████ | 19007/38001 [2:59:51<3:01:28, 1.74it/s] 50%|█████ | 19008/38001 [2:59:51<3:01:33, 1.74it/s] 50%|█████ | 19009/38001 [2:59:52<3:03:55, 1.72it/s] 50%|█████ | 19010/38001 [2:59:53<3:03:47, 1.72it/s] 50%|█████ | 19011/38001 [2:59:53<3:02:20, 1.74it/s] 50%|█████ | 19012/38001 [2:59:54<3:02:40, 1.73it/s] 50%|█████ | 19013/38001 [2:59:54<3:01:51, 1.74it/s] 50%|█████ | 19014/38001 [2:59:55<3:04:50, 1.71it/s] 50%|█████ | 19015/38001 [2:59:56<3:03:26, 1.72it/s] 50%|█████ | 19016/38001 [2:59:56<3:02:07, 1.74it/s] 50%|█████ | 19017/38001 [2:59:57<2:58:43, 1.77it/s] 50%|█████ | 19018/38001 [2:59:57<2:57:25, 1.78it/s] 50%|█████ | 19019/38001 [2:59:58<2:57:07, 1.79it/s] 50%|█████ | 19020/38001 [2:59:58<2:55:26, 1.80it/s] 50%|█████ | 19021/38001 [2:59:59<2:59:11, 1.77it/s] 50%|█████ | 19022/38001 [2:59:59<2:59:43, 1.76it/s] 50%|█████ | 19023/38001 [3:00:00<2:58:33, 1.77it/s] 50%|█████ | 19024/38001 [3:00:01<2:59:02, 1.77it/s] 50%|█████ | 19025/38001 [3:00:01<3:03:09, 1.73it/s] 50%|█████ | 19026/38001 [3:00:02<3:03:01, 1.73it/s] 50%|█████ | 19027/38001 [3:00:02<3:03:29, 1.72it/s] 50%|█████ | 19028/38001 [3:00:03<3:01:50, 1.74it/s] 50%|█████ | 19029/38001 [3:00:03<3:01:44, 1.74it/s] 50%|█████ | 19030/38001 [3:00:04<3:00:47, 1.75it/s] 50%|█████ | 19031/38001 [3:00:05<2:59:41, 1.76it/s] 50%|█████ | 19032/38001 [3:00:05<3:01:33, 1.74it/s] 50%|█████ | 19033/38001 [3:00:06<3:01:34, 1.74it/s] 50%|█████ | 19034/38001 [3:00:06<3:11:27, 1.65it/s] 50%|█████ | 19035/38001 [3:00:07<3:06:15, 1.70it/s] 50%|█████ | 19036/38001 [3:00:08<3:03:06, 1.73it/s] 50%|█████ | 19037/38001 [3:00:08<3:04:52, 1.71it/s] 50%|█████ | 19038/38001 [3:00:09<3:03:22, 1.72it/s] 50%|█████ | 19039/38001 [3:00:09<3:03:14, 1.72it/s] 50%|█████ | 19040/38001 [3:00:10<3:04:43, 1.71it/s] 50%|█████ | 19041/38001 [3:00:10<3:04:04, 1.72it/s] 50%|█████ | 19042/38001 [3:00:11<3:04:30, 1.71it/s] 50%|█████ | 19043/38001 [3:00:12<3:02:17, 1.73it/s] 50%|█████ | 19044/38001 [3:00:12<3:01:08, 1.74it/s] 50%|█████ | 19045/38001 [3:00:13<3:00:19, 1.75it/s] 50%|█████ | 19046/38001 [3:00:13<2:58:34, 1.77it/s] 50%|█████ | 19047/38001 [3:00:14<2:59:06, 1.76it/s] 50%|█████ | 19048/38001 [3:00:14<2:59:05, 1.76it/s] 50%|█████ | 19049/38001 [3:00:15<3:00:17, 1.75it/s] 50%|█████ | 19050/38001 [3:00:16<2:55:45, 1.80it/s] 50%|█████ | 19051/38001 [3:00:16<2:58:26, 1.77it/s] 50%|█████ | 19052/38001 [3:00:17<2:57:17, 1.78it/s] 50%|█████ | 19053/38001 [3:00:17<2:57:37, 1.78it/s] 50%|█████ | 19054/38001 [3:00:18<2:58:11, 1.77it/s] 50%|█████ | 19055/38001 [3:00:18<2:57:45, 1.78it/s] 50%|█████ | 19056/38001 [3:00:19<2:57:01, 1.78it/s] 50%|█████ | 19057/38001 [3:00:19<2:56:59, 1.78it/s] 50%|█████ | 19058/38001 [3:00:20<2:57:21, 1.78it/s] 50%|█████ | 19059/38001 [3:00:21<2:57:15, 1.78it/s] 50%|█████ | 19060/38001 [3:00:21<2:57:35, 1.78it/s] 50%|█████ | 19061/38001 [3:00:22<2:56:16, 1.79it/s] 50%|█████ | 19062/38001 [3:00:22<2:58:25, 1.77it/s] 50%|█████ | 19063/38001 [3:00:23<3:00:21, 1.75it/s] 50%|█████ | 19064/38001 [3:00:23<2:59:43, 1.76it/s] 50%|█████ | 19065/38001 [3:00:24<2:59:52, 1.75it/s] 50%|█████ | 19066/38001 [3:00:25<2:59:20, 1.76it/s] 50%|█████ | 19067/38001 [3:00:25<2:57:35, 1.78it/s] 50%|█████ | 19068/38001 [3:00:26<2:59:02, 1.76it/s] 50%|█████ | 19069/38001 [3:00:26<3:00:00, 1.75it/s] 50%|█████ | 19070/38001 [3:00:27<3:00:15, 1.75it/s] 50%|█████ | 19071/38001 [3:00:27<2:57:42, 1.78it/s] 50%|█████ | 19072/38001 [3:00:28<2:56:45, 1.78it/s] 50%|█████ | 19073/38001 [3:00:29<2:55:36, 1.80it/s] 50%|█████ | 19074/38001 [3:00:29<2:57:43, 1.78it/s] 50%|█████ | 19075/38001 [3:00:30<3:01:21, 1.74it/s] 50%|█████ | 19076/38001 [3:00:30<2:59:12, 1.76it/s] 50%|█████ | 19077/38001 [3:00:31<3:00:53, 1.74it/s] 50%|█████ | 19078/38001 [3:00:31<3:00:47, 1.74it/s] 50%|█████ | 19079/38001 [3:00:32<3:01:19, 1.74it/s] 50%|█████ | 19080/38001 [3:00:33<3:01:16, 1.74it/s] 50%|█████ | 19081/38001 [3:00:33<3:01:05, 1.74it/s] 50%|█████ | 19082/38001 [3:00:34<3:00:31, 1.75it/s] 50%|█████ | 19083/38001 [3:00:34<2:59:47, 1.75it/s] 50%|█████ | 19084/38001 [3:00:35<3:02:06, 1.73it/s] 50%|█████ | 19085/38001 [3:00:35<3:03:05, 1.72it/s] 50%|█████ | 19086/38001 [3:00:36<3:03:22, 1.72it/s] 50%|█████ | 19087/38001 [3:00:37<3:02:00, 1.73it/s] 50%|█████ | 19088/38001 [3:00:37<2:59:13, 1.76it/s] 50%|█████ | 19089/38001 [3:00:38<2:53:52, 1.81it/s] 50%|█████ | 19090/38001 [3:00:38<2:55:46, 1.79it/s] 50%|█████ | 19091/38001 [3:00:39<2:56:58, 1.78it/s] 50%|█████ | 19092/38001 [3:00:39<2:57:41, 1.77it/s] 50%|█████ | 19093/38001 [3:00:40<2:56:28, 1.79it/s] 50%|█████ | 19094/38001 [3:00:41<2:59:27, 1.76it/s] 50%|█████ | 19095/38001 [3:00:41<2:58:46, 1.76it/s] 50%|█████ | 19096/38001 [3:00:42<2:59:20, 1.76it/s] 50%|█████ | 19097/38001 [3:00:42<2:57:39, 1.77it/s] 50%|█████ | 19098/38001 [3:00:43<2:59:17, 1.76it/s] 50%|█████ | 19099/38001 [3:00:43<2:58:18, 1.77it/s] 50%|█████ | 19100/38001 [3:00:44<2:58:14, 1.77it/s] 50%|█████ | 19101/38001 [3:00:44<2:58:12, 1.77it/s] 50%|█████ | 19102/38001 [3:00:45<3:00:03, 1.75it/s] 50%|█████ | 19103/38001 [3:00:46<3:00:46, 1.74it/s] 50%|█████ | 19104/38001 [3:00:46<3:01:38, 1.73it/s] 50%|█████ | 19105/38001 [3:00:47<3:01:31, 1.73it/s] 50%|█████ | 19106/38001 [3:00:47<3:01:52, 1.73it/s] 50%|█████ | 19107/38001 [3:00:48<2:59:36, 1.75it/s] 50%|█████ | 19108/38001 [3:00:49<3:00:45, 1.74it/s] 50%|█████ | 19109/38001 [3:00:49<2:58:38, 1.76it/s] 50%|█████ | 19110/38001 [3:00:50<3:07:27, 1.68it/s] 50%|█████ | 19111/38001 [3:00:50<3:02:36, 1.72it/s] 50%|█████ | 19112/38001 [3:00:51<3:01:11, 1.74it/s] 50%|█████ | 19113/38001 [3:00:51<3:05:19, 1.70it/s] 50%|█████ | 19114/38001 [3:00:52<3:03:28, 1.72it/s] 50%|█████ | 19115/38001 [3:00:53<3:01:09, 1.74it/s] 50%|█████ | 19116/38001 [3:00:53<3:01:38, 1.73it/s] 50%|█████ | 19117/38001 [3:00:54<3:01:54, 1.73it/s] 50%|█████ | 19118/38001 [3:00:54<3:01:03, 1.74it/s] 50%|█████ | 19119/38001 [3:00:55<2:59:48, 1.75it/s] 50%|█████ | 19120/38001 [3:00:55<2:59:56, 1.75it/s] 50%|█████ | 19121/38001 [3:00:56<3:00:00, 1.75it/s] 50%|█████ | 19122/38001 [3:00:57<3:00:59, 1.74it/s] 50%|█████ | 19123/38001 [3:00:57<2:58:37, 1.76it/s] 50%|█████ | 19124/38001 [3:00:58<2:57:02, 1.78it/s] 50%|█████ | 19125/38001 [3:00:58<2:57:30, 1.77it/s] 50%|█████ | 19126/38001 [3:00:59<2:55:54, 1.79it/s] 50%|█████ | 19127/38001 [3:00:59<2:56:18, 1.78it/s] 50%|█████ | 19128/38001 [3:01:00<2:58:25, 1.76it/s] 50%|█████ | 19129/38001 [3:01:01<2:59:06, 1.76it/s] 50%|█████ | 19130/38001 [3:01:01<2:57:01, 1.78it/s] 50%|█████ | 19131/38001 [3:01:02<2:56:55, 1.78it/s] 50%|█████ | 19132/38001 [3:01:02<2:57:46, 1.77it/s] 50%|█████ | 19133/38001 [3:01:03<2:57:26, 1.77it/s] 50%|█████ | 19134/38001 [3:01:03<2:53:25, 1.81it/s] 50%|█████ | 19135/38001 [3:01:04<2:55:23, 1.79it/s] 50%|█████ | 19136/38001 [3:01:04<2:55:53, 1.79it/s] 50%|█████ | 19137/38001 [3:01:05<2:56:28, 1.78it/s] 50%|█████ | 19138/38001 [3:01:06<2:56:19, 1.78it/s] 50%|█████ | 19139/38001 [3:01:06<2:57:00, 1.78it/s] 50%|█████ | 19140/38001 [3:01:07<3:03:50, 1.71it/s] 50%|█████ | 19141/38001 [3:01:07<3:01:36, 1.73it/s] 50%|█████ | 19142/38001 [3:01:08<2:56:26, 1.78it/s] 50%|█████ | 19143/38001 [3:01:08<2:55:36, 1.79it/s] 50%|█████ | 19144/38001 [3:01:09<2:57:14, 1.77it/s] 50%|█████ | 19145/38001 [3:01:10<2:57:13, 1.77it/s] 50%|█████ | 19146/38001 [3:01:10<2:56:32, 1.78it/s] 50%|█████ | 19147/38001 [3:01:11<2:55:37, 1.79it/s] 50%|█████ | 19148/38001 [3:01:11<2:54:51, 1.80it/s] 50%|█████ | 19149/38001 [3:01:12<2:56:56, 1.78it/s] 50%|█████ | 19150/38001 [3:01:12<2:57:27, 1.77it/s] 50%|█████ | 19151/38001 [3:01:13<2:56:18, 1.78it/s] 50%|█████ | 19152/38001 [3:01:13<2:56:01, 1.78it/s] 50%|█████ | 19153/38001 [3:01:14<2:57:30, 1.77it/s] 50%|█████ | 19154/38001 [3:01:15<2:58:02, 1.76it/s] 50%|█████ | 19155/38001 [3:01:15<2:56:03, 1.78it/s] 50%|█████ | 19156/38001 [3:01:16<2:56:36, 1.78it/s] 50%|█████ | 19157/38001 [3:01:16<2:56:48, 1.78it/s] 50%|█████ | 19158/38001 [3:01:17<2:57:17, 1.77it/s] 50%|█████ | 19159/38001 [3:01:17<2:55:19, 1.79it/s] 50%|█████ | 19160/38001 [3:01:18<2:55:05, 1.79it/s] 50%|█████ | 19161/38001 [3:01:19<2:54:21, 1.80it/s] 50%|█████ | 19162/38001 [3:01:19<2:55:10, 1.79it/s] 50%|█████ | 19163/38001 [3:01:20<2:54:04, 1.80it/s] 50%|█████ | 19164/38001 [3:01:20<2:58:08, 1.76it/s] 50%|█████ | 19165/38001 [3:01:21<2:59:42, 1.75it/s] 50%|█████ | 19166/38001 [3:01:21<2:58:43, 1.76it/s] 50%|█████ | 19167/38001 [3:01:22<2:55:42, 1.79it/s] 50%|█████ | 19168/38001 [3:01:22<2:55:59, 1.78it/s] 50%|█████ | 19169/38001 [3:01:23<2:54:37, 1.80it/s] 50%|█████ | 19170/38001 [3:01:24<2:53:46, 1.81it/s] 50%|█████ | 19171/38001 [3:01:24<2:54:08, 1.80it/s] 50%|█████ | 19172/38001 [3:01:25<2:54:08, 1.80it/s] 50%|█████ | 19173/38001 [3:01:25<2:57:14, 1.77it/s] 50%|█████ | 19174/38001 [3:01:26<2:54:59, 1.79it/s] 50%|█████ | 19175/38001 [3:01:26<2:53:19, 1.81it/s] 50%|█████ | 19176/38001 [3:01:27<2:51:08, 1.83it/s] 50%|█████ | 19177/38001 [3:01:27<2:50:00, 1.85it/s] 50%|█████ | 19178/38001 [3:01:28<2:56:51, 1.77it/s] 50%|█████ | 19179/38001 [3:01:29<2:55:24, 1.79it/s] 50%|█████ | 19180/38001 [3:01:29<2:54:46, 1.79it/s] 50%|█████ | 19181/38001 [3:01:30<2:53:34, 1.81it/s] 50%|█████ | 19182/38001 [3:01:30<2:54:31, 1.80it/s] 50%|█████ | 19183/38001 [3:01:31<2:53:24, 1.81it/s] 50%|█████ | 19184/38001 [3:01:31<2:54:15, 1.80it/s] 50%|█████ | 19185/38001 [3:01:32<2:52:50, 1.81it/s] 50%|█████ | 19186/38001 [3:01:32<2:52:08, 1.82it/s] 50%|█████ | 19187/38001 [3:01:33<2:51:55, 1.82it/s] 50%|█████ | 19188/38001 [3:01:34<2:53:06, 1.81it/s] 50%|█████ | 19189/38001 [3:01:34<2:53:04, 1.81it/s] 50%|█████ | 19190/38001 [3:01:35<2:53:49, 1.80it/s] 51%|█████ | 19191/38001 [3:01:35<2:52:56, 1.81it/s] 51%|█████ | 19192/38001 [3:01:36<2:53:37, 1.81it/s] 51%|█████ | 19193/38001 [3:01:36<2:54:37, 1.80it/s] 51%|█████ | 19194/38001 [3:01:37<2:54:46, 1.79it/s] 51%|█████ | 19195/38001 [3:01:37<2:54:18, 1.80it/s] 51%|█████ | 19196/38001 [3:01:38<2:57:23, 1.77it/s] 51%|█████ | 19197/38001 [3:01:39<2:56:31, 1.78it/s] 51%|█████ | 19198/38001 [3:01:39<2:55:12, 1.79it/s] 51%|█████ | 19199/38001 [3:01:40<2:54:23, 1.80it/s] 51%|█████ | 19200/38001 [3:01:40<2:56:26, 1.78it/s] 51%|█████ | 19201/38001 [3:01:41<2:59:21, 1.75it/s] 51%|█████ | 19202/38001 [3:01:41<2:59:39, 1.74it/s] 51%|█████ | 19203/38001 [3:01:42<2:58:25, 1.76it/s] 51%|█████ | 19204/38001 [3:01:43<2:56:05, 1.78it/s] 51%|█████ | 19205/38001 [3:01:43<2:53:47, 1.80it/s] 51%|█████ | 19206/38001 [3:01:44<2:52:56, 1.81it/s] 51%|█████ | 19207/38001 [3:01:44<2:50:59, 1.83it/s] 51%|█████ | 19208/38001 [3:01:45<2:54:16, 1.80it/s] 51%|█████ | 19209/38001 [3:01:45<2:54:28, 1.80it/s] 51%|█████ | 19210/38001 [3:01:46<2:54:33, 1.79it/s] 51%|█████ | 19211/38001 [3:01:46<2:55:21, 1.79it/s] 51%|█████ | 19212/38001 [3:01:47<2:56:23, 1.78it/s] 51%|█████ | 19213/38001 [3:01:48<3:00:48, 1.73it/s] 51%|█████ | 19214/38001 [3:01:48<3:03:41, 1.70it/s] 51%|█████ | 19215/38001 [3:01:49<3:00:22, 1.74it/s] 51%|█████ | 19216/38001 [3:01:49<2:58:48, 1.75it/s] 51%|█████ | 19217/38001 [3:01:50<2:58:32, 1.75it/s] 51%|█████ | 19218/38001 [3:01:50<2:55:34, 1.78it/s] 51%|█████ | 19219/38001 [3:01:51<2:56:16, 1.78it/s] 51%|█████ | 19220/38001 [3:01:51<2:51:21, 1.83it/s] 51%|█████ | 19221/38001 [3:01:52<2:47:26, 1.87it/s] 51%|█████ | 19222/38001 [3:01:53<2:52:19, 1.82it/s] 51%|█████ | 19223/38001 [3:01:53<2:52:56, 1.81it/s] 51%|█████ | 19224/38001 [3:01:54<2:53:59, 1.80it/s] 51%|█████ | 19225/38001 [3:01:54<2:49:02, 1.85it/s] 51%|█████ | 19226/38001 [3:01:55<2:52:03, 1.82it/s] 51%|█████ | 19227/38001 [3:01:55<2:51:18, 1.83it/s] 51%|█████ | 19228/38001 [3:01:56<2:51:09, 1.83it/s] 51%|█████ | 19229/38001 [3:01:56<2:53:58, 1.80it/s] 51%|█████ | 19230/38001 [3:01:57<2:57:23, 1.76it/s] 51%|█████ | 19231/38001 [3:01:58<2:57:10, 1.77it/s] 51%|█████ | 19232/38001 [3:01:58<2:55:27, 1.78it/s] 51%|█████ | 19233/38001 [3:01:59<2:55:22, 1.78it/s] 51%|█████ | 19234/38001 [3:01:59<2:52:13, 1.82it/s] 51%|█████ | 19235/38001 [3:02:00<2:51:41, 1.82it/s] 51%|█████ | 19236/38001 [3:02:00<2:52:50, 1.81it/s] 51%|█████ | 19237/38001 [3:02:01<2:52:34, 1.81it/s] 51%|█████ | 19238/38001 [3:02:01<2:52:25, 1.81it/s] 51%|█████ | 19239/38001 [3:02:02<2:51:45, 1.82it/s] 51%|█████ | 19240/38001 [3:02:03<2:52:28, 1.81it/s] 51%|█████ | 19241/38001 [3:02:03<2:55:40, 1.78it/s] 51%|█████ | 19242/38001 [3:02:04<2:57:18, 1.76it/s] 51%|█████ | 19243/38001 [3:02:04<2:56:13, 1.77it/s] 51%|█████ | 19244/38001 [3:02:05<2:57:37, 1.76it/s] 51%|█████ | 19245/38001 [3:02:05<2:54:45, 1.79it/s] 51%|█████ | 19246/38001 [3:02:06<2:56:10, 1.77it/s] 51%|█████ | 19247/38001 [3:02:07<2:55:57, 1.78it/s] 51%|█████ | 19248/38001 [3:02:07<2:58:52, 1.75it/s] 51%|█████ | 19249/38001 [3:02:08<2:55:28, 1.78it/s] 51%|█████ | 19250/38001 [3:02:08<2:52:47, 1.81it/s] 51%|█████ | 19251/38001 [3:02:09<2:50:45, 1.83it/s] 51%|█████ | 19252/38001 [3:02:09<2:51:49, 1.82it/s] 51%|█████ | 19253/38001 [3:02:10<2:53:06, 1.80it/s] 51%|█████ | 19254/38001 [3:02:10<2:55:58, 1.78it/s] 51%|█████ | 19255/38001 [3:02:11<2:53:41, 1.80it/s] 51%|█████ | 19256/38001 [3:02:12<2:55:46, 1.78it/s] 51%|█████ | 19257/38001 [3:02:12<2:54:19, 1.79it/s] 51%|█████ | 19258/38001 [3:02:13<2:55:35, 1.78it/s] 51%|█████ | 19259/38001 [3:02:13<2:54:37, 1.79it/s] 51%|█████ | 19260/38001 [3:02:14<2:54:24, 1.79it/s] 51%|█████ | 19261/38001 [3:02:14<2:55:15, 1.78it/s] 51%|█████ | 19262/38001 [3:02:15<2:56:01, 1.77it/s] 51%|█████ | 19263/38001 [3:02:15<2:54:16, 1.79it/s] 51%|█████ | 19264/38001 [3:02:16<2:54:53, 1.79it/s] 51%|█████ | 19265/38001 [3:02:17<2:53:27, 1.80it/s] 51%|█████ | 19266/38001 [3:02:17<2:52:29, 1.81it/s] 51%|█████ | 19267/38001 [3:02:18<2:52:49, 1.81it/s] 51%|█████ | 19268/38001 [3:02:18<2:53:33, 1.80it/s] 51%|█████ | 19269/38001 [3:02:19<2:51:58, 1.82it/s] 51%|█████ | 19270/38001 [3:02:19<2:52:36, 1.81it/s] 51%|█████ | 19271/38001 [3:02:20<2:53:39, 1.80it/s] 51%|█████ | 19272/38001 [3:02:20<2:52:50, 1.81it/s] 51%|█████ | 19273/38001 [3:02:21<2:53:42, 1.80it/s] 51%|█████ | 19274/38001 [3:02:22<2:55:17, 1.78it/s] 51%|█████ | 19275/38001 [3:02:22<2:54:27, 1.79it/s] 51%|█████ | 19276/38001 [3:02:23<2:54:02, 1.79it/s] 51%|█████ | 19277/38001 [3:02:23<2:59:58, 1.73it/s] 51%|█████ | 19278/38001 [3:02:24<3:00:32, 1.73it/s] 51%|█████ | 19279/38001 [3:02:24<2:59:55, 1.73it/s] 51%|█████ | 19280/38001 [3:02:25<2:58:17, 1.75it/s] 51%|█████ | 19281/38001 [3:02:26<3:02:01, 1.71it/s] 51%|█████ | 19282/38001 [3:02:26<3:01:55, 1.71it/s] 51%|█████ | 19283/38001 [3:02:27<3:04:43, 1.69it/s] 51%|█████ | 19284/38001 [3:02:27<3:01:30, 1.72it/s] 51%|█████ | 19285/38001 [3:02:28<2:57:03, 1.76it/s] 51%|█████ | 19286/38001 [3:02:28<2:58:10, 1.75it/s] 51%|█████ | 19287/38001 [3:02:29<2:56:16, 1.77it/s] 51%|█████ | 19288/38001 [3:02:30<2:55:05, 1.78it/s] 51%|█████ | 19289/38001 [3:02:30<2:54:31, 1.79it/s] 51%|█████ | 19290/38001 [3:02:31<2:58:00, 1.75it/s] 51%|█████ | 19291/38001 [3:02:31<3:00:42, 1.73it/s] 51%|█████ | 19292/38001 [3:02:32<2:59:12, 1.74it/s] 51%|█████ | 19293/38001 [3:02:32<2:58:17, 1.75it/s] 51%|█████ | 19294/38001 [3:02:33<2:58:10, 1.75it/s] 51%|█████ | 19295/38001 [3:02:34<2:56:56, 1.76it/s] 51%|█████ | 19296/38001 [3:02:34<2:56:39, 1.76it/s] 51%|█████ | 19297/38001 [3:02:35<3:01:31, 1.72it/s] 51%|█████ | 19298/38001 [3:02:35<2:59:29, 1.74it/s] 51%|█████ | 19299/38001 [3:02:36<3:00:54, 1.72it/s] 51%|█████ | 19300/38001 [3:02:37<3:01:27, 1.72it/s] 51%|█████ | 19301/38001 [3:02:37<3:04:36, 1.69it/s] 51%|█████ | 19302/38001 [3:02:38<3:01:20, 1.72it/s] 51%|█████ | 19303/38001 [3:02:38<2:59:56, 1.73it/s] 51%|█████ | 19304/38001 [3:02:39<2:58:21, 1.75it/s] 51%|█████ | 19305/38001 [3:02:39<2:57:15, 1.76it/s] 51%|█████ | 19306/38001 [3:02:40<2:56:16, 1.77it/s] 51%|█████ | 19307/38001 [3:02:40<2:55:42, 1.77it/s] 51%|█████ | 19308/38001 [3:02:41<2:55:42, 1.77it/s] 51%|█████ | 19309/38001 [3:02:42<2:54:08, 1.79it/s] 51%|█████ | 19310/38001 [3:02:42<2:55:00, 1.78it/s] 51%|█████ | 19311/38001 [3:02:43<2:55:43, 1.77it/s] 51%|█████ | 19312/38001 [3:02:43<2:55:04, 1.78it/s] 51%|█████ | 19313/38001 [3:02:44<2:54:01, 1.79it/s] 51%|█████ | 19314/38001 [3:02:44<2:55:30, 1.77it/s] 51%|█████ | 19315/38001 [3:02:45<2:55:08, 1.78it/s] 51%|█████ | 19316/38001 [3:02:46<2:54:25, 1.79it/s] 51%|█████ | 19317/38001 [3:02:46<2:53:07, 1.80it/s] 51%|█████ | 19318/38001 [3:02:47<3:01:51, 1.71it/s] 51%|█████ | 19319/38001 [3:02:47<2:59:33, 1.73it/s] 51%|█████ | 19320/38001 [3:02:48<2:54:08, 1.79it/s] 51%|█████ | 19321/38001 [3:02:48<2:54:39, 1.78it/s] 51%|█████ | 19322/38001 [3:02:49<2:54:32, 1.78it/s] 51%|█████ | 19323/38001 [3:02:49<2:53:55, 1.79it/s] 51%|█████ | 19324/38001 [3:02:50<2:55:21, 1.78it/s] 51%|█████ | 19325/38001 [3:02:51<2:54:00, 1.79it/s] 51%|█████ | 19326/38001 [3:02:51<2:54:02, 1.79it/s] 51%|█████ | 19327/38001 [3:02:52<2:53:33, 1.79it/s] 51%|█████ | 19328/38001 [3:02:52<2:56:50, 1.76it/s] 51%|█████ | 19329/38001 [3:02:53<2:55:49, 1.77it/s] 51%|█████ | 19330/38001 [3:02:53<2:56:05, 1.77it/s] 51%|█████ | 19331/38001 [3:02:54<2:56:08, 1.77it/s] 51%|█████ | 19332/38001 [3:02:55<2:56:21, 1.76it/s] 51%|█████ | 19333/38001 [3:02:55<2:56:22, 1.76it/s] 51%|█████ | 19334/38001 [3:02:56<2:58:30, 1.74it/s] 51%|█████ | 19335/38001 [3:02:56<2:56:21, 1.76it/s] 51%|█████ | 19336/38001 [3:02:57<2:55:33, 1.77it/s] 51%|█████ | 19337/38001 [3:02:57<2:54:38, 1.78it/s] 51%|█████ | 19338/38001 [3:02:58<2:54:55, 1.78it/s] 51%|█████ | 19339/38001 [3:02:59<2:55:24, 1.77it/s] 51%|█████ | 19340/38001 [3:02:59<2:54:42, 1.78it/s] 51%|█████ | 19341/38001 [3:03:00<2:54:40, 1.78it/s] 51%|█████ | 19342/38001 [3:03:00<2:54:46, 1.78it/s] 51%|█████ | 19343/38001 [3:03:01<3:01:48, 1.71it/s] 51%|█████ | 19344/38001 [3:03:01<3:03:44, 1.69it/s] 51%|█████ | 19345/38001 [3:03:02<2:58:54, 1.74it/s] 51%|█████ | 19346/38001 [3:03:03<2:57:18, 1.75it/s] 51%|█████ | 19347/38001 [3:03:03<2:54:48, 1.78it/s] 51%|█████ | 19348/38001 [3:03:04<2:52:49, 1.80it/s] 51%|█████ | 19349/38001 [3:03:04<2:54:24, 1.78it/s] 51%|█████ | 19350/38001 [3:03:05<2:58:00, 1.75it/s] 51%|█████ | 19351/38001 [3:03:05<2:53:10, 1.79it/s] 51%|█████ | 19352/38001 [3:03:06<2:51:26, 1.81it/s] 51%|█████ | 19353/38001 [3:03:06<2:53:37, 1.79it/s] 51%|█████ | 19354/38001 [3:03:07<2:56:15, 1.76it/s] 51%|█████ | 19355/38001 [3:03:08<2:51:14, 1.81it/s] 51%|█████ | 19356/38001 [3:03:08<2:53:46, 1.79it/s] 51%|█████ | 19357/38001 [3:03:09<2:52:25, 1.80it/s] 51%|█████ | 19358/38001 [3:03:09<2:57:06, 1.75it/s] 51%|█████ | 19359/38001 [3:03:10<2:56:18, 1.76it/s] 51%|█████ | 19360/38001 [3:03:10<2:56:17, 1.76it/s] 51%|█████ | 19361/38001 [3:03:11<2:58:27, 1.74it/s] 51%|█████ | 19362/38001 [3:03:12<2:58:13, 1.74it/s] 51%|█████ | 19363/38001 [3:03:12<2:56:42, 1.76it/s] 51%|█████ | 19364/38001 [3:03:13<2:55:46, 1.77it/s] 51%|█████ | 19365/38001 [3:03:13<2:55:47, 1.77it/s] 51%|█████ | 19366/38001 [3:03:14<2:55:30, 1.77it/s] 51%|█████ | 19367/38001 [3:03:14<2:56:44, 1.76it/s] 51%|█████ | 19368/38001 [3:03:15<2:55:43, 1.77it/s] 51%|█████ | 19369/38001 [3:03:16<2:54:37, 1.78it/s] 51%|█████ | 19370/38001 [3:03:16<2:58:06, 1.74it/s] 51%|█████ | 19371/38001 [3:03:17<2:58:53, 1.74it/s] 51%|█████ | 19372/38001 [3:03:17<3:01:22, 1.71it/s] 51%|█████ | 19373/38001 [3:03:18<2:57:26, 1.75it/s] 51%|█████ | 19374/38001 [3:03:18<2:58:47, 1.74it/s] 51%|█████ | 19375/38001 [3:03:19<2:57:16, 1.75it/s] 51%|█████ | 19376/38001 [3:03:20<2:57:04, 1.75it/s] 51%|█████ | 19377/38001 [3:03:20<2:57:09, 1.75it/s] 51%|█████ | 19378/38001 [3:03:21<2:57:56, 1.74it/s] 51%|█████ | 19379/38001 [3:03:21<2:56:25, 1.76it/s] 51%|█████ | 19380/38001 [3:03:22<2:54:30, 1.78it/s] 51%|█████ | 19381/38001 [3:03:22<2:54:46, 1.78it/s] 51%|█████ | 19382/38001 [3:03:23<2:55:02, 1.77it/s] 51%|█████ | 19383/38001 [3:03:23<2:51:51, 1.81it/s] 51%|█████ | 19384/38001 [3:03:24<2:51:59, 1.80it/s] 51%|█████ | 19385/38001 [3:03:25<2:51:16, 1.81it/s] 51%|█████ | 19386/38001 [3:03:25<2:52:37, 1.80it/s] 51%|█████ | 19387/38001 [3:03:26<2:51:58, 1.80it/s] 51%|█████ | 19388/38001 [3:03:26<2:52:26, 1.80it/s] 51%|█████ | 19389/38001 [3:03:27<2:53:09, 1.79it/s] 51%|█████ | 19390/38001 [3:03:27<2:54:03, 1.78it/s] 51%|█████ | 19391/38001 [3:03:28<2:53:28, 1.79it/s] 51%|█████ | 19392/38001 [3:03:28<2:51:27, 1.81it/s] 51%|█████ | 19393/38001 [3:03:29<2:51:40, 1.81it/s] 51%|█████ | 19394/38001 [3:03:30<2:53:45, 1.78it/s] 51%|█████ | 19395/38001 [3:03:30<2:54:34, 1.78it/s] 51%|█████ | 19396/38001 [3:03:31<2:54:05, 1.78it/s] 51%|█████ | 19397/38001 [3:03:31<2:53:51, 1.78it/s] 51%|█████ | 19398/38001 [3:03:32<2:54:40, 1.77it/s] 51%|█████ | 19399/38001 [3:03:32<2:53:03, 1.79it/s] 51%|█████ | 19400/38001 [3:03:33<2:52:51, 1.79it/s] 51%|█████ | 19401/38001 [3:03:34<2:52:48, 1.79it/s] 51%|█████ | 19402/38001 [3:03:34<2:53:10, 1.79it/s] 51%|█████ | 19403/38001 [3:03:35<2:58:08, 1.74it/s] 51%|█████ | 19404/38001 [3:03:35<2:59:30, 1.73it/s] 51%|█████ | 19405/38001 [3:03:36<2:56:59, 1.75it/s] 51%|█████ | 19406/38001 [3:03:36<2:57:04, 1.75it/s] 51%|█████ | 19407/38001 [3:03:37<2:56:36, 1.75it/s] 51%|█████ | 19408/38001 [3:03:38<2:57:41, 1.74it/s] 51%|█████ | 19409/38001 [3:03:38<2:55:46, 1.76it/s] 51%|█████ | 19410/38001 [3:03:39<2:56:15, 1.76it/s] 51%|█████ | 19411/38001 [3:03:39<2:54:04, 1.78it/s] 51%|█████ | 19412/38001 [3:03:40<2:53:00, 1.79it/s] 51%|█████ | 19413/38001 [3:03:40<2:50:40, 1.82it/s] 51%|█████ | 19414/38001 [3:03:41<2:57:28, 1.75it/s] 51%|█████ | 19415/38001 [3:03:41<2:56:24, 1.76it/s] 51%|█████ | 19416/38001 [3:03:42<2:59:59, 1.72it/s] 51%|█████ | 19417/38001 [3:03:43<2:57:06, 1.75it/s] 51%|█████ | 19418/38001 [3:03:43<2:56:42, 1.75it/s] 51%|█████ | 19419/38001 [3:03:44<2:55:18, 1.77it/s] 51%|█████ | 19420/38001 [3:03:44<2:56:00, 1.76it/s] 51%|█████ | 19421/38001 [3:03:45<2:55:18, 1.77it/s] 51%|█████ | 19422/38001 [3:03:45<2:55:37, 1.76it/s] 51%|█████ | 19423/38001 [3:03:46<2:53:21, 1.79it/s] 51%|█████ | 19424/38001 [3:03:47<2:54:41, 1.77it/s] 51%|█████ | 19425/38001 [3:03:47<2:54:17, 1.78it/s] 51%|█████ | 19426/38001 [3:03:48<2:54:04, 1.78it/s] 51%|█████ | 19427/38001 [3:03:48<2:52:52, 1.79it/s] 51%|█████ | 19428/38001 [3:03:49<2:54:59, 1.77it/s] 51%|█████ | 19429/38001 [3:03:49<2:53:13, 1.79it/s] 51%|█████ | 19430/38001 [3:03:50<2:55:54, 1.76it/s] 51%|█████ | 19431/38001 [3:03:51<2:58:48, 1.73it/s] 51%|█████ | 19432/38001 [3:03:51<3:00:17, 1.72it/s] 51%|█████ | 19433/38001 [3:03:52<2:57:27, 1.74it/s] 51%|█████ | 19434/38001 [3:03:52<2:55:14, 1.77it/s] 51%|█████ | 19435/38001 [3:03:53<2:54:41, 1.77it/s] 51%|█████ | 19436/38001 [3:03:53<2:54:51, 1.77it/s] 51%|█████ | 19437/38001 [3:03:54<2:53:10, 1.79it/s] 51%|█████ | 19438/38001 [3:03:55<2:53:27, 1.78it/s] 51%|█████ | 19439/38001 [3:03:55<2:52:01, 1.80it/s] 51%|█████ | 19440/38001 [3:03:56<2:54:31, 1.77it/s] 51%|█████ | 19441/38001 [3:03:56<2:53:41, 1.78it/s] 51%|█████ | 19442/38001 [3:03:57<2:55:40, 1.76it/s] 51%|█████ | 19443/38001 [3:03:57<2:53:52, 1.78it/s] 51%|█████ | 19444/38001 [3:03:58<2:56:12, 1.76it/s] 51%|█████ | 19445/38001 [3:03:58<2:56:08, 1.76it/s] 51%|█████ | 19446/38001 [3:03:59<2:54:53, 1.77it/s] 51%|█████ | 19447/38001 [3:04:00<2:53:42, 1.78it/s] 51%|█████ | 19448/38001 [3:04:00<2:54:23, 1.77it/s] 51%|█████ | 19449/38001 [3:04:01<2:51:00, 1.81it/s] 51%|█████ | 19450/38001 [3:04:01<2:52:10, 1.80it/s] 51%|█████ | 19451/38001 [3:04:02<2:52:00, 1.80it/s] 51%|█████ | 19452/38001 [3:04:02<2:51:26, 1.80it/s] 51%|█████ | 19453/38001 [3:04:03<2:51:01, 1.81it/s] 51%|█████ | 19454/38001 [3:04:03<2:52:12, 1.80it/s] 51%|█████ | 19455/38001 [3:04:04<2:50:53, 1.81it/s] 51%|█████ | 19456/38001 [3:04:05<2:49:12, 1.83it/s] 51%|█████ | 19457/38001 [3:04:05<2:49:59, 1.82it/s] 51%|█████ | 19458/38001 [3:04:06<2:50:39, 1.81it/s] 51%|█████ | 19459/38001 [3:04:06<2:50:24, 1.81it/s] 51%|█████ | 19460/38001 [3:04:07<2:51:39, 1.80it/s] 51%|█████ | 19461/38001 [3:04:07<3:02:30, 1.69it/s] 51%|█████ | 19462/38001 [3:04:08<3:04:02, 1.68it/s] 51%|█████ | 19463/38001 [3:04:09<3:01:09, 1.71it/s] 51%|█████ | 19464/38001 [3:04:09<3:02:55, 1.69it/s] 51%|█████ | 19465/38001 [3:04:10<2:58:39, 1.73it/s] 51%|█████ | 19466/38001 [3:04:10<2:56:24, 1.75it/s] 51%|█████ | 19467/38001 [3:04:11<2:54:19, 1.77it/s] 51%|█████ | 19468/38001 [3:04:11<2:54:59, 1.77it/s] 51%|█████ | 19469/38001 [3:04:12<2:52:46, 1.79it/s] 51%|█████ | 19470/38001 [3:04:13<2:55:47, 1.76it/s] 51%|█████ | 19471/38001 [3:04:13<2:55:45, 1.76it/s] 51%|█████ | 19472/38001 [3:04:14<2:55:31, 1.76it/s] 51%|█████ | 19473/38001 [3:04:14<2:54:04, 1.77it/s] 51%|█████ | 19474/38001 [3:04:15<2:53:42, 1.78it/s] 51%|█████ | 19475/38001 [3:04:15<2:55:52, 1.76it/s] 51%|█████▏ | 19476/38001 [3:04:16<2:55:18, 1.76it/s] 51%|█████▏ | 19477/38001 [3:04:17<2:52:35, 1.79it/s] 51%|█████▏ | 19478/38001 [3:04:17<2:47:40, 1.84it/s] 51%|█████▏ | 19479/38001 [3:04:18<2:51:06, 1.80it/s] 51%|█████▏ | 19480/38001 [3:04:18<2:51:06, 1.80it/s] 51%|█████▏ | 19481/38001 [3:04:19<2:50:16, 1.81it/s] 51%|█████▏ | 19482/38001 [3:04:19<2:52:23, 1.79it/s] 51%|█████▏ | 19483/38001 [3:04:20<2:50:49, 1.81it/s] 51%|█████▏ | 19484/38001 [3:04:20<2:50:17, 1.81it/s] 51%|█████▏ | 19485/38001 [3:04:21<2:49:27, 1.82it/s] 51%|█████▏ | 19486/38001 [3:04:21<2:49:43, 1.82it/s] 51%|█████▏ | 19487/38001 [3:04:22<2:49:43, 1.82it/s] 51%|█████▏ | 19488/38001 [3:04:23<2:50:15, 1.81it/s] 51%|█████▏ | 19489/38001 [3:04:23<2:50:07, 1.81it/s] 51%|█████▏ | 19490/38001 [3:04:24<2:50:10, 1.81it/s] 51%|█████▏ | 19491/38001 [3:04:24<2:48:59, 1.83it/s] 51%|█████▏ | 19492/38001 [3:04:25<2:51:17, 1.80it/s] 51%|█████▏ | 19493/38001 [3:04:25<2:50:45, 1.81it/s] 51%|█████▏ | 19494/38001 [3:04:26<2:55:56, 1.75it/s] 51%|█████▏ | 19495/38001 [3:04:27<2:54:44, 1.77it/s] 51%|█████▏ | 19496/38001 [3:04:27<2:54:40, 1.77it/s] 51%|█████▏ | 19497/38001 [3:04:28<2:52:53, 1.78it/s] 51%|█████▏ | 19498/38001 [3:04:28<2:55:02, 1.76it/s] 51%|█████▏ | 19499/38001 [3:04:29<2:54:40, 1.77it/s] 51%|█████▏ | 19500/38001 [3:04:29<2:54:48, 1.76it/s] 51%|█████▏ | 19501/38001 [3:04:30<2:53:42, 1.78it/s] 51%|█████▏ | 19502/38001 [3:04:30<2:54:13, 1.77it/s] 51%|█████▏ | 19503/38001 [3:04:31<2:55:15, 1.76it/s] 51%|█████▏ | 19504/38001 [3:04:32<2:55:42, 1.75it/s] 51%|█████▏ | 19505/38001 [3:04:32<2:53:14, 1.78it/s] 51%|█████▏ | 19506/38001 [3:04:33<2:52:29, 1.79it/s] 51%|█████▏ | 19507/38001 [3:04:33<2:52:14, 1.79it/s] 51%|█████▏ | 19508/38001 [3:04:34<2:52:41, 1.78it/s] 51%|█████▏ | 19509/38001 [3:04:34<2:51:46, 1.79it/s] 51%|█████▏ | 19510/38001 [3:04:35<2:52:24, 1.79it/s] 51%|█████▏ | 19511/38001 [3:04:36<2:55:26, 1.76it/s] 51%|█████▏ | 19512/38001 [3:04:36<2:54:39, 1.76it/s] 51%|█████▏ | 19513/38001 [3:04:37<2:53:39, 1.77it/s] 51%|█████▏ | 19514/38001 [3:04:37<2:53:42, 1.77it/s] 51%|█████▏ | 19515/38001 [3:04:38<2:54:27, 1.77it/s] 51%|█████▏ | 19516/38001 [3:04:38<2:54:13, 1.77it/s] 51%|█████▏ | 19517/38001 [3:04:39<2:53:59, 1.77it/s] 51%|█████▏ | 19518/38001 [3:04:39<2:53:05, 1.78it/s] 51%|█████▏ | 19519/38001 [3:04:40<2:52:34, 1.78it/s] 51%|█████▏ | 19520/38001 [3:04:41<2:52:37, 1.78it/s] 51%|█████▏ | 19521/38001 [3:04:41<2:53:11, 1.78it/s] 51%|█████▏ | 19522/38001 [3:04:42<2:51:50, 1.79it/s] 51%|█████▏ | 19523/38001 [3:04:42<2:54:30, 1.76it/s] 51%|█████▏ | 19524/38001 [3:04:43<2:56:16, 1.75it/s] 51%|█████▏ | 19525/38001 [3:04:43<2:55:39, 1.75it/s] 51%|█████▏ | 19526/38001 [3:04:44<2:55:45, 1.75it/s] 51%|█████▏ | 19527/38001 [3:04:45<2:54:24, 1.77it/s] 51%|█████▏ | 19528/38001 [3:04:45<2:55:11, 1.76it/s] 51%|█████▏ | 19529/38001 [3:04:46<2:58:39, 1.72it/s] 51%|█████▏ | 19530/38001 [3:04:46<2:58:28, 1.72it/s] 51%|█████▏ | 19531/38001 [3:04:47<2:56:35, 1.74it/s] 51%|█████▏ | 19532/38001 [3:04:47<2:56:18, 1.75it/s] 51%|█████▏ | 19533/38001 [3:04:48<2:56:49, 1.74it/s] 51%|█████▏ | 19534/38001 [3:04:49<2:55:40, 1.75it/s] 51%|█████▏ | 19535/38001 [3:04:49<2:54:42, 1.76it/s] 51%|█████▏ | 19536/38001 [3:04:50<2:56:08, 1.75it/s] 51%|█████▏ | 19537/38001 [3:04:50<2:55:16, 1.76it/s] 51%|█████▏ | 19538/38001 [3:04:51<2:54:21, 1.76it/s] 51%|█████▏ | 19539/38001 [3:04:51<2:53:12, 1.78it/s] 51%|█████▏ | 19540/38001 [3:04:52<2:53:05, 1.78it/s] 51%|█████▏ | 19541/38001 [3:04:53<2:51:28, 1.79it/s] 51%|█████▏ | 19542/38001 [3:04:53<2:54:05, 1.77it/s] 51%|█████▏ | 19543/38001 [3:04:54<2:53:23, 1.77it/s] 51%|█████▏ | 19544/38001 [3:04:54<2:54:05, 1.77it/s] 51%|█████▏ | 19545/38001 [3:04:55<2:52:59, 1.78it/s] 51%|█████▏ | 19546/38001 [3:04:55<2:54:11, 1.77it/s] 51%|█████▏ | 19547/38001 [3:04:56<2:53:21, 1.77it/s] 51%|█████▏ | 19548/38001 [3:04:56<2:53:05, 1.78it/s] 51%|█████▏ | 19549/38001 [3:04:57<2:53:32, 1.77it/s] 51%|█████▏ | 19550/38001 [3:04:58<2:52:45, 1.78it/s] 51%|█████▏ | 19551/38001 [3:04:58<2:59:46, 1.71it/s] 51%|█████▏ | 19552/38001 [3:04:59<2:56:18, 1.74it/s] 51%|█████▏ | 19553/38001 [3:04:59<2:55:14, 1.75it/s] 51%|█████▏ | 19554/38001 [3:05:00<2:53:58, 1.77it/s] 51%|█████▏ | 19555/38001 [3:05:00<2:51:48, 1.79it/s] 51%|█████▏ | 19556/38001 [3:05:01<2:52:29, 1.78it/s] 51%|█████▏ | 19557/38001 [3:05:02<2:55:13, 1.75it/s] 51%|█████▏ | 19558/38001 [3:05:02<2:55:06, 1.76it/s] 51%|█████▏ | 19559/38001 [3:05:03<2:55:51, 1.75it/s] 51%|█████▏ | 19560/38001 [3:05:03<2:54:50, 1.76it/s] 51%|█████▏ | 19561/38001 [3:05:04<2:54:38, 1.76it/s] 51%|█████▏ | 19562/38001 [3:05:04<2:55:54, 1.75it/s] 51%|█████▏ | 19563/38001 [3:05:05<2:55:54, 1.75it/s] 51%|█████▏ | 19564/38001 [3:05:06<2:55:07, 1.75it/s] 51%|█████▏ | 19565/38001 [3:05:06<2:55:38, 1.75it/s] 51%|█████▏ | 19566/38001 [3:05:07<2:56:34, 1.74it/s] 51%|█████▏ | 19567/38001 [3:05:07<2:56:22, 1.74it/s] 51%|█████▏ | 19568/38001 [3:05:08<2:57:19, 1.73it/s] 51%|█████▏ | 19569/38001 [3:05:08<2:56:16, 1.74it/s] 51%|█████▏ | 19570/38001 [3:05:09<2:56:45, 1.74it/s] 52%|█████▏ | 19571/38001 [3:05:10<2:53:44, 1.77it/s] 52%|█████▏ | 19572/38001 [3:05:10<2:53:57, 1.77it/s] 52%|█████▏ | 19573/38001 [3:05:11<2:53:29, 1.77it/s] 52%|█████▏ | 19574/38001 [3:05:11<2:53:10, 1.77it/s] 52%|█████▏ | 19575/38001 [3:05:12<2:53:35, 1.77it/s] 52%|█████▏ | 19576/38001 [3:05:12<2:54:19, 1.76it/s] 52%|█████▏ | 19577/38001 [3:05:13<2:52:34, 1.78it/s] 52%|█████▏ | 19578/38001 [3:05:14<2:52:44, 1.78it/s] 52%|█████▏ | 19579/38001 [3:05:14<2:53:16, 1.77it/s] 52%|█████▏ | 19580/38001 [3:05:15<2:54:18, 1.76it/s] 52%|█████▏ | 19581/38001 [3:05:15<2:53:19, 1.77it/s] 52%|█████▏ | 19582/38001 [3:05:16<2:53:24, 1.77it/s] 52%|█████▏ | 19583/38001 [3:05:16<2:57:39, 1.73it/s] 52%|█████▏ | 19584/38001 [3:05:17<2:56:42, 1.74it/s] 52%|█████▏ | 19585/38001 [3:05:18<2:56:10, 1.74it/s] 52%|█████▏ | 19586/38001 [3:05:18<2:56:08, 1.74it/s] 52%|█████▏ | 19587/38001 [3:05:19<2:58:53, 1.72it/s] 52%|█████▏ | 19588/38001 [3:05:19<2:58:59, 1.71it/s] 52%|█████▏ | 19589/38001 [3:05:20<2:57:54, 1.72it/s] 52%|█████▏ | 19590/38001 [3:05:20<2:56:29, 1.74it/s] 52%|█████▏ | 19591/38001 [3:05:21<2:53:01, 1.77it/s] 52%|█████▏ | 19592/38001 [3:05:22<2:52:33, 1.78it/s] 52%|█████▏ | 19593/38001 [3:05:22<2:53:26, 1.77it/s] 52%|█████▏ | 19594/38001 [3:05:23<2:54:10, 1.76it/s] 52%|█████▏ | 19595/38001 [3:05:23<2:52:42, 1.78it/s] 52%|█████▏ | 19596/38001 [3:05:24<2:54:59, 1.75it/s] 52%|█████▏ | 19597/38001 [3:05:24<2:54:33, 1.76it/s] 52%|█████▏ | 19598/38001 [3:05:25<2:55:09, 1.75it/s] 52%|█████▏ | 19599/38001 [3:05:26<2:54:21, 1.76it/s] 52%|█████▏ | 19600/38001 [3:05:26<2:55:52, 1.74it/s] 52%|█████▏ | 19601/38001 [3:05:27<2:56:46, 1.73it/s] 52%|█████▏ | 19602/38001 [3:05:27<2:55:36, 1.75it/s] 52%|█████▏ | 19603/38001 [3:05:28<2:54:09, 1.76it/s] 52%|█████▏ | 19604/38001 [3:05:28<2:59:14, 1.71it/s] 52%|█████▏ | 19605/38001 [3:05:29<2:58:54, 1.71it/s] 52%|█████▏ | 19606/38001 [3:05:30<2:59:18, 1.71it/s] 52%|█████▏ | 19607/38001 [3:05:30<2:59:24, 1.71it/s] 52%|█████▏ | 19608/38001 [3:05:31<2:59:20, 1.71it/s] 52%|█████▏ | 19609/38001 [3:05:31<2:56:59, 1.73it/s] 52%|█████▏ | 19610/38001 [3:05:32<2:59:19, 1.71it/s] 52%|█████▏ | 19611/38001 [3:05:33<2:56:33, 1.74it/s] 52%|█████▏ | 19612/38001 [3:05:33<2:57:54, 1.72it/s] 52%|█████▏ | 19613/38001 [3:05:34<2:56:00, 1.74it/s] 52%|█████▏ | 19614/38001 [3:05:34<2:54:55, 1.75it/s] 52%|█████▏ | 19615/38001 [3:05:35<2:53:54, 1.76it/s] 52%|█████▏ | 19616/38001 [3:05:35<2:59:37, 1.71it/s] 52%|█████▏ | 19617/38001 [3:05:36<2:57:34, 1.73it/s] 52%|█████▏ | 19618/38001 [3:05:37<2:54:43, 1.75it/s] 52%|█████▏ | 19619/38001 [3:05:37<2:56:30, 1.74it/s] 52%|█████▏ | 19620/38001 [3:05:38<2:54:28, 1.76it/s] 52%|█████▏ | 19621/38001 [3:05:38<2:52:03, 1.78it/s] 52%|█████▏ | 19622/38001 [3:05:39<2:57:21, 1.73it/s] 52%|█████▏ | 19623/38001 [3:05:39<2:55:12, 1.75it/s] 52%|█████▏ | 19624/38001 [3:05:40<3:00:15, 1.70it/s] 52%|█████▏ | 19625/38001 [3:05:41<2:57:35, 1.72it/s] 52%|█████▏ | 19626/38001 [3:05:41<2:55:26, 1.75it/s] 52%|█████▏ | 19627/38001 [3:05:42<2:56:23, 1.74it/s] 52%|█████▏ | 19628/38001 [3:05:42<2:54:42, 1.75it/s] 52%|█████▏ | 19629/38001 [3:05:43<2:53:09, 1.77it/s] 52%|█████▏ | 19630/38001 [3:05:43<2:52:39, 1.77it/s] 52%|█████▏ | 19631/38001 [3:05:44<2:53:29, 1.76it/s] 52%|█████▏ | 19632/38001 [3:05:45<2:52:57, 1.77it/s] 52%|█████▏ | 19633/38001 [3:05:45<2:52:00, 1.78it/s] 52%|█████▏ | 19634/38001 [3:05:46<2:52:25, 1.78it/s] 52%|█████▏ | 19635/38001 [3:05:46<2:52:30, 1.77it/s] 52%|█████▏ | 19636/38001 [3:05:47<2:53:36, 1.76it/s] 52%|█████▏ | 19637/38001 [3:05:47<2:52:02, 1.78it/s] 52%|█████▏ | 19638/38001 [3:05:48<2:51:21, 1.79it/s] 52%|█████▏ | 19639/38001 [3:05:48<2:49:24, 1.81it/s] 52%|█████▏ | 19640/38001 [3:05:49<2:44:57, 1.86it/s] 52%|█████▏ | 19641/38001 [3:05:50<2:47:42, 1.82it/s] 52%|█████▏ | 19642/38001 [3:05:50<2:48:18, 1.82it/s] 52%|█████▏ | 19643/38001 [3:05:51<2:48:02, 1.82it/s] 52%|█████▏ | 19644/38001 [3:05:51<2:52:49, 1.77it/s] 52%|█████▏ | 19645/38001 [3:05:52<2:51:17, 1.79it/s] 52%|█████▏ | 19646/38001 [3:05:52<2:49:44, 1.80it/s] 52%|█████▏ | 19647/38001 [3:05:53<2:48:34, 1.81it/s] 52%|█████▏ | 19648/38001 [3:05:53<2:49:11, 1.81it/s] 52%|█████▏ | 19649/38001 [3:05:54<2:50:28, 1.79it/s] 52%|█████▏ | 19650/38001 [3:05:55<2:51:41, 1.78it/s] 52%|█████▏ | 19651/38001 [3:05:55<2:51:53, 1.78it/s] 52%|█████▏ | 19652/38001 [3:05:56<2:56:00, 1.74it/s] 52%|█████▏ | 19653/38001 [3:05:56<2:52:35, 1.77it/s] 52%|█████▏ | 19654/38001 [3:05:57<2:53:54, 1.76it/s] 52%|█████▏ | 19655/38001 [3:05:57<2:56:51, 1.73it/s] 52%|█████▏ | 19656/38001 [3:05:58<2:56:46, 1.73it/s] 52%|█████▏ | 19657/38001 [3:05:59<2:54:45, 1.75it/s] 52%|█████▏ | 19658/38001 [3:05:59<2:56:15, 1.73it/s] 52%|█████▏ | 19659/38001 [3:06:00<2:52:02, 1.78it/s] 52%|█████▏ | 19660/38001 [3:06:00<2:51:36, 1.78it/s] 52%|█████▏ | 19661/38001 [3:06:01<2:53:58, 1.76it/s] 52%|█████▏ | 19662/38001 [3:06:01<2:51:20, 1.78it/s] 52%|█████▏ | 19663/38001 [3:06:02<2:56:55, 1.73it/s] 52%|█████▏ | 19664/38001 [3:06:03<2:56:56, 1.73it/s] 52%|█████▏ | 19665/38001 [3:06:03<2:53:33, 1.76it/s] 52%|█████▏ | 19666/38001 [3:06:04<2:52:43, 1.77it/s] 52%|█████▏ | 19667/38001 [3:06:04<2:52:32, 1.77it/s] 52%|█████▏ | 19668/38001 [3:06:05<2:51:38, 1.78it/s] 52%|█████▏ | 19669/38001 [3:06:05<2:50:23, 1.79it/s] 52%|█████▏ | 19670/38001 [3:06:06<2:50:49, 1.79it/s] 52%|█████▏ | 19671/38001 [3:06:06<2:49:38, 1.80it/s] 52%|█████▏ | 19672/38001 [3:06:07<2:48:41, 1.81it/s] 52%|█████▏ | 19673/38001 [3:06:08<2:49:27, 1.80it/s] 52%|█████▏ | 19674/38001 [3:06:08<2:47:24, 1.82it/s] 52%|█████▏ | 19675/38001 [3:06:09<2:47:18, 1.83it/s] 52%|█████▏ | 19676/38001 [3:06:09<2:48:19, 1.81it/s] 52%|█████▏ | 19677/38001 [3:06:10<2:47:39, 1.82it/s] 52%|█████▏ | 19678/38001 [3:06:10<2:49:02, 1.81it/s] 52%|█████▏ | 19679/38001 [3:06:11<2:49:24, 1.80it/s] 52%|█████▏ | 19680/38001 [3:06:11<2:49:53, 1.80it/s] 52%|█████▏ | 19681/38001 [3:06:12<2:48:53, 1.81it/s] 52%|█████▏ | 19682/38001 [3:06:13<2:49:08, 1.81it/s] 52%|█████▏ | 19683/38001 [3:06:13<2:47:22, 1.82it/s] 52%|█████▏ | 19684/38001 [3:06:14<2:49:41, 1.80it/s] 52%|█████▏ | 19685/38001 [3:06:14<2:48:51, 1.81it/s] 52%|█████▏ | 19686/38001 [3:06:15<2:48:10, 1.82it/s] 52%|█████▏ | 19687/38001 [3:06:15<2:46:49, 1.83it/s] 52%|█████▏ | 19688/38001 [3:06:16<2:46:57, 1.83it/s] 52%|█████▏ | 19689/38001 [3:06:16<2:48:34, 1.81it/s] 52%|█████▏ | 19690/38001 [3:06:17<2:48:26, 1.81it/s] 52%|█████▏ | 19691/38001 [3:06:17<2:49:17, 1.80it/s] 52%|█████▏ | 19692/38001 [3:06:18<2:51:13, 1.78it/s] 52%|█████▏ | 19693/38001 [3:06:19<2:50:50, 1.79it/s] 52%|█████▏ | 19694/38001 [3:06:19<2:48:11, 1.81it/s] 52%|█████▏ | 19695/38001 [3:06:20<2:47:44, 1.82it/s] 52%|█████▏ | 19696/38001 [3:06:20<2:47:34, 1.82it/s] 52%|█████▏ | 19697/38001 [3:06:21<2:47:27, 1.82it/s] 52%|█████▏ | 19698/38001 [3:06:21<2:48:10, 1.81it/s] 52%|█████▏ | 19699/38001 [3:06:22<2:47:04, 1.83it/s] 52%|█████▏ | 19700/38001 [3:06:22<2:46:34, 1.83it/s] 52%|█████▏ | 19701/38001 [3:06:23<2:46:20, 1.83it/s] 52%|█████▏ | 19702/38001 [3:06:24<2:47:49, 1.82it/s] 52%|█████▏ | 19703/38001 [3:06:24<2:47:34, 1.82it/s] 52%|█████▏ | 19704/38001 [3:06:25<2:48:52, 1.81it/s] 52%|█████▏ | 19705/38001 [3:06:25<2:48:53, 1.81it/s] 52%|█████▏ | 19706/38001 [3:06:26<2:49:42, 1.80it/s] 52%|█████▏ | 19707/38001 [3:06:26<2:49:10, 1.80it/s] 52%|█████▏ | 19708/38001 [3:06:27<2:50:11, 1.79it/s] 52%|█████▏ | 19709/38001 [3:06:27<2:48:32, 1.81it/s] 52%|█████▏ | 19710/38001 [3:06:28<2:48:05, 1.81it/s] 52%|█████▏ | 19711/38001 [3:06:29<2:46:26, 1.83it/s] 52%|█████▏ | 19712/38001 [3:06:29<2:49:18, 1.80it/s] 52%|█████▏ | 19713/38001 [3:06:30<2:47:55, 1.82it/s] 52%|█████▏ | 19714/38001 [3:06:30<2:48:03, 1.81it/s] 52%|█████▏ | 19715/38001 [3:06:31<2:48:01, 1.81it/s] 52%|█████▏ | 19716/38001 [3:06:31<2:48:06, 1.81it/s] 52%|█████▏ | 19717/38001 [3:06:32<2:47:22, 1.82it/s] 52%|█████▏ | 19718/38001 [3:06:32<2:47:53, 1.81it/s] 52%|█████▏ | 19719/38001 [3:06:33<2:47:02, 1.82it/s] 52%|█████▏ | 19720/38001 [3:06:33<2:47:00, 1.82it/s] 52%|█████▏ | 19721/38001 [3:06:34<2:47:00, 1.82it/s] 52%|█████▏ | 19722/38001 [3:06:35<2:45:41, 1.84it/s] 52%|█████▏ | 19723/38001 [3:06:35<3:03:51, 1.66it/s] 52%|█████▏ | 19724/38001 [3:06:36<3:00:21, 1.69it/s] 52%|█████▏ | 19725/38001 [3:06:36<2:59:00, 1.70it/s] 52%|█████▏ | 19726/38001 [3:06:37<2:57:11, 1.72it/s] 52%|█████▏ | 19727/38001 [3:06:38<2:54:05, 1.75it/s] 52%|█████▏ | 19728/38001 [3:06:38<2:53:23, 1.76it/s] 52%|█████▏ | 19729/38001 [3:06:39<2:51:07, 1.78it/s] 52%|█████▏ | 19730/38001 [3:06:39<2:50:05, 1.79it/s] 52%|█████▏ | 19731/38001 [3:06:40<2:48:38, 1.81it/s] 52%|█████▏ | 19732/38001 [3:06:40<2:51:04, 1.78it/s] 52%|█████▏ | 19733/38001 [3:06:41<2:50:30, 1.79it/s] 52%|█████▏ | 19734/38001 [3:06:41<2:53:02, 1.76it/s] 52%|█████▏ | 19735/38001 [3:06:42<2:50:52, 1.78it/s] 52%|█████▏ | 19736/38001 [3:06:43<2:53:20, 1.76it/s] 52%|█████▏ | 19737/38001 [3:06:43<2:52:33, 1.76it/s] 52%|█████▏ | 19738/38001 [3:06:44<2:50:38, 1.78it/s] 52%|█████▏ | 19739/38001 [3:06:44<2:48:09, 1.81it/s] 52%|█████▏ | 19740/38001 [3:06:45<2:47:26, 1.82it/s] 52%|█████▏ | 19741/38001 [3:06:45<2:47:13, 1.82it/s] 52%|█████▏ | 19742/38001 [3:06:46<2:49:11, 1.80it/s] 52%|█████▏ | 19743/38001 [3:06:47<3:00:25, 1.69it/s] 52%|█████▏ | 19744/38001 [3:06:47<2:57:04, 1.72it/s] 52%|█████▏ | 19745/38001 [3:06:48<2:56:31, 1.72it/s] 52%|█████▏ | 19746/38001 [3:06:48<2:54:12, 1.75it/s] 52%|█████▏ | 19747/38001 [3:06:49<2:51:55, 1.77it/s] 52%|█████▏ | 19748/38001 [3:06:49<2:53:55, 1.75it/s] 52%|█████▏ | 19749/38001 [3:06:50<2:53:12, 1.76it/s] 52%|█████▏ | 19750/38001 [3:06:51<2:53:53, 1.75it/s] 52%|█████▏ | 19751/38001 [3:06:51<2:52:24, 1.76it/s] 52%|█████▏ | 19752/38001 [3:06:52<2:50:13, 1.79it/s] 52%|█████▏ | 19753/38001 [3:06:52<2:47:49, 1.81it/s] 52%|█████▏ | 19754/38001 [3:06:53<2:48:05, 1.81it/s] 52%|█████▏ | 19755/38001 [3:06:53<2:49:02, 1.80it/s] 52%|█████▏ | 19756/38001 [3:06:54<2:48:30, 1.80it/s] 52%|█████▏ | 19757/38001 [3:06:54<2:48:02, 1.81it/s] 52%|█████▏ | 19758/38001 [3:06:55<2:51:15, 1.78it/s] 52%|█████▏ | 19759/38001 [3:06:56<2:49:52, 1.79it/s] 52%|█████▏ | 19760/38001 [3:06:56<2:53:36, 1.75it/s] 52%|█████▏ | 19761/38001 [3:06:57<2:52:00, 1.77it/s] 52%|█████▏ | 19762/38001 [3:06:57<2:54:44, 1.74it/s] 52%|█████▏ | 19763/38001 [3:06:58<2:55:18, 1.73it/s] 52%|█████▏ | 19764/38001 [3:06:58<2:54:35, 1.74it/s] 52%|█████▏ | 19765/38001 [3:06:59<3:03:48, 1.65it/s] 52%|█████▏ | 19766/38001 [3:07:00<3:00:31, 1.68it/s] 52%|█████▏ | 19767/38001 [3:07:00<2:56:41, 1.72it/s] 52%|█████▏ | 19768/38001 [3:07:01<2:56:00, 1.73it/s] 52%|█████▏ | 19769/38001 [3:07:01<2:55:19, 1.73it/s] 52%|█████▏ | 19770/38001 [3:07:02<2:55:58, 1.73it/s] 52%|█████▏ | 19771/38001 [3:07:03<2:53:59, 1.75it/s] 52%|█████▏ | 19772/38001 [3:07:03<2:53:45, 1.75it/s] 52%|█████▏ | 19773/38001 [3:07:04<2:52:15, 1.76it/s] 52%|█████▏ | 19774/38001 [3:07:04<2:51:13, 1.77it/s] 52%|█████▏ | 19775/38001 [3:07:05<2:52:26, 1.76it/s] 52%|█████▏ | 19776/38001 [3:07:05<2:52:43, 1.76it/s] 52%|█████▏ | 19777/38001 [3:07:06<2:52:34, 1.76it/s] 52%|█████▏ | 19778/38001 [3:07:06<2:51:55, 1.77it/s] 52%|█████▏ | 19779/38001 [3:07:07<2:52:27, 1.76it/s] 52%|█████▏ | 19780/38001 [3:07:08<2:51:37, 1.77it/s] 52%|█████▏ | 19781/38001 [3:07:08<2:49:53, 1.79it/s] 52%|█████▏ | 19782/38001 [3:07:09<2:50:53, 1.78it/s] 52%|█████▏ | 19783/38001 [3:07:09<2:51:16, 1.77it/s] 52%|█████▏ | 19784/38001 [3:07:10<2:51:27, 1.77it/s] 52%|█████▏ | 19785/38001 [3:07:10<2:50:51, 1.78it/s] 52%|█████▏ | 19786/38001 [3:07:11<2:52:56, 1.76it/s] 52%|█████▏ | 19787/38001 [3:07:12<2:54:46, 1.74it/s] 52%|█████▏ | 19788/38001 [3:07:12<2:52:27, 1.76it/s] 52%|█████▏ | 19789/38001 [3:07:13<2:50:41, 1.78it/s] 52%|█████▏ | 19790/38001 [3:07:13<2:51:12, 1.77it/s] 52%|█████▏ | 19791/38001 [3:07:14<2:49:24, 1.79it/s] 52%|█████▏ | 19792/38001 [3:07:14<2:49:18, 1.79it/s] 52%|█████▏ | 19793/38001 [3:07:15<2:51:05, 1.77it/s] 52%|█████▏ | 19794/38001 [3:07:16<2:54:25, 1.74it/s] 52%|█████▏ | 19795/38001 [3:07:16<2:56:19, 1.72it/s] 52%|█████▏ | 19796/38001 [3:07:17<2:55:23, 1.73it/s] 52%|█████▏ | 19797/38001 [3:07:17<2:52:35, 1.76it/s] 52%|█████▏ | 19798/38001 [3:07:18<2:51:52, 1.77it/s] 52%|█████▏ | 19799/38001 [3:07:18<2:49:01, 1.79it/s] 52%|█████▏ | 19800/38001 [3:07:19<2:52:03, 1.76it/s] 52%|█████▏ | 19801/38001 [3:07:19<2:48:59, 1.79it/s] 52%|█████▏ | 19802/38001 [3:07:20<2:48:49, 1.80it/s] 52%|█████▏ | 19803/38001 [3:07:21<2:48:19, 1.80it/s] 52%|█████▏ | 19804/38001 [3:07:21<2:50:00, 1.78it/s] 52%|█████▏ | 19805/38001 [3:07:22<2:51:02, 1.77it/s] 52%|█████▏ | 19806/38001 [3:07:22<2:50:34, 1.78it/s] 52%|█████▏ | 19807/38001 [3:07:23<2:51:14, 1.77it/s] 52%|█████▏ | 19808/38001 [3:07:23<2:50:55, 1.77it/s] 52%|█████▏ | 19809/38001 [3:07:24<2:49:31, 1.79it/s] 52%|█████▏ | 19810/38001 [3:07:25<2:54:07, 1.74it/s] 52%|█████▏ | 19811/38001 [3:07:25<2:53:21, 1.75it/s] 52%|█████▏ | 19812/38001 [3:07:26<2:55:01, 1.73it/s] 52%|█████▏ | 19813/38001 [3:07:26<2:54:58, 1.73it/s] 52%|█████▏ | 19814/38001 [3:07:27<2:53:48, 1.74it/s] 52%|█████▏ | 19815/38001 [3:07:27<2:51:30, 1.77it/s] 52%|█████▏ | 19816/38001 [3:07:28<2:50:34, 1.78it/s] 52%|█████▏ | 19817/38001 [3:07:29<2:50:07, 1.78it/s] 52%|█████▏ | 19818/38001 [3:07:29<2:50:49, 1.77it/s] 52%|█████▏ | 19819/38001 [3:07:30<2:49:18, 1.79it/s] 52%|█████▏ | 19820/38001 [3:07:30<2:49:11, 1.79it/s] 52%|█████▏ | 19821/38001 [3:07:31<2:48:01, 1.80it/s] 52%|█████▏ | 19822/38001 [3:07:31<2:49:53, 1.78it/s] 52%|█████▏ | 19823/38001 [3:07:32<2:48:57, 1.79it/s] 52%|█████▏ | 19824/38001 [3:07:32<2:48:46, 1.79it/s] 52%|█████▏ | 19825/38001 [3:07:33<2:49:05, 1.79it/s] 52%|█████▏ | 19826/38001 [3:07:34<2:48:37, 1.80it/s] 52%|█████▏ | 19827/38001 [3:07:34<2:49:16, 1.79it/s] 52%|█████▏ | 19828/38001 [3:07:35<2:49:33, 1.79it/s] 52%|█████▏ | 19829/38001 [3:07:35<2:49:33, 1.79it/s] 52%|█████▏ | 19830/38001 [3:07:36<2:49:47, 1.78it/s] 52%|█████▏ | 19831/38001 [3:07:36<2:47:12, 1.81it/s] 52%|█████▏ | 19832/38001 [3:07:37<2:52:03, 1.76it/s] 52%|█████▏ | 19833/38001 [3:07:37<2:49:17, 1.79it/s] 52%|█████▏ | 19834/38001 [3:07:38<2:48:21, 1.80it/s] 52%|█████▏ | 19835/38001 [3:07:39<2:48:55, 1.79it/s] 52%|█████▏ | 19836/38001 [3:07:39<2:52:13, 1.76it/s] 52%|█████▏ | 19837/38001 [3:07:40<2:51:27, 1.77it/s] 52%|█████▏ | 19838/38001 [3:07:40<2:51:57, 1.76it/s] 52%|█████▏ | 19839/38001 [3:07:41<2:50:22, 1.78it/s] 52%|█████▏ | 19840/38001 [3:07:41<2:50:45, 1.77it/s] 52%|█████▏ | 19841/38001 [3:07:42<2:49:50, 1.78it/s] 52%|█████▏ | 19842/38001 [3:07:43<2:47:59, 1.80it/s] 52%|█████▏ | 19843/38001 [3:07:43<2:49:36, 1.78it/s] 52%|█████▏ | 19844/38001 [3:07:44<2:49:33, 1.78it/s] 52%|█████▏ | 19845/38001 [3:07:44<2:46:45, 1.81it/s] 52%|█████▏ | 19846/38001 [3:07:45<2:47:21, 1.81it/s] 52%|█████▏ | 19847/38001 [3:07:45<2:47:39, 1.80it/s] 52%|█████▏ | 19848/38001 [3:07:46<2:48:25, 1.80it/s] 52%|█████▏ | 19849/38001 [3:07:46<2:47:34, 1.81it/s] 52%|█████▏ | 19850/38001 [3:07:47<2:49:08, 1.79it/s] 52%|█████▏ | 19851/38001 [3:07:48<2:48:48, 1.79it/s] 52%|█████▏ | 19852/38001 [3:07:48<2:50:29, 1.77it/s] 52%|█████▏ | 19853/38001 [3:07:49<2:51:48, 1.76it/s] 52%|█████▏ | 19854/38001 [3:07:49<2:52:24, 1.75it/s] 52%|█████▏ | 19855/38001 [3:07:50<2:49:52, 1.78it/s] 52%|█████▏ | 19856/38001 [3:07:50<2:49:44, 1.78it/s] 52%|█████▏ | 19857/38001 [3:07:51<2:51:49, 1.76it/s] 52%|█████▏ | 19858/38001 [3:07:52<2:50:28, 1.77it/s] 52%|█████▏ | 19859/38001 [3:07:52<2:52:16, 1.76it/s] 52%|█████▏ | 19860/38001 [3:07:53<2:55:53, 1.72it/s] 52%|█████▏ | 19861/38001 [3:07:53<2:52:39, 1.75it/s] 52%|█████▏ | 19862/38001 [3:07:54<2:51:39, 1.76it/s] 52%|█████▏ | 19863/38001 [3:07:54<2:53:15, 1.74it/s] 52%|█████▏ | 19864/38001 [3:07:55<2:52:04, 1.76it/s] 52%|█████▏ | 19865/38001 [3:07:56<2:53:31, 1.74it/s] 52%|█████▏ | 19866/38001 [3:07:56<2:52:29, 1.75it/s] 52%|█████▏ | 19867/38001 [3:07:57<2:54:49, 1.73it/s] 52%|█████▏ | 19868/38001 [3:07:57<2:54:18, 1.73it/s] 52%|█████▏ | 19869/38001 [3:07:58<2:52:41, 1.75it/s] 52%|█████▏ | 19870/38001 [3:07:58<2:51:08, 1.77it/s] 52%|█████▏ | 19871/38001 [3:07:59<2:48:56, 1.79it/s] 52%|█████▏ | 19872/38001 [3:08:00<2:49:51, 1.78it/s] 52%|█████▏ | 19873/38001 [3:08:00<2:50:02, 1.78it/s] 52%|█████▏ | 19874/38001 [3:08:01<2:50:07, 1.78it/s] 52%|█████▏ | 19875/38001 [3:08:01<2:52:56, 1.75it/s] 52%|█████▏ | 19876/38001 [3:08:02<2:51:59, 1.76it/s] 52%|█████▏ | 19877/38001 [3:08:02<2:54:30, 1.73it/s] 52%|█████▏ | 19878/38001 [3:08:03<2:54:07, 1.73it/s] 52%|█████▏ | 19879/38001 [3:08:04<2:52:07, 1.75it/s] 52%|█████▏ | 19880/38001 [3:08:04<2:53:12, 1.74it/s] 52%|█████▏ | 19881/38001 [3:08:05<2:51:16, 1.76it/s] 52%|█████▏ | 19882/38001 [3:08:05<2:52:05, 1.75it/s] 52%|█████▏ | 19883/38001 [3:08:06<2:53:52, 1.74it/s] 52%|█████▏ | 19884/38001 [3:08:06<2:53:43, 1.74it/s] 52%|█████▏ | 19885/38001 [3:08:07<2:51:15, 1.76it/s] 52%|█████▏ | 19886/38001 [3:08:07<2:51:01, 1.77it/s] 52%|█████▏ | 19887/38001 [3:08:08<2:49:13, 1.78it/s] 52%|█████▏ | 19888/38001 [3:08:09<2:52:37, 1.75it/s] 52%|█████▏ | 19889/38001 [3:08:09<2:47:18, 1.80it/s] 52%|█████▏ | 19890/38001 [3:08:10<2:48:34, 1.79it/s] 52%|█████▏ | 19891/38001 [3:08:10<2:48:34, 1.79it/s] 52%|█████▏ | 19892/38001 [3:08:11<2:49:58, 1.78it/s] 52%|█████▏ | 19893/38001 [3:08:11<2:48:34, 1.79it/s] 52%|█████▏ | 19894/38001 [3:08:12<2:47:42, 1.80it/s] 52%|█████▏ | 19895/38001 [3:08:12<2:45:24, 1.82it/s] 52%|█████▏ | 19896/38001 [3:08:13<2:45:48, 1.82it/s] 52%|█████▏ | 19897/38001 [3:08:14<2:41:05, 1.87it/s] 52%|█████▏ | 19898/38001 [3:08:14<2:42:29, 1.86it/s] 52%|█████▏ | 19899/38001 [3:08:15<2:41:57, 1.86it/s] 52%|█████▏ | 19900/38001 [3:08:15<2:43:29, 1.85it/s] 52%|█████▏ | 19901/38001 [3:08:16<2:43:39, 1.84it/s] 52%|█████▏ | 19902/38001 [3:08:16<2:43:18, 1.85it/s] 52%|█████▏ | 19903/38001 [3:08:17<2:45:27, 1.82it/s] 52%|█████▏ | 19904/38001 [3:08:17<2:46:57, 1.81it/s] 52%|█████▏ | 19905/38001 [3:08:18<2:47:57, 1.80it/s] 52%|█████▏ | 19906/38001 [3:08:19<2:49:20, 1.78it/s] 52%|█████▏ | 19907/38001 [3:08:19<2:49:45, 1.78it/s] 52%|█████▏ | 19908/38001 [3:08:20<2:49:06, 1.78it/s] 52%|█████▏ | 19909/38001 [3:08:20<2:47:12, 1.80it/s] 52%|█████▏ | 19910/38001 [3:08:21<2:47:52, 1.80it/s] 52%|█████▏ | 19911/38001 [3:08:21<2:48:55, 1.78it/s] 52%|█████▏ | 19912/38001 [3:08:22<2:49:45, 1.78it/s] 52%|█████▏ | 19913/38001 [3:08:22<2:48:15, 1.79it/s] 52%|█████▏ | 19914/38001 [3:08:23<2:49:12, 1.78it/s] 52%|█████▏ | 19915/38001 [3:08:24<2:49:57, 1.77it/s] 52%|█████▏ | 19916/38001 [3:08:24<2:50:25, 1.77it/s] 52%|█████▏ | 19917/38001 [3:08:25<2:49:41, 1.78it/s] 52%|█████▏ | 19918/38001 [3:08:25<2:48:10, 1.79it/s] 52%|█████▏ | 19919/38001 [3:08:26<2:47:33, 1.80it/s] 52%|█████▏ | 19920/38001 [3:08:26<2:49:02, 1.78it/s] 52%|█████▏ | 19921/38001 [3:08:27<2:49:49, 1.77it/s] 52%|█████▏ | 19922/38001 [3:08:27<2:49:37, 1.78it/s] 52%|█████▏ | 19923/38001 [3:08:28<2:49:26, 1.78it/s] 52%|█████▏ | 19924/38001 [3:08:29<2:50:03, 1.77it/s] 52%|█████▏ | 19925/38001 [3:08:29<2:50:43, 1.76it/s] 52%|█████▏ | 19926/38001 [3:08:30<2:49:20, 1.78it/s] 52%|█████▏ | 19927/38001 [3:08:30<2:49:37, 1.78it/s] 52%|█████▏ | 19928/38001 [3:08:31<2:51:30, 1.76it/s] 52%|█████▏ | 19929/38001 [3:08:31<2:49:56, 1.77it/s] 52%|█████▏ | 19930/38001 [3:08:32<2:48:14, 1.79it/s] 52%|█████▏ | 19931/38001 [3:08:33<2:47:58, 1.79it/s] 52%|█████▏ | 19932/38001 [3:08:33<2:48:21, 1.79it/s] 52%|█████▏ | 19933/38001 [3:08:34<2:47:13, 1.80it/s] 52%|█████▏ | 19934/38001 [3:08:34<2:47:36, 1.80it/s] 52%|█████▏ | 19935/38001 [3:08:35<2:47:35, 1.80it/s] 52%|█████▏ | 19936/38001 [3:08:35<2:47:52, 1.79it/s] 52%|█████▏ | 19937/38001 [3:08:36<2:47:28, 1.80it/s] 52%|█████▏ | 19938/38001 [3:08:36<2:47:19, 1.80it/s] 52%|█████▏ | 19939/38001 [3:08:37<2:47:19, 1.80it/s] 52%|█████▏ | 19940/38001 [3:08:38<2:46:27, 1.81it/s] 52%|█████▏ | 19941/38001 [3:08:38<2:46:40, 1.81it/s] 52%|█████▏ | 19942/38001 [3:08:39<2:47:57, 1.79it/s] 52%|█████▏ | 19943/38001 [3:08:39<2:49:42, 1.77it/s] 52%|█████▏ | 19944/38001 [3:08:40<2:49:05, 1.78it/s] 52%|█████▏ | 19945/38001 [3:08:40<2:47:39, 1.79it/s] 52%|█████▏ | 19946/38001 [3:08:41<2:49:03, 1.78it/s] 52%|█████▏ | 19947/38001 [3:08:41<2:46:35, 1.81it/s] 52%|█████▏ | 19948/38001 [3:08:42<2:48:44, 1.78it/s] 52%|█████▏ | 19949/38001 [3:08:43<2:48:13, 1.79it/s] 52%|█████▏ | 19950/38001 [3:08:43<2:48:12, 1.79it/s] 53%|█████▎ | 19951/38001 [3:08:44<2:50:18, 1.77it/s] 53%|█████▎ | 19952/38001 [3:08:44<2:50:29, 1.76it/s] 53%|█████▎ | 19953/38001 [3:08:45<2:49:54, 1.77it/s] 53%|█████▎ | 19954/38001 [3:08:45<2:53:43, 1.73it/s] 53%|█████▎ | 19955/38001 [3:08:46<2:52:12, 1.75it/s] 53%|█████▎ | 19956/38001 [3:08:47<2:51:46, 1.75it/s] 53%|█████▎ | 19957/38001 [3:08:47<2:51:20, 1.76it/s] 53%|█████▎ | 19958/38001 [3:08:48<2:50:21, 1.77it/s] 53%|█████▎ | 19959/38001 [3:08:48<2:49:11, 1.78it/s] 53%|█████▎ | 19960/38001 [3:08:49<2:48:38, 1.78it/s] 53%|█████▎ | 19961/38001 [3:08:49<2:47:32, 1.79it/s] 53%|█████▎ | 19962/38001 [3:08:50<2:49:03, 1.78it/s] 53%|█████▎ | 19963/38001 [3:08:51<2:47:44, 1.79it/s] 53%|█████▎ | 19964/38001 [3:08:51<2:47:39, 1.79it/s] 53%|█████▎ | 19965/38001 [3:08:52<2:49:15, 1.78it/s] 53%|█████▎ | 19966/38001 [3:08:52<2:50:43, 1.76it/s] 53%|█████▎ | 19967/38001 [3:08:53<2:51:27, 1.75it/s] 53%|█████▎ | 19968/38001 [3:08:53<2:52:25, 1.74it/s] 53%|█████▎ | 19969/38001 [3:08:54<2:50:21, 1.76it/s] 53%|█████▎ | 19970/38001 [3:08:55<2:51:09, 1.76it/s] 53%|█████▎ | 19971/38001 [3:08:55<2:49:37, 1.77it/s] 53%|█████▎ | 19972/38001 [3:08:56<2:49:30, 1.77it/s] 53%|█████▎ | 19973/38001 [3:08:56<2:50:12, 1.77it/s] 53%|█████▎ | 19974/38001 [3:08:57<2:49:55, 1.77it/s] 53%|█████▎ | 19975/38001 [3:08:57<2:48:24, 1.78it/s] 53%|█████▎ | 19976/38001 [3:08:58<2:49:12, 1.78it/s] 53%|█████▎ | 19977/38001 [3:08:58<2:47:56, 1.79it/s] 53%|█████▎ | 19978/38001 [3:08:59<2:47:43, 1.79it/s] 53%|█████▎ | 19979/38001 [3:09:00<2:50:32, 1.76it/s] 53%|█████▎ | 19980/38001 [3:09:00<2:51:30, 1.75it/s] 53%|█████▎ | 19981/38001 [3:09:01<2:53:32, 1.73it/s] 53%|█████▎ | 19982/38001 [3:09:01<2:53:38, 1.73it/s] 53%|█████▎ | 19983/38001 [3:09:02<2:52:29, 1.74it/s] 53%|█████▎ | 19984/38001 [3:09:02<2:52:59, 1.74it/s] 53%|█████▎ | 19985/38001 [3:09:03<2:51:32, 1.75it/s] 53%|█████▎ | 19986/38001 [3:09:04<2:50:29, 1.76it/s] 53%|█████▎ | 19987/38001 [3:09:04<2:51:09, 1.75it/s] 53%|█████▎ | 19988/38001 [3:09:05<2:51:37, 1.75it/s] 53%|█████▎ | 19989/38001 [3:09:05<2:51:32, 1.75it/s] 53%|█████▎ | 19990/38001 [3:09:06<2:47:34, 1.79it/s] 53%|█████▎ | 19991/38001 [3:09:06<2:48:57, 1.78it/s] 53%|█████▎ | 19992/38001 [3:09:07<2:50:45, 1.76it/s] 53%|█████▎ | 19993/38001 [3:09:08<2:49:13, 1.77it/s] 53%|█████▎ | 19994/38001 [3:09:08<2:48:45, 1.78it/s] 53%|█████▎ | 19995/38001 [3:09:09<2:48:11, 1.78it/s] 53%|█████▎ | 19996/38001 [3:09:09<2:48:38, 1.78it/s] 53%|█████▎ | 19997/38001 [3:09:10<2:47:48, 1.79it/s] 53%|█████▎ | 19998/38001 [3:09:10<2:47:23, 1.79it/s] 53%|█████▎ | 19999/38001 [3:09:11<2:47:09, 1.79it/s] 53%|█████▎ | 20000/38001 [3:09:11<2:47:16, 1.79it/s] 53%|█████▎ | 20001/38001 [3:09:12<2:46:34, 1.80it/s] 53%|█████▎ | 20002/38001 [3:09:13<2:47:27, 1.79it/s] 53%|█████▎ | 20003/38001 [3:09:13<2:47:16, 1.79it/s] 53%|█████▎ | 20004/38001 [3:09:14<2:46:55, 1.80it/s] 53%|█████▎ | 20005/38001 [3:09:14<2:50:07, 1.76it/s] 53%|█████▎ | 20006/38001 [3:09:15<2:50:03, 1.76it/s] 53%|█████▎ | 20007/38001 [3:09:15<2:49:52, 1.77it/s] 53%|█████▎ | 20008/38001 [3:09:16<2:52:27, 1.74it/s] 53%|█████▎ | 20009/38001 [3:09:17<2:53:06, 1.73it/s] 53%|█████▎ | 20010/38001 [3:09:17<2:51:45, 1.75it/s] 53%|█████▎ | 20011/38001 [3:09:18<2:50:46, 1.76it/s] 53%|█████▎ | 20012/38001 [3:09:18<2:51:16, 1.75it/s] 53%|█████▎ | 20013/38001 [3:09:19<2:52:03, 1.74it/s] 53%|█████▎ | 20014/38001 [3:09:19<2:50:47, 1.76it/s] 53%|█████▎ | 20015/38001 [3:09:20<2:52:36, 1.74it/s] 53%|█████▎ | 20016/38001 [3:09:21<2:51:26, 1.75it/s] 53%|█████▎ | 20017/38001 [3:09:21<2:50:21, 1.76it/s] 53%|█████▎ | 20018/38001 [3:09:22<2:49:47, 1.77it/s] 53%|█████▎ | 20019/38001 [3:09:22<2:50:08, 1.76it/s] 53%|█████▎ | 20020/38001 [3:09:23<2:50:08, 1.76it/s] 53%|█████▎ | 20021/38001 [3:09:23<2:48:47, 1.78it/s] 53%|█████▎ | 20022/38001 [3:09:24<2:48:35, 1.78it/s] 53%|█████▎ | 20023/38001 [3:09:24<2:47:20, 1.79it/s] 53%|█████▎ | 20024/38001 [3:09:25<2:49:37, 1.77it/s] 53%|█████▎ | 20025/38001 [3:09:26<2:50:47, 1.75it/s] 53%|█████▎ | 20026/38001 [3:09:26<2:50:07, 1.76it/s] 53%|█████▎ | 20027/38001 [3:09:27<2:48:13, 1.78it/s] 53%|█████▎ | 20028/38001 [3:09:27<2:49:36, 1.77it/s] 53%|█████▎ | 20029/38001 [3:09:28<2:48:38, 1.78it/s] 53%|█████▎ | 20030/38001 [3:09:28<2:49:06, 1.77it/s] 53%|█████▎ | 20031/38001 [3:09:29<2:48:58, 1.77it/s] 53%|█████▎ | 20032/38001 [3:09:30<2:49:17, 1.77it/s] 53%|█████▎ | 20033/38001 [3:09:30<2:48:31, 1.78it/s] 53%|█████▎ | 20034/38001 [3:09:31<2:54:23, 1.72it/s] 53%|█████▎ | 20035/38001 [3:09:31<2:53:20, 1.73it/s] 53%|█████▎ | 20036/38001 [3:09:32<2:52:27, 1.74it/s] 53%|█████▎ | 20037/38001 [3:09:32<2:52:08, 1.74it/s] 53%|█████▎ | 20038/38001 [3:09:33<2:51:25, 1.75it/s] 53%|█████▎ | 20039/38001 [3:09:34<2:53:35, 1.72it/s] 53%|█████▎ | 20040/38001 [3:09:34<2:51:34, 1.74it/s] 53%|█████▎ | 20041/38001 [3:09:35<2:49:14, 1.77it/s] 53%|█████▎ | 20042/38001 [3:09:35<2:49:53, 1.76it/s] 53%|█████▎ | 20043/38001 [3:09:36<2:49:52, 1.76it/s] 53%|█████▎ | 20044/38001 [3:09:36<2:51:32, 1.74it/s] 53%|█████▎ | 20045/38001 [3:09:37<2:50:18, 1.76it/s] 53%|█████▎ | 20046/38001 [3:09:38<2:49:31, 1.77it/s] 53%|█████▎ | 20047/38001 [3:09:38<2:48:05, 1.78it/s] 53%|█████▎ | 20048/38001 [3:09:39<2:47:33, 1.79it/s] 53%|█████▎ | 20049/38001 [3:09:39<2:46:16, 1.80it/s] 53%|█████▎ | 20050/38001 [3:09:40<2:47:25, 1.79it/s] 53%|█████▎ | 20051/38001 [3:09:40<2:48:36, 1.77it/s] 53%|█████▎ | 20052/38001 [3:09:41<2:54:50, 1.71it/s] 53%|█████▎ | 20053/38001 [3:09:42<2:58:31, 1.68it/s] 53%|█████▎ | 20054/38001 [3:09:42<2:58:54, 1.67it/s] 53%|█████▎ | 20055/38001 [3:09:43<2:53:57, 1.72it/s] 53%|█████▎ | 20056/38001 [3:09:43<2:52:25, 1.73it/s] 53%|█████▎ | 20057/38001 [3:09:44<2:51:00, 1.75it/s] 53%|█████▎ | 20058/38001 [3:09:44<2:50:32, 1.75it/s] 53%|█████▎ | 20059/38001 [3:09:45<2:48:58, 1.77it/s] 53%|█████▎ | 20060/38001 [3:09:46<2:51:15, 1.75it/s] 53%|█████▎ | 20061/38001 [3:09:46<2:51:36, 1.74it/s] 53%|█████▎ | 20062/38001 [3:09:47<2:52:27, 1.73it/s] 53%|█████▎ | 20063/38001 [3:09:47<2:50:56, 1.75it/s] 53%|█████▎ | 20064/38001 [3:09:48<2:50:16, 1.76it/s] 53%|█████▎ | 20065/38001 [3:09:48<2:48:02, 1.78it/s] 53%|█████▎ | 20066/38001 [3:09:49<2:47:04, 1.79it/s] 53%|█████▎ | 20067/38001 [3:09:50<2:46:27, 1.80it/s] 53%|█████▎ | 20068/38001 [3:09:50<2:45:57, 1.80it/s] 53%|█████▎ | 20069/38001 [3:09:51<2:46:14, 1.80it/s] 53%|█████▎ | 20070/38001 [3:09:51<2:46:54, 1.79it/s] 53%|█████▎ | 20071/38001 [3:09:52<2:46:44, 1.79it/s] 53%|█████▎ | 20072/38001 [3:09:52<2:46:30, 1.79it/s] 53%|█████▎ | 20073/38001 [3:09:53<2:46:09, 1.80it/s] 53%|█████▎ | 20074/38001 [3:09:53<2:44:26, 1.82it/s] 53%|█████▎ | 20075/38001 [3:09:54<2:44:48, 1.81it/s] 53%|█████▎ | 20076/38001 [3:09:55<2:43:32, 1.83it/s] 53%|█████▎ | 20077/38001 [3:09:55<2:44:09, 1.82it/s] 53%|█████▎ | 20078/38001 [3:09:56<2:46:19, 1.80it/s] 53%|█████▎ | 20079/38001 [3:09:56<2:46:08, 1.80it/s] 53%|█████▎ | 20080/38001 [3:09:57<2:46:24, 1.79it/s] 53%|█████▎ | 20081/38001 [3:09:57<2:46:03, 1.80it/s] 53%|█████▎ | 20082/38001 [3:09:58<2:46:20, 1.80it/s] 53%|█████▎ | 20083/38001 [3:09:58<2:45:41, 1.80it/s] 53%|█████▎ | 20084/38001 [3:09:59<2:45:13, 1.81it/s] 53%|█████▎ | 20085/38001 [3:10:00<2:47:04, 1.79it/s] 53%|█████▎ | 20086/38001 [3:10:00<2:50:36, 1.75it/s] 53%|█████▎ | 20087/38001 [3:10:01<2:49:51, 1.76it/s] 53%|█████▎ | 20088/38001 [3:10:01<2:48:22, 1.77it/s] 53%|█████▎ | 20089/38001 [3:10:02<2:48:36, 1.77it/s] 53%|█████▎ | 20090/38001 [3:10:02<2:48:05, 1.78it/s] 53%|█████▎ | 20091/38001 [3:10:03<2:48:12, 1.77it/s] 53%|█████▎ | 20092/38001 [3:10:04<2:49:11, 1.76it/s] 53%|█████▎ | 20093/38001 [3:10:04<2:47:10, 1.79it/s] 53%|█████▎ | 20094/38001 [3:10:05<2:46:38, 1.79it/s] 53%|█████▎ | 20095/38001 [3:10:05<2:44:20, 1.82it/s] 53%|█████▎ | 20096/38001 [3:10:06<2:45:36, 1.80it/s] 53%|█████▎ | 20097/38001 [3:10:06<2:46:51, 1.79it/s] 53%|█████▎ | 20098/38001 [3:10:07<2:46:23, 1.79it/s] 53%|█████▎ | 20099/38001 [3:10:07<2:45:23, 1.80it/s] 53%|█████▎ | 20100/38001 [3:10:08<2:45:19, 1.80it/s] 53%|█████▎ | 20101/38001 [3:10:09<2:43:56, 1.82it/s] 53%|█████▎ | 20102/38001 [3:10:09<2:43:51, 1.82it/s] 53%|█████▎ | 20103/38001 [3:10:10<2:44:58, 1.81it/s] 53%|█████▎ | 20104/38001 [3:10:10<2:44:38, 1.81it/s] 53%|█████▎ | 20105/38001 [3:10:11<2:44:54, 1.81it/s] 53%|█████▎ | 20106/38001 [3:10:11<2:47:33, 1.78it/s] 53%|█████▎ | 20107/38001 [3:10:12<2:49:42, 1.76it/s] 53%|█████▎ | 20108/38001 [3:10:12<2:49:00, 1.76it/s] 53%|█████▎ | 20109/38001 [3:10:13<2:49:03, 1.76it/s] 53%|█████▎ | 20110/38001 [3:10:14<2:50:41, 1.75it/s] 53%|█████▎ | 20111/38001 [3:10:14<2:49:21, 1.76it/s] 53%|█████▎ | 20112/38001 [3:10:15<2:48:01, 1.77it/s] 53%|█████▎ | 20113/38001 [3:10:15<2:45:54, 1.80it/s] 53%|█████▎ | 20114/38001 [3:10:16<2:48:46, 1.77it/s] 53%|█████▎ | 20115/38001 [3:10:16<2:46:59, 1.79it/s] 53%|█████▎ | 20116/38001 [3:10:17<2:49:53, 1.75it/s] 53%|█████▎ | 20117/38001 [3:10:18<2:50:37, 1.75it/s] 53%|█████▎ | 20118/38001 [3:10:18<2:50:10, 1.75it/s] 53%|█████▎ | 20119/38001 [3:10:19<2:48:37, 1.77it/s] 53%|█████▎ | 20120/38001 [3:10:19<2:53:48, 1.71it/s] 53%|█████▎ | 20121/38001 [3:10:20<2:52:11, 1.73it/s] 53%|█████▎ | 20122/38001 [3:10:20<2:51:42, 1.74it/s] 53%|█████▎ | 20123/38001 [3:10:21<2:50:23, 1.75it/s] 53%|█████▎ | 20124/38001 [3:10:22<2:49:37, 1.76it/s] 53%|█████▎ | 20125/38001 [3:10:22<2:48:40, 1.77it/s] 53%|█████▎ | 20126/38001 [3:10:23<2:49:10, 1.76it/s] 53%|█████▎ | 20127/38001 [3:10:23<2:48:45, 1.77it/s] 53%|█████▎ | 20128/38001 [3:10:24<2:50:00, 1.75it/s] 53%|█████▎ | 20129/38001 [3:10:24<2:47:14, 1.78it/s] 53%|█████▎ | 20130/38001 [3:10:25<2:48:25, 1.77it/s] 53%|█████▎ | 20131/38001 [3:10:26<2:46:39, 1.79it/s] 53%|█████▎ | 20132/38001 [3:10:26<2:46:03, 1.79it/s] 53%|█████▎ | 20133/38001 [3:10:27<2:45:39, 1.80it/s] 53%|█████▎ | 20134/38001 [3:10:27<2:47:39, 1.78it/s] 53%|█████▎ | 20135/38001 [3:10:28<2:48:05, 1.77it/s] 53%|█████▎ | 20136/38001 [3:10:28<2:47:01, 1.78it/s] 53%|█████▎ | 20137/38001 [3:10:29<2:46:35, 1.79it/s] 53%|█████▎ | 20138/38001 [3:10:29<2:46:09, 1.79it/s] 53%|█████▎ | 20139/38001 [3:10:30<2:46:45, 1.79it/s] 53%|█████▎ | 20140/38001 [3:10:31<2:47:35, 1.78it/s] 53%|█████▎ | 20141/38001 [3:10:31<2:44:55, 1.80it/s] 53%|█████▎ | 20142/38001 [3:10:32<2:43:41, 1.82it/s] 53%|█████▎ | 20143/38001 [3:10:32<2:44:56, 1.80it/s] 53%|█████▎ | 20144/38001 [3:10:33<2:45:27, 1.80it/s] 53%|█████▎ | 20145/38001 [3:10:33<2:45:07, 1.80it/s] 53%|█████▎ | 20146/38001 [3:10:34<2:47:15, 1.78it/s] 53%|█████▎ | 20147/38001 [3:10:34<2:44:46, 1.81it/s] 53%|█████▎ | 20148/38001 [3:10:35<2:47:28, 1.78it/s] 53%|█████▎ | 20149/38001 [3:10:36<2:48:37, 1.76it/s] 53%|█████▎ | 20150/38001 [3:10:36<2:47:44, 1.77it/s] 53%|█████▎ | 20151/38001 [3:10:37<2:47:43, 1.77it/s] 53%|█████▎ | 20152/38001 [3:10:37<2:47:32, 1.78it/s] 53%|█████▎ | 20153/38001 [3:10:38<2:47:49, 1.77it/s] 53%|█████▎ | 20154/38001 [3:10:38<2:48:03, 1.77it/s] 53%|█████▎ | 20155/38001 [3:10:39<2:47:56, 1.77it/s] 53%|█████▎ | 20156/38001 [3:10:40<2:47:55, 1.77it/s] 53%|█████▎ | 20157/38001 [3:10:40<2:46:24, 1.79it/s] 53%|█████▎ | 20158/38001 [3:10:41<2:48:33, 1.76it/s] 53%|█████▎ | 20159/38001 [3:10:41<2:48:37, 1.76it/s] 53%|█████▎ | 20160/38001 [3:10:42<2:47:39, 1.77it/s] 53%|█████▎ | 20161/38001 [3:10:42<2:48:31, 1.76it/s] 53%|█████▎ | 20162/38001 [3:10:43<2:46:40, 1.78it/s] 53%|█████▎ | 20163/38001 [3:10:43<2:46:11, 1.79it/s] 53%|█████▎ | 20164/38001 [3:10:44<2:45:57, 1.79it/s] 53%|█████▎ | 20165/38001 [3:10:45<2:45:16, 1.80it/s] 53%|█████▎ | 20166/38001 [3:10:45<2:48:49, 1.76it/s] 53%|█████▎ | 20167/38001 [3:10:46<2:46:32, 1.78it/s] 53%|█████▎ | 20168/38001 [3:10:46<2:47:06, 1.78it/s] 53%|█████▎ | 20169/38001 [3:10:47<2:47:06, 1.78it/s] 53%|█████▎ | 20170/38001 [3:10:47<2:46:58, 1.78it/s] 53%|█████▎ | 20171/38001 [3:10:48<2:47:35, 1.77it/s] 53%|█████▎ | 20172/38001 [3:10:49<2:48:05, 1.77it/s] 53%|█████▎ | 20173/38001 [3:10:49<2:46:29, 1.78it/s] 53%|█████▎ | 20174/38001 [3:10:50<2:45:48, 1.79it/s] 53%|█████▎ | 20175/38001 [3:10:50<2:45:48, 1.79it/s] 53%|█████▎ | 20176/38001 [3:10:51<2:47:30, 1.77it/s] 53%|█████▎ | 20177/38001 [3:10:51<2:46:09, 1.79it/s] 53%|█████▎ | 20178/38001 [3:10:52<2:47:10, 1.78it/s] 53%|█████▎ | 20179/38001 [3:10:52<2:45:31, 1.79it/s] 53%|█████▎ | 20180/38001 [3:10:53<2:45:29, 1.79it/s] 53%|█████▎ | 20181/38001 [3:10:54<2:45:03, 1.80it/s] 53%|█████▎ | 20182/38001 [3:10:54<2:46:09, 1.79it/s] 53%|█████▎ | 20183/38001 [3:10:55<2:45:30, 1.79it/s] 53%|█████▎ | 20184/38001 [3:10:55<2:45:46, 1.79it/s] 53%|█████▎ | 20185/38001 [3:10:56<2:45:14, 1.80it/s] 53%|█████▎ | 20186/38001 [3:10:56<2:48:26, 1.76it/s] 53%|█████▎ | 20187/38001 [3:10:57<2:47:39, 1.77it/s] 53%|█████▎ | 20188/38001 [3:10:57<2:47:32, 1.77it/s] 53%|█████▎ | 20189/38001 [3:10:58<2:48:31, 1.76it/s] 53%|█████▎ | 20190/38001 [3:10:59<2:50:12, 1.74it/s] 53%|█████▎ | 20191/38001 [3:10:59<2:47:27, 1.77it/s] 53%|█████▎ | 20192/38001 [3:11:00<2:49:53, 1.75it/s] 53%|█████▎ | 20193/38001 [3:11:00<2:47:58, 1.77it/s] 53%|█████▎ | 20194/38001 [3:11:01<2:46:47, 1.78it/s] 53%|█████▎ | 20195/38001 [3:11:01<2:45:40, 1.79it/s] 53%|█████▎ | 20196/38001 [3:11:02<2:45:08, 1.80it/s] 53%|█████▎ | 20197/38001 [3:11:03<2:43:29, 1.82it/s] 53%|█████▎ | 20198/38001 [3:11:03<2:45:19, 1.79it/s] 53%|█████▎ | 20199/38001 [3:11:04<2:44:15, 1.81it/s] 53%|█████▎ | 20200/38001 [3:11:04<2:45:02, 1.80it/s] 53%|█████▎ | 20201/38001 [3:11:05<2:41:01, 1.84it/s] 53%|█████▎ | 20202/38001 [3:11:05<2:45:10, 1.80it/s] 53%|█████▎ | 20203/38001 [3:11:06<2:46:36, 1.78it/s] 53%|█████▎ | 20204/38001 [3:11:06<2:44:23, 1.80it/s] 53%|█████▎ | 20205/38001 [3:11:07<2:43:52, 1.81it/s] 53%|█████▎ | 20206/38001 [3:11:08<2:44:05, 1.81it/s] 53%|█████▎ | 20207/38001 [3:11:08<2:43:42, 1.81it/s] 53%|█████▎ | 20208/38001 [3:11:09<2:45:22, 1.79it/s] 53%|█████▎ | 20209/38001 [3:11:09<2:44:53, 1.80it/s] 53%|█████▎ | 20210/38001 [3:11:10<2:45:15, 1.79it/s] 53%|█████▎ | 20211/38001 [3:11:10<2:44:53, 1.80it/s] 53%|█████▎ | 20212/38001 [3:11:11<2:45:06, 1.80it/s] 53%|█████▎ | 20213/38001 [3:11:11<2:46:05, 1.79it/s] 53%|█████▎ | 20214/38001 [3:11:12<2:45:55, 1.79it/s] 53%|█████▎ | 20215/38001 [3:11:13<2:48:05, 1.76it/s] 53%|█████▎ | 20216/38001 [3:11:13<2:48:32, 1.76it/s] 53%|█████▎ | 20217/38001 [3:11:14<2:50:51, 1.73it/s] 53%|█████▎ | 20218/38001 [3:11:14<2:50:53, 1.73it/s] 53%|█████▎ | 20219/38001 [3:11:15<2:48:42, 1.76it/s] 53%|█████▎ | 20220/38001 [3:11:15<2:48:42, 1.76it/s] 53%|█████▎ | 20221/38001 [3:11:16<2:48:23, 1.76it/s] 53%|█████▎ | 20222/38001 [3:11:17<2:50:09, 1.74it/s] 53%|█████▎ | 20223/38001 [3:11:17<2:49:12, 1.75it/s] 53%|█████▎ | 20224/38001 [3:11:18<2:48:13, 1.76it/s] 53%|█████▎ | 20225/38001 [3:11:18<2:46:59, 1.77it/s] 53%|█████▎ | 20226/38001 [3:11:19<2:49:50, 1.74it/s] 53%|█████▎ | 20227/38001 [3:11:19<2:48:45, 1.76it/s] 53%|█████▎ | 20228/38001 [3:11:20<2:52:21, 1.72it/s] 53%|█████▎ | 20229/38001 [3:11:21<2:49:28, 1.75it/s] 53%|█████▎ | 20230/38001 [3:11:21<2:48:50, 1.75it/s] 53%|█████▎ | 20231/38001 [3:11:22<2:46:51, 1.77it/s] 53%|█████▎ | 20232/38001 [3:11:22<2:45:23, 1.79it/s] 53%|█████▎ | 20233/38001 [3:11:23<2:45:20, 1.79it/s] 53%|█████▎ | 20234/38001 [3:11:23<2:44:50, 1.80it/s] 53%|█████▎ | 20235/38001 [3:11:24<2:44:37, 1.80it/s] 53%|█████▎ | 20236/38001 [3:11:24<2:44:59, 1.79it/s] 53%|█████▎ | 20237/38001 [3:11:25<2:44:36, 1.80it/s] 53%|█████▎ | 20238/38001 [3:11:26<2:44:18, 1.80it/s] 53%|█████▎ | 20239/38001 [3:11:26<2:43:41, 1.81it/s] 53%|█████▎ | 20240/38001 [3:11:27<2:44:22, 1.80it/s] 53%|█████▎ | 20241/38001 [3:11:27<2:43:20, 1.81it/s] 53%|█████▎ | 20242/38001 [3:11:28<2:45:25, 1.79it/s] 53%|█████▎ | 20243/38001 [3:11:28<2:47:56, 1.76it/s] 53%|█████▎ | 20244/38001 [3:11:29<2:47:25, 1.77it/s] 53%|█████▎ | 20245/38001 [3:11:30<2:46:34, 1.78it/s] 53%|█████▎ | 20246/38001 [3:11:30<2:47:30, 1.77it/s] 53%|█████▎ | 20247/38001 [3:11:31<2:46:42, 1.77it/s] 53%|█████▎ | 20248/38001 [3:11:31<2:48:08, 1.76it/s] 53%|█████▎ | 20249/38001 [3:11:32<2:47:05, 1.77it/s] 53%|█████▎ | 20250/38001 [3:11:32<2:48:36, 1.75it/s] 53%|█████▎ | 20251/38001 [3:11:33<2:46:59, 1.77it/s] 53%|█████▎ | 20252/38001 [3:11:33<2:46:02, 1.78it/s] 53%|█████▎ | 20253/38001 [3:11:34<2:46:33, 1.78it/s] 53%|█████▎ | 20254/38001 [3:11:35<2:50:12, 1.74it/s] 53%|█████▎ | 20255/38001 [3:11:35<2:48:01, 1.76it/s] 53%|█████▎ | 20256/38001 [3:11:36<2:48:46, 1.75it/s] 53%|█████▎ | 20257/38001 [3:11:36<2:50:34, 1.73it/s] 53%|█████▎ | 20258/38001 [3:11:37<2:48:05, 1.76it/s] 53%|█████▎ | 20259/38001 [3:11:37<2:48:23, 1.76it/s] 53%|█████▎ | 20260/38001 [3:11:38<2:51:45, 1.72it/s] 53%|█████▎ | 20261/38001 [3:11:39<2:50:05, 1.74it/s] 53%|█████▎ | 20262/38001 [3:11:39<2:49:44, 1.74it/s] 53%|█████▎ | 20263/38001 [3:11:40<2:47:02, 1.77it/s] 53%|█████▎ | 20264/38001 [3:11:40<2:47:38, 1.76it/s] 53%|█████▎ | 20265/38001 [3:11:41<2:46:42, 1.77it/s] 53%|█████▎ | 20266/38001 [3:11:41<2:47:38, 1.76it/s] 53%|█████▎ | 20267/38001 [3:11:42<2:46:22, 1.78it/s] 53%|█████▎ | 20268/38001 [3:11:43<2:47:03, 1.77it/s] 53%|█████▎ | 20269/38001 [3:11:43<2:44:31, 1.80it/s] 53%|█████▎ | 20270/38001 [3:11:44<2:43:35, 1.81it/s] 53%|█████▎ | 20271/38001 [3:11:44<2:44:45, 1.79it/s] 53%|█████▎ | 20272/38001 [3:11:45<2:45:57, 1.78it/s] 53%|█████▎ | 20273/38001 [3:11:45<2:44:13, 1.80it/s] 53%|█████▎ | 20274/38001 [3:11:46<2:45:39, 1.78it/s] 53%|█████▎ | 20275/38001 [3:11:46<2:44:25, 1.80it/s] 53%|█████▎ | 20276/38001 [3:11:47<2:44:51, 1.79it/s] 53%|█████▎ | 20277/38001 [3:11:48<2:42:36, 1.82it/s] 53%|█████▎ | 20278/38001 [3:11:48<2:43:00, 1.81it/s] 53%|█████▎ | 20279/38001 [3:11:49<2:43:40, 1.80it/s] 53%|█████▎ | 20280/38001 [3:11:49<2:44:08, 1.80it/s] 53%|█████▎ | 20281/38001 [3:11:50<2:43:04, 1.81it/s] 53%|█████▎ | 20282/38001 [3:11:50<2:45:36, 1.78it/s] 53%|█████▎ | 20283/38001 [3:11:51<2:45:40, 1.78it/s] 53%|█████▎ | 20284/38001 [3:11:51<2:40:02, 1.85it/s] 53%|█████▎ | 20285/38001 [3:11:52<2:36:18, 1.89it/s] 53%|█████▎ | 20286/38001 [3:11:52<2:33:18, 1.93it/s] 53%|█████▎ | 20287/38001 [3:11:53<2:30:38, 1.96it/s] 53%|█████▎ | 20288/38001 [3:11:53<2:29:07, 1.98it/s] 53%|█████▎ | 20289/38001 [3:11:54<2:28:01, 1.99it/s] 53%|█████▎ | 20290/38001 [3:11:54<2:27:38, 2.00it/s] 53%|█████▎ | 20291/38001 [3:11:55<2:27:44, 2.00it/s] 53%|█████▎ | 20292/38001 [3:11:55<2:27:36, 2.00it/s] 53%|█████▎ | 20293/38001 [3:11:56<2:26:36, 2.01it/s] 53%|█████▎ | 20294/38001 [3:11:56<2:27:58, 1.99it/s] 53%|█████▎ | 20295/38001 [3:11:57<2:27:20, 2.00it/s] 53%|█████▎ | 20296/38001 [3:11:57<2:27:27, 2.00it/s] 53%|█████▎ | 20297/38001 [3:11:58<2:27:23, 2.00it/s] 53%|█████▎ | 20298/38001 [3:11:58<2:30:34, 1.96it/s] 53%|█████▎ | 20299/38001 [3:11:59<2:32:47, 1.93it/s] 53%|█████▎ | 20300/38001 [3:11:59<2:32:00, 1.94it/s] 53%|█████▎ | 20301/38001 [3:12:00<2:32:28, 1.93it/s] 53%|█████▎ | 20302/38001 [3:12:00<2:30:15, 1.96it/s] 53%|█████▎ | 20303/38001 [3:12:01<2:30:42, 1.96it/s] 53%|█████▎ | 20304/38001 [3:12:01<2:29:26, 1.97it/s] 53%|█████▎ | 20305/38001 [3:12:02<2:34:13, 1.91it/s] 53%|█████▎ | 20306/38001 [3:12:03<2:37:52, 1.87it/s] 53%|█████▎ | 20307/38001 [3:12:03<2:44:35, 1.79it/s] 53%|█████▎ | 20308/38001 [3:12:04<2:45:37, 1.78it/s] 53%|█████▎ | 20309/38001 [3:12:04<2:43:26, 1.80it/s] 53%|█████▎ | 20310/38001 [3:12:05<2:50:27, 1.73it/s] 53%|█████▎ | 20311/38001 [3:12:06<2:55:07, 1.68it/s] 53%|█████▎ | 20312/38001 [3:12:06<2:54:20, 1.69it/s] 53%|█████▎ | 20313/38001 [3:12:07<2:50:54, 1.72it/s] 53%|█████▎ | 20314/38001 [3:12:07<2:52:29, 1.71it/s] 53%|█████▎ | 20315/38001 [3:12:08<2:49:38, 1.74it/s] 53%|█████▎ | 20316/38001 [3:12:09<2:54:02, 1.69it/s] 53%|█████▎ | 20317/38001 [3:12:09<2:59:16, 1.64it/s] 53%|█████▎ | 20318/38001 [3:12:10<2:57:28, 1.66it/s] 53%|█████▎ | 20319/38001 [3:12:10<2:52:23, 1.71it/s] 53%|█████▎ | 20320/38001 [3:12:11<2:51:49, 1.72it/s] 53%|█████▎ | 20321/38001 [3:12:11<2:51:43, 1.72it/s] 53%|█████▎ | 20322/38001 [3:12:12<2:52:37, 1.71it/s] 53%|█████▎ | 20323/38001 [3:12:13<2:49:20, 1.74it/s] 53%|█████▎ | 20324/38001 [3:12:13<2:48:01, 1.75it/s] 53%|█████▎ | 20325/38001 [3:12:14<2:46:19, 1.77it/s] 53%|█████▎ | 20326/38001 [3:12:14<2:46:58, 1.76it/s] 53%|█████▎ | 20327/38001 [3:12:15<2:46:38, 1.77it/s] 53%|█████▎ | 20328/38001 [3:12:15<2:46:11, 1.77it/s] 53%|█████▎ | 20329/38001 [3:12:16<2:46:14, 1.77it/s] 53%|█████▎ | 20330/38001 [3:12:17<2:45:43, 1.78it/s] 54%|█████▎ | 20331/38001 [3:12:17<2:45:14, 1.78it/s] 54%|█████▎ | 20332/38001 [3:12:18<2:45:41, 1.78it/s] 54%|█████▎ | 20333/38001 [3:12:18<2:45:36, 1.78it/s] 54%|█████▎ | 20334/38001 [3:12:19<2:45:45, 1.78it/s] 54%|█████▎ | 20335/38001 [3:12:19<2:45:07, 1.78it/s] 54%|█████▎ | 20336/38001 [3:12:20<2:50:14, 1.73it/s] 54%|█████▎ | 20337/38001 [3:12:21<2:49:55, 1.73it/s] 54%|█████▎ | 20338/38001 [3:12:21<2:49:27, 1.74it/s] 54%|█████▎ | 20339/38001 [3:12:22<2:47:23, 1.76it/s] 54%|█████▎ | 20340/38001 [3:12:22<2:46:45, 1.77it/s] 54%|█████▎ | 20341/38001 [3:12:23<2:45:34, 1.78it/s] 54%|█████▎ | 20342/38001 [3:12:23<2:46:21, 1.77it/s] 54%|█████▎ | 20343/38001 [3:12:24<2:45:33, 1.78it/s] 54%|█████▎ | 20344/38001 [3:12:24<2:45:43, 1.78it/s] 54%|█████▎ | 20345/38001 [3:12:25<2:46:19, 1.77it/s] 54%|█████▎ | 20346/38001 [3:12:26<2:47:24, 1.76it/s] 54%|█████▎ | 20347/38001 [3:12:26<2:48:01, 1.75it/s] 54%|█████▎ | 20348/38001 [3:12:27<2:47:54, 1.75it/s] 54%|█████▎ | 20349/38001 [3:12:27<2:47:00, 1.76it/s] 54%|█████▎ | 20350/38001 [3:12:28<2:48:15, 1.75it/s] 54%|█████▎ | 20351/38001 [3:12:28<2:47:26, 1.76it/s] 54%|█████▎ | 20352/38001 [3:12:29<2:45:49, 1.77it/s] 54%|█████▎ | 20353/38001 [3:12:30<2:45:49, 1.77it/s] 54%|█████▎ | 20354/38001 [3:12:30<2:44:52, 1.78it/s] 54%|█████▎ | 20355/38001 [3:12:31<2:45:57, 1.77it/s] 54%|█████▎ | 20356/38001 [3:12:31<2:46:41, 1.76it/s] 54%|█████▎ | 20357/38001 [3:12:32<2:47:11, 1.76it/s] 54%|█████▎ | 20358/38001 [3:12:32<2:48:34, 1.74it/s] 54%|█████▎ | 20359/38001 [3:12:33<2:49:50, 1.73it/s] 54%|█████▎ | 20360/38001 [3:12:34<2:48:41, 1.74it/s] 54%|█████▎ | 20361/38001 [3:12:34<2:47:59, 1.75it/s] 54%|█████▎ | 20362/38001 [3:12:35<2:48:38, 1.74it/s] 54%|█████▎ | 20363/38001 [3:12:35<2:48:17, 1.75it/s] 54%|█████▎ | 20364/38001 [3:12:36<2:47:51, 1.75it/s] 54%|█████▎ | 20365/38001 [3:12:36<2:46:24, 1.77it/s] 54%|█████▎ | 20366/38001 [3:12:37<2:47:57, 1.75it/s] 54%|█████▎ | 20367/38001 [3:12:38<2:47:51, 1.75it/s] 54%|█████▎ | 20368/38001 [3:12:38<2:47:02, 1.76it/s] 54%|█████▎ | 20369/38001 [3:12:39<2:47:11, 1.76it/s] 54%|█████▎ | 20370/38001 [3:12:39<2:48:07, 1.75it/s] 54%|█████▎ | 20371/38001 [3:12:40<2:46:41, 1.76it/s] 54%|█████▎ | 20372/38001 [3:12:40<2:45:59, 1.77it/s] 54%|█████▎ | 20373/38001 [3:12:41<2:47:24, 1.76it/s] 54%|█████▎ | 20374/38001 [3:12:42<2:48:11, 1.75it/s] 54%|█████▎ | 20375/38001 [3:12:42<2:46:56, 1.76it/s] 54%|█████▎ | 20376/38001 [3:12:43<2:49:24, 1.73it/s] 54%|█████▎ | 20377/38001 [3:12:43<2:47:26, 1.75it/s] 54%|█████▎ | 20378/38001 [3:12:44<2:46:54, 1.76it/s] 54%|█████▎ | 20379/38001 [3:12:44<2:49:18, 1.73it/s] 54%|█████▎ | 20380/38001 [3:12:45<2:48:17, 1.75it/s] 54%|█████▎ | 20381/38001 [3:12:46<2:48:21, 1.74it/s] 54%|█████▎ | 20382/38001 [3:12:46<2:48:25, 1.74it/s] 54%|█████▎ | 20383/38001 [3:12:47<2:48:14, 1.75it/s] 54%|█████▎ | 20384/38001 [3:12:47<2:46:30, 1.76it/s] 54%|█████▎ | 20385/38001 [3:12:48<2:44:31, 1.78it/s] 54%|█████▎ | 20386/38001 [3:12:48<2:48:31, 1.74it/s] 54%|█████▎ | 20387/38001 [3:12:49<2:48:07, 1.75it/s] 54%|█████▎ | 20388/38001 [3:12:50<2:47:30, 1.75it/s] 54%|█████▎ | 20389/38001 [3:12:50<2:47:07, 1.76it/s] 54%|█████▎ | 20390/38001 [3:12:51<2:49:04, 1.74it/s] 54%|█████▎ | 20391/38001 [3:12:51<2:47:20, 1.75it/s] 54%|█████▎ | 20392/38001 [3:12:52<2:46:54, 1.76it/s] 54%|█████▎ | 20393/38001 [3:12:52<2:42:09, 1.81it/s] 54%|█████▎ | 20394/38001 [3:12:53<2:44:48, 1.78it/s] 54%|█████▎ | 20395/38001 [3:12:53<2:45:01, 1.78it/s] 54%|█████▎ | 20396/38001 [3:12:54<2:44:40, 1.78it/s] 54%|█████▎ | 20397/38001 [3:12:55<2:44:51, 1.78it/s] 54%|█████▎ | 20398/38001 [3:12:55<2:43:37, 1.79it/s] 54%|█████▎ | 20399/38001 [3:12:56<2:44:03, 1.79it/s] 54%|█████▎ | 20400/38001 [3:12:56<2:43:40, 1.79it/s] 54%|█████▎ | 20401/38001 [3:12:57<2:45:04, 1.78it/s] 54%|█████▎ | 20402/38001 [3:12:57<2:46:21, 1.76it/s] 54%|█████▎ | 20403/38001 [3:12:58<2:47:40, 1.75it/s] 54%|█████▎ | 20404/38001 [3:12:59<2:45:29, 1.77it/s] 54%|█████▎ | 20405/38001 [3:12:59<2:46:23, 1.76it/s] 54%|█████▎ | 20406/38001 [3:13:00<2:46:08, 1.76it/s] 54%|█████▎ | 20407/38001 [3:13:00<2:47:46, 1.75it/s] 54%|█████▎ | 20408/38001 [3:13:01<2:47:55, 1.75it/s] 54%|█████▎ | 20409/38001 [3:13:01<2:46:55, 1.76it/s] 54%|█████▎ | 20410/38001 [3:13:02<2:45:50, 1.77it/s] 54%|█████▎ | 20411/38001 [3:13:03<2:43:48, 1.79it/s] 54%|█████▎ | 20412/38001 [3:13:03<2:44:07, 1.79it/s] 54%|█████▎ | 20413/38001 [3:13:04<2:45:30, 1.77it/s] 54%|█████▎ | 20414/38001 [3:13:04<2:44:09, 1.79it/s] 54%|█████▎ | 20415/38001 [3:13:05<2:45:05, 1.78it/s] 54%|█████▎ | 20416/38001 [3:13:05<2:46:24, 1.76it/s] 54%|█████▎ | 20417/38001 [3:13:06<2:45:33, 1.77it/s] 54%|█████▎ | 20418/38001 [3:13:07<2:52:11, 1.70it/s] 54%|█████▎ | 20419/38001 [3:13:07<2:49:48, 1.73it/s] 54%|█████▎ | 20420/38001 [3:13:08<2:48:53, 1.73it/s] 54%|█████▎ | 20421/38001 [3:13:08<2:48:45, 1.74it/s] 54%|█████▎ | 20422/38001 [3:13:09<2:48:02, 1.74it/s] 54%|█████▎ | 20423/38001 [3:13:09<2:47:22, 1.75it/s] 54%|█████▎ | 20424/38001 [3:13:10<2:46:24, 1.76it/s] 54%|█████▎ | 20425/38001 [3:13:11<2:45:44, 1.77it/s] 54%|█████▍ | 20426/38001 [3:13:11<2:46:24, 1.76it/s] 54%|█████▍ | 20427/38001 [3:13:12<2:42:38, 1.80it/s] 54%|█████▍ | 20428/38001 [3:13:12<2:41:57, 1.81it/s] 54%|█████▍ | 20429/38001 [3:13:13<2:42:03, 1.81it/s] 54%|█████▍ | 20430/38001 [3:13:13<2:44:48, 1.78it/s] 54%|█████▍ | 20431/38001 [3:13:14<2:40:07, 1.83it/s] 54%|█████▍ | 20432/38001 [3:13:14<2:42:19, 1.80it/s] 54%|█████▍ | 20433/38001 [3:13:15<2:43:25, 1.79it/s] 54%|█████▍ | 20434/38001 [3:13:16<2:45:49, 1.77it/s] 54%|█████▍ | 20435/38001 [3:13:16<2:46:10, 1.76it/s] 54%|█████▍ | 20436/38001 [3:13:17<2:45:34, 1.77it/s] 54%|█████▍ | 20437/38001 [3:13:17<2:44:31, 1.78it/s] 54%|█████▍ | 20438/38001 [3:13:18<2:44:52, 1.78it/s] 54%|█████▍ | 20439/38001 [3:13:18<2:44:22, 1.78it/s] 54%|█████▍ | 20440/38001 [3:13:19<2:43:52, 1.79it/s] 54%|█████▍ | 20441/38001 [3:13:19<2:45:55, 1.76it/s] 54%|█████▍ | 20442/38001 [3:13:20<2:44:12, 1.78it/s] 54%|█████▍ | 20443/38001 [3:13:21<2:43:49, 1.79it/s] 54%|█████▍ | 20444/38001 [3:13:21<2:43:38, 1.79it/s] 54%|█████▍ | 20445/38001 [3:13:22<2:44:33, 1.78it/s] 54%|█████▍ | 20446/38001 [3:13:22<2:43:12, 1.79it/s] 54%|█████▍ | 20447/38001 [3:13:23<2:41:29, 1.81it/s] 54%|█████▍ | 20448/38001 [3:13:23<2:41:52, 1.81it/s] 54%|█████▍ | 20449/38001 [3:13:24<2:43:17, 1.79it/s] 54%|█████▍ | 20450/38001 [3:13:25<2:45:44, 1.76it/s] 54%|█████▍ | 20451/38001 [3:13:25<2:45:30, 1.77it/s] 54%|█████▍ | 20452/38001 [3:13:26<2:45:25, 1.77it/s] 54%|█████▍ | 20453/38001 [3:13:26<2:44:17, 1.78it/s] 54%|█████▍ | 20454/38001 [3:13:27<2:44:45, 1.78it/s] 54%|█████▍ | 20455/38001 [3:13:27<2:46:02, 1.76it/s] 54%|█████▍ | 20456/38001 [3:13:28<2:48:38, 1.73it/s] 54%|█████▍ | 20457/38001 [3:13:29<2:49:05, 1.73it/s] 54%|█████▍ | 20458/38001 [3:13:29<2:47:40, 1.74it/s] 54%|█████▍ | 20459/38001 [3:13:30<2:46:20, 1.76it/s] 54%|█████▍ | 20460/38001 [3:13:30<2:47:42, 1.74it/s] 54%|█████▍ | 20461/38001 [3:13:31<2:45:51, 1.76it/s] 54%|█████▍ | 20462/38001 [3:13:31<2:46:38, 1.75it/s] 54%|█████▍ | 20463/38001 [3:13:32<2:44:44, 1.77it/s] 54%|█████▍ | 20464/38001 [3:13:33<2:48:09, 1.74it/s] 54%|█████▍ | 20465/38001 [3:13:33<2:46:29, 1.76it/s] 54%|█████▍ | 20466/38001 [3:13:34<2:50:35, 1.71it/s] 54%|█████▍ | 20467/38001 [3:13:34<2:48:49, 1.73it/s] 54%|█████▍ | 20468/38001 [3:13:35<2:48:48, 1.73it/s] 54%|█████▍ | 20469/38001 [3:13:35<2:50:26, 1.71it/s] 54%|█████▍ | 20470/38001 [3:13:36<2:49:03, 1.73it/s] 54%|█████▍ | 20471/38001 [3:13:37<2:46:42, 1.75it/s] 54%|█████▍ | 20472/38001 [3:13:37<2:46:47, 1.75it/s] 54%|█████▍ | 20473/38001 [3:13:38<2:47:04, 1.75it/s] 54%|█████▍ | 20474/38001 [3:13:38<2:46:04, 1.76it/s] 54%|█████▍ | 20475/38001 [3:13:39<2:48:07, 1.74it/s] 54%|█████▍ | 20476/38001 [3:13:39<2:50:18, 1.71it/s] 54%|█████▍ | 20477/38001 [3:13:40<2:52:18, 1.70it/s] 54%|█████▍ | 20478/38001 [3:13:41<2:53:54, 1.68it/s] 54%|█████▍ | 20479/38001 [3:13:41<2:53:07, 1.69it/s] 54%|█████▍ | 20480/38001 [3:13:42<2:50:12, 1.72it/s] 54%|█████▍ | 20481/38001 [3:13:42<2:47:10, 1.75it/s] 54%|█████▍ | 20482/38001 [3:13:43<2:47:17, 1.75it/s] 54%|█████▍ | 20483/38001 [3:13:43<2:45:54, 1.76it/s] 54%|█████▍ | 20484/38001 [3:13:44<2:45:42, 1.76it/s] 54%|█████▍ | 20485/38001 [3:13:45<2:43:41, 1.78it/s] 54%|█████▍ | 20486/38001 [3:13:45<2:42:23, 1.80it/s] 54%|█████▍ | 20487/38001 [3:13:46<2:42:50, 1.79it/s] 54%|█████▍ | 20488/38001 [3:13:46<2:42:37, 1.79it/s] 54%|█████▍ | 20489/38001 [3:13:47<2:41:00, 1.81it/s] 54%|█████▍ | 20490/38001 [3:13:47<2:41:58, 1.80it/s] 54%|█████▍ | 20491/38001 [3:13:48<2:42:12, 1.80it/s] 54%|█████▍ | 20492/38001 [3:13:48<2:43:56, 1.78it/s] 54%|█████▍ | 20493/38001 [3:13:49<2:43:25, 1.79it/s] 54%|█████▍ | 20494/38001 [3:13:50<2:44:33, 1.77it/s] 54%|█████▍ | 20495/38001 [3:13:50<2:43:47, 1.78it/s] 54%|█████▍ | 20496/38001 [3:13:51<2:42:54, 1.79it/s] 54%|█████▍ | 20497/38001 [3:13:51<2:42:22, 1.80it/s] 54%|█████▍ | 20498/38001 [3:13:52<2:43:42, 1.78it/s] 54%|█████▍ | 20499/38001 [3:13:52<2:42:54, 1.79it/s] 54%|█████▍ | 20500/38001 [3:13:53<2:43:42, 1.78it/s] 54%|█████▍ | 20501/38001 [3:13:54<2:43:29, 1.78it/s] 54%|█████▍ | 20502/38001 [3:13:54<2:43:06, 1.79it/s] 54%|█████▍ | 20503/38001 [3:13:55<2:42:18, 1.80it/s] 54%|█████▍ | 20504/38001 [3:13:55<2:45:18, 1.76it/s] 54%|█████▍ | 20505/38001 [3:13:56<2:45:03, 1.77it/s] 54%|█████▍ | 20506/38001 [3:13:56<2:44:21, 1.77it/s] 54%|█████▍ | 20507/38001 [3:13:57<2:41:43, 1.80it/s] 54%|█████▍ | 20508/38001 [3:13:57<2:40:49, 1.81it/s] 54%|█████▍ | 20509/38001 [3:13:58<2:40:10, 1.82it/s] 54%|█████▍ | 20510/38001 [3:13:59<2:47:43, 1.74it/s] 54%|█████▍ | 20511/38001 [3:13:59<2:45:49, 1.76it/s] 54%|█████▍ | 20512/38001 [3:14:00<2:44:22, 1.77it/s] 54%|█████▍ | 20513/38001 [3:14:00<2:42:53, 1.79it/s] 54%|█████▍ | 20514/38001 [3:14:01<2:42:03, 1.80it/s] 54%|█████▍ | 20515/38001 [3:14:01<2:40:55, 1.81it/s] 54%|█████▍ | 20516/38001 [3:14:02<2:40:41, 1.81it/s] 54%|█████▍ | 20517/38001 [3:14:02<2:41:21, 1.81it/s] 54%|█████▍ | 20518/38001 [3:14:03<2:42:23, 1.79it/s] 54%|█████▍ | 20519/38001 [3:14:04<2:40:42, 1.81it/s] 54%|█████▍ | 20520/38001 [3:14:04<2:42:53, 1.79it/s] 54%|█████▍ | 20521/38001 [3:14:05<2:43:18, 1.78it/s] 54%|█████▍ | 20522/38001 [3:14:05<2:44:39, 1.77it/s] 54%|█████▍ | 20523/38001 [3:14:06<2:45:49, 1.76it/s] 54%|█████▍ | 20524/38001 [3:14:06<2:45:26, 1.76it/s] 54%|█████▍ | 20525/38001 [3:14:07<2:45:46, 1.76it/s] 54%|█████▍ | 20526/38001 [3:14:08<2:45:45, 1.76it/s] 54%|█████▍ | 20527/38001 [3:14:08<2:43:52, 1.78it/s] 54%|█████▍ | 20528/38001 [3:14:09<2:45:46, 1.76it/s] 54%|█████▍ | 20529/38001 [3:14:09<2:46:22, 1.75it/s] 54%|█████▍ | 20530/38001 [3:14:10<2:45:41, 1.76it/s] 54%|█████▍ | 20531/38001 [3:14:10<2:43:24, 1.78it/s] 54%|█████▍ | 20532/38001 [3:14:11<2:42:23, 1.79it/s] 54%|█████▍ | 20533/38001 [3:14:12<2:45:18, 1.76it/s] 54%|█████▍ | 20534/38001 [3:14:12<2:46:12, 1.75it/s] 54%|█████▍ | 20535/38001 [3:14:13<2:43:09, 1.78it/s] 54%|█████▍ | 20536/38001 [3:14:13<2:46:11, 1.75it/s] 54%|█████▍ | 20537/38001 [3:14:14<2:50:04, 1.71it/s] 54%|█████▍ | 20538/38001 [3:14:14<2:49:20, 1.72it/s] 54%|█████▍ | 20539/38001 [3:14:15<2:46:03, 1.75it/s] 54%|█████▍ | 20540/38001 [3:14:16<2:44:38, 1.77it/s] 54%|█████▍ | 20541/38001 [3:14:16<2:42:31, 1.79it/s] 54%|█████▍ | 20542/38001 [3:14:17<2:40:49, 1.81it/s] 54%|█████▍ | 20543/38001 [3:14:17<2:41:27, 1.80it/s] 54%|█████▍ | 20544/38001 [3:14:18<2:41:09, 1.81it/s] 54%|█████▍ | 20545/38001 [3:14:18<2:40:25, 1.81it/s] 54%|█████▍ | 20546/38001 [3:14:19<2:41:41, 1.80it/s] 54%|█████▍ | 20547/38001 [3:14:19<2:41:24, 1.80it/s] 54%|█████▍ | 20548/38001 [3:14:20<2:40:00, 1.82it/s] 54%|█████▍ | 20549/38001 [3:14:20<2:41:29, 1.80it/s] 54%|█████▍ | 20550/38001 [3:14:21<2:41:25, 1.80it/s] 54%|█████▍ | 20551/38001 [3:14:22<2:41:14, 1.80it/s] 54%|█████▍ | 20552/38001 [3:14:22<2:41:54, 1.80it/s] 54%|█████▍ | 20553/38001 [3:14:23<2:41:55, 1.80it/s] 54%|█████▍ | 20554/38001 [3:14:23<2:39:28, 1.82it/s] 54%|█████▍ | 20555/38001 [3:14:24<2:41:03, 1.81it/s] 54%|█████▍ | 20556/38001 [3:14:24<2:42:27, 1.79it/s] 54%|█████▍ | 20557/38001 [3:14:25<2:41:29, 1.80it/s] 54%|█████▍ | 20558/38001 [3:14:25<2:41:37, 1.80it/s] 54%|█████▍ | 20559/38001 [3:14:26<2:41:28, 1.80it/s] 54%|█████▍ | 20560/38001 [3:14:27<2:41:48, 1.80it/s] 54%|█████▍ | 20561/38001 [3:14:27<2:40:32, 1.81it/s] 54%|█████▍ | 20562/38001 [3:14:28<2:40:39, 1.81it/s] 54%|█████▍ | 20563/38001 [3:14:28<2:40:04, 1.82it/s] 54%|█████▍ | 20564/38001 [3:14:29<2:40:01, 1.82it/s] 54%|█████▍ | 20565/38001 [3:14:29<2:40:10, 1.81it/s] 54%|█████▍ | 20566/38001 [3:14:30<2:39:55, 1.82it/s] 54%|█████▍ | 20567/38001 [3:14:31<2:45:40, 1.75it/s] 54%|█████▍ | 20568/38001 [3:14:31<2:47:51, 1.73it/s] 54%|█████▍ | 20569/38001 [3:14:32<2:44:52, 1.76it/s] 54%|█████▍ | 20570/38001 [3:14:32<2:42:26, 1.79it/s] 54%|█████▍ | 20571/38001 [3:14:33<2:44:44, 1.76it/s] 54%|█████▍ | 20572/38001 [3:14:33<2:43:38, 1.78it/s] 54%|█████▍ | 20573/38001 [3:14:34<2:43:15, 1.78it/s] 54%|█████▍ | 20574/38001 [3:14:34<2:42:47, 1.78it/s] 54%|█████▍ | 20575/38001 [3:14:35<2:43:57, 1.77it/s] 54%|█████▍ | 20576/38001 [3:14:36<2:44:40, 1.76it/s] 54%|█████▍ | 20577/38001 [3:14:36<2:42:46, 1.78it/s] 54%|█████▍ | 20578/38001 [3:14:37<2:41:30, 1.80it/s] 54%|█████▍ | 20579/38001 [3:14:37<2:40:46, 1.81it/s] 54%|█████▍ | 20580/38001 [3:14:38<2:44:26, 1.77it/s] 54%|█████▍ | 20581/38001 [3:14:38<2:44:05, 1.77it/s] 54%|█████▍ | 20582/38001 [3:14:39<2:43:23, 1.78it/s] 54%|█████▍ | 20583/38001 [3:14:40<2:45:45, 1.75it/s] 54%|█████▍ | 20584/38001 [3:14:40<2:49:19, 1.71it/s] 54%|█████▍ | 20585/38001 [3:14:41<2:47:03, 1.74it/s] 54%|█████▍ | 20586/38001 [3:14:41<2:46:15, 1.75it/s] 54%|█████▍ | 20587/38001 [3:14:42<2:44:26, 1.77it/s] 54%|█████▍ | 20588/38001 [3:14:42<2:45:37, 1.75it/s] 54%|█████▍ | 20589/38001 [3:14:43<2:43:40, 1.77it/s] 54%|█████▍ | 20590/38001 [3:14:44<2:44:58, 1.76it/s] 54%|█████▍ | 20591/38001 [3:14:44<2:43:13, 1.78it/s] 54%|█████▍ | 20592/38001 [3:14:45<2:44:57, 1.76it/s] 54%|█████▍ | 20593/38001 [3:14:45<2:42:07, 1.79it/s] 54%|█████▍ | 20594/38001 [3:14:46<2:43:26, 1.78it/s] 54%|█████▍ | 20595/38001 [3:14:46<2:42:21, 1.79it/s] 54%|█████▍ | 20596/38001 [3:14:47<2:42:01, 1.79it/s] 54%|█████▍ | 20597/38001 [3:14:47<2:43:41, 1.77it/s] 54%|█████▍ | 20598/38001 [3:14:48<2:42:45, 1.78it/s] 54%|█████▍ | 20599/38001 [3:14:49<2:42:44, 1.78it/s] 54%|█████▍ | 20600/38001 [3:14:49<2:43:17, 1.78it/s] 54%|█████▍ | 20601/38001 [3:14:50<2:42:13, 1.79it/s] 54%|█████▍ | 20602/38001 [3:14:50<2:42:47, 1.78it/s] 54%|█████▍ | 20603/38001 [3:14:51<2:42:47, 1.78it/s] 54%|█████▍ | 20604/38001 [3:14:51<2:42:19, 1.79it/s] 54%|█████▍ | 20605/38001 [3:14:52<2:41:17, 1.80it/s] 54%|█████▍ | 20606/38001 [3:14:52<2:43:19, 1.78it/s] 54%|█████▍ | 20607/38001 [3:14:53<2:49:42, 1.71it/s] 54%|█████▍ | 20608/38001 [3:14:54<2:48:55, 1.72it/s] 54%|█████▍ | 20609/38001 [3:14:54<2:45:29, 1.75it/s] 54%|█████▍ | 20610/38001 [3:14:55<2:43:59, 1.77it/s] 54%|█████▍ | 20611/38001 [3:14:55<2:45:41, 1.75it/s] 54%|█████▍ | 20612/38001 [3:14:56<2:48:37, 1.72it/s] 54%|█████▍ | 20613/38001 [3:14:57<2:46:47, 1.74it/s] 54%|█████▍ | 20614/38001 [3:14:57<2:46:23, 1.74it/s] 54%|█████▍ | 20615/38001 [3:14:58<2:45:27, 1.75it/s] 54%|█████▍ | 20616/38001 [3:14:58<2:46:43, 1.74it/s] 54%|█████▍ | 20617/38001 [3:14:59<2:50:56, 1.69it/s] 54%|█████▍ | 20618/38001 [3:14:59<2:51:16, 1.69it/s] 54%|█████▍ | 20619/38001 [3:15:00<2:49:21, 1.71it/s] 54%|█████▍ | 20620/38001 [3:15:01<2:49:18, 1.71it/s] 54%|█████▍ | 20621/38001 [3:15:01<2:47:20, 1.73it/s] 54%|█████▍ | 20622/38001 [3:15:02<2:45:26, 1.75it/s] 54%|█████▍ | 20623/38001 [3:15:02<2:47:25, 1.73it/s] 54%|█████▍ | 20624/38001 [3:15:03<2:45:27, 1.75it/s] 54%|█████▍ | 20625/38001 [3:15:03<2:44:16, 1.76it/s] 54%|█████▍ | 20626/38001 [3:15:04<2:42:53, 1.78it/s] 54%|█████▍ | 20627/38001 [3:15:05<2:48:34, 1.72it/s] 54%|█████▍ | 20628/38001 [3:15:05<2:47:53, 1.72it/s] 54%|█████▍ | 20629/38001 [3:15:06<2:45:08, 1.75it/s] 54%|█████▍ | 20630/38001 [3:15:06<2:43:16, 1.77it/s] 54%|█████▍ | 20631/38001 [3:15:07<2:42:28, 1.78it/s] 54%|█████▍ | 20632/38001 [3:15:07<2:43:13, 1.77it/s] 54%|█████▍ | 20633/38001 [3:15:08<2:43:09, 1.77it/s] 54%|█████▍ | 20634/38001 [3:15:09<2:44:04, 1.76it/s] 54%|█████▍ | 20635/38001 [3:15:09<2:41:51, 1.79it/s] 54%|█████▍ | 20636/38001 [3:15:10<2:43:05, 1.77it/s] 54%|█████▍ | 20637/38001 [3:15:10<2:44:39, 1.76it/s] 54%|█████▍ | 20638/38001 [3:15:11<2:44:01, 1.76it/s] 54%|█████▍ | 20639/38001 [3:15:11<2:43:07, 1.77it/s] 54%|█████▍ | 20640/38001 [3:15:12<2:40:16, 1.81it/s] 54%|█████▍ | 20641/38001 [3:15:12<2:40:44, 1.80it/s] 54%|█████▍ | 20642/38001 [3:15:13<2:41:20, 1.79it/s] 54%|█████▍ | 20643/38001 [3:15:14<2:42:45, 1.78it/s] 54%|█████▍ | 20644/38001 [3:15:14<2:42:42, 1.78it/s] 54%|█████▍ | 20645/38001 [3:15:15<2:45:34, 1.75it/s] 54%|█████▍ | 20646/38001 [3:15:15<2:46:02, 1.74it/s] 54%|█████▍ | 20647/38001 [3:15:16<2:46:13, 1.74it/s] 54%|█████▍ | 20648/38001 [3:15:17<2:46:13, 1.74it/s] 54%|█████▍ | 20649/38001 [3:15:17<2:45:34, 1.75it/s] 54%|█████▍ | 20650/38001 [3:15:18<2:46:37, 1.74it/s] 54%|█████▍ | 20651/38001 [3:15:18<2:44:31, 1.76it/s] 54%|█████▍ | 20652/38001 [3:15:19<2:44:17, 1.76it/s] 54%|█████▍ | 20653/38001 [3:15:19<2:42:53, 1.77it/s] 54%|█████▍ | 20654/38001 [3:15:20<2:42:48, 1.78it/s] 54%|█████▍ | 20655/38001 [3:15:20<2:43:30, 1.77it/s] 54%|█████▍ | 20656/38001 [3:15:21<2:45:12, 1.75it/s] 54%|█████▍ | 20657/38001 [3:15:22<2:43:34, 1.77it/s] 54%|█████▍ | 20658/38001 [3:15:22<2:43:48, 1.76it/s] 54%|█████▍ | 20659/38001 [3:15:23<2:42:15, 1.78it/s] 54%|█████▍ | 20660/38001 [3:15:23<2:42:28, 1.78it/s] 54%|█████▍ | 20661/38001 [3:15:24<2:41:58, 1.78it/s] 54%|█████▍ | 20662/38001 [3:15:24<2:43:02, 1.77it/s] 54%|█████▍ | 20663/38001 [3:15:25<2:42:08, 1.78it/s] 54%|█████▍ | 20664/38001 [3:15:26<2:42:33, 1.78it/s] 54%|█████▍ | 20665/38001 [3:15:26<2:41:09, 1.79it/s] 54%|█████▍ | 20666/38001 [3:15:27<2:40:28, 1.80it/s] 54%|█████▍ | 20667/38001 [3:15:27<2:40:15, 1.80it/s] 54%|█████▍ | 20668/38001 [3:15:28<2:41:23, 1.79it/s] 54%|█████▍ | 20669/38001 [3:15:28<2:40:32, 1.80it/s] 54%|█████▍ | 20670/38001 [3:15:29<2:41:58, 1.78it/s] 54%|█████▍ | 20671/38001 [3:15:29<2:41:56, 1.78it/s] 54%|█████▍ | 20672/38001 [3:15:30<2:44:11, 1.76it/s] 54%|█████▍ | 20673/38001 [3:15:31<2:44:41, 1.75it/s] 54%|█████▍ | 20674/38001 [3:15:31<2:45:21, 1.75it/s] 54%|█████▍ | 20675/38001 [3:15:32<2:42:15, 1.78it/s] 54%|█████▍ | 20676/38001 [3:15:32<2:43:37, 1.76it/s] 54%|█████▍ | 20677/38001 [3:15:33<2:43:52, 1.76it/s] 54%|█████▍ | 20678/38001 [3:15:33<2:45:32, 1.74it/s] 54%|█████▍ | 20679/38001 [3:15:34<2:43:28, 1.77it/s] 54%|█████▍ | 20680/38001 [3:15:35<2:43:52, 1.76it/s] 54%|█████▍ | 20681/38001 [3:15:35<2:43:08, 1.77it/s] 54%|█████▍ | 20682/38001 [3:15:36<2:40:20, 1.80it/s] 54%|█████▍ | 20683/38001 [3:15:36<2:42:12, 1.78it/s] 54%|█████▍ | 20684/38001 [3:15:37<2:43:59, 1.76it/s] 54%|█████▍ | 20685/38001 [3:15:37<2:44:29, 1.75it/s] 54%|█████▍ | 20686/38001 [3:15:38<2:43:07, 1.77it/s] 54%|█████▍ | 20687/38001 [3:15:39<2:43:11, 1.77it/s] 54%|█████▍ | 20688/38001 [3:15:39<2:44:12, 1.76it/s] 54%|█████▍ | 20689/38001 [3:15:40<2:46:02, 1.74it/s] 54%|█████▍ | 20690/38001 [3:15:40<2:48:36, 1.71it/s] 54%|█████▍ | 20691/38001 [3:15:41<2:45:35, 1.74it/s] 54%|█████▍ | 20692/38001 [3:15:41<2:45:46, 1.74it/s] 54%|█████▍ | 20693/38001 [3:15:42<2:44:06, 1.76it/s] 54%|█████▍ | 20694/38001 [3:15:43<2:43:00, 1.77it/s] 54%|█████▍ | 20695/38001 [3:15:43<2:47:34, 1.72it/s] 54%|█████▍ | 20696/38001 [3:15:44<2:48:09, 1.72it/s] 54%|█████▍ | 20697/38001 [3:15:44<2:46:48, 1.73it/s] 54%|█████▍ | 20698/38001 [3:15:45<2:46:04, 1.74it/s] 54%|█████▍ | 20699/38001 [3:15:45<2:42:34, 1.77it/s] 54%|█████▍ | 20700/38001 [3:15:46<2:43:03, 1.77it/s] 54%|█████▍ | 20701/38001 [3:15:47<2:43:01, 1.77it/s] 54%|█████▍ | 20702/38001 [3:15:47<2:43:12, 1.77it/s] 54%|█████▍ | 20703/38001 [3:15:48<2:42:06, 1.78it/s] 54%|█████▍ | 20704/38001 [3:15:48<2:42:33, 1.77it/s] 54%|█████▍ | 20705/38001 [3:15:49<2:42:07, 1.78it/s] 54%|█████▍ | 20706/38001 [3:15:49<2:43:51, 1.76it/s] 54%|█████▍ | 20707/38001 [3:15:50<2:42:29, 1.77it/s] 54%|█████▍ | 20708/38001 [3:15:50<2:42:14, 1.78it/s] 54%|█████▍ | 20709/38001 [3:15:51<2:42:33, 1.77it/s] 54%|█████▍ | 20710/38001 [3:15:52<2:43:53, 1.76it/s] 55%|█████▍ | 20711/38001 [3:15:52<2:43:47, 1.76it/s] 55%|█████▍ | 20712/38001 [3:15:53<2:44:12, 1.75it/s] 55%|█████▍ | 20713/38001 [3:15:53<2:42:34, 1.77it/s] 55%|█████▍ | 20714/38001 [3:15:54<2:42:12, 1.78it/s] 55%|█████▍ | 20715/38001 [3:15:54<2:41:28, 1.78it/s] 55%|█████▍ | 20716/38001 [3:15:55<2:41:29, 1.78it/s] 55%|█████▍ | 20717/38001 [3:15:56<2:40:54, 1.79it/s] 55%|█████▍ | 20718/38001 [3:15:56<2:43:24, 1.76it/s] 55%|█████▍ | 20719/38001 [3:15:57<2:43:21, 1.76it/s] 55%|█████▍ | 20720/38001 [3:15:57<2:43:10, 1.76it/s] 55%|█████▍ | 20721/38001 [3:15:58<2:43:24, 1.76it/s] 55%|█████▍ | 20722/38001 [3:15:58<2:42:39, 1.77it/s] 55%|█████▍ | 20723/38001 [3:15:59<2:42:33, 1.77it/s] 55%|█████▍ | 20724/38001 [3:16:00<2:44:31, 1.75it/s] 55%|█████▍ | 20725/38001 [3:16:00<2:45:13, 1.74it/s] 55%|█████▍ | 20726/38001 [3:16:01<2:47:29, 1.72it/s] 55%|█████▍ | 20727/38001 [3:16:01<2:46:36, 1.73it/s] 55%|█████▍ | 20728/38001 [3:16:02<2:46:32, 1.73it/s] 55%|█████▍ | 20729/38001 [3:16:02<2:44:47, 1.75it/s] 55%|█████▍ | 20730/38001 [3:16:03<2:45:14, 1.74it/s] 55%|█████▍ | 20731/38001 [3:16:04<2:43:59, 1.76it/s] 55%|█████▍ | 20732/38001 [3:16:04<2:45:16, 1.74it/s] 55%|█████▍ | 20733/38001 [3:16:05<2:46:10, 1.73it/s] 55%|█████▍ | 20734/38001 [3:16:05<2:48:06, 1.71it/s] 55%|█████▍ | 20735/38001 [3:16:06<2:46:42, 1.73it/s] 55%|█████▍ | 20736/38001 [3:16:06<2:45:28, 1.74it/s] 55%|█████▍ | 20737/38001 [3:16:07<2:44:23, 1.75it/s] 55%|█████▍ | 20738/38001 [3:16:08<2:44:37, 1.75it/s] 55%|█████▍ | 20739/38001 [3:16:08<2:42:21, 1.77it/s] 55%|█████▍ | 20740/38001 [3:16:09<2:42:40, 1.77it/s] 55%|█████▍ | 20741/38001 [3:16:09<2:41:12, 1.78it/s] 55%|█████▍ | 20742/38001 [3:16:10<2:41:33, 1.78it/s] 55%|█████▍ | 20743/38001 [3:16:10<2:41:22, 1.78it/s] 55%|█████▍ | 20744/38001 [3:16:11<2:42:17, 1.77it/s] 55%|█████▍ | 20745/38001 [3:16:12<2:42:52, 1.77it/s] 55%|█████▍ | 20746/38001 [3:16:12<2:44:32, 1.75it/s] 55%|█████▍ | 20747/38001 [3:16:13<2:44:29, 1.75it/s] 55%|█████▍ | 20748/38001 [3:16:13<2:44:17, 1.75it/s] 55%|█████▍ | 20749/38001 [3:16:14<2:42:38, 1.77it/s] 55%|█████▍ | 20750/38001 [3:16:14<2:41:32, 1.78it/s] 55%|█████▍ | 20751/38001 [3:16:15<2:42:04, 1.77it/s] 55%|█████▍ | 20752/38001 [3:16:16<2:42:57, 1.76it/s] 55%|█████▍ | 20753/38001 [3:16:16<2:42:13, 1.77it/s] 55%|█████▍ | 20754/38001 [3:16:17<2:41:13, 1.78it/s] 55%|█████▍ | 20755/38001 [3:16:17<2:40:06, 1.80it/s] 55%|█████▍ | 20756/38001 [3:16:18<2:46:24, 1.73it/s] 55%|█████▍ | 20757/38001 [3:16:18<2:45:38, 1.74it/s] 55%|█████▍ | 20758/38001 [3:16:19<2:46:28, 1.73it/s] 55%|█████▍ | 20759/38001 [3:16:20<2:48:50, 1.70it/s] 55%|█████▍ | 20760/38001 [3:16:20<2:46:43, 1.72it/s] 55%|█████▍ | 20761/38001 [3:16:21<2:45:01, 1.74it/s] 55%|█████▍ | 20762/38001 [3:16:21<2:46:16, 1.73it/s] 55%|█████▍ | 20763/38001 [3:16:22<2:44:52, 1.74it/s] 55%|█████▍ | 20764/38001 [3:16:22<2:46:05, 1.73it/s] 55%|█████▍ | 20765/38001 [3:16:23<2:45:59, 1.73it/s] 55%|█████▍ | 20766/38001 [3:16:24<2:45:07, 1.74it/s] 55%|█████▍ | 20767/38001 [3:16:24<2:43:27, 1.76it/s] 55%|█████▍ | 20768/38001 [3:16:25<2:44:55, 1.74it/s] 55%|█████▍ | 20769/38001 [3:16:25<2:43:46, 1.75it/s] 55%|█████▍ | 20770/38001 [3:16:26<2:43:53, 1.75it/s] 55%|█████▍ | 20771/38001 [3:16:26<2:38:54, 1.81it/s] 55%|█████▍ | 20772/38001 [3:16:27<2:39:51, 1.80it/s] 55%|█████▍ | 20773/38001 [3:16:28<2:42:45, 1.76it/s] 55%|█████▍ | 20774/38001 [3:16:28<2:43:55, 1.75it/s] 55%|█████▍ | 20775/38001 [3:16:29<2:43:54, 1.75it/s] 55%|█████▍ | 20776/38001 [3:16:29<2:44:53, 1.74it/s] 55%|█████▍ | 20777/38001 [3:16:30<2:45:49, 1.73it/s] 55%|█████▍ | 20778/38001 [3:16:30<2:45:28, 1.73it/s] 55%|█████▍ | 20779/38001 [3:16:31<2:43:32, 1.76it/s] 55%|█████▍ | 20780/38001 [3:16:32<2:43:46, 1.75it/s] 55%|█████▍ | 20781/38001 [3:16:32<2:41:40, 1.78it/s] 55%|█████▍ | 20782/38001 [3:16:33<2:39:48, 1.80it/s] 55%|█████▍ | 20783/38001 [3:16:33<2:39:57, 1.79it/s] 55%|█████▍ | 20784/38001 [3:16:34<2:41:31, 1.78it/s] 55%|█████▍ | 20785/38001 [3:16:34<2:41:56, 1.77it/s] 55%|█████▍ | 20786/38001 [3:16:35<2:42:47, 1.76it/s] 55%|█████▍ | 20787/38001 [3:16:35<2:41:20, 1.78it/s] 55%|█████▍ | 20788/38001 [3:16:36<2:42:40, 1.76it/s] 55%|█████▍ | 20789/38001 [3:16:37<2:42:15, 1.77it/s] 55%|█████▍ | 20790/38001 [3:16:37<2:43:45, 1.75it/s] 55%|█████▍ | 20791/38001 [3:16:38<2:42:10, 1.77it/s] 55%|█████▍ | 20792/38001 [3:16:38<2:43:15, 1.76it/s] 55%|█████▍ | 20793/38001 [3:16:39<2:42:52, 1.76it/s] 55%|█████▍ | 20794/38001 [3:16:39<2:43:34, 1.75it/s] 55%|█████▍ | 20795/38001 [3:16:40<2:43:50, 1.75it/s] 55%|█████▍ | 20796/38001 [3:16:41<2:45:17, 1.73it/s] 55%|█████▍ | 20797/38001 [3:16:41<2:43:59, 1.75it/s] 55%|█████▍ | 20798/38001 [3:16:42<2:43:55, 1.75it/s] 55%|█████▍ | 20799/38001 [3:16:42<2:44:13, 1.75it/s] 55%|█████▍ | 20800/38001 [3:16:43<2:43:13, 1.76it/s] 55%|█████▍ | 20801/38001 [3:16:43<2:41:38, 1.77it/s] 55%|█████▍ | 20802/38001 [3:16:44<2:41:27, 1.78it/s] 55%|█████▍ | 20803/38001 [3:16:45<2:41:49, 1.77it/s] 55%|█████▍ | 20804/38001 [3:16:45<2:42:40, 1.76it/s] 55%|█████▍ | 20805/38001 [3:16:46<2:43:09, 1.76it/s] 55%|█████▍ | 20806/38001 [3:16:46<2:43:03, 1.76it/s] 55%|█████▍ | 20807/38001 [3:16:47<2:42:45, 1.76it/s] 55%|█████▍ | 20808/38001 [3:16:47<2:42:35, 1.76it/s] 55%|█████▍ | 20809/38001 [3:16:48<2:42:57, 1.76it/s] 55%|█████▍ | 20810/38001 [3:16:49<2:42:06, 1.77it/s] 55%|█████▍ | 20811/38001 [3:16:49<2:41:19, 1.78it/s] 55%|█████▍ | 20812/38001 [3:16:50<2:42:55, 1.76it/s] 55%|█████▍ | 20813/38001 [3:16:50<2:41:49, 1.77it/s] 55%|█████▍ | 20814/38001 [3:16:51<2:42:16, 1.77it/s] 55%|█████▍ | 20815/38001 [3:16:51<2:43:00, 1.76it/s] 55%|█████▍ | 20816/38001 [3:16:52<2:45:24, 1.73it/s] 55%|█████▍ | 20817/38001 [3:16:53<2:45:10, 1.73it/s] 55%|█████▍ | 20818/38001 [3:16:53<2:44:29, 1.74it/s] 55%|█████▍ | 20819/38001 [3:16:54<2:44:02, 1.75it/s] 55%|█████▍ | 20820/38001 [3:16:54<2:44:14, 1.74it/s] 55%|█████▍ | 20821/38001 [3:16:55<2:44:29, 1.74it/s] 55%|█████▍ | 20822/38001 [3:16:55<2:44:33, 1.74it/s] 55%|█████▍ | 20823/38001 [3:16:56<2:43:15, 1.75it/s] 55%|█████▍ | 20824/38001 [3:16:57<2:41:15, 1.78it/s] 55%|█████▍ | 20825/38001 [3:16:57<2:43:33, 1.75it/s] 55%|█████▍ | 20826/38001 [3:16:58<2:45:25, 1.73it/s] 55%|█████▍ | 20827/38001 [3:16:58<2:45:23, 1.73it/s] 55%|█████▍ | 20828/38001 [3:16:59<2:45:24, 1.73it/s] 55%|█████▍ | 20829/38001 [3:16:59<2:44:34, 1.74it/s] 55%|█████▍ | 20830/38001 [3:17:00<2:45:11, 1.73it/s] 55%|█████▍ | 20831/38001 [3:17:01<2:48:14, 1.70it/s] 55%|█████▍ | 20832/38001 [3:17:01<2:53:13, 1.65it/s] 55%|█████▍ | 20833/38001 [3:17:02<2:46:57, 1.71it/s] 55%|█████▍ | 20834/38001 [3:17:02<2:46:24, 1.72it/s] 55%|█████▍ | 20835/38001 [3:17:03<2:45:03, 1.73it/s] 55%|█████▍ | 20836/38001 [3:17:04<2:43:31, 1.75it/s] 55%|█████▍ | 20837/38001 [3:17:04<2:46:46, 1.72it/s] 55%|█████▍ | 20838/38001 [3:17:05<2:49:38, 1.69it/s] 55%|█████▍ | 20839/38001 [3:17:05<2:46:47, 1.71it/s] 55%|█████▍ | 20840/38001 [3:17:06<2:45:13, 1.73it/s] 55%|█████▍ | 20841/38001 [3:17:06<2:41:31, 1.77it/s] 55%|█████▍ | 20842/38001 [3:17:07<2:45:14, 1.73it/s] 55%|█████▍ | 20843/38001 [3:17:08<2:42:26, 1.76it/s] 55%|█████▍ | 20844/38001 [3:17:08<2:44:28, 1.74it/s] 55%|█████▍ | 20845/38001 [3:17:09<2:42:07, 1.76it/s] 55%|█████▍ | 20846/38001 [3:17:09<2:41:09, 1.77it/s] 55%|█████▍ | 20847/38001 [3:17:10<2:39:40, 1.79it/s] 55%|█████▍ | 20848/38001 [3:17:10<2:41:24, 1.77it/s] 55%|█████▍ | 20849/38001 [3:17:11<2:40:09, 1.78it/s] 55%|█████▍ | 20850/38001 [3:17:11<2:40:29, 1.78it/s] 55%|█████▍ | 20851/38001 [3:17:12<2:39:47, 1.79it/s] 55%|█████▍ | 20852/38001 [3:17:13<2:41:11, 1.77it/s] 55%|█████▍ | 20853/38001 [3:17:13<2:40:11, 1.78it/s] 55%|█████▍ | 20854/38001 [3:17:14<2:40:03, 1.79it/s] 55%|█████▍ | 20855/38001 [3:17:14<2:39:10, 1.80it/s] 55%|█████▍ | 20856/38001 [3:17:15<2:39:31, 1.79it/s] 55%|█████▍ | 20857/38001 [3:17:15<2:37:17, 1.82it/s] 55%|█████▍ | 20858/38001 [3:17:16<2:39:58, 1.79it/s] 55%|█████▍ | 20859/38001 [3:17:16<2:38:14, 1.81it/s] 55%|█████▍ | 20860/38001 [3:17:17<2:39:27, 1.79it/s] 55%|█████▍ | 20861/38001 [3:17:18<2:38:20, 1.80it/s] 55%|█████▍ | 20862/38001 [3:17:18<2:39:53, 1.79it/s] 55%|█████▍ | 20863/38001 [3:17:19<2:42:18, 1.76it/s] 55%|█████▍ | 20864/38001 [3:17:19<2:41:33, 1.77it/s] 55%|█████▍ | 20865/38001 [3:17:20<2:40:47, 1.78it/s] 55%|█████▍ | 20866/38001 [3:17:20<2:40:49, 1.78it/s] 55%|█████▍ | 20867/38001 [3:17:21<2:39:48, 1.79it/s] 55%|█████▍ | 20868/38001 [3:17:22<2:40:23, 1.78it/s] 55%|█████▍ | 20869/38001 [3:17:22<2:39:11, 1.79it/s] 55%|█████▍ | 20870/38001 [3:17:23<2:39:55, 1.79it/s] 55%|█████▍ | 20871/38001 [3:17:23<2:39:31, 1.79it/s] 55%|█████▍ | 20872/38001 [3:17:24<2:38:16, 1.80it/s] 55%|█████▍ | 20873/38001 [3:17:24<2:37:51, 1.81it/s] 55%|█████▍ | 20874/38001 [3:17:25<2:37:57, 1.81it/s] 55%|█████▍ | 20875/38001 [3:17:25<2:37:53, 1.81it/s] 55%|█████▍ | 20876/38001 [3:17:26<2:41:06, 1.77it/s] 55%|█████▍ | 20877/38001 [3:17:27<2:46:09, 1.72it/s] 55%|█████▍ | 20878/38001 [3:17:27<2:51:21, 1.67it/s] 55%|█████▍ | 20879/38001 [3:17:28<2:47:29, 1.70it/s] 55%|█████▍ | 20880/38001 [3:17:28<2:44:09, 1.74it/s] 55%|█████▍ | 20881/38001 [3:17:29<2:44:24, 1.74it/s] 55%|█████▍ | 20882/38001 [3:17:30<2:44:47, 1.73it/s] 55%|█████▍ | 20883/38001 [3:17:30<2:43:54, 1.74it/s] 55%|█████▍ | 20884/38001 [3:17:31<2:43:37, 1.74it/s] 55%|█████▍ | 20885/38001 [3:17:31<2:44:23, 1.74it/s] 55%|█████▍ | 20886/38001 [3:17:32<2:46:44, 1.71it/s] 55%|█████▍ | 20887/38001 [3:17:32<2:43:07, 1.75it/s] 55%|█████▍ | 20888/38001 [3:17:33<2:42:56, 1.75it/s] 55%|█████▍ | 20889/38001 [3:17:34<2:45:12, 1.73it/s] 55%|█████▍ | 20890/38001 [3:17:34<2:45:03, 1.73it/s] 55%|█████▍ | 20891/38001 [3:17:35<2:42:37, 1.75it/s] 55%|█████▍ | 20892/38001 [3:17:35<2:41:02, 1.77it/s] 55%|█████▍ | 20893/38001 [3:17:36<2:40:49, 1.77it/s] 55%|█████▍ | 20894/38001 [3:17:36<2:41:10, 1.77it/s] 55%|█████▍ | 20895/38001 [3:17:37<2:45:22, 1.72it/s] 55%|█████▍ | 20896/38001 [3:17:38<2:52:22, 1.65it/s] 55%|█████▍ | 20897/38001 [3:17:38<2:47:30, 1.70it/s] 55%|█████▍ | 20898/38001 [3:17:39<2:44:31, 1.73it/s] 55%|█████▍ | 20899/38001 [3:17:39<2:43:57, 1.74it/s] 55%|█████▍ | 20900/38001 [3:17:40<2:41:22, 1.77it/s] 55%|█████▌ | 20901/38001 [3:17:40<2:39:44, 1.78it/s] 55%|█████▌ | 20902/38001 [3:17:41<2:34:40, 1.84it/s] 55%|█████▌ | 20903/38001 [3:17:41<2:32:23, 1.87it/s] 55%|█████▌ | 20904/38001 [3:17:42<2:32:27, 1.87it/s] 55%|█████▌ | 20905/38001 [3:17:43<2:29:54, 1.90it/s] 55%|█████▌ | 20906/38001 [3:17:43<2:28:24, 1.92it/s] 55%|█████▌ | 20907/38001 [3:17:44<2:28:34, 1.92it/s] 55%|█████▌ | 20908/38001 [3:17:44<2:26:49, 1.94it/s] 55%|█████▌ | 20909/38001 [3:17:45<2:26:48, 1.94it/s] 55%|█████▌ | 20910/38001 [3:17:45<2:26:21, 1.95it/s] 55%|█████▌ | 20911/38001 [3:17:46<2:30:51, 1.89it/s] 55%|█████▌ | 20912/38001 [3:17:46<2:35:42, 1.83it/s] 55%|█████▌ | 20913/38001 [3:17:47<2:39:50, 1.78it/s] 55%|█████▌ | 20914/38001 [3:17:47<2:46:45, 1.71it/s] 55%|█████▌ | 20915/38001 [3:17:48<2:45:08, 1.72it/s] 55%|█████▌ | 20916/38001 [3:17:49<2:44:59, 1.73it/s] 55%|█████▌ | 20917/38001 [3:17:49<2:45:38, 1.72it/s] 55%|█████▌ | 20918/38001 [3:17:50<2:45:57, 1.72it/s] 55%|█████▌ | 20919/38001 [3:17:50<2:44:12, 1.73it/s] 55%|█████▌ | 20920/38001 [3:17:51<2:47:52, 1.70it/s] 55%|█████▌ | 20921/38001 [3:17:52<2:48:05, 1.69it/s] 55%|█████▌ | 20922/38001 [3:17:52<2:44:25, 1.73it/s] 55%|█████▌ | 20923/38001 [3:17:53<2:47:42, 1.70it/s] 55%|█████▌ | 20924/38001 [3:17:53<2:46:30, 1.71it/s] 55%|█████▌ | 20925/38001 [3:17:54<2:44:25, 1.73it/s] 55%|█████▌ | 20926/38001 [3:17:54<2:44:30, 1.73it/s] 55%|█████▌ | 20927/38001 [3:17:55<2:42:06, 1.76it/s] 55%|█████▌ | 20928/38001 [3:17:56<2:42:47, 1.75it/s] 55%|█████▌ | 20929/38001 [3:17:56<2:42:38, 1.75it/s] 55%|█████▌ | 20930/38001 [3:17:57<2:41:34, 1.76it/s] 55%|█████▌ | 20931/38001 [3:17:57<2:39:20, 1.79it/s] 55%|█████▌ | 20932/38001 [3:17:58<2:39:22, 1.79it/s] 55%|█████▌ | 20933/38001 [3:17:58<2:40:21, 1.77it/s] 55%|█████▌ | 20934/38001 [3:17:59<2:44:35, 1.73it/s] 55%|█████▌ | 20935/38001 [3:18:00<2:42:14, 1.75it/s] 55%|█████▌ | 20936/38001 [3:18:00<2:46:21, 1.71it/s] 55%|█████▌ | 20937/38001 [3:18:01<2:43:38, 1.74it/s] 55%|█████▌ | 20938/38001 [3:18:01<2:46:20, 1.71it/s] 55%|█████▌ | 20939/38001 [3:18:02<2:44:14, 1.73it/s] 55%|█████▌ | 20940/38001 [3:18:02<2:44:01, 1.73it/s] 55%|█████▌ | 20941/38001 [3:18:03<2:43:34, 1.74it/s] 55%|█████▌ | 20942/38001 [3:18:04<2:41:34, 1.76it/s] 55%|█████▌ | 20943/38001 [3:18:04<2:36:58, 1.81it/s] 55%|█████▌ | 20944/38001 [3:18:05<2:43:35, 1.74it/s] 55%|█████▌ | 20945/38001 [3:18:05<2:41:46, 1.76it/s] 55%|█████▌ | 20946/38001 [3:18:06<2:42:47, 1.75it/s] 55%|█████▌ | 20947/38001 [3:18:06<2:42:25, 1.75it/s] 55%|█████▌ | 20948/38001 [3:18:07<2:41:56, 1.76it/s] 55%|█████▌ | 20949/38001 [3:18:08<2:42:47, 1.75it/s] 55%|█████▌ | 20950/38001 [3:18:08<2:41:14, 1.76it/s] 55%|█████▌ | 20951/38001 [3:18:09<2:40:34, 1.77it/s] 55%|█████▌ | 20952/38001 [3:18:09<2:44:03, 1.73it/s] 55%|█████▌ | 20953/38001 [3:18:10<2:43:34, 1.74it/s] 55%|█████▌ | 20954/38001 [3:18:10<2:42:43, 1.75it/s] 55%|█████▌ | 20955/38001 [3:18:11<2:41:37, 1.76it/s] 55%|█████▌ | 20956/38001 [3:18:12<2:41:19, 1.76it/s] 55%|█████▌ | 20957/38001 [3:18:12<2:42:10, 1.75it/s] 55%|█████▌ | 20958/38001 [3:18:13<2:42:33, 1.75it/s] 55%|█████▌ | 20959/38001 [3:18:13<2:44:52, 1.72it/s] 55%|█████▌ | 20960/38001 [3:18:14<2:43:37, 1.74it/s] 55%|█████▌ | 20961/38001 [3:18:14<2:42:12, 1.75it/s] 55%|█████▌ | 20962/38001 [3:18:15<2:40:47, 1.77it/s] 55%|█████▌ | 20963/38001 [3:18:16<2:39:40, 1.78it/s] 55%|█████▌ | 20964/38001 [3:18:16<2:38:06, 1.80it/s] 55%|█████▌ | 20965/38001 [3:18:17<2:42:33, 1.75it/s] 55%|█████▌ | 20966/38001 [3:18:17<2:46:47, 1.70it/s] 55%|█████▌ | 20967/38001 [3:18:18<2:44:02, 1.73it/s] 55%|█████▌ | 20968/38001 [3:18:18<2:43:17, 1.74it/s] 55%|█████▌ | 20969/38001 [3:18:19<2:44:58, 1.72it/s] 55%|█████▌ | 20970/38001 [3:18:20<2:44:18, 1.73it/s] 55%|█████▌ | 20971/38001 [3:18:20<2:42:20, 1.75it/s] 55%|█████▌ | 20972/38001 [3:18:21<2:43:02, 1.74it/s] 55%|█████▌ | 20973/38001 [3:18:21<2:43:15, 1.74it/s] 55%|█████▌ | 20974/38001 [3:18:22<2:44:15, 1.73it/s] 55%|█████▌ | 20975/38001 [3:18:22<2:46:55, 1.70it/s] 55%|█████▌ | 20976/38001 [3:18:23<2:48:24, 1.68it/s] 55%|█████▌ | 20977/38001 [3:18:24<2:47:26, 1.69it/s] 55%|█████▌ | 20978/38001 [3:18:24<2:44:33, 1.72it/s] 55%|█████▌ | 20979/38001 [3:18:25<2:43:57, 1.73it/s] 55%|█████▌ | 20980/38001 [3:18:25<2:42:58, 1.74it/s] 55%|█████▌ | 20981/38001 [3:18:26<2:42:52, 1.74it/s] 55%|█████▌ | 20982/38001 [3:18:27<2:43:10, 1.74it/s] 55%|█████▌ | 20983/38001 [3:18:27<2:42:05, 1.75it/s] 55%|█████▌ | 20984/38001 [3:18:28<2:44:37, 1.72it/s] 55%|█████▌ | 20985/38001 [3:18:28<2:46:20, 1.70it/s] 55%|█████▌ | 20986/38001 [3:18:29<2:47:35, 1.69it/s] 55%|█████▌ | 20987/38001 [3:18:29<2:44:33, 1.72it/s] 55%|█████▌ | 20988/38001 [3:18:30<2:45:27, 1.71it/s] 55%|█████▌ | 20989/38001 [3:18:31<2:43:38, 1.73it/s] 55%|█████▌ | 20990/38001 [3:18:31<2:41:19, 1.76it/s] 55%|█████▌ | 20991/38001 [3:18:32<2:40:15, 1.77it/s] 55%|█████▌ | 20992/38001 [3:18:32<2:41:41, 1.75it/s] 55%|█████▌ | 20993/38001 [3:18:33<2:39:56, 1.77it/s] 55%|█████▌ | 20994/38001 [3:18:33<2:40:44, 1.76it/s] 55%|█████▌ | 20995/38001 [3:18:34<2:41:23, 1.76it/s] 55%|█████▌ | 20996/38001 [3:18:35<2:44:59, 1.72it/s] 55%|█████▌ | 20997/38001 [3:18:35<2:45:51, 1.71it/s] 55%|█████▌ | 20998/38001 [3:18:36<2:45:44, 1.71it/s] 55%|█████▌ | 20999/38001 [3:18:36<2:45:59, 1.71it/s] 55%|█████▌ | 21000/38001 [3:18:37<2:45:03, 1.72it/s] 55%|█████▌ | 21001/38001 [3:18:38<2:45:02, 1.72it/s] 55%|█████▌ | 21002/38001 [3:18:38<2:43:01, 1.74it/s] 55%|█████▌ | 21003/38001 [3:18:39<2:41:14, 1.76it/s] 55%|█████▌ | 21004/38001 [3:18:39<2:41:11, 1.76it/s] 55%|█████▌ | 21005/38001 [3:18:40<2:41:20, 1.76it/s] 55%|█████▌ | 21006/38001 [3:18:40<2:40:52, 1.76it/s] 55%|█████▌ | 21007/38001 [3:18:41<2:41:32, 1.75it/s] 55%|█████▌ | 21008/38001 [3:18:41<2:41:22, 1.75it/s] 55%|█████▌ | 21009/38001 [3:18:42<2:40:35, 1.76it/s] 55%|█████▌ | 21010/38001 [3:18:43<2:40:39, 1.76it/s] 55%|█████▌ | 21011/38001 [3:18:43<2:39:04, 1.78it/s] 55%|█████▌ | 21012/38001 [3:18:44<2:39:00, 1.78it/s] 55%|█████▌ | 21013/38001 [3:18:44<2:40:22, 1.77it/s] 55%|█████▌ | 21014/38001 [3:18:45<2:39:13, 1.78it/s] 55%|█████▌ | 21015/38001 [3:18:45<2:40:33, 1.76it/s] 55%|█████▌ | 21016/38001 [3:18:46<2:38:47, 1.78it/s] 55%|█████▌ | 21017/38001 [3:18:47<2:39:20, 1.78it/s] 55%|█████▌ | 21018/38001 [3:18:47<2:41:28, 1.75it/s] 55%|█████▌ | 21019/38001 [3:18:48<2:39:44, 1.77it/s] 55%|█████▌ | 21020/38001 [3:18:48<2:39:08, 1.78it/s] 55%|█████▌ | 21021/38001 [3:18:49<2:37:48, 1.79it/s] 55%|█████▌ | 21022/38001 [3:18:49<2:40:00, 1.77it/s] 55%|█████▌ | 21023/38001 [3:18:50<2:39:15, 1.78it/s] 55%|█████▌ | 21024/38001 [3:18:51<2:40:30, 1.76it/s] 55%|█████▌ | 21025/38001 [3:18:51<2:39:29, 1.77it/s] 55%|█████▌ | 21026/38001 [3:18:52<2:38:25, 1.79it/s] 55%|█████▌ | 21027/38001 [3:18:52<2:34:42, 1.83it/s] 55%|█████▌ | 21028/38001 [3:18:53<2:30:59, 1.87it/s] 55%|█████▌ | 21029/38001 [3:18:53<2:29:11, 1.90it/s] 55%|█████▌ | 21030/38001 [3:18:54<2:27:29, 1.92it/s] 55%|█████▌ | 21031/38001 [3:18:54<2:26:52, 1.93it/s] 55%|█████▌ | 21032/38001 [3:18:55<2:27:17, 1.92it/s] 55%|█████▌ | 21033/38001 [3:18:55<2:24:49, 1.95it/s] 55%|█████▌ | 21034/38001 [3:18:56<2:29:24, 1.89it/s] 55%|█████▌ | 21035/38001 [3:18:56<2:32:41, 1.85it/s] 55%|█████▌ | 21036/38001 [3:18:57<2:38:25, 1.78it/s] 55%|█████▌ | 21037/38001 [3:18:57<2:38:55, 1.78it/s] 55%|█████▌ | 21038/38001 [3:18:58<2:39:04, 1.78it/s] 55%|█████▌ | 21039/38001 [3:18:59<2:38:27, 1.78it/s] 55%|█████▌ | 21040/38001 [3:18:59<2:40:23, 1.76it/s] 55%|█████▌ | 21041/38001 [3:19:00<2:39:28, 1.77it/s] 55%|█████▌ | 21042/38001 [3:19:00<2:39:34, 1.77it/s] 55%|█████▌ | 21043/38001 [3:19:01<2:38:13, 1.79it/s] 55%|█████▌ | 21044/38001 [3:19:01<2:38:53, 1.78it/s] 55%|█████▌ | 21045/38001 [3:19:02<2:38:05, 1.79it/s] 55%|█████▌ | 21046/38001 [3:19:03<2:38:13, 1.79it/s] 55%|█████▌ | 21047/38001 [3:19:03<2:37:30, 1.79it/s] 55%|█████▌ | 21048/38001 [3:19:04<2:37:12, 1.80it/s] 55%|█████▌ | 21049/38001 [3:19:04<2:37:37, 1.79it/s] 55%|█████▌ | 21050/38001 [3:19:05<2:37:33, 1.79it/s] 55%|█████▌ | 21051/38001 [3:19:05<2:36:08, 1.81it/s] 55%|█████▌ | 21052/38001 [3:19:06<2:37:09, 1.80it/s] 55%|█████▌ | 21053/38001 [3:19:06<2:36:21, 1.81it/s] 55%|█████▌ | 21054/38001 [3:19:07<2:37:36, 1.79it/s] 55%|█████▌ | 21055/38001 [3:19:08<2:37:07, 1.80it/s] 55%|█████▌ | 21056/38001 [3:19:08<2:37:04, 1.80it/s] 55%|█████▌ | 21057/38001 [3:19:09<2:37:51, 1.79it/s] 55%|█████▌ | 21058/38001 [3:19:09<2:36:46, 1.80it/s] 55%|█████▌ | 21059/38001 [3:19:10<2:37:11, 1.80it/s] 55%|█████▌ | 21060/38001 [3:19:10<2:39:20, 1.77it/s] 55%|█████▌ | 21061/38001 [3:19:11<2:38:58, 1.78it/s] 55%|█████▌ | 21062/38001 [3:19:11<2:39:36, 1.77it/s] 55%|█████▌ | 21063/38001 [3:19:12<2:38:17, 1.78it/s] 55%|█████▌ | 21064/38001 [3:19:13<2:38:00, 1.79it/s] 55%|█████▌ | 21065/38001 [3:19:13<2:37:35, 1.79it/s] 55%|█████▌ | 21066/38001 [3:19:14<2:37:38, 1.79it/s] 55%|█████▌ | 21067/38001 [3:19:14<2:36:49, 1.80it/s] 55%|█████▌ | 21068/38001 [3:19:15<2:36:45, 1.80it/s] 55%|█████▌ | 21069/38001 [3:19:15<2:37:37, 1.79it/s] 55%|█████▌ | 21070/38001 [3:19:16<2:40:08, 1.76it/s] 55%|█████▌ | 21071/38001 [3:19:17<2:39:20, 1.77it/s] 55%|█████▌ | 21072/38001 [3:19:17<2:39:12, 1.77it/s] 55%|█████▌ | 21073/38001 [3:19:18<2:38:23, 1.78it/s] 55%|█████▌ | 21074/38001 [3:19:18<2:38:45, 1.78it/s] 55%|█████▌ | 21075/38001 [3:19:19<2:38:53, 1.78it/s] 55%|█████▌ | 21076/38001 [3:19:19<2:38:07, 1.78it/s] 55%|█████▌ | 21077/38001 [3:19:20<2:36:58, 1.80it/s] 55%|█████▌ | 21078/38001 [3:19:20<2:36:24, 1.80it/s] 55%|█████▌ | 21079/38001 [3:19:21<2:41:05, 1.75it/s] 55%|█████▌ | 21080/38001 [3:19:22<2:42:20, 1.74it/s] 55%|█████▌ | 21081/38001 [3:19:22<2:39:05, 1.77it/s] 55%|█████▌ | 21082/38001 [3:19:23<2:45:41, 1.70it/s] 55%|█████▌ | 21083/38001 [3:19:23<2:42:21, 1.74it/s] 55%|█████▌ | 21084/38001 [3:19:24<2:41:06, 1.75it/s] 55%|█████▌ | 21085/38001 [3:19:24<2:40:56, 1.75it/s] 55%|█████▌ | 21086/38001 [3:19:25<2:40:28, 1.76it/s] 55%|█████▌ | 21087/38001 [3:19:26<2:46:09, 1.70it/s] 55%|█████▌ | 21088/38001 [3:19:26<2:48:08, 1.68it/s] 55%|█████▌ | 21089/38001 [3:19:27<2:45:51, 1.70it/s] 55%|█████▌ | 21090/38001 [3:19:27<2:43:38, 1.72it/s] 56%|█████▌ | 21091/38001 [3:19:28<2:42:52, 1.73it/s] 56%|█████▌ | 21092/38001 [3:19:29<2:41:57, 1.74it/s] 56%|█████▌ | 21093/38001 [3:19:29<2:40:54, 1.75it/s] 56%|█████▌ | 21094/38001 [3:19:30<2:39:41, 1.76it/s] 56%|█████▌ | 21095/38001 [3:19:30<2:39:44, 1.76it/s] 56%|█████▌ | 21096/38001 [3:19:31<2:43:34, 1.72it/s] 56%|█████▌ | 21097/38001 [3:19:31<2:41:38, 1.74it/s] 56%|█████▌ | 21098/38001 [3:19:32<2:41:43, 1.74it/s] 56%|█████▌ | 21099/38001 [3:19:33<2:39:51, 1.76it/s] 56%|█████▌ | 21100/38001 [3:19:33<2:39:57, 1.76it/s] 56%|█████▌ | 21101/38001 [3:19:34<2:36:52, 1.80it/s] 56%|█████▌ | 21102/38001 [3:19:34<2:41:53, 1.74it/s] 56%|█████▌ | 21103/38001 [3:19:35<2:41:37, 1.74it/s] 56%|█████▌ | 21104/38001 [3:19:35<2:40:42, 1.75it/s] 56%|█████▌ | 21105/38001 [3:19:36<2:39:23, 1.77it/s] 56%|█████▌ | 21106/38001 [3:19:37<2:39:50, 1.76it/s] 56%|█████▌ | 21107/38001 [3:19:37<2:38:35, 1.78it/s] 56%|█████▌ | 21108/38001 [3:19:38<2:37:30, 1.79it/s] 56%|█████▌ | 21109/38001 [3:19:38<2:37:06, 1.79it/s] 56%|█████▌ | 21110/38001 [3:19:39<2:36:57, 1.79it/s] 56%|█████▌ | 21111/38001 [3:19:39<2:37:31, 1.79it/s] 56%|█████▌ | 21112/38001 [3:19:40<2:38:24, 1.78it/s] 56%|█████▌ | 21113/38001 [3:19:40<2:38:07, 1.78it/s] 56%|█████▌ | 21114/38001 [3:19:41<2:39:44, 1.76it/s] 56%|█████▌ | 21115/38001 [3:19:42<2:38:29, 1.78it/s] 56%|█████▌ | 21116/38001 [3:19:42<2:38:44, 1.77it/s] 56%|█████▌ | 21117/38001 [3:19:43<2:38:15, 1.78it/s] 56%|█████▌ | 21118/38001 [3:19:43<2:37:52, 1.78it/s] 56%|█████▌ | 21119/38001 [3:19:44<2:35:27, 1.81it/s] 56%|█████▌ | 21120/38001 [3:19:44<2:38:42, 1.77it/s] 56%|█████▌ | 21121/38001 [3:19:45<2:37:53, 1.78it/s] 56%|█████▌ | 21122/38001 [3:19:46<2:38:45, 1.77it/s] 56%|█████▌ | 21123/38001 [3:19:46<2:37:09, 1.79it/s] 56%|█████▌ | 21124/38001 [3:19:47<2:38:36, 1.77it/s] 56%|█████▌ | 21125/38001 [3:19:47<2:38:49, 1.77it/s] 56%|█████▌ | 21126/38001 [3:19:48<2:37:33, 1.79it/s] 56%|█████▌ | 21127/38001 [3:19:48<2:37:48, 1.78it/s] 56%|█████▌ | 21128/38001 [3:19:49<2:39:36, 1.76it/s] 56%|█████▌ | 21129/38001 [3:19:49<2:38:32, 1.77it/s] 56%|█████▌ | 21130/38001 [3:19:50<2:42:51, 1.73it/s] 56%|█████▌ | 21131/38001 [3:19:51<2:50:47, 1.65it/s] 56%|█████▌ | 21132/38001 [3:19:51<2:47:23, 1.68it/s] 56%|█████▌ | 21133/38001 [3:19:52<2:44:02, 1.71it/s] 56%|█████▌ | 21134/38001 [3:19:52<2:43:24, 1.72it/s] 56%|█████▌ | 21135/38001 [3:19:53<2:40:55, 1.75it/s] 56%|█████▌ | 21136/38001 [3:19:54<2:40:25, 1.75it/s] 56%|█████▌ | 21137/38001 [3:19:54<2:44:33, 1.71it/s] 56%|█████▌ | 21138/38001 [3:19:55<2:42:44, 1.73it/s] 56%|█████▌ | 21139/38001 [3:19:55<2:39:45, 1.76it/s] 56%|█████▌ | 21140/38001 [3:19:56<2:37:57, 1.78it/s] 56%|█████▌ | 21141/38001 [3:19:56<2:38:05, 1.78it/s] 56%|█████▌ | 21142/38001 [3:19:57<2:38:30, 1.77it/s] 56%|█████▌ | 21143/38001 [3:19:58<2:38:01, 1.78it/s] 56%|█████▌ | 21144/38001 [3:19:58<2:38:33, 1.77it/s] 56%|█████▌ | 21145/38001 [3:19:59<2:37:16, 1.79it/s] 56%|█████▌ | 21146/38001 [3:19:59<2:39:01, 1.77it/s] 56%|█████▌ | 21147/38001 [3:20:00<2:39:23, 1.76it/s] 56%|█████▌ | 21148/38001 [3:20:00<2:38:34, 1.77it/s] 56%|█████▌ | 21149/38001 [3:20:01<2:37:32, 1.78it/s] 56%|█████▌ | 21150/38001 [3:20:01<2:39:39, 1.76it/s] 56%|█████▌ | 21151/38001 [3:20:02<2:38:06, 1.78it/s] 56%|█████▌ | 21152/38001 [3:20:03<2:39:36, 1.76it/s] 56%|█████▌ | 21153/38001 [3:20:03<2:39:55, 1.76it/s] 56%|█████▌ | 21154/38001 [3:20:04<2:40:54, 1.74it/s] 56%|█████▌ | 21155/38001 [3:20:04<2:40:14, 1.75it/s] 56%|█████▌ | 21156/38001 [3:20:05<2:40:22, 1.75it/s] 56%|█████▌ | 21157/38001 [3:20:05<2:39:25, 1.76it/s] 56%|█████▌ | 21158/38001 [3:20:06<2:43:27, 1.72it/s] 56%|█████▌ | 21159/38001 [3:20:07<2:40:22, 1.75it/s] 56%|█████▌ | 21160/38001 [3:20:07<2:36:55, 1.79it/s] 56%|█████▌ | 21161/38001 [3:20:08<2:39:55, 1.75it/s] 56%|█████▌ | 21162/38001 [3:20:08<2:39:18, 1.76it/s] 56%|█████▌ | 21163/38001 [3:20:09<2:38:20, 1.77it/s] 56%|█████▌ | 21164/38001 [3:20:09<2:37:46, 1.78it/s] 56%|█████▌ | 21165/38001 [3:20:10<2:38:33, 1.77it/s] 56%|█████▌ | 21166/38001 [3:20:11<2:37:51, 1.78it/s] 56%|█████▌ | 21167/38001 [3:20:11<2:40:48, 1.74it/s] 56%|█████▌ | 21168/38001 [3:20:12<2:43:16, 1.72it/s] 56%|█████▌ | 21169/38001 [3:20:12<2:40:22, 1.75it/s] 56%|█████▌ | 21170/38001 [3:20:13<2:39:57, 1.75it/s] 56%|█████▌ | 21171/38001 [3:20:13<2:37:39, 1.78it/s] 56%|█████▌ | 21172/38001 [3:20:14<2:36:57, 1.79it/s] 56%|█████▌ | 21173/38001 [3:20:15<2:35:33, 1.80it/s] 56%|█████▌ | 21174/38001 [3:20:15<2:36:55, 1.79it/s] 56%|█████▌ | 21175/38001 [3:20:16<2:35:57, 1.80it/s] 56%|█████▌ | 21176/38001 [3:20:16<2:37:16, 1.78it/s] 56%|█████▌ | 21177/38001 [3:20:17<2:37:24, 1.78it/s] 56%|█████▌ | 21178/38001 [3:20:17<2:40:33, 1.75it/s] 56%|█████▌ | 21179/38001 [3:20:18<2:40:23, 1.75it/s] 56%|█████▌ | 21180/38001 [3:20:19<2:43:06, 1.72it/s] 56%|█████▌ | 21181/38001 [3:20:19<2:43:55, 1.71it/s] 56%|█████▌ | 21182/38001 [3:20:20<2:47:27, 1.67it/s] 56%|█████▌ | 21183/38001 [3:20:20<2:43:49, 1.71it/s] 56%|█████▌ | 21184/38001 [3:20:21<2:48:18, 1.67it/s] 56%|█████▌ | 21185/38001 [3:20:21<2:42:59, 1.72it/s] 56%|█████▌ | 21186/38001 [3:20:22<2:41:33, 1.73it/s] 56%|█████▌ | 21187/38001 [3:20:23<2:40:37, 1.74it/s] 56%|█████▌ | 21188/38001 [3:20:23<2:41:03, 1.74it/s] 56%|█████▌ | 21189/38001 [3:20:24<2:41:48, 1.73it/s] 56%|█████▌ | 21190/38001 [3:20:24<2:40:49, 1.74it/s] 56%|█████▌ | 21191/38001 [3:20:25<2:40:42, 1.74it/s] 56%|█████▌ | 21192/38001 [3:20:25<2:39:42, 1.75it/s] 56%|█████▌ | 21193/38001 [3:20:26<2:39:35, 1.76it/s] 56%|█████▌ | 21194/38001 [3:20:27<2:38:48, 1.76it/s] 56%|█████▌ | 21195/38001 [3:20:27<2:38:49, 1.76it/s] 56%|█████▌ | 21196/38001 [3:20:28<2:40:58, 1.74it/s] 56%|█████▌ | 21197/38001 [3:20:28<2:39:02, 1.76it/s] 56%|█████▌ | 21198/38001 [3:20:29<2:38:30, 1.77it/s] 56%|█████▌ | 21199/38001 [3:20:30<2:43:02, 1.72it/s] 56%|█████▌ | 21200/38001 [3:20:30<2:42:58, 1.72it/s] 56%|█████▌ | 21201/38001 [3:20:31<2:42:07, 1.73it/s] 56%|█████▌ | 21202/38001 [3:20:31<2:41:28, 1.73it/s] 56%|█████▌ | 21203/38001 [3:20:32<2:40:05, 1.75it/s] 56%|█████▌ | 21204/38001 [3:20:32<2:39:20, 1.76it/s] 56%|█████▌ | 21205/38001 [3:20:33<2:38:23, 1.77it/s] 56%|█████▌ | 21206/38001 [3:20:33<2:38:15, 1.77it/s] 56%|█████▌ | 21207/38001 [3:20:34<2:38:01, 1.77it/s] 56%|█████▌ | 21208/38001 [3:20:35<2:38:48, 1.76it/s] 56%|█████▌ | 21209/38001 [3:20:35<2:38:52, 1.76it/s] 56%|█████▌ | 21210/38001 [3:20:36<2:40:41, 1.74it/s] 56%|█████▌ | 21211/38001 [3:20:36<2:41:35, 1.73it/s] 56%|█████▌ | 21212/38001 [3:20:37<2:40:29, 1.74it/s] 56%|█████▌ | 21213/38001 [3:20:37<2:39:53, 1.75it/s] 56%|█████▌ | 21214/38001 [3:20:38<2:37:57, 1.77it/s] 56%|█████▌ | 21215/38001 [3:20:39<2:41:22, 1.73it/s] 56%|█████▌ | 21216/38001 [3:20:39<2:41:08, 1.74it/s] 56%|█████▌ | 21217/38001 [3:20:40<2:38:55, 1.76it/s] 56%|█████▌ | 21218/38001 [3:20:40<2:41:47, 1.73it/s] 56%|█████▌ | 21219/38001 [3:20:41<2:42:43, 1.72it/s] 56%|█████▌ | 21220/38001 [3:20:41<2:37:33, 1.78it/s] 56%|█████▌ | 21221/38001 [3:20:42<2:38:10, 1.77it/s] 56%|█████▌ | 21222/38001 [3:20:43<2:37:50, 1.77it/s] 56%|█████▌ | 21223/38001 [3:20:43<2:41:07, 1.74it/s] 56%|█████▌ | 21224/38001 [3:20:44<2:40:39, 1.74it/s] 56%|█████▌ | 21225/38001 [3:20:44<2:37:49, 1.77it/s] 56%|█████▌ | 21226/38001 [3:20:45<2:39:04, 1.76it/s] 56%|█████▌ | 21227/38001 [3:20:45<2:37:54, 1.77it/s] 56%|█████▌ | 21228/38001 [3:20:46<2:37:02, 1.78it/s] 56%|█████▌ | 21229/38001 [3:20:47<2:38:29, 1.76it/s] 56%|█████▌ | 21230/38001 [3:20:47<2:39:17, 1.75it/s] 56%|█████▌ | 21231/38001 [3:20:48<2:37:38, 1.77it/s] 56%|█████▌ | 21232/38001 [3:20:48<2:37:30, 1.77it/s] 56%|█████▌ | 21233/38001 [3:20:49<2:35:40, 1.80it/s] 56%|█████▌ | 21234/38001 [3:20:49<2:34:43, 1.81it/s] 56%|█████▌ | 21235/38001 [3:20:50<2:36:21, 1.79it/s] 56%|█████▌ | 21236/38001 [3:20:51<2:38:23, 1.76it/s] 56%|█████▌ | 21237/38001 [3:20:51<2:37:31, 1.77it/s] 56%|█████▌ | 21238/38001 [3:20:52<2:41:01, 1.74it/s] 56%|█████▌ | 21239/38001 [3:20:52<2:39:19, 1.75it/s] 56%|█████▌ | 21240/38001 [3:20:53<2:39:12, 1.75it/s] 56%|█████▌ | 21241/38001 [3:20:53<2:38:32, 1.76it/s] 56%|█████▌ | 21242/38001 [3:20:54<2:38:07, 1.77it/s] 56%|█████▌ | 21243/38001 [3:20:55<2:39:28, 1.75it/s] 56%|█████▌ | 21244/38001 [3:20:55<2:40:16, 1.74it/s] 56%|█████▌ | 21245/38001 [3:20:56<2:39:33, 1.75it/s] 56%|█████▌ | 21246/38001 [3:20:56<2:39:38, 1.75it/s] 56%|█████▌ | 21247/38001 [3:20:57<2:37:36, 1.77it/s] 56%|█████▌ | 21248/38001 [3:20:57<2:36:04, 1.79it/s] 56%|█████▌ | 21249/38001 [3:20:58<2:35:22, 1.80it/s] 56%|█████▌ | 21250/38001 [3:20:58<2:35:06, 1.80it/s] 56%|█████▌ | 21251/38001 [3:20:59<2:36:37, 1.78it/s] 56%|█████▌ | 21252/38001 [3:21:00<2:39:29, 1.75it/s] 56%|█████▌ | 21253/38001 [3:21:00<2:37:58, 1.77it/s] 56%|█████▌ | 21254/38001 [3:21:01<2:39:15, 1.75it/s] 56%|█████▌ | 21255/38001 [3:21:01<2:39:02, 1.75it/s] 56%|█████▌ | 21256/38001 [3:21:02<2:40:30, 1.74it/s] 56%|█████▌ | 21257/38001 [3:21:02<2:38:24, 1.76it/s] 56%|█████▌ | 21258/38001 [3:21:03<2:38:15, 1.76it/s] 56%|█████▌ | 21259/38001 [3:21:04<2:36:49, 1.78it/s] 56%|█████▌ | 21260/38001 [3:21:04<2:37:26, 1.77it/s] 56%|█████▌ | 21261/38001 [3:21:05<2:35:36, 1.79it/s] 56%|█████▌ | 21262/38001 [3:21:05<2:36:15, 1.79it/s] 56%|█████▌ | 21263/38001 [3:21:06<2:36:25, 1.78it/s] 56%|█████▌ | 21264/38001 [3:21:06<2:37:45, 1.77it/s] 56%|█████▌ | 21265/38001 [3:21:07<2:35:00, 1.80it/s] 56%|█████▌ | 21266/38001 [3:21:07<2:35:14, 1.80it/s] 56%|█████▌ | 21267/38001 [3:21:08<2:33:47, 1.81it/s] 56%|█████▌ | 21268/38001 [3:21:09<2:34:28, 1.81it/s] 56%|█████▌ | 21269/38001 [3:21:09<2:34:40, 1.80it/s] 56%|█████▌ | 21270/38001 [3:21:10<2:38:35, 1.76it/s] 56%|█████▌ | 21271/38001 [3:21:10<2:40:00, 1.74it/s] 56%|█████▌ | 21272/38001 [3:21:11<2:41:57, 1.72it/s] 56%|█████▌ | 21273/38001 [3:21:11<2:39:05, 1.75it/s] 56%|█████▌ | 21274/38001 [3:21:12<2:39:26, 1.75it/s] 56%|█████▌ | 21275/38001 [3:21:13<2:37:50, 1.77it/s] 56%|█████▌ | 21276/38001 [3:21:13<2:36:27, 1.78it/s] 56%|█████▌ | 21277/38001 [3:21:14<2:38:40, 1.76it/s] 56%|█████▌ | 21278/38001 [3:21:14<2:40:34, 1.74it/s] 56%|█████▌ | 21279/38001 [3:21:15<2:38:19, 1.76it/s] 56%|█████▌ | 21280/38001 [3:21:15<2:37:40, 1.77it/s] 56%|█████▌ | 21281/38001 [3:21:16<2:34:58, 1.80it/s] 56%|█████▌ | 21282/38001 [3:21:17<2:36:18, 1.78it/s] 56%|█████▌ | 21283/38001 [3:21:17<2:35:54, 1.79it/s] 56%|█████▌ | 21284/38001 [3:21:18<2:34:34, 1.80it/s] 56%|█████▌ | 21285/38001 [3:21:18<2:35:18, 1.79it/s] 56%|█████▌ | 21286/38001 [3:21:19<2:35:44, 1.79it/s] 56%|█████▌ | 21287/38001 [3:21:19<2:36:29, 1.78it/s] 56%|█████▌ | 21288/38001 [3:21:20<2:37:01, 1.77it/s] 56%|█████▌ | 21289/38001 [3:21:20<2:35:46, 1.79it/s] 56%|█████▌ | 21290/38001 [3:21:21<2:38:20, 1.76it/s] 56%|█████▌ | 21291/38001 [3:21:22<2:36:49, 1.78it/s] 56%|█████▌ | 21292/38001 [3:21:22<2:34:52, 1.80it/s] 56%|█████▌ | 21293/38001 [3:21:23<2:32:39, 1.82it/s] 56%|█████▌ | 21294/38001 [3:21:23<2:32:54, 1.82it/s] 56%|█████▌ | 21295/38001 [3:21:24<2:33:41, 1.81it/s] 56%|█████▌ | 21296/38001 [3:21:24<2:32:05, 1.83it/s] 56%|█████▌ | 21297/38001 [3:21:25<2:30:09, 1.85it/s] 56%|█████▌ | 21298/38001 [3:21:25<2:30:13, 1.85it/s] 56%|█████▌ | 21299/38001 [3:21:26<2:31:11, 1.84it/s] 56%|█████▌ | 21300/38001 [3:21:26<2:31:53, 1.83it/s] 56%|█████▌ | 21301/38001 [3:21:27<2:30:33, 1.85it/s] 56%|█████▌ | 21302/38001 [3:21:28<2:31:49, 1.83it/s] 56%|█████▌ | 21303/38001 [3:21:28<2:30:58, 1.84it/s] 56%|█████▌ | 21304/38001 [3:21:29<2:32:06, 1.83it/s] 56%|█████▌ | 21305/38001 [3:21:29<2:32:24, 1.83it/s] 56%|█████▌ | 21306/38001 [3:21:30<2:32:19, 1.83it/s] 56%|█████▌ | 21307/38001 [3:21:30<2:31:34, 1.84it/s] 56%|█████▌ | 21308/38001 [3:21:31<2:32:21, 1.83it/s] 56%|█████▌ | 21309/38001 [3:21:31<2:32:13, 1.83it/s] 56%|█████▌ | 21310/38001 [3:21:32<2:32:54, 1.82it/s] 56%|█████▌ | 21311/38001 [3:21:32<2:31:49, 1.83it/s] 56%|█████▌ | 21312/38001 [3:21:33<2:30:30, 1.85it/s] 56%|█████▌ | 21313/38001 [3:21:34<2:31:12, 1.84it/s] 56%|█████▌ | 21314/38001 [3:21:34<2:34:11, 1.80it/s] 56%|█████▌ | 21315/38001 [3:21:35<2:33:08, 1.82it/s] 56%|█████▌ | 21316/38001 [3:21:35<2:32:18, 1.83it/s] 56%|█████▌ | 21317/38001 [3:21:36<2:34:09, 1.80it/s] 56%|█████▌ | 21318/38001 [3:21:36<2:34:35, 1.80it/s] 56%|█████▌ | 21319/38001 [3:21:37<2:35:01, 1.79it/s] 56%|█████▌ | 21320/38001 [3:21:37<2:36:09, 1.78it/s] 56%|█████▌ | 21321/38001 [3:21:38<2:35:36, 1.79it/s] 56%|█████▌ | 21322/38001 [3:21:39<2:35:29, 1.79it/s] 56%|█████▌ | 21323/38001 [3:21:39<2:36:30, 1.78it/s] 56%|█████▌ | 21324/38001 [3:21:40<2:34:53, 1.79it/s] 56%|█████▌ | 21325/38001 [3:21:40<2:35:24, 1.79it/s] 56%|█████▌ | 21326/38001 [3:21:41<2:36:46, 1.77it/s] 56%|█████▌ | 21327/38001 [3:21:41<2:36:36, 1.77it/s] 56%|█████▌ | 21328/38001 [3:21:42<2:36:18, 1.78it/s] 56%|█████▌ | 21329/38001 [3:21:43<2:37:17, 1.77it/s] 56%|█████▌ | 21330/38001 [3:21:43<2:39:32, 1.74it/s] 56%|█████▌ | 21331/38001 [3:21:44<2:38:35, 1.75it/s] 56%|█████▌ | 21332/38001 [3:21:44<2:38:38, 1.75it/s] 56%|█████▌ | 21333/38001 [3:21:45<2:37:59, 1.76it/s] 56%|█████▌ | 21334/38001 [3:21:45<2:38:47, 1.75it/s] 56%|█████▌ | 21335/38001 [3:21:46<2:37:17, 1.77it/s] 56%|█████▌ | 21336/38001 [3:21:47<2:37:10, 1.77it/s] 56%|█████▌ | 21337/38001 [3:21:47<2:36:54, 1.77it/s] 56%|█████▌ | 21338/38001 [3:21:48<2:35:44, 1.78it/s] 56%|█████▌ | 21339/38001 [3:21:48<2:33:25, 1.81it/s] 56%|█████▌ | 21340/38001 [3:21:49<2:34:54, 1.79it/s] 56%|█████▌ | 21341/38001 [3:21:49<2:34:42, 1.79it/s] 56%|█████▌ | 21342/38001 [3:21:50<2:36:22, 1.78it/s] 56%|█████▌ | 21343/38001 [3:21:50<2:33:59, 1.80it/s] 56%|█████▌ | 21344/38001 [3:21:51<2:35:29, 1.79it/s] 56%|█████▌ | 21345/38001 [3:21:52<2:33:53, 1.80it/s] 56%|█████▌ | 21346/38001 [3:21:52<2:34:30, 1.80it/s] 56%|█████▌ | 21347/38001 [3:21:53<2:33:22, 1.81it/s] 56%|█████▌ | 21348/38001 [3:21:53<2:33:25, 1.81it/s] 56%|█████▌ | 21349/38001 [3:21:54<2:33:49, 1.80it/s] 56%|█████▌ | 21350/38001 [3:21:54<2:32:49, 1.82it/s] 56%|█████▌ | 21351/38001 [3:21:55<2:32:19, 1.82it/s] 56%|█████▌ | 21352/38001 [3:21:55<2:34:09, 1.80it/s] 56%|█████▌ | 21353/38001 [3:21:56<2:34:40, 1.79it/s] 56%|█████▌ | 21354/38001 [3:21:57<2:36:09, 1.78it/s] 56%|█████▌ | 21355/38001 [3:21:57<2:35:39, 1.78it/s] 56%|█████▌ | 21356/38001 [3:21:58<2:34:03, 1.80it/s] 56%|█████▌ | 21357/38001 [3:21:58<2:32:39, 1.82it/s] 56%|█████▌ | 21358/38001 [3:21:59<2:38:15, 1.75it/s] 56%|█████▌ | 21359/38001 [3:21:59<2:37:29, 1.76it/s] 56%|█████▌ | 21360/38001 [3:22:00<2:36:46, 1.77it/s] 56%|█████▌ | 21361/38001 [3:22:00<2:36:05, 1.78it/s] 56%|█████▌ | 21362/38001 [3:22:01<2:35:42, 1.78it/s] 56%|█████▌ | 21363/38001 [3:22:02<2:35:26, 1.78it/s] 56%|█████▌ | 21364/38001 [3:22:02<2:39:46, 1.74it/s] 56%|█████▌ | 21365/38001 [3:22:03<2:36:53, 1.77it/s] 56%|█████▌ | 21366/38001 [3:22:03<2:35:57, 1.78it/s] 56%|█████▌ | 21367/38001 [3:22:04<2:34:56, 1.79it/s] 56%|█████▌ | 21368/38001 [3:22:04<2:33:57, 1.80it/s] 56%|█████▌ | 21369/38001 [3:22:05<2:34:47, 1.79it/s] 56%|█████▌ | 21370/38001 [3:22:06<2:34:24, 1.80it/s] 56%|█████▌ | 21371/38001 [3:22:06<2:34:46, 1.79it/s] 56%|█████▌ | 21372/38001 [3:22:07<2:35:44, 1.78it/s] 56%|█████▌ | 21373/38001 [3:22:07<2:35:18, 1.78it/s] 56%|█████▌ | 21374/38001 [3:22:08<2:34:38, 1.79it/s] 56%|█████▌ | 21375/38001 [3:22:08<2:35:42, 1.78it/s] 56%|█████▋ | 21376/38001 [3:22:09<2:37:21, 1.76it/s] 56%|█████▋ | 21377/38001 [3:22:09<2:36:11, 1.77it/s] 56%|█████▋ | 21378/38001 [3:22:10<2:35:37, 1.78it/s] 56%|█████▋ | 21379/38001 [3:22:11<2:34:58, 1.79it/s] 56%|█████▋ | 21380/38001 [3:22:11<2:31:03, 1.83it/s] 56%|█████▋ | 21381/38001 [3:22:12<2:33:13, 1.81it/s] 56%|█████▋ | 21382/38001 [3:22:12<2:31:32, 1.83it/s] 56%|█████▋ | 21383/38001 [3:22:13<2:30:27, 1.84it/s] 56%|█████▋ | 21384/38001 [3:22:13<2:31:04, 1.83it/s] 56%|█████▋ | 21385/38001 [3:22:14<2:30:31, 1.84it/s] 56%|█████▋ | 21386/38001 [3:22:14<2:31:40, 1.83it/s] 56%|█████▋ | 21387/38001 [3:22:15<2:34:32, 1.79it/s] 56%|█████▋ | 21388/38001 [3:22:16<2:34:14, 1.80it/s] 56%|█████▋ | 21389/38001 [3:22:16<2:33:28, 1.80it/s] 56%|█████▋ | 21390/38001 [3:22:17<2:34:40, 1.79it/s] 56%|█████▋ | 21391/38001 [3:22:17<2:34:40, 1.79it/s] 56%|█████▋ | 21392/38001 [3:22:18<2:35:22, 1.78it/s] 56%|█████▋ | 21393/38001 [3:22:18<2:35:43, 1.78it/s] 56%|█████▋ | 21394/38001 [3:22:19<2:35:32, 1.78it/s] 56%|█████▋ | 21395/38001 [3:22:19<2:33:42, 1.80it/s] 56%|█████▋ | 21396/38001 [3:22:20<2:37:16, 1.76it/s] 56%|█████▋ | 21397/38001 [3:22:21<2:37:19, 1.76it/s] 56%|█████▋ | 21398/38001 [3:22:21<2:37:10, 1.76it/s] 56%|█████▋ | 21399/38001 [3:22:22<2:35:18, 1.78it/s] 56%|█████▋ | 21400/38001 [3:22:22<2:35:03, 1.78it/s] 56%|█████▋ | 21401/38001 [3:22:23<2:35:35, 1.78it/s] 56%|█████▋ | 21402/38001 [3:22:23<2:34:22, 1.79it/s] 56%|█████▋ | 21403/38001 [3:22:24<2:31:59, 1.82it/s] 56%|█████▋ | 21404/38001 [3:22:24<2:32:11, 1.82it/s] 56%|█████▋ | 21405/38001 [3:22:25<2:31:42, 1.82it/s] 56%|█████▋ | 21406/38001 [3:22:26<2:35:06, 1.78it/s] 56%|█████▋ | 21407/38001 [3:22:26<2:37:52, 1.75it/s] 56%|█████▋ | 21408/38001 [3:22:27<2:42:29, 1.70it/s] 56%|█████▋ | 21409/38001 [3:22:27<2:41:08, 1.72it/s] 56%|█████▋ | 21410/38001 [3:22:28<2:40:47, 1.72it/s] 56%|█████▋ | 21411/38001 [3:22:29<2:38:42, 1.74it/s] 56%|█████▋ | 21412/38001 [3:22:29<2:38:06, 1.75it/s] 56%|█████▋ | 21413/38001 [3:22:30<2:35:43, 1.78it/s] 56%|█████▋ | 21414/38001 [3:22:30<2:35:54, 1.77it/s] 56%|█████▋ | 21415/38001 [3:22:31<2:35:26, 1.78it/s] 56%|█████▋ | 21416/38001 [3:22:31<2:36:35, 1.77it/s] 56%|█████▋ | 21417/38001 [3:22:32<2:35:13, 1.78it/s] 56%|█████▋ | 21418/38001 [3:22:32<2:34:41, 1.79it/s] 56%|█████▋ | 21419/38001 [3:22:33<2:33:04, 1.81it/s] 56%|█████▋ | 21420/38001 [3:22:34<2:34:03, 1.79it/s] 56%|█████▋ | 21421/38001 [3:22:34<2:33:49, 1.80it/s] 56%|█████▋ | 21422/38001 [3:22:35<2:34:54, 1.78it/s] 56%|█████▋ | 21423/38001 [3:22:35<2:33:16, 1.80it/s] 56%|█████▋ | 21424/38001 [3:22:36<2:34:21, 1.79it/s] 56%|█████▋ | 21425/38001 [3:22:36<2:33:34, 1.80it/s] 56%|█████▋ | 21426/38001 [3:22:37<2:33:15, 1.80it/s] 56%|█████▋ | 21427/38001 [3:22:37<2:32:45, 1.81it/s] 56%|█████▋ | 21428/38001 [3:22:38<2:33:31, 1.80it/s] 56%|█████▋ | 21429/38001 [3:22:39<2:31:54, 1.82it/s] 56%|█████▋ | 21430/38001 [3:22:39<2:33:02, 1.80it/s] 56%|█████▋ | 21431/38001 [3:22:40<2:31:23, 1.82it/s] 56%|█████▋ | 21432/38001 [3:22:40<2:33:46, 1.80it/s] 56%|█████▋ | 21433/38001 [3:22:41<2:32:26, 1.81it/s] 56%|█████▋ | 21434/38001 [3:22:41<2:33:32, 1.80it/s] 56%|█████▋ | 21435/38001 [3:22:42<2:32:13, 1.81it/s] 56%|█████▋ | 21436/38001 [3:22:42<2:30:44, 1.83it/s] 56%|█████▋ | 21437/38001 [3:22:43<2:35:04, 1.78it/s] 56%|█████▋ | 21438/38001 [3:22:44<2:35:24, 1.78it/s] 56%|█████▋ | 21439/38001 [3:22:44<2:34:50, 1.78it/s] 56%|█████▋ | 21440/38001 [3:22:45<2:39:59, 1.73it/s] 56%|█████▋ | 21441/38001 [3:22:45<2:40:49, 1.72it/s] 56%|█████▋ | 21442/38001 [3:22:46<2:39:28, 1.73it/s] 56%|█████▋ | 21443/38001 [3:22:46<2:36:10, 1.77it/s] 56%|█████▋ | 21444/38001 [3:22:47<2:35:08, 1.78it/s] 56%|█████▋ | 21445/38001 [3:22:48<2:38:28, 1.74it/s] 56%|█████▋ | 21446/38001 [3:22:48<2:41:59, 1.70it/s] 56%|█████▋ | 21447/38001 [3:22:49<2:43:38, 1.69it/s] 56%|█████▋ | 21448/38001 [3:22:49<2:45:15, 1.67it/s] 56%|█████▋ | 21449/38001 [3:22:50<2:41:58, 1.70it/s] 56%|█████▋ | 21450/38001 [3:22:51<2:39:40, 1.73it/s] 56%|█████▋ | 21451/38001 [3:22:51<2:37:02, 1.76it/s] 56%|█████▋ | 21452/38001 [3:22:52<2:37:00, 1.76it/s] 56%|█████▋ | 21453/38001 [3:22:52<2:35:00, 1.78it/s] 56%|█████▋ | 21454/38001 [3:22:53<2:34:39, 1.78it/s] 56%|█████▋ | 21455/38001 [3:22:53<2:33:05, 1.80it/s] 56%|█████▋ | 21456/38001 [3:22:54<2:34:03, 1.79it/s] 56%|█████▋ | 21457/38001 [3:22:54<2:33:57, 1.79it/s] 56%|█████▋ | 21458/38001 [3:22:55<2:34:37, 1.78it/s] 56%|█████▋ | 21459/38001 [3:22:56<2:33:12, 1.80it/s] 56%|█████▋ | 21460/38001 [3:22:56<2:32:35, 1.81it/s] 56%|█████▋ | 21461/38001 [3:22:57<2:30:36, 1.83it/s] 56%|█████▋ | 21462/38001 [3:22:57<2:31:21, 1.82it/s] 56%|█████▋ | 21463/38001 [3:22:58<2:32:32, 1.81it/s] 56%|█████▋ | 21464/38001 [3:22:58<2:34:43, 1.78it/s] 56%|█████▋ | 21465/38001 [3:22:59<2:36:57, 1.76it/s] 56%|█████▋ | 21466/38001 [3:22:59<2:35:52, 1.77it/s] 56%|█████▋ | 21467/38001 [3:23:00<2:34:22, 1.78it/s] 56%|█████▋ | 21468/38001 [3:23:01<2:34:43, 1.78it/s] 56%|█████▋ | 21469/38001 [3:23:01<2:33:41, 1.79it/s] 56%|█████▋ | 21470/38001 [3:23:02<2:33:07, 1.80it/s] 57%|█████▋ | 21471/38001 [3:23:02<2:34:28, 1.78it/s] 57%|█████▋ | 21472/38001 [3:23:03<2:36:22, 1.76it/s] 57%|█████▋ | 21473/38001 [3:23:03<2:35:55, 1.77it/s] 57%|█████▋ | 21474/38001 [3:23:04<2:38:41, 1.74it/s] 57%|█████▋ | 21475/38001 [3:23:05<2:36:48, 1.76it/s] 57%|█████▋ | 21476/38001 [3:23:05<2:36:28, 1.76it/s] 57%|█████▋ | 21477/38001 [3:23:06<2:36:43, 1.76it/s] 57%|█████▋ | 21478/38001 [3:23:06<2:36:06, 1.76it/s] 57%|█████▋ | 21479/38001 [3:23:07<2:36:15, 1.76it/s] 57%|█████▋ | 21480/38001 [3:23:07<2:35:38, 1.77it/s] 57%|█████▋ | 21481/38001 [3:23:08<2:34:01, 1.79it/s] 57%|█████▋ | 21482/38001 [3:23:08<2:33:55, 1.79it/s] 57%|█████▋ | 21483/38001 [3:23:09<2:33:16, 1.80it/s] 57%|█████▋ | 21484/38001 [3:23:10<2:32:37, 1.80it/s] 57%|█████▋ | 21485/38001 [3:23:10<2:35:14, 1.77it/s] 57%|█████▋ | 21486/38001 [3:23:11<2:33:17, 1.80it/s] 57%|█████▋ | 21487/38001 [3:23:11<2:35:41, 1.77it/s] 57%|█████▋ | 21488/38001 [3:23:12<2:38:28, 1.74it/s] 57%|█████▋ | 21489/38001 [3:23:12<2:35:47, 1.77it/s] 57%|█████▋ | 21490/38001 [3:23:13<2:35:37, 1.77it/s] 57%|█████▋ | 21491/38001 [3:23:14<2:33:41, 1.79it/s] 57%|█████▋ | 21492/38001 [3:23:14<2:34:59, 1.78it/s] 57%|█████▋ | 21493/38001 [3:23:15<2:35:27, 1.77it/s] 57%|█████▋ | 21494/38001 [3:23:15<2:37:29, 1.75it/s] 57%|█████▋ | 21495/38001 [3:23:16<2:36:20, 1.76it/s] 57%|█████▋ | 21496/38001 [3:23:16<2:37:16, 1.75it/s] 57%|█████▋ | 21497/38001 [3:23:17<2:37:57, 1.74it/s] 57%|█████▋ | 21498/38001 [3:23:18<2:37:15, 1.75it/s] 57%|█████▋ | 21499/38001 [3:23:18<2:36:05, 1.76it/s] 57%|█████▋ | 21500/38001 [3:23:19<2:36:14, 1.76it/s] 57%|█████▋ | 21501/38001 [3:23:19<2:35:54, 1.76it/s] 57%|█████▋ | 21502/38001 [3:23:20<2:35:22, 1.77it/s] 57%|█████▋ | 21503/38001 [3:23:20<2:34:57, 1.77it/s] 57%|█████▋ | 21504/38001 [3:23:21<2:34:48, 1.78it/s] 57%|█████▋ | 21505/38001 [3:23:21<2:33:55, 1.79it/s] 57%|█████▋ | 21506/38001 [3:23:22<2:33:28, 1.79it/s] 57%|█████▋ | 21507/38001 [3:23:23<2:32:34, 1.80it/s] 57%|█████▋ | 21508/38001 [3:23:23<2:33:24, 1.79it/s] 57%|█████▋ | 21509/38001 [3:23:24<2:33:06, 1.80it/s] 57%|█████▋ | 21510/38001 [3:23:24<2:33:05, 1.80it/s] 57%|█████▋ | 21511/38001 [3:23:25<2:32:02, 1.81it/s] 57%|█████▋ | 21512/38001 [3:23:25<2:31:58, 1.81it/s] 57%|█████▋ | 21513/38001 [3:23:26<2:32:35, 1.80it/s] 57%|█████▋ | 21514/38001 [3:23:26<2:32:19, 1.80it/s] 57%|█████▋ | 21515/38001 [3:23:27<2:32:57, 1.80it/s] 57%|█████▋ | 21516/38001 [3:23:28<2:33:24, 1.79it/s] 57%|█████▋ | 21517/38001 [3:23:28<2:33:22, 1.79it/s] 57%|█████▋ | 21518/38001 [3:23:29<2:34:50, 1.77it/s] 57%|█████▋ | 21519/38001 [3:23:29<2:33:03, 1.79it/s] 57%|█████▋ | 21520/38001 [3:23:30<2:33:37, 1.79it/s] 57%|█████▋ | 21521/38001 [3:23:30<2:34:07, 1.78it/s] 57%|█████▋ | 21522/38001 [3:23:31<2:33:41, 1.79it/s] 57%|█████▋ | 21523/38001 [3:23:31<2:32:56, 1.80it/s] 57%|█████▋ | 21524/38001 [3:23:32<2:32:18, 1.80it/s] 57%|█████▋ | 21525/38001 [3:23:33<2:30:24, 1.83it/s] 57%|█████▋ | 21526/38001 [3:23:33<2:34:55, 1.77it/s] 57%|█████▋ | 21527/38001 [3:23:34<2:35:03, 1.77it/s] 57%|█████▋ | 21528/38001 [3:23:34<2:33:39, 1.79it/s] 57%|█████▋ | 21529/38001 [3:23:35<2:33:05, 1.79it/s] 57%|█████▋ | 21530/38001 [3:23:35<2:33:54, 1.78it/s] 57%|█████▋ | 21531/38001 [3:23:36<2:31:50, 1.81it/s] 57%|█████▋ | 21532/38001 [3:23:36<2:32:20, 1.80it/s] 57%|█████▋ | 21533/38001 [3:23:37<2:31:49, 1.81it/s] 57%|█████▋ | 21534/38001 [3:23:38<2:32:36, 1.80it/s] 57%|█████▋ | 21535/38001 [3:23:38<2:31:41, 1.81it/s] 57%|█████▋ | 21536/38001 [3:23:39<2:32:07, 1.80it/s] 57%|█████▋ | 21537/38001 [3:23:39<2:34:15, 1.78it/s] 57%|█████▋ | 21538/38001 [3:23:40<2:35:50, 1.76it/s] 57%|█████▋ | 21539/38001 [3:23:40<2:34:04, 1.78it/s] 57%|█████▋ | 21540/38001 [3:23:41<2:34:33, 1.78it/s] 57%|█████▋ | 21541/38001 [3:23:42<2:32:56, 1.79it/s] 57%|█████▋ | 21542/38001 [3:23:42<2:33:33, 1.79it/s] 57%|█████▋ | 21543/38001 [3:23:43<2:32:47, 1.80it/s] 57%|█████▋ | 21544/38001 [3:23:43<2:33:04, 1.79it/s] 57%|█████▋ | 21545/38001 [3:23:44<2:32:15, 1.80it/s] 57%|█████▋ | 21546/38001 [3:23:44<2:34:46, 1.77it/s] 57%|█████▋ | 21547/38001 [3:23:45<2:33:33, 1.79it/s] 57%|█████▋ | 21548/38001 [3:23:45<2:34:58, 1.77it/s] 57%|█████▋ | 21549/38001 [3:23:46<2:34:37, 1.77it/s] 57%|█████▋ | 21550/38001 [3:23:47<2:35:28, 1.76it/s] 57%|█████▋ | 21551/38001 [3:23:47<2:36:08, 1.76it/s] 57%|█████▋ | 21552/38001 [3:23:48<2:34:47, 1.77it/s] 57%|█████▋ | 21553/38001 [3:23:48<2:33:58, 1.78it/s] 57%|█████▋ | 21554/38001 [3:23:49<2:34:36, 1.77it/s] 57%|█████▋ | 21555/38001 [3:23:49<2:34:16, 1.78it/s] 57%|█████▋ | 21556/38001 [3:23:50<2:33:19, 1.79it/s] 57%|█████▋ | 21557/38001 [3:23:51<2:47:47, 1.63it/s] 57%|█████▋ | 21558/38001 [3:23:51<2:42:53, 1.68it/s] 57%|█████▋ | 21559/38001 [3:23:52<2:39:47, 1.71it/s] 57%|█████▋ | 21560/38001 [3:23:52<2:38:09, 1.73it/s] 57%|█████▋ | 21561/38001 [3:23:53<2:36:19, 1.75it/s] 57%|█████▋ | 21562/38001 [3:23:54<2:36:16, 1.75it/s] 57%|█████▋ | 21563/38001 [3:23:54<2:35:23, 1.76it/s] 57%|█████▋ | 21564/38001 [3:23:55<2:34:49, 1.77it/s] 57%|█████▋ | 21565/38001 [3:23:55<2:37:18, 1.74it/s] 57%|█████▋ | 21566/38001 [3:23:56<2:36:40, 1.75it/s] 57%|█████▋ | 21567/38001 [3:23:56<2:38:16, 1.73it/s] 57%|█████▋ | 21568/38001 [3:23:57<2:37:55, 1.73it/s] 57%|█████▋ | 21569/38001 [3:23:58<2:37:43, 1.74it/s] 57%|█████▋ | 21570/38001 [3:23:58<2:37:40, 1.74it/s] 57%|█████▋ | 21571/38001 [3:23:59<2:39:09, 1.72it/s] 57%|█████▋ | 21572/38001 [3:23:59<2:38:18, 1.73it/s] 57%|█████▋ | 21573/38001 [3:24:00<2:38:24, 1.73it/s] 57%|█████▋ | 21574/38001 [3:24:00<2:37:55, 1.73it/s] 57%|█████▋ | 21575/38001 [3:24:01<2:53:57, 1.57it/s] 57%|█████▋ | 21576/38001 [3:24:02<2:48:49, 1.62it/s] 57%|█████▋ | 21577/38001 [3:24:03<3:01:31, 1.51it/s] 57%|█████▋ | 21578/38001 [3:24:03<2:53:50, 1.57it/s] 57%|█████▋ | 21579/38001 [3:24:04<2:49:31, 1.61it/s] 57%|█████▋ | 21580/38001 [3:24:04<3:01:31, 1.51it/s] 57%|█████▋ | 21581/38001 [3:24:05<2:54:10, 1.57it/s] 57%|█████▋ | 21582/38001 [3:24:06<3:05:35, 1.47it/s] 57%|█████▋ | 21583/38001 [3:24:06<2:56:17, 1.55it/s] 57%|█████▋ | 21584/38001 [3:24:07<3:10:23, 1.44it/s] 57%|█████▋ | 21585/38001 [3:24:08<3:14:01, 1.41it/s] 57%|█████▋ | 21586/38001 [3:24:08<3:02:02, 1.50it/s] 57%|█████▋ | 21587/38001 [3:24:09<3:09:26, 1.44it/s] 57%|█████▋ | 21588/38001 [3:24:10<3:15:35, 1.40it/s] 57%|█████▋ | 21589/38001 [3:24:11<3:20:44, 1.36it/s] 57%|█████▋ | 21590/38001 [3:24:11<3:09:53, 1.44it/s] 57%|█████▋ | 21591/38001 [3:24:12<3:19:56, 1.37it/s] 57%|█████▋ | 21592/38001 [3:24:13<3:07:41, 1.46it/s] 57%|█████▋ | 21593/38001 [3:24:14<3:13:13, 1.42it/s] 57%|█████▋ | 21594/38001 [3:24:14<3:19:10, 1.37it/s] 57%|█████▋ | 21595/38001 [3:24:15<3:24:48, 1.34it/s] 57%|█████▋ | 21596/38001 [3:24:16<3:12:20, 1.42it/s] 57%|█████▋ | 21597/38001 [3:24:16<3:17:05, 1.39it/s] 57%|█████▋ | 21598/38001 [3:24:17<3:36:30, 1.26it/s] 57%|█████▋ | 21599/38001 [3:24:18<3:36:49, 1.26it/s] 57%|█████▋ | 21600/38001 [3:24:19<3:35:06, 1.27it/s] 57%|█████▋ | 21601/38001 [3:24:20<3:34:53, 1.27it/s] 57%|█████▋ | 21602/38001 [3:24:20<3:21:05, 1.36it/s] 57%|█████▋ | 21603/38001 [3:24:21<3:45:50, 1.21it/s] 57%|█████▋ | 21604/38001 [3:24:22<3:42:41, 1.23it/s] 57%|█████▋ | 21605/38001 [3:24:23<3:42:14, 1.23it/s] 57%|█████▋ | 21606/38001 [3:24:24<3:57:05, 1.15it/s] 57%|█████▋ | 21607/38001 [3:24:25<3:49:20, 1.19it/s] 57%|█████▋ | 21608/38001 [3:24:26<3:44:11, 1.22it/s] 57%|█████▋ | 21609/38001 [3:24:27<3:56:19, 1.16it/s] 57%|█████▋ | 21610/38001 [3:24:27<3:50:39, 1.18it/s] 57%|█████▋ | 21611/38001 [3:24:28<4:00:08, 1.14it/s] 57%|█████▋ | 21612/38001 [3:24:29<3:53:18, 1.17it/s] 57%|█████▋ | 21613/38001 [3:24:30<4:02:17, 1.13it/s] 57%|█████▋ | 21614/38001 [3:24:31<3:53:30, 1.17it/s] 57%|█████▋ | 21615/38001 [3:24:32<4:02:37, 1.13it/s] 57%|█████▋ | 21616/38001 [3:24:33<3:54:12, 1.17it/s] 57%|█████▋ | 21617/38001 [3:24:34<4:01:50, 1.13it/s] 57%|█████▋ | 21618/38001 [3:24:34<3:51:19, 1.18it/s] 57%|█████▋ | 21619/38001 [3:24:35<4:01:26, 1.13it/s] 57%|█████▋ | 21620/38001 [3:24:36<3:52:40, 1.17it/s] 57%|█████▋ | 21621/38001 [3:24:37<4:01:58, 1.13it/s] 57%|█████▋ | 21622/38001 [3:24:38<3:54:35, 1.16it/s] 57%|█████▋ | 21623/38001 [3:24:39<4:02:46, 1.12it/s] 57%|█████▋ | 21624/38001 [3:24:40<3:58:31, 1.14it/s] 57%|█████▋ | 21625/38001 [3:24:41<4:05:21, 1.11it/s] 57%|█████▋ | 21626/38001 [3:24:42<4:08:32, 1.10it/s] 57%|█████▋ | 21627/38001 [3:24:42<4:13:06, 1.08it/s] 57%|█████▋ | 21628/38001 [3:24:43<3:59:11, 1.14it/s] 57%|█████▋ | 21629/38001 [3:24:44<4:11:31, 1.08it/s] 57%|█████▋ | 21630/38001 [3:24:45<3:59:24, 1.14it/s] 57%|█████▋ | 21631/38001 [3:24:46<4:06:17, 1.11it/s] 57%|█████▋ | 21632/38001 [3:24:47<4:14:39, 1.07it/s] 57%|█████▋ | 21633/38001 [3:24:48<4:02:56, 1.12it/s] 57%|█████▋ | 21634/38001 [3:24:49<4:09:30, 1.09it/s] 57%|█████▋ | 21635/38001 [3:24:50<4:15:29, 1.07it/s] 57%|█████▋ | 21636/38001 [3:24:51<4:04:20, 1.12it/s] 57%|█████▋ | 21637/38001 [3:24:52<4:12:38, 1.08it/s] 57%|█████▋ | 21638/38001 [3:24:53<4:18:14, 1.06it/s] 57%|█████▋ | 21639/38001 [3:24:53<4:04:56, 1.11it/s] 57%|█████▋ | 21640/38001 [3:24:54<4:06:42, 1.11it/s] 57%|█████▋ | 21641/38001 [3:24:55<4:12:24, 1.08it/s] 57%|█████▋ | 21642/38001 [3:24:58<6:30:55, 1.43s/it] 57%|█████▋ | 21643/38001 [3:24:59<5:54:49, 1.30s/it] 57%|█████▋ | 21644/38001 [3:24:59<5:00:08, 1.10s/it] 57%|█████▋ | 21645/38001 [3:25:00<4:16:09, 1.06it/s] 57%|█████▋ | 21646/38001 [3:25:01<3:45:33, 1.21it/s] 57%|█████▋ | 21647/38001 [3:25:01<3:23:54, 1.34it/s] 57%|█████▋ | 21648/38001 [3:25:02<3:10:31, 1.43it/s] 57%|█████▋ | 21649/38001 [3:25:02<3:00:33, 1.51it/s] 57%|█████▋ | 21650/38001 [3:25:03<2:52:48, 1.58it/s] 57%|█████▋ | 21651/38001 [3:25:03<2:46:44, 1.63it/s] 57%|█████▋ | 21652/38001 [3:25:04<2:41:44, 1.68it/s] 57%|█████▋ | 21653/38001 [3:25:05<2:37:08, 1.73it/s] 57%|█████▋ | 21654/38001 [3:25:05<2:35:44, 1.75it/s] 57%|█████▋ | 21655/38001 [3:25:06<2:34:29, 1.76it/s] 57%|█████▋ | 21656/38001 [3:25:06<2:30:21, 1.81it/s] 57%|█████▋ | 21657/38001 [3:25:07<2:30:15, 1.81it/s] 57%|█████▋ | 21658/38001 [3:25:07<2:32:34, 1.79it/s] 57%|█████▋ | 21659/38001 [3:25:08<2:32:27, 1.79it/s] 57%|█████▋ | 21660/38001 [3:25:08<2:32:50, 1.78it/s] 57%|█████▋ | 21661/38001 [3:25:09<2:33:18, 1.78it/s] 57%|█████▋ | 21662/38001 [3:25:10<2:33:36, 1.77it/s] 57%|█████▋ | 21663/38001 [3:25:10<2:34:38, 1.76it/s] 57%|█████▋ | 21664/38001 [3:25:11<2:36:07, 1.74it/s] 57%|█████▋ | 21665/38001 [3:25:11<2:35:57, 1.75it/s] 57%|█████▋ | 21666/38001 [3:25:12<2:35:00, 1.76it/s] 57%|█████▋ | 21667/38001 [3:25:12<2:33:09, 1.78it/s] 57%|█████▋ | 21668/38001 [3:25:13<2:37:33, 1.73it/s] 57%|█████▋ | 21669/38001 [3:25:14<2:35:50, 1.75it/s] 57%|█████▋ | 21670/38001 [3:25:14<2:34:42, 1.76it/s] 57%|█████▋ | 21671/38001 [3:25:15<2:37:40, 1.73it/s] 57%|█████▋ | 21672/38001 [3:25:15<2:37:07, 1.73it/s] 57%|█████▋ | 21673/38001 [3:25:16<2:37:01, 1.73it/s] 57%|█████▋ | 21674/38001 [3:25:16<2:35:21, 1.75it/s] 57%|█████▋ | 21675/38001 [3:25:17<2:34:32, 1.76it/s] 57%|█████▋ | 21676/38001 [3:25:18<2:34:29, 1.76it/s] 57%|█████▋ | 21677/38001 [3:25:18<2:34:39, 1.76it/s] 57%|█████▋ | 21678/38001 [3:25:19<2:37:19, 1.73it/s] 57%|█████▋ | 21679/38001 [3:25:19<2:38:14, 1.72it/s] 57%|█████▋ | 21680/38001 [3:25:20<2:39:24, 1.71it/s] 57%|█████▋ | 21681/38001 [3:25:21<2:43:55, 1.66it/s] 57%|█████▋ | 21682/38001 [3:25:21<2:44:11, 1.66it/s] 57%|█████▋ | 21683/38001 [3:25:22<2:41:32, 1.68it/s] 57%|█████▋ | 21684/38001 [3:25:22<2:39:16, 1.71it/s] 57%|█████▋ | 21685/38001 [3:25:23<2:38:15, 1.72it/s] 57%|█████▋ | 21686/38001 [3:25:23<2:38:46, 1.71it/s] 57%|█████▋ | 21687/38001 [3:25:24<2:36:20, 1.74it/s] 57%|█████▋ | 21688/38001 [3:25:25<2:35:43, 1.75it/s] 57%|█████▋ | 21689/38001 [3:25:25<2:35:14, 1.75it/s] 57%|█████▋ | 21690/38001 [3:25:26<2:33:03, 1.78it/s] 57%|█████▋ | 21691/38001 [3:25:26<2:33:04, 1.78it/s] 57%|█████▋ | 21692/38001 [3:25:27<2:33:53, 1.77it/s] 57%|█████▋ | 21693/38001 [3:25:27<2:32:46, 1.78it/s] 57%|█████▋ | 21694/38001 [3:25:28<2:33:33, 1.77it/s] 57%|█████▋ | 21695/38001 [3:25:29<2:32:48, 1.78it/s] 57%|█████▋ | 21696/38001 [3:25:29<2:33:44, 1.77it/s] 57%|█████▋ | 21697/38001 [3:25:30<2:33:40, 1.77it/s] 57%|█████▋ | 21698/38001 [3:25:30<2:33:57, 1.76it/s] 57%|█████▋ | 21699/38001 [3:25:31<2:33:26, 1.77it/s] 57%|█████▋ | 21700/38001 [3:25:31<2:33:07, 1.77it/s] 57%|█████▋ | 21701/38001 [3:25:32<2:32:05, 1.79it/s] 57%|█████▋ | 21702/38001 [3:25:32<2:32:05, 1.79it/s] 57%|█████▋ | 21703/38001 [3:25:33<2:32:17, 1.78it/s] 57%|█████▋ | 21704/38001 [3:25:34<2:32:48, 1.78it/s] 57%|█████▋ | 21705/38001 [3:25:34<2:33:20, 1.77it/s] 57%|█████▋ | 21706/38001 [3:25:35<2:33:53, 1.76it/s] 57%|█████▋ | 21707/38001 [3:25:35<2:33:14, 1.77it/s] 57%|█████▋ | 21708/38001 [3:25:36<2:37:37, 1.72it/s] 57%|█████▋ | 21709/38001 [3:25:36<2:36:09, 1.74it/s] 57%|█████▋ | 21710/38001 [3:25:37<2:34:32, 1.76it/s] 57%|█████▋ | 21711/38001 [3:25:38<2:33:29, 1.77it/s] 57%|█████▋ | 21712/38001 [3:25:38<2:32:15, 1.78it/s] 57%|█████▋ | 21713/38001 [3:25:39<2:32:16, 1.78it/s] 57%|█████▋ | 21714/38001 [3:25:39<2:31:53, 1.79it/s] 57%|█████▋ | 21715/38001 [3:25:40<2:31:45, 1.79it/s] 57%|█████▋ | 21716/38001 [3:25:40<2:31:25, 1.79it/s] 57%|█████▋ | 21717/38001 [3:25:41<2:36:28, 1.73it/s] 57%|█████▋ | 21718/38001 [3:25:42<2:35:24, 1.75it/s] 57%|█████▋ | 21719/38001 [3:25:42<2:32:44, 1.78it/s] 57%|█████▋ | 21720/38001 [3:25:43<2:32:21, 1.78it/s] 57%|█████▋ | 21721/38001 [3:25:43<2:33:36, 1.77it/s] 57%|█████▋ | 21722/38001 [3:25:44<2:37:00, 1.73it/s] 57%|█████▋ | 21723/38001 [3:25:44<2:33:25, 1.77it/s] 57%|█████▋ | 21724/38001 [3:25:45<2:32:35, 1.78it/s] 57%|█████▋ | 21725/38001 [3:25:45<2:31:42, 1.79it/s] 57%|█████▋ | 21726/38001 [3:25:46<2:37:01, 1.73it/s] 57%|█████▋ | 21727/38001 [3:25:47<2:37:41, 1.72it/s] 57%|█████▋ | 21728/38001 [3:25:47<2:38:28, 1.71it/s] 57%|█████▋ | 21729/38001 [3:25:48<2:37:29, 1.72it/s] 57%|█████▋ | 21730/38001 [3:25:48<2:35:15, 1.75it/s] 57%|█████▋ | 21731/38001 [3:25:49<2:35:35, 1.74it/s] 57%|█████▋ | 21732/38001 [3:25:50<2:34:39, 1.75it/s] 57%|█████▋ | 21733/38001 [3:25:50<2:34:53, 1.75it/s] 57%|█████▋ | 21734/38001 [3:25:51<2:35:22, 1.74it/s] 57%|█████▋ | 21735/38001 [3:25:51<2:34:45, 1.75it/s] 57%|█████▋ | 21736/38001 [3:25:52<2:36:59, 1.73it/s] 57%|█████▋ | 21737/38001 [3:25:52<2:35:50, 1.74it/s] 57%|█████▋ | 21738/38001 [3:25:53<2:34:06, 1.76it/s] 57%|█████▋ | 21739/38001 [3:25:54<2:32:10, 1.78it/s] 57%|█████▋ | 21740/38001 [3:25:54<2:32:07, 1.78it/s] 57%|█████▋ | 21741/38001 [3:25:55<2:31:27, 1.79it/s] 57%|█████▋ | 21742/38001 [3:25:55<2:32:09, 1.78it/s] 57%|█████▋ | 21743/38001 [3:25:56<2:31:52, 1.78it/s] 57%|█████▋ | 21744/38001 [3:25:56<2:32:53, 1.77it/s] 57%|█████▋ | 21745/38001 [3:25:57<2:31:52, 1.78it/s] 57%|█████▋ | 21746/38001 [3:25:58<2:36:14, 1.73it/s] 57%|█████▋ | 21747/38001 [3:25:58<2:34:58, 1.75it/s] 57%|█████▋ | 21748/38001 [3:25:59<2:34:22, 1.75it/s] 57%|█████▋ | 21749/38001 [3:25:59<2:34:19, 1.76it/s] 57%|█████▋ | 21750/38001 [3:26:00<2:33:53, 1.76it/s] 57%|█████▋ | 21751/38001 [3:26:00<2:33:50, 1.76it/s] 57%|█████▋ | 21752/38001 [3:26:01<2:33:40, 1.76it/s] 57%|█████▋ | 21753/38001 [3:26:02<2:36:12, 1.73it/s] 57%|█████▋ | 21754/38001 [3:26:02<2:51:47, 1.58it/s] 57%|█████▋ | 21755/38001 [3:26:03<2:45:56, 1.63it/s] 57%|█████▋ | 21756/38001 [3:26:03<2:42:14, 1.67it/s] 57%|█████▋ | 21757/38001 [3:26:04<2:37:41, 1.72it/s] 57%|█████▋ | 21758/38001 [3:26:05<2:36:51, 1.73it/s] 57%|█████▋ | 21759/38001 [3:26:05<2:34:45, 1.75it/s] 57%|█████▋ | 21760/38001 [3:26:06<2:34:01, 1.76it/s] 57%|█████▋ | 21761/38001 [3:26:06<2:33:15, 1.77it/s] 57%|█████▋ | 21762/38001 [3:26:07<2:32:22, 1.78it/s] 57%|█████▋ | 21763/38001 [3:26:07<2:32:12, 1.78it/s] 57%|█████▋ | 21764/38001 [3:26:08<2:34:00, 1.76it/s] 57%|█████▋ | 21765/38001 [3:26:08<2:33:05, 1.77it/s] 57%|█████▋ | 21766/38001 [3:26:09<2:33:10, 1.77it/s] 57%|█████▋ | 21767/38001 [3:26:10<2:34:06, 1.76it/s] 57%|█████▋ | 21768/38001 [3:26:10<2:36:17, 1.73it/s] 57%|█████▋ | 21769/38001 [3:26:11<2:34:14, 1.75it/s] 57%|█████▋ | 21770/38001 [3:26:11<2:33:38, 1.76it/s] 57%|█████▋ | 21771/38001 [3:26:12<2:32:44, 1.77it/s] 57%|█████▋ | 21772/38001 [3:26:12<2:32:52, 1.77it/s] 57%|█████▋ | 21773/38001 [3:26:13<2:31:10, 1.79it/s] 57%|█████▋ | 21774/38001 [3:26:14<2:32:30, 1.77it/s] 57%|█████▋ | 21775/38001 [3:26:14<2:31:40, 1.78it/s] 57%|█████▋ | 21776/38001 [3:26:15<2:34:19, 1.75it/s] 57%|█████▋ | 21777/38001 [3:26:15<2:31:02, 1.79it/s] 57%|█████▋ | 21778/38001 [3:26:16<2:30:58, 1.79it/s] 57%|█████▋ | 21779/38001 [3:26:16<2:30:19, 1.80it/s] 57%|█████▋ | 21780/38001 [3:26:17<2:30:09, 1.80it/s] 57%|█████▋ | 21781/38001 [3:26:17<2:28:12, 1.82it/s] 57%|█████▋ | 21782/38001 [3:26:18<2:27:57, 1.83it/s] 57%|█████▋ | 21783/38001 [3:26:19<2:28:49, 1.82it/s] 57%|█████▋ | 21784/38001 [3:26:19<2:30:25, 1.80it/s] 57%|█████▋ | 21785/38001 [3:26:20<2:29:59, 1.80it/s] 57%|█████▋ | 21786/38001 [3:26:20<2:31:13, 1.79it/s] 57%|█████▋ | 21787/38001 [3:26:21<2:30:22, 1.80it/s] 57%|█████▋ | 21788/38001 [3:26:21<2:34:24, 1.75it/s] 57%|█████▋ | 21789/38001 [3:26:22<2:33:34, 1.76it/s] 57%|█████▋ | 21790/38001 [3:26:22<2:32:27, 1.77it/s] 57%|█████▋ | 21791/38001 [3:26:23<2:30:48, 1.79it/s] 57%|█████▋ | 21792/38001 [3:26:24<2:32:01, 1.78it/s] 57%|█████▋ | 21793/38001 [3:26:24<2:30:59, 1.79it/s] 57%|█████▋ | 21794/38001 [3:26:25<2:30:45, 1.79it/s] 57%|█████▋ | 21795/38001 [3:26:25<2:30:05, 1.80it/s] 57%|█████▋ | 21796/38001 [3:26:26<2:30:47, 1.79it/s] 57%|█████▋ | 21797/38001 [3:26:26<2:31:39, 1.78it/s] 57%|█████▋ | 21798/38001 [3:26:27<2:33:31, 1.76it/s] 57%|█████▋ | 21799/38001 [3:26:28<2:33:51, 1.76it/s] 57%|█████▋ | 21800/38001 [3:26:28<2:33:21, 1.76it/s] 57%|█████▋ | 21801/38001 [3:26:29<2:32:53, 1.77it/s] 57%|█████▋ | 21802/38001 [3:26:29<2:31:47, 1.78it/s] 57%|█████▋ | 21803/38001 [3:26:30<2:30:42, 1.79it/s] 57%|█████▋ | 21804/38001 [3:26:30<2:32:08, 1.77it/s] 57%|█████▋ | 21805/38001 [3:26:31<2:31:46, 1.78it/s] 57%|█████▋ | 21806/38001 [3:26:31<2:32:50, 1.77it/s] 57%|█████▋ | 21807/38001 [3:26:32<2:33:05, 1.76it/s] 57%|█████▋ | 21808/38001 [3:26:33<2:33:38, 1.76it/s] 57%|█████▋ | 21809/38001 [3:26:33<2:32:07, 1.77it/s] 57%|█████▋ | 21810/38001 [3:26:34<2:31:36, 1.78it/s] 57%|█████▋ | 21811/38001 [3:26:34<2:31:14, 1.78it/s] 57%|█████▋ | 21812/38001 [3:26:35<2:30:51, 1.79it/s] 57%|█████▋ | 21813/38001 [3:26:35<2:30:15, 1.80it/s] 57%|█████▋ | 21814/38001 [3:26:36<2:30:32, 1.79it/s] 57%|█████▋ | 21815/38001 [3:26:37<2:29:51, 1.80it/s] 57%|█████▋ | 21816/38001 [3:26:37<2:29:13, 1.81it/s] 57%|█████▋ | 21817/38001 [3:26:38<2:30:00, 1.80it/s] 57%|█████▋ | 21818/38001 [3:26:38<2:31:42, 1.78it/s] 57%|█████▋ | 21819/38001 [3:26:39<2:30:32, 1.79it/s] 57%|█████▋ | 21820/38001 [3:26:39<2:30:55, 1.79it/s] 57%|█████▋ | 21821/38001 [3:26:40<2:30:26, 1.79it/s] 57%|█████▋ | 21822/38001 [3:26:40<2:31:29, 1.78it/s] 57%|█████▋ | 21823/38001 [3:26:41<2:32:05, 1.77it/s] 57%|█████▋ | 21824/38001 [3:26:42<2:35:17, 1.74it/s] 57%|█████▋ | 21825/38001 [3:26:42<2:37:42, 1.71it/s] 57%|█████▋ | 21826/38001 [3:26:43<2:36:12, 1.73it/s] 57%|█████▋ | 21827/38001 [3:26:43<2:38:02, 1.71it/s] 57%|█████▋ | 21828/38001 [3:26:44<2:37:21, 1.71it/s] 57%|█████▋ | 21829/38001 [3:26:45<2:37:07, 1.72it/s] 57%|█████▋ | 21830/38001 [3:26:45<2:37:34, 1.71it/s] 57%|█████▋ | 21831/38001 [3:26:46<2:37:09, 1.71it/s] 57%|█████▋ | 21832/38001 [3:26:46<2:36:34, 1.72it/s] 57%|█████▋ | 21833/38001 [3:26:47<2:38:53, 1.70it/s] 57%|█████▋ | 21834/38001 [3:26:47<2:36:05, 1.73it/s] 57%|█████▋ | 21835/38001 [3:26:48<2:35:59, 1.73it/s] 57%|█████▋ | 21836/38001 [3:26:49<2:34:48, 1.74it/s] 57%|█████▋ | 21837/38001 [3:26:49<2:34:01, 1.75it/s] 57%|█████▋ | 21838/38001 [3:26:50<2:33:14, 1.76it/s] 57%|█████▋ | 21839/38001 [3:26:50<2:33:59, 1.75it/s] 57%|█████▋ | 21840/38001 [3:26:51<2:32:53, 1.76it/s] 57%|█████▋ | 21841/38001 [3:26:51<2:32:06, 1.77it/s] 57%|█████▋ | 21842/38001 [3:26:52<2:33:20, 1.76it/s] 57%|█████▋ | 21843/38001 [3:26:53<2:31:36, 1.78it/s] 57%|█████▋ | 21844/38001 [3:26:53<2:30:31, 1.79it/s] 57%|█████▋ | 21845/38001 [3:26:54<2:29:43, 1.80it/s] 57%|█████▋ | 21846/38001 [3:26:54<2:32:04, 1.77it/s] 57%|█████▋ | 21847/38001 [3:26:55<2:32:03, 1.77it/s] 57%|█████▋ | 21848/38001 [3:26:55<2:33:10, 1.76it/s] 57%|█████▋ | 21849/38001 [3:26:56<2:32:39, 1.76it/s] 57%|█████▋ | 21850/38001 [3:26:57<2:33:04, 1.76it/s] 58%|█████▊ | 21851/38001 [3:26:57<2:32:09, 1.77it/s] 58%|█████▊ | 21852/38001 [3:26:58<2:32:10, 1.77it/s] 58%|█████▊ | 21853/38001 [3:26:58<2:31:24, 1.78it/s] 58%|█████▊ | 21854/38001 [3:26:59<2:32:22, 1.77it/s] 58%|█████▊ | 21855/38001 [3:26:59<2:32:36, 1.76it/s] 58%|█████▊ | 21856/38001 [3:27:00<2:31:36, 1.77it/s] 58%|█████▊ | 21857/38001 [3:27:00<2:32:38, 1.76it/s] 58%|█████▊ | 21858/38001 [3:27:01<2:31:33, 1.78it/s] 58%|█████▊ | 21859/38001 [3:27:02<2:31:51, 1.77it/s] 58%|█████▊ | 21860/38001 [3:27:02<2:32:12, 1.77it/s] 58%|█████▊ | 21861/38001 [3:27:03<2:32:07, 1.77it/s] 58%|█████▊ | 21862/38001 [3:27:03<2:32:14, 1.77it/s] 58%|█████▊ | 21863/38001 [3:27:04<2:31:33, 1.77it/s] 58%|█████▊ | 21864/38001 [3:27:04<2:30:50, 1.78it/s] 58%|█████▊ | 21865/38001 [3:27:05<2:31:05, 1.78it/s] 58%|█████▊ | 21866/38001 [3:27:06<2:31:02, 1.78it/s] 58%|█████▊ | 21867/38001 [3:27:06<2:31:59, 1.77it/s] 58%|█████▊ | 21868/38001 [3:27:07<2:33:00, 1.76it/s] 58%|█████▊ | 21869/38001 [3:27:07<2:32:46, 1.76it/s] 58%|█████▊ | 21870/38001 [3:27:08<2:32:26, 1.76it/s] 58%|█████▊ | 21871/38001 [3:27:08<2:32:18, 1.77it/s] 58%|█████▊ | 21872/38001 [3:27:09<2:30:58, 1.78it/s] 58%|█████▊ | 21873/38001 [3:27:09<2:30:38, 1.78it/s] 58%|█████▊ | 21874/38001 [3:27:10<2:31:39, 1.77it/s] 58%|█████▊ | 21875/38001 [3:27:11<2:30:35, 1.78it/s] 58%|█████▊ | 21876/38001 [3:27:11<2:32:02, 1.77it/s] 58%|█████▊ | 21877/38001 [3:27:12<2:32:57, 1.76it/s] 58%|█████▊ | 21878/38001 [3:27:12<2:33:05, 1.76it/s] 58%|█████▊ | 21879/38001 [3:27:13<2:32:10, 1.77it/s] 58%|█████▊ | 21880/38001 [3:27:13<2:31:32, 1.77it/s] 58%|█████▊ | 21881/38001 [3:27:14<2:31:48, 1.77it/s] 58%|█████▊ | 21882/38001 [3:27:15<2:30:57, 1.78it/s] 58%|█████▊ | 21883/38001 [3:27:15<2:30:26, 1.79it/s] 58%|█████▊ | 21884/38001 [3:27:16<2:31:42, 1.77it/s] 58%|█████▊ | 21885/38001 [3:27:16<2:31:26, 1.77it/s] 58%|█████▊ | 21886/38001 [3:27:17<2:31:41, 1.77it/s] 58%|█████▊ | 21887/38001 [3:27:17<2:31:17, 1.78it/s] 58%|█████▊ | 21888/38001 [3:27:18<2:31:01, 1.78it/s] 58%|█████▊ | 21889/38001 [3:27:19<2:30:09, 1.79it/s] 58%|█████▊ | 21890/38001 [3:27:19<2:31:21, 1.77it/s] 58%|█████▊ | 21891/38001 [3:27:20<2:32:01, 1.77it/s] 58%|█████▊ | 21892/38001 [3:27:20<2:31:06, 1.78it/s] 58%|█████▊ | 21893/38001 [3:27:21<2:29:27, 1.80it/s] 58%|█████▊ | 21894/38001 [3:27:21<2:29:03, 1.80it/s] 58%|█████▊ | 21895/38001 [3:27:22<2:28:53, 1.80it/s] 58%|█████▊ | 21896/38001 [3:27:22<2:29:26, 1.80it/s] 58%|█████▊ | 21897/38001 [3:27:23<2:30:57, 1.78it/s] 58%|█████▊ | 21898/38001 [3:27:24<2:29:26, 1.80it/s] 58%|█████▊ | 21899/38001 [3:27:24<2:28:39, 1.81it/s] 58%|█████▊ | 21900/38001 [3:27:25<2:30:41, 1.78it/s] 58%|█████▊ | 21901/38001 [3:27:25<2:29:27, 1.80it/s] 58%|█████▊ | 21902/38001 [3:27:26<2:29:21, 1.80it/s] 58%|█████▊ | 21903/38001 [3:27:26<2:31:05, 1.78it/s] 58%|█████▊ | 21904/38001 [3:27:27<2:35:33, 1.72it/s] 58%|█████▊ | 21905/38001 [3:27:28<2:31:53, 1.77it/s] 58%|█████▊ | 21906/38001 [3:27:28<2:29:43, 1.79it/s] 58%|█████▊ | 21907/38001 [3:27:29<2:27:25, 1.82it/s] 58%|█████▊ | 21908/38001 [3:27:29<2:26:38, 1.83it/s] 58%|█████▊ | 21909/38001 [3:27:30<2:26:07, 1.84it/s] 58%|█████▊ | 21910/38001 [3:27:30<2:25:43, 1.84it/s] 58%|█████▊ | 21911/38001 [3:27:31<2:25:24, 1.84it/s] 58%|█████▊ | 21912/38001 [3:27:31<2:26:02, 1.84it/s] 58%|█████▊ | 21913/38001 [3:27:32<2:30:41, 1.78it/s] 58%|█████▊ | 21914/38001 [3:27:32<2:32:20, 1.76it/s] 58%|█████▊ | 21915/38001 [3:27:33<2:31:34, 1.77it/s] 58%|█████▊ | 21916/38001 [3:27:34<2:31:57, 1.76it/s] 58%|█████▊ | 21917/38001 [3:27:34<2:34:42, 1.73it/s] 58%|█████▊ | 21918/38001 [3:27:35<2:36:54, 1.71it/s] 58%|█████▊ | 21919/38001 [3:27:35<2:35:36, 1.72it/s] 58%|█████▊ | 21920/38001 [3:27:36<2:34:35, 1.73it/s] 58%|█████▊ | 21921/38001 [3:27:37<2:33:48, 1.74it/s] 58%|█████▊ | 21922/38001 [3:27:37<2:39:54, 1.68it/s] 58%|█████▊ | 21923/38001 [3:27:38<2:40:13, 1.67it/s] 58%|█████▊ | 21924/38001 [3:27:38<2:38:03, 1.70it/s] 58%|█████▊ | 21925/38001 [3:27:39<2:35:19, 1.73it/s] 58%|█████▊ | 21926/38001 [3:27:39<2:34:37, 1.73it/s] 58%|█████▊ | 21927/38001 [3:27:40<2:33:23, 1.75it/s] 58%|█████▊ | 21928/38001 [3:27:41<2:31:23, 1.77it/s] 58%|█████▊ | 21929/38001 [3:27:41<2:32:27, 1.76it/s] 58%|█████▊ | 21930/38001 [3:27:42<2:32:24, 1.76it/s] 58%|█████▊ | 21931/38001 [3:27:42<2:32:28, 1.76it/s] 58%|█████▊ | 21932/38001 [3:27:43<2:33:34, 1.74it/s] 58%|█████▊ | 21933/38001 [3:27:43<2:32:44, 1.75it/s] 58%|█████▊ | 21934/38001 [3:27:44<2:32:19, 1.76it/s] 58%|█████▊ | 21935/38001 [3:27:45<2:33:42, 1.74it/s] 58%|█████▊ | 21936/38001 [3:27:45<2:32:07, 1.76it/s] 58%|█████▊ | 21937/38001 [3:27:46<2:32:39, 1.75it/s] 58%|█████▊ | 21938/38001 [3:27:46<2:33:04, 1.75it/s] 58%|█████▊ | 21939/38001 [3:27:47<2:33:10, 1.75it/s] 58%|█████▊ | 21940/38001 [3:27:47<2:33:26, 1.74it/s] 58%|█████▊ | 21941/38001 [3:27:48<2:34:06, 1.74it/s] 58%|█████▊ | 21942/38001 [3:27:49<2:34:49, 1.73it/s] 58%|█████▊ | 21943/38001 [3:27:49<2:29:05, 1.80it/s] 58%|█████▊ | 21944/38001 [3:27:50<2:26:48, 1.82it/s] 58%|█████▊ | 21945/38001 [3:27:50<2:22:52, 1.87it/s] 58%|█████▊ | 21946/38001 [3:27:51<2:22:31, 1.88it/s] 58%|█████▊ | 21947/38001 [3:27:51<2:20:56, 1.90it/s] 58%|█████▊ | 21948/38001 [3:27:52<2:19:44, 1.91it/s] 58%|█████▊ | 21949/38001 [3:27:52<2:18:46, 1.93it/s] 58%|█████▊ | 21950/38001 [3:27:53<2:18:11, 1.94it/s] 58%|█████▊ | 21951/38001 [3:27:53<2:17:55, 1.94it/s] 58%|█████▊ | 21952/38001 [3:27:54<2:16:52, 1.95it/s] 58%|█████▊ | 21953/38001 [3:27:54<2:17:33, 1.94it/s] 58%|█████▊ | 21954/38001 [3:27:55<2:18:27, 1.93it/s] 58%|█████▊ | 21955/38001 [3:27:55<2:18:20, 1.93it/s] 58%|█████▊ | 21956/38001 [3:27:56<2:14:17, 1.99it/s] 58%|█████▊ | 21957/38001 [3:27:56<2:16:51, 1.95it/s] 58%|█████▊ | 21958/38001 [3:27:57<2:16:18, 1.96it/s] 58%|█████▊ | 21959/38001 [3:27:57<2:12:24, 2.02it/s] 58%|█████▊ | 21960/38001 [3:27:58<2:13:19, 2.01it/s] 58%|█████▊ | 21961/38001 [3:27:58<2:14:42, 1.98it/s] 58%|█████▊ | 21962/38001 [3:27:59<2:21:09, 1.89it/s] 58%|█████▊ | 21963/38001 [3:27:59<2:23:31, 1.86it/s] 58%|█████▊ | 21964/38001 [3:28:00<2:26:31, 1.82it/s] 58%|█████▊ | 21965/38001 [3:28:01<2:27:42, 1.81it/s] 58%|█████▊ | 21966/38001 [3:28:01<2:30:17, 1.78it/s] 58%|█████▊ | 21967/38001 [3:28:02<2:29:46, 1.78it/s] 58%|█████▊ | 21968/38001 [3:28:02<2:30:43, 1.77it/s] 58%|█████▊ | 21969/38001 [3:28:03<2:31:13, 1.77it/s] 58%|█████▊ | 21970/38001 [3:28:03<2:33:14, 1.74it/s] 58%|█████▊ | 21971/38001 [3:28:04<2:32:20, 1.75it/s] 58%|█████▊ | 21972/38001 [3:28:05<2:33:25, 1.74it/s] 58%|█████▊ | 21973/38001 [3:28:05<2:33:30, 1.74it/s] 58%|█████▊ | 21974/38001 [3:28:06<2:34:28, 1.73it/s] 58%|█████▊ | 21975/38001 [3:28:06<2:31:27, 1.76it/s] 58%|█████▊ | 21976/38001 [3:28:07<2:31:41, 1.76it/s] 58%|█████▊ | 21977/38001 [3:28:07<2:30:45, 1.77it/s] 58%|█████▊ | 21978/38001 [3:28:08<2:31:50, 1.76it/s] 58%|█████▊ | 21979/38001 [3:28:09<2:31:46, 1.76it/s] 58%|█████▊ | 21980/38001 [3:28:09<2:34:19, 1.73it/s] 58%|█████▊ | 21981/38001 [3:28:10<2:33:23, 1.74it/s] 58%|█████▊ | 21982/38001 [3:28:10<2:32:58, 1.75it/s] 58%|█████▊ | 21983/38001 [3:28:11<2:33:25, 1.74it/s] 58%|█████▊ | 21984/38001 [3:28:11<2:36:29, 1.71it/s] 58%|█████▊ | 21985/38001 [3:28:12<2:34:23, 1.73it/s] 58%|█████▊ | 21986/38001 [3:28:13<2:33:17, 1.74it/s] 58%|█████▊ | 21987/38001 [3:28:13<2:32:30, 1.75it/s] 58%|█████▊ | 21988/38001 [3:28:14<2:32:28, 1.75it/s] 58%|█████▊ | 21989/38001 [3:28:14<2:32:06, 1.75it/s] 58%|█████▊ | 21990/38001 [3:28:15<2:32:53, 1.75it/s] 58%|█████▊ | 21991/38001 [3:28:15<2:31:28, 1.76it/s] 58%|█████▊ | 21992/38001 [3:28:16<2:31:53, 1.76it/s] 58%|█████▊ | 21993/38001 [3:28:17<2:32:02, 1.75it/s] 58%|█████▊ | 21994/38001 [3:28:17<2:33:18, 1.74it/s] 58%|█████▊ | 21995/38001 [3:28:18<2:32:37, 1.75it/s] 58%|█████▊ | 21996/38001 [3:28:18<2:31:52, 1.76it/s] 58%|█████▊ | 21997/38001 [3:28:19<2:30:48, 1.77it/s] 58%|█████▊ | 21998/38001 [3:28:19<2:31:53, 1.76it/s] 58%|█████▊ | 21999/38001 [3:28:20<2:30:31, 1.77it/s] 58%|█████▊ | 22000/38001 [3:28:21<2:33:16, 1.74it/s] 58%|█████▊ | 22001/38001 [3:28:21<2:32:37, 1.75it/s] 58%|█████▊ | 22002/38001 [3:28:22<2:32:04, 1.75it/s] 58%|█████▊ | 22003/38001 [3:28:22<2:34:31, 1.73it/s] 58%|█████▊ | 22004/38001 [3:28:23<2:33:33, 1.74it/s] 58%|█████▊ | 22005/38001 [3:28:23<2:33:20, 1.74it/s] 58%|█████▊ | 22006/38001 [3:28:24<2:32:16, 1.75it/s] 58%|█████▊ | 22007/38001 [3:28:25<2:30:50, 1.77it/s] 58%|█████▊ | 22008/38001 [3:28:25<2:31:49, 1.76it/s] 58%|█████▊ | 22009/38001 [3:28:26<2:31:23, 1.76it/s] 58%|█████▊ | 22010/38001 [3:28:26<2:32:59, 1.74it/s] 58%|█████▊ | 22011/38001 [3:28:27<2:28:53, 1.79it/s] 58%|█████▊ | 22012/38001 [3:28:27<2:30:31, 1.77it/s] 58%|█████▊ | 22013/38001 [3:28:28<2:30:24, 1.77it/s] 58%|█████▊ | 22014/38001 [3:28:29<2:30:46, 1.77it/s] 58%|█████▊ | 22015/38001 [3:28:29<2:30:07, 1.77it/s] 58%|█████▊ | 22016/38001 [3:28:30<2:29:44, 1.78it/s] 58%|█████▊ | 22017/38001 [3:28:30<2:30:26, 1.77it/s] 58%|█████▊ | 22018/38001 [3:28:31<2:30:59, 1.76it/s] 58%|█████▊ | 22019/38001 [3:28:31<2:30:52, 1.77it/s] 58%|█████▊ | 22020/38001 [3:28:32<2:31:48, 1.75it/s] 58%|█████▊ | 22021/38001 [3:28:33<2:30:48, 1.77it/s] 58%|█████▊ | 22022/38001 [3:28:33<2:32:01, 1.75it/s] 58%|█████▊ | 22023/38001 [3:28:34<2:31:20, 1.76it/s] 58%|█████▊ | 22024/38001 [3:28:34<2:32:05, 1.75it/s] 58%|█████▊ | 22025/38001 [3:28:35<2:30:41, 1.77it/s] 58%|█████▊ | 22026/38001 [3:28:35<2:33:01, 1.74it/s] 58%|█████▊ | 22027/38001 [3:28:36<2:30:54, 1.76it/s] 58%|█████▊ | 22028/38001 [3:28:36<2:30:50, 1.76it/s] 58%|█████▊ | 22029/38001 [3:28:37<2:30:31, 1.77it/s] 58%|█████▊ | 22030/38001 [3:28:38<2:29:40, 1.78it/s] 58%|█████▊ | 22031/38001 [3:28:38<2:29:45, 1.78it/s] 58%|█████▊ | 22032/38001 [3:28:39<2:31:40, 1.75it/s] 58%|█████▊ | 22033/38001 [3:28:39<2:31:30, 1.76it/s] 58%|█████▊ | 22034/38001 [3:28:40<2:29:54, 1.78it/s] 58%|█████▊ | 22035/38001 [3:28:40<2:31:09, 1.76it/s] 58%|█████▊ | 22036/38001 [3:28:41<2:31:39, 1.75it/s] 58%|█████▊ | 22037/38001 [3:28:42<2:32:34, 1.74it/s] 58%|█████▊ | 22038/38001 [3:28:42<2:31:46, 1.75it/s] 58%|█████▊ | 22039/38001 [3:28:43<2:31:08, 1.76it/s] 58%|█████▊ | 22040/38001 [3:28:43<2:31:05, 1.76it/s] 58%|█████▊ | 22041/38001 [3:28:44<2:30:23, 1.77it/s] 58%|█████▊ | 22042/38001 [3:28:44<2:32:59, 1.74it/s] 58%|█████▊ | 22043/38001 [3:28:45<2:32:08, 1.75it/s] 58%|█████▊ | 22044/38001 [3:28:46<2:32:10, 1.75it/s] 58%|█████▊ | 22045/38001 [3:28:46<2:31:10, 1.76it/s] 58%|█████▊ | 22046/38001 [3:28:47<2:32:03, 1.75it/s] 58%|█████▊ | 22047/38001 [3:28:47<2:31:06, 1.76it/s] 58%|█████▊ | 22048/38001 [3:28:48<2:31:29, 1.76it/s] 58%|█████▊ | 22049/38001 [3:28:48<2:31:44, 1.75it/s] 58%|█████▊ | 22050/38001 [3:28:49<2:32:43, 1.74it/s] 58%|█████▊ | 22051/38001 [3:28:50<2:31:44, 1.75it/s] 58%|█████▊ | 22052/38001 [3:28:50<2:31:26, 1.76it/s] 58%|█████▊ | 22053/38001 [3:28:51<2:33:02, 1.74it/s] 58%|█████▊ | 22054/38001 [3:28:51<2:33:44, 1.73it/s] 58%|█████▊ | 22055/38001 [3:28:52<2:32:53, 1.74it/s] 58%|█████▊ | 22056/38001 [3:28:52<2:32:15, 1.75it/s] 58%|█████▊ | 22057/38001 [3:28:53<2:31:08, 1.76it/s] 58%|█████▊ | 22058/38001 [3:28:54<2:30:39, 1.76it/s] 58%|█████▊ | 22059/38001 [3:28:54<2:33:49, 1.73it/s] 58%|█████▊ | 22060/38001 [3:28:55<2:31:53, 1.75it/s] 58%|█████▊ | 22061/38001 [3:28:55<2:32:01, 1.75it/s] 58%|█████▊ | 22062/38001 [3:28:56<2:31:28, 1.75it/s] 58%|█████▊ | 22063/38001 [3:28:56<2:31:47, 1.75it/s] 58%|█████▊ | 22064/38001 [3:28:57<2:31:29, 1.75it/s] 58%|█████▊ | 22065/38001 [3:28:58<2:32:53, 1.74it/s] 58%|█████▊ | 22066/38001 [3:28:58<2:31:42, 1.75it/s] 58%|█████▊ | 22067/38001 [3:28:59<2:30:54, 1.76it/s] 58%|█████▊ | 22068/38001 [3:28:59<2:30:47, 1.76it/s] 58%|█████▊ | 22069/38001 [3:29:00<2:29:48, 1.77it/s] 58%|█████▊ | 22070/38001 [3:29:00<2:29:16, 1.78it/s] 58%|█████▊ | 22071/38001 [3:29:01<2:27:39, 1.80it/s] 58%|█████▊ | 22072/38001 [3:29:02<2:29:09, 1.78it/s] 58%|█████▊ | 22073/38001 [3:29:02<2:29:08, 1.78it/s] 58%|█████▊ | 22074/38001 [3:29:03<2:29:37, 1.77it/s] 58%|█████▊ | 22075/38001 [3:29:03<2:32:59, 1.73it/s] 58%|█████▊ | 22076/38001 [3:29:04<2:36:08, 1.70it/s] 58%|█████▊ | 22077/38001 [3:29:04<2:37:12, 1.69it/s] 58%|█████▊ | 22078/38001 [3:29:05<2:34:09, 1.72it/s] 58%|█████▊ | 22079/38001 [3:29:06<2:33:29, 1.73it/s] 58%|█████▊ | 22080/38001 [3:29:06<2:31:59, 1.75it/s] 58%|█████▊ | 22081/38001 [3:29:07<2:31:33, 1.75it/s] 58%|█████▊ | 22082/38001 [3:29:07<2:30:46, 1.76it/s] 58%|█████▊ | 22083/38001 [3:29:08<2:29:38, 1.77it/s] 58%|█████▊ | 22084/38001 [3:29:08<2:30:01, 1.77it/s] 58%|█████▊ | 22085/38001 [3:29:09<2:29:42, 1.77it/s] 58%|█████▊ | 22086/38001 [3:29:10<2:33:44, 1.73it/s] 58%|█████▊ | 22087/38001 [3:29:10<2:31:17, 1.75it/s] 58%|█████▊ | 22088/38001 [3:29:11<2:34:56, 1.71it/s] 58%|█████▊ | 22089/38001 [3:29:11<2:37:38, 1.68it/s] 58%|█████▊ | 22090/38001 [3:29:12<2:38:38, 1.67it/s] 58%|█████▊ | 22091/38001 [3:29:13<2:33:58, 1.72it/s] 58%|█████▊ | 22092/38001 [3:29:13<2:36:14, 1.70it/s] 58%|█████▊ | 22093/38001 [3:29:14<2:34:19, 1.72it/s] 58%|█████▊ | 22094/38001 [3:29:14<2:35:55, 1.70it/s] 58%|█████▊ | 22095/38001 [3:29:15<2:33:14, 1.73it/s] 58%|█████▊ | 22096/38001 [3:29:15<2:32:41, 1.74it/s] 58%|█████▊ | 22097/38001 [3:29:16<2:30:31, 1.76it/s] 58%|█████▊ | 22098/38001 [3:29:17<2:30:02, 1.77it/s] 58%|█████▊ | 22099/38001 [3:29:17<2:29:54, 1.77it/s] 58%|█████▊ | 22100/38001 [3:29:18<2:28:06, 1.79it/s] 58%|█████▊ | 22101/38001 [3:29:18<2:28:30, 1.78it/s] 58%|█████▊ | 22102/38001 [3:29:19<2:27:21, 1.80it/s] 58%|█████▊ | 22103/38001 [3:29:19<2:26:24, 1.81it/s] 58%|█████▊ | 22104/38001 [3:29:20<2:26:20, 1.81it/s] 58%|█████▊ | 22105/38001 [3:29:20<2:26:10, 1.81it/s] 58%|█████▊ | 22106/38001 [3:29:21<2:30:02, 1.77it/s] 58%|█████▊ | 22107/38001 [3:29:22<2:28:49, 1.78it/s] 58%|█████▊ | 22108/38001 [3:29:22<2:29:20, 1.77it/s] 58%|█████▊ | 22109/38001 [3:29:23<2:28:40, 1.78it/s] 58%|█████▊ | 22110/38001 [3:29:23<2:27:26, 1.80it/s] 58%|█████▊ | 22111/38001 [3:29:24<2:26:25, 1.81it/s] 58%|█████▊ | 22112/38001 [3:29:24<2:26:32, 1.81it/s] 58%|█████▊ | 22113/38001 [3:29:25<2:25:49, 1.82it/s] 58%|█████▊ | 22114/38001 [3:29:25<2:26:27, 1.81it/s] 58%|█████▊ | 22115/38001 [3:29:26<2:25:05, 1.82it/s] 58%|█████▊ | 22116/38001 [3:29:27<2:27:18, 1.80it/s] 58%|█████▊ | 22117/38001 [3:29:27<2:27:19, 1.80it/s] 58%|█████▊ | 22118/38001 [3:29:28<2:28:13, 1.79it/s] 58%|█████▊ | 22119/38001 [3:29:28<2:27:22, 1.80it/s] 58%|█████▊ | 22120/38001 [3:29:29<2:24:51, 1.83it/s] 58%|█████▊ | 22121/38001 [3:29:29<2:27:41, 1.79it/s] 58%|█████▊ | 22122/38001 [3:29:30<2:28:02, 1.79it/s] 58%|█████▊ | 22123/38001 [3:29:30<2:24:34, 1.83it/s] 58%|█████▊ | 22124/38001 [3:29:31<2:26:19, 1.81it/s] 58%|█████▊ | 22125/38001 [3:29:32<2:27:00, 1.80it/s] 58%|█████▊ | 22126/38001 [3:29:32<2:29:09, 1.77it/s] 58%|█████▊ | 22127/38001 [3:29:33<2:28:18, 1.78it/s] 58%|█████▊ | 22128/38001 [3:29:33<2:28:57, 1.78it/s] 58%|█████▊ | 22129/38001 [3:29:34<2:29:04, 1.77it/s] 58%|█████▊ | 22130/38001 [3:29:34<2:29:04, 1.77it/s] 58%|█████▊ | 22131/38001 [3:29:35<2:29:23, 1.77it/s] 58%|█████▊ | 22132/38001 [3:29:36<2:29:39, 1.77it/s] 58%|█████▊ | 22133/38001 [3:29:36<2:29:12, 1.77it/s] 58%|█████▊ | 22134/38001 [3:29:37<2:28:26, 1.78it/s] 58%|█████▊ | 22135/38001 [3:29:37<2:27:52, 1.79it/s] 58%|█████▊ | 22136/38001 [3:29:38<2:27:34, 1.79it/s] 58%|█████▊ | 22137/38001 [3:29:38<2:28:22, 1.78it/s] 58%|█████▊ | 22138/38001 [3:29:39<2:27:32, 1.79it/s] 58%|█████▊ | 22139/38001 [3:29:39<2:28:16, 1.78it/s] 58%|█████▊ | 22140/38001 [3:29:40<2:28:56, 1.77it/s] 58%|█████▊ | 22141/38001 [3:29:41<2:28:33, 1.78it/s] 58%|█████▊ | 22142/38001 [3:29:41<2:28:31, 1.78it/s] 58%|█████▊ | 22143/38001 [3:29:42<2:28:49, 1.78it/s] 58%|█████▊ | 22144/38001 [3:29:42<2:27:39, 1.79it/s] 58%|█████▊ | 22145/38001 [3:29:43<2:31:42, 1.74it/s] 58%|█████▊ | 22146/38001 [3:29:43<2:30:31, 1.76it/s] 58%|█████▊ | 22147/38001 [3:29:44<2:30:16, 1.76it/s] 58%|█████▊ | 22148/38001 [3:29:45<2:28:28, 1.78it/s] 58%|█████▊ | 22149/38001 [3:29:45<2:27:33, 1.79it/s] 58%|█████▊ | 22150/38001 [3:29:46<2:27:56, 1.79it/s] 58%|█████▊ | 22151/38001 [3:29:46<2:29:51, 1.76it/s] 58%|█████▊ | 22152/38001 [3:29:47<2:29:25, 1.77it/s] 58%|█████▊ | 22153/38001 [3:29:47<2:39:55, 1.65it/s] 58%|█████▊ | 22154/38001 [3:29:48<2:37:29, 1.68it/s] 58%|█████▊ | 22155/38001 [3:29:49<2:34:31, 1.71it/s] 58%|█████▊ | 22156/38001 [3:29:49<2:32:34, 1.73it/s] 58%|█████▊ | 22157/38001 [3:29:50<2:30:29, 1.75it/s] 58%|█████▊ | 22158/38001 [3:29:50<2:29:52, 1.76it/s] 58%|█████▊ | 22159/38001 [3:29:51<2:29:41, 1.76it/s] 58%|█████▊ | 22160/38001 [3:29:51<2:31:58, 1.74it/s] 58%|█████▊ | 22161/38001 [3:29:52<2:29:27, 1.77it/s] 58%|█████▊ | 22162/38001 [3:29:53<2:30:02, 1.76it/s] 58%|█████▊ | 22163/38001 [3:29:53<2:28:59, 1.77it/s] 58%|█████▊ | 22164/38001 [3:29:54<2:30:41, 1.75it/s] 58%|█████▊ | 22165/38001 [3:29:54<2:30:39, 1.75it/s] 58%|█████▊ | 22166/38001 [3:29:55<2:30:53, 1.75it/s] 58%|█████▊ | 22167/38001 [3:29:55<2:28:58, 1.77it/s] 58%|█████▊ | 22168/38001 [3:29:56<2:29:00, 1.77it/s] 58%|█████▊ | 22169/38001 [3:29:57<2:28:06, 1.78it/s] 58%|█████▊ | 22170/38001 [3:29:57<2:28:18, 1.78it/s] 58%|█████▊ | 22171/38001 [3:29:58<2:29:10, 1.77it/s] 58%|█████▊ | 22172/38001 [3:29:58<2:29:54, 1.76it/s] 58%|█████▊ | 22173/38001 [3:29:59<2:29:07, 1.77it/s] 58%|█████▊ | 22174/38001 [3:29:59<2:29:36, 1.76it/s] 58%|█████▊ | 22175/38001 [3:30:00<2:29:22, 1.77it/s] 58%|█████▊ | 22176/38001 [3:30:00<2:30:06, 1.76it/s] 58%|█████▊ | 22177/38001 [3:30:01<2:32:24, 1.73it/s] 58%|█████▊ | 22178/38001 [3:30:02<2:31:17, 1.74it/s] 58%|█████▊ | 22179/38001 [3:30:02<2:29:55, 1.76it/s] 58%|█████▊ | 22180/38001 [3:30:03<2:31:16, 1.74it/s] 58%|█████▊ | 22181/38001 [3:30:03<2:30:05, 1.76it/s] 58%|█████▊ | 22182/38001 [3:30:04<2:31:39, 1.74it/s] 58%|█████▊ | 22183/38001 [3:30:05<2:31:38, 1.74it/s] 58%|█████▊ | 22184/38001 [3:30:05<2:32:16, 1.73it/s] 58%|█████▊ | 22185/38001 [3:30:06<2:32:02, 1.73it/s] 58%|█████▊ | 22186/38001 [3:30:06<2:33:48, 1.71it/s] 58%|█████▊ | 22187/38001 [3:30:07<2:34:47, 1.70it/s] 58%|█████▊ | 22188/38001 [3:30:07<2:34:04, 1.71it/s] 58%|█████▊ | 22189/38001 [3:30:08<2:32:28, 1.73it/s] 58%|█████▊ | 22190/38001 [3:30:09<2:34:07, 1.71it/s] 58%|█████▊ | 22191/38001 [3:30:09<2:31:57, 1.73it/s] 58%|█████▊ | 22192/38001 [3:30:10<2:32:55, 1.72it/s] 58%|█████▊ | 22193/38001 [3:30:10<2:30:40, 1.75it/s] 58%|█████▊ | 22194/38001 [3:30:11<2:29:48, 1.76it/s] 58%|█████▊ | 22195/38001 [3:30:11<2:29:25, 1.76it/s] 58%|█████▊ | 22196/38001 [3:30:12<2:30:52, 1.75it/s] 58%|█████▊ | 22197/38001 [3:30:13<2:29:54, 1.76it/s] 58%|█████▊ | 22198/38001 [3:30:13<2:27:34, 1.78it/s] 58%|█████▊ | 22199/38001 [3:30:14<2:28:08, 1.78it/s] 58%|█████▊ | 22200/38001 [3:30:14<2:30:06, 1.75it/s] 58%|█████▊ | 22201/38001 [3:30:15<2:28:44, 1.77it/s] 58%|█████▊ | 22202/38001 [3:30:15<2:29:07, 1.77it/s] 58%|█████▊ | 22203/38001 [3:30:16<2:27:54, 1.78it/s] 58%|█████▊ | 22204/38001 [3:30:17<2:28:40, 1.77it/s] 58%|█████▊ | 22205/38001 [3:30:17<2:29:10, 1.76it/s] 58%|█████▊ | 22206/38001 [3:30:18<2:28:30, 1.77it/s] 58%|█████▊ | 22207/38001 [3:30:18<2:27:26, 1.79it/s] 58%|█████▊ | 22208/38001 [3:30:19<2:28:04, 1.78it/s] 58%|█████▊ | 22209/38001 [3:30:19<2:28:39, 1.77it/s] 58%|█████▊ | 22210/38001 [3:30:20<2:28:10, 1.78it/s] 58%|█████▊ | 22211/38001 [3:30:20<2:25:50, 1.80it/s] 58%|█████▊ | 22212/38001 [3:30:21<2:26:23, 1.80it/s] 58%|█████▊ | 22213/38001 [3:30:22<2:22:30, 1.85it/s] 58%|█████▊ | 22214/38001 [3:30:22<2:26:04, 1.80it/s] 58%|█████▊ | 22215/38001 [3:30:23<2:25:22, 1.81it/s] 58%|█████▊ | 22216/38001 [3:30:23<2:27:47, 1.78it/s] 58%|█████▊ | 22217/38001 [3:30:24<2:27:58, 1.78it/s] 58%|█████▊ | 22218/38001 [3:30:24<2:28:33, 1.77it/s] 58%|█████▊ | 22219/38001 [3:30:25<2:32:34, 1.72it/s] 58%|█████▊ | 22220/38001 [3:30:26<2:30:42, 1.75it/s] 58%|█████▊ | 22221/38001 [3:30:26<2:30:29, 1.75it/s] 58%|█████▊ | 22222/38001 [3:30:27<2:30:10, 1.75it/s] 58%|█████▊ | 22223/38001 [3:30:27<2:29:18, 1.76it/s] 58%|█████▊ | 22224/38001 [3:30:28<2:30:06, 1.75it/s] 58%|█████▊ | 22225/38001 [3:30:28<2:30:04, 1.75it/s] 58%|█████▊ | 22226/38001 [3:30:29<2:29:32, 1.76it/s] 58%|█████▊ | 22227/38001 [3:30:30<2:29:11, 1.76it/s] 58%|█████▊ | 22228/38001 [3:30:30<2:29:12, 1.76it/s] 58%|█████▊ | 22229/38001 [3:30:31<2:28:15, 1.77it/s] 58%|█████▊ | 22230/38001 [3:30:31<2:28:55, 1.77it/s] 59%|█████▊ | 22231/38001 [3:30:32<2:27:53, 1.78it/s] 59%|█████▊ | 22232/38001 [3:30:32<2:30:06, 1.75it/s] 59%|█████▊ | 22233/38001 [3:30:33<2:29:03, 1.76it/s] 59%|█████▊ | 22234/38001 [3:30:34<2:33:33, 1.71it/s] 59%|█████▊ | 22235/38001 [3:30:34<2:32:35, 1.72it/s] 59%|█████▊ | 22236/38001 [3:30:35<2:32:03, 1.73it/s] 59%|█████▊ | 22237/38001 [3:30:35<2:28:40, 1.77it/s] 59%|█████▊ | 22238/38001 [3:30:36<2:30:09, 1.75it/s] 59%|█████▊ | 22239/38001 [3:30:36<2:28:54, 1.76it/s] 59%|█████▊ | 22240/38001 [3:30:37<2:27:59, 1.77it/s] 59%|█████▊ | 22241/38001 [3:30:37<2:27:45, 1.78it/s] 59%|█████▊ | 22242/38001 [3:30:38<2:27:29, 1.78it/s] 59%|█████▊ | 22243/38001 [3:30:39<2:26:19, 1.79it/s] 59%|█████▊ | 22244/38001 [3:30:39<2:28:21, 1.77it/s] 59%|█████▊ | 22245/38001 [3:30:40<2:28:51, 1.76it/s] 59%|█████▊ | 22246/38001 [3:30:40<2:29:32, 1.76it/s] 59%|█████▊ | 22247/38001 [3:30:41<2:29:55, 1.75it/s] 59%|█████▊ | 22248/38001 [3:30:41<2:27:46, 1.78it/s] 59%|█████▊ | 22249/38001 [3:30:42<2:27:42, 1.78it/s] 59%|█████▊ | 22250/38001 [3:30:43<2:27:39, 1.78it/s] 59%|█████▊ | 22251/38001 [3:30:43<2:31:20, 1.73it/s] 59%|█████▊ | 22252/38001 [3:30:44<2:31:42, 1.73it/s] 59%|█████▊ | 22253/38001 [3:30:44<2:30:07, 1.75it/s] 59%|█████▊ | 22254/38001 [3:30:45<2:29:31, 1.76it/s] 59%|█████▊ | 22255/38001 [3:30:45<2:29:02, 1.76it/s] 59%|█████▊ | 22256/38001 [3:30:46<2:29:04, 1.76it/s] 59%|█████▊ | 22257/38001 [3:30:47<2:26:35, 1.79it/s] 59%|█████▊ | 22258/38001 [3:30:47<2:27:45, 1.78it/s] 59%|█████▊ | 22259/38001 [3:30:48<2:27:06, 1.78it/s] 59%|█████▊ | 22260/38001 [3:30:48<2:28:30, 1.77it/s] 59%|█████▊ | 22261/38001 [3:30:49<2:28:08, 1.77it/s] 59%|█████▊ | 22262/38001 [3:30:49<2:28:15, 1.77it/s] 59%|█████▊ | 22263/38001 [3:30:50<2:28:22, 1.77it/s] 59%|█████▊ | 22264/38001 [3:30:51<2:29:05, 1.76it/s] 59%|█████▊ | 22265/38001 [3:30:51<2:28:23, 1.77it/s] 59%|█████▊ | 22266/38001 [3:30:52<2:28:10, 1.77it/s] 59%|█████▊ | 22267/38001 [3:30:52<2:32:32, 1.72it/s] 59%|█████▊ | 22268/38001 [3:30:53<2:31:12, 1.73it/s] 59%|█████▊ | 22269/38001 [3:30:53<2:29:16, 1.76it/s] 59%|█████▊ | 22270/38001 [3:30:54<2:28:00, 1.77it/s] 59%|█████▊ | 22271/38001 [3:30:54<2:28:51, 1.76it/s] 59%|█████▊ | 22272/38001 [3:30:55<2:29:30, 1.75it/s] 59%|█████▊ | 22273/38001 [3:30:56<2:24:42, 1.81it/s] 59%|█████▊ | 22274/38001 [3:30:56<2:25:49, 1.80it/s] 59%|█████▊ | 22275/38001 [3:30:57<2:25:43, 1.80it/s] 59%|█████▊ | 22276/38001 [3:30:57<2:26:31, 1.79it/s] 59%|█████▊ | 22277/38001 [3:30:58<2:26:30, 1.79it/s] 59%|█████▊ | 22278/38001 [3:30:58<2:27:24, 1.78it/s] 59%|█████▊ | 22279/38001 [3:30:59<2:25:42, 1.80it/s] 59%|█████▊ | 22280/38001 [3:31:00<2:30:59, 1.74it/s] 59%|█████▊ | 22281/38001 [3:31:00<2:29:17, 1.76it/s] 59%|█████▊ | 22282/38001 [3:31:01<2:29:24, 1.75it/s] 59%|█████▊ | 22283/38001 [3:31:01<2:27:28, 1.78it/s] 59%|█████▊ | 22284/38001 [3:31:02<2:27:29, 1.78it/s] 59%|█████▊ | 22285/38001 [3:31:02<2:26:09, 1.79it/s] 59%|█████▊ | 22286/38001 [3:31:03<2:27:14, 1.78it/s] 59%|█████▊ | 22287/38001 [3:31:04<2:30:58, 1.73it/s] 59%|█████▊ | 22288/38001 [3:31:04<2:31:32, 1.73it/s] 59%|█████▊ | 22289/38001 [3:31:05<2:30:07, 1.74it/s] 59%|█████▊ | 22290/38001 [3:31:05<2:29:14, 1.75it/s] 59%|█████▊ | 22291/38001 [3:31:06<2:28:39, 1.76it/s] 59%|█████▊ | 22292/38001 [3:31:06<2:29:25, 1.75it/s] 59%|█████▊ | 22293/38001 [3:31:07<2:29:20, 1.75it/s] 59%|█████▊ | 22294/38001 [3:31:08<2:29:28, 1.75it/s] 59%|█████▊ | 22295/38001 [3:31:08<2:29:19, 1.75it/s] 59%|█████▊ | 22296/38001 [3:31:09<2:30:24, 1.74it/s] 59%|█████▊ | 22297/38001 [3:31:09<2:29:42, 1.75it/s] 59%|█████▊ | 22298/38001 [3:31:10<2:29:27, 1.75it/s] 59%|█████▊ | 22299/38001 [3:31:10<2:29:42, 1.75it/s] 59%|█████▊ | 22300/38001 [3:31:11<2:30:22, 1.74it/s] 59%|█████▊ | 22301/38001 [3:31:12<2:31:33, 1.73it/s] 59%|█████▊ | 22302/38001 [3:31:12<2:30:40, 1.74it/s] 59%|█████▊ | 22303/38001 [3:31:13<2:29:04, 1.76it/s] 59%|█████▊ | 22304/38001 [3:31:13<2:28:40, 1.76it/s] 59%|█████▊ | 22305/38001 [3:31:14<2:27:59, 1.77it/s] 59%|█████▊ | 22306/38001 [3:31:14<2:27:18, 1.78it/s] 59%|█████▊ | 22307/38001 [3:31:15<2:26:37, 1.78it/s] 59%|█████▊ | 22308/38001 [3:31:15<2:26:51, 1.78it/s] 59%|█████▊ | 22309/38001 [3:31:16<2:27:25, 1.77it/s] 59%|█████▊ | 22310/38001 [3:31:17<2:28:06, 1.77it/s] 59%|█████▊ | 22311/38001 [3:31:17<2:27:22, 1.77it/s] 59%|█████▊ | 22312/38001 [3:31:18<2:30:14, 1.74it/s] 59%|█████▊ | 22313/38001 [3:31:18<2:28:51, 1.76it/s] 59%|█████▊ | 22314/38001 [3:31:19<2:28:45, 1.76it/s] 59%|█████▊ | 22315/38001 [3:31:19<2:27:08, 1.78it/s] 59%|█████▊ | 22316/38001 [3:31:20<2:29:35, 1.75it/s] 59%|█████▊ | 22317/38001 [3:31:21<2:28:43, 1.76it/s] 59%|█████▊ | 22318/38001 [3:31:21<2:28:40, 1.76it/s] 59%|█████▊ | 22319/38001 [3:31:22<2:29:44, 1.75it/s] 59%|█████▊ | 22320/38001 [3:31:22<2:33:35, 1.70it/s] 59%|█████▊ | 22321/38001 [3:31:23<2:32:04, 1.72it/s] 59%|█████▊ | 22322/38001 [3:31:24<2:30:40, 1.73it/s] 59%|█████▊ | 22323/38001 [3:31:24<2:30:42, 1.73it/s] 59%|█████▊ | 22324/38001 [3:31:25<2:31:44, 1.72it/s] 59%|█████▊ | 22325/38001 [3:31:25<2:31:08, 1.73it/s] 59%|█████▉ | 22326/38001 [3:31:26<2:30:43, 1.73it/s] 59%|█████▉ | 22327/38001 [3:31:26<2:30:12, 1.74it/s] 59%|█████▉ | 22328/38001 [3:31:27<2:28:01, 1.76it/s] 59%|█████▉ | 22329/38001 [3:31:27<2:26:57, 1.78it/s] 59%|█████▉ | 22330/38001 [3:31:28<2:27:50, 1.77it/s] 59%|█████▉ | 22331/38001 [3:31:29<2:28:41, 1.76it/s] 59%|█████▉ | 22332/38001 [3:31:29<2:29:02, 1.75it/s] 59%|█████▉ | 22333/38001 [3:31:30<2:27:58, 1.76it/s] 59%|█████▉ | 22334/38001 [3:31:30<2:29:47, 1.74it/s] 59%|█████▉ | 22335/38001 [3:31:31<2:27:13, 1.77it/s] 59%|█████▉ | 22336/38001 [3:31:31<2:27:43, 1.77it/s] 59%|█████▉ | 22337/38001 [3:31:32<2:29:45, 1.74it/s] 59%|█████▉ | 22338/38001 [3:31:33<2:28:35, 1.76it/s] 59%|█████▉ | 22339/38001 [3:31:33<2:28:44, 1.75it/s] 59%|█████▉ | 22340/38001 [3:31:34<2:28:18, 1.76it/s] 59%|█████▉ | 22341/38001 [3:31:34<2:26:13, 1.78it/s] 59%|█████▉ | 22342/38001 [3:31:35<2:26:48, 1.78it/s] 59%|█████▉ | 22343/38001 [3:31:35<2:25:47, 1.79it/s] 59%|█████▉ | 22344/38001 [3:31:36<2:25:38, 1.79it/s] 59%|█████▉ | 22345/38001 [3:31:37<2:25:04, 1.80it/s] 59%|█████▉ | 22346/38001 [3:31:37<2:27:22, 1.77it/s] 59%|█████▉ | 22347/38001 [3:31:38<2:26:03, 1.79it/s] 59%|█████▉ | 22348/38001 [3:31:38<2:26:46, 1.78it/s] 59%|█████▉ | 22349/38001 [3:31:39<2:27:32, 1.77it/s] 59%|█████▉ | 22350/38001 [3:31:39<2:26:55, 1.78it/s] 59%|█████▉ | 22351/38001 [3:31:40<2:26:02, 1.79it/s] 59%|█████▉ | 22352/38001 [3:31:40<2:26:59, 1.77it/s] 59%|█████▉ | 22353/38001 [3:31:41<2:25:33, 1.79it/s] 59%|█████▉ | 22354/38001 [3:31:42<2:26:45, 1.78it/s] 59%|█████▉ | 22355/38001 [3:31:42<2:26:23, 1.78it/s] 59%|█████▉ | 22356/38001 [3:31:43<2:25:48, 1.79it/s] 59%|█████▉ | 22357/38001 [3:31:43<2:29:35, 1.74it/s] 59%|█████▉ | 22358/38001 [3:31:44<2:29:09, 1.75it/s] 59%|█████▉ | 22359/38001 [3:31:44<2:28:22, 1.76it/s] 59%|█████▉ | 22360/38001 [3:31:45<2:28:56, 1.75it/s] 59%|█████▉ | 22361/38001 [3:31:46<2:27:57, 1.76it/s] 59%|█████▉ | 22362/38001 [3:31:46<2:27:26, 1.77it/s] 59%|█████▉ | 22363/38001 [3:31:47<2:29:00, 1.75it/s] 59%|█████▉ | 22364/38001 [3:31:47<2:29:16, 1.75it/s] 59%|█████▉ | 22365/38001 [3:31:48<2:24:42, 1.80it/s] 59%|█████▉ | 22366/38001 [3:31:48<2:26:29, 1.78it/s] 59%|█████▉ | 22367/38001 [3:31:49<2:25:30, 1.79it/s] 59%|█████▉ | 22368/38001 [3:31:50<2:26:34, 1.78it/s] 59%|█████▉ | 22369/38001 [3:31:50<2:26:39, 1.78it/s] 59%|█████▉ | 22370/38001 [3:31:51<2:26:49, 1.77it/s] 59%|█████▉ | 22371/38001 [3:31:51<2:27:17, 1.77it/s] 59%|█████▉ | 22372/38001 [3:31:52<2:28:35, 1.75it/s] 59%|█████▉ | 22373/38001 [3:31:52<2:26:50, 1.77it/s] 59%|█████▉ | 22374/38001 [3:31:53<2:25:20, 1.79it/s] 59%|█████▉ | 22375/38001 [3:31:53<2:25:15, 1.79it/s] 59%|█████▉ | 22376/38001 [3:31:54<2:25:55, 1.78it/s] 59%|█████▉ | 22377/38001 [3:31:55<2:27:15, 1.77it/s] 59%|█████▉ | 22378/38001 [3:31:55<2:27:02, 1.77it/s] 59%|█████▉ | 22379/38001 [3:31:56<2:25:51, 1.79it/s] 59%|█████▉ | 22380/38001 [3:31:56<2:25:52, 1.78it/s] 59%|█████▉ | 22381/38001 [3:31:57<2:26:16, 1.78it/s] 59%|█████▉ | 22382/38001 [3:31:57<2:26:43, 1.77it/s] 59%|█████▉ | 22383/38001 [3:31:58<2:26:04, 1.78it/s] 59%|█████▉ | 22384/38001 [3:31:59<2:26:38, 1.77it/s] 59%|█████▉ | 22385/38001 [3:31:59<2:27:09, 1.77it/s] 59%|█████▉ | 22386/38001 [3:32:00<2:27:30, 1.76it/s] 59%|█████▉ | 22387/38001 [3:32:00<2:26:36, 1.78it/s] 59%|█████▉ | 22388/38001 [3:32:01<2:28:53, 1.75it/s] 59%|█████▉ | 22389/38001 [3:32:01<2:27:45, 1.76it/s] 59%|█████▉ | 22390/38001 [3:32:02<2:26:49, 1.77it/s] 59%|█████▉ | 22391/38001 [3:32:02<2:25:43, 1.79it/s] 59%|█████▉ | 22392/38001 [3:32:03<2:25:59, 1.78it/s] 59%|█████▉ | 22393/38001 [3:32:04<2:28:11, 1.76it/s] 59%|█████▉ | 22394/38001 [3:32:04<2:29:09, 1.74it/s] 59%|█████▉ | 22395/38001 [3:32:05<2:27:29, 1.76it/s] 59%|█████▉ | 22396/38001 [3:32:05<2:27:55, 1.76it/s] 59%|█████▉ | 22397/38001 [3:32:06<2:26:35, 1.77it/s] 59%|█████▉ | 22398/38001 [3:32:06<2:27:43, 1.76it/s] 59%|█████▉ | 22399/38001 [3:32:07<2:27:53, 1.76it/s] 59%|█████▉ | 22400/38001 [3:32:08<2:28:10, 1.75it/s] 59%|█████▉ | 22401/38001 [3:32:08<2:27:52, 1.76it/s] 59%|█████▉ | 22402/38001 [3:32:09<2:29:06, 1.74it/s] 59%|█████▉ | 22403/38001 [3:32:09<2:28:54, 1.75it/s] 59%|█████▉ | 22404/38001 [3:32:10<2:28:36, 1.75it/s] 59%|█████▉ | 22405/38001 [3:32:10<2:28:32, 1.75it/s] 59%|█████▉ | 22406/38001 [3:32:11<2:28:08, 1.75it/s] 59%|█████▉ | 22407/38001 [3:32:12<2:30:05, 1.73it/s] 59%|█████▉ | 22408/38001 [3:32:12<2:32:31, 1.70it/s] 59%|█████▉ | 22409/38001 [3:32:13<2:31:19, 1.72it/s] 59%|█████▉ | 22410/38001 [3:32:13<2:35:05, 1.68it/s] 59%|█████▉ | 22411/38001 [3:32:14<2:33:14, 1.70it/s] 59%|█████▉ | 22412/38001 [3:32:15<2:32:12, 1.71it/s] 59%|█████▉ | 22413/38001 [3:32:15<2:29:17, 1.74it/s] 59%|█████▉ | 22414/38001 [3:32:16<2:30:44, 1.72it/s] 59%|█████▉ | 22415/38001 [3:32:16<2:28:51, 1.75it/s] 59%|█████▉ | 22416/38001 [3:32:17<2:27:42, 1.76it/s] 59%|█████▉ | 22417/38001 [3:32:17<2:26:39, 1.77it/s] 59%|█████▉ | 22418/38001 [3:32:18<2:27:06, 1.77it/s] 59%|█████▉ | 22419/38001 [3:32:19<2:26:30, 1.77it/s] 59%|█████▉ | 22420/38001 [3:32:19<2:28:25, 1.75it/s] 59%|█████▉ | 22421/38001 [3:32:20<2:28:10, 1.75it/s] 59%|█████▉ | 22422/38001 [3:32:20<2:29:23, 1.74it/s] 59%|█████▉ | 22423/38001 [3:32:21<2:28:08, 1.75it/s] 59%|█████▉ | 22424/38001 [3:32:21<2:27:25, 1.76it/s] 59%|█████▉ | 22425/38001 [3:32:22<2:26:31, 1.77it/s] 59%|█████▉ | 22426/38001 [3:32:23<2:27:08, 1.76it/s] 59%|█████▉ | 22427/38001 [3:32:23<2:27:12, 1.76it/s] 59%|█████▉ | 22428/38001 [3:32:24<2:28:57, 1.74it/s] 59%|█████▉ | 22429/38001 [3:32:24<2:27:18, 1.76it/s] 59%|█████▉ | 22430/38001 [3:32:25<2:27:08, 1.76it/s] 59%|█████▉ | 22431/38001 [3:32:25<2:27:21, 1.76it/s] 59%|█████▉ | 22432/38001 [3:32:26<2:28:11, 1.75it/s] 59%|█████▉ | 22433/38001 [3:32:27<2:29:22, 1.74it/s] 59%|█████▉ | 22434/38001 [3:32:27<2:30:55, 1.72it/s] 59%|█████▉ | 22435/38001 [3:32:28<2:30:28, 1.72it/s] 59%|█████▉ | 22436/38001 [3:32:28<2:30:15, 1.73it/s] 59%|█████▉ | 22437/38001 [3:32:29<2:27:30, 1.76it/s] 59%|█████▉ | 22438/38001 [3:32:29<2:28:11, 1.75it/s] 59%|█████▉ | 22439/38001 [3:32:30<2:28:01, 1.75it/s] 59%|█████▉ | 22440/38001 [3:32:31<2:27:38, 1.76it/s] 59%|█████▉ | 22441/38001 [3:32:31<2:25:35, 1.78it/s] 59%|█████▉ | 22442/38001 [3:32:32<2:25:47, 1.78it/s] 59%|█████▉ | 22443/38001 [3:32:32<2:24:47, 1.79it/s] 59%|█████▉ | 22444/38001 [3:32:33<2:26:34, 1.77it/s] 59%|█████▉ | 22445/38001 [3:32:33<2:26:40, 1.77it/s] 59%|█████▉ | 22446/38001 [3:32:34<2:24:20, 1.80it/s] 59%|█████▉ | 22447/38001 [3:32:34<2:25:41, 1.78it/s] 59%|█████▉ | 22448/38001 [3:32:35<2:26:18, 1.77it/s] 59%|█████▉ | 22449/38001 [3:32:36<2:26:12, 1.77it/s] 59%|█████▉ | 22450/38001 [3:32:36<2:28:30, 1.75it/s] 59%|█████▉ | 22451/38001 [3:32:37<2:27:11, 1.76it/s] 59%|█████▉ | 22452/38001 [3:32:37<2:30:41, 1.72it/s] 59%|█████▉ | 22453/38001 [3:32:38<2:29:42, 1.73it/s] 59%|█████▉ | 22454/38001 [3:32:39<2:31:14, 1.71it/s] 59%|█████▉ | 22455/38001 [3:32:39<2:30:29, 1.72it/s] 59%|█████▉ | 22456/38001 [3:32:40<2:28:48, 1.74it/s] 59%|█████▉ | 22457/38001 [3:32:40<2:27:48, 1.75it/s] 59%|█████▉ | 22458/38001 [3:32:41<2:26:53, 1.76it/s] 59%|█████▉ | 22459/38001 [3:32:41<2:26:36, 1.77it/s] 59%|█████▉ | 22460/38001 [3:32:42<2:26:41, 1.77it/s] 59%|█████▉ | 22461/38001 [3:32:42<2:25:55, 1.77it/s] 59%|█████▉ | 22462/38001 [3:32:43<2:25:57, 1.77it/s] 59%|█████▉ | 22463/38001 [3:32:44<2:26:37, 1.77it/s] 59%|█████▉ | 22464/38001 [3:32:44<2:27:10, 1.76it/s] 59%|█████▉ | 22465/38001 [3:32:45<2:26:53, 1.76it/s] 59%|█████▉ | 22466/38001 [3:32:45<2:28:34, 1.74it/s] 59%|█████▉ | 22467/38001 [3:32:46<2:27:11, 1.76it/s] 59%|█████▉ | 22468/38001 [3:32:46<2:25:49, 1.78it/s] 59%|█████▉ | 22469/38001 [3:32:47<2:25:43, 1.78it/s] 59%|█████▉ | 22470/38001 [3:32:48<2:26:02, 1.77it/s] 59%|█████▉ | 22471/38001 [3:32:48<2:24:55, 1.79it/s] 59%|█████▉ | 22472/38001 [3:32:49<2:26:22, 1.77it/s] 59%|█████▉ | 22473/38001 [3:32:49<2:25:45, 1.78it/s] 59%|█████▉ | 22474/38001 [3:32:50<2:26:39, 1.76it/s] 59%|█████▉ | 22475/38001 [3:32:50<2:26:31, 1.77it/s] 59%|█████▉ | 22476/38001 [3:32:51<2:26:04, 1.77it/s] 59%|█████▉ | 22477/38001 [3:32:52<2:25:55, 1.77it/s] 59%|█████▉ | 22478/38001 [3:32:52<2:25:37, 1.78it/s] 59%|█████▉ | 22479/38001 [3:32:53<2:26:03, 1.77it/s] 59%|█████▉ | 22480/38001 [3:32:53<2:25:33, 1.78it/s] 59%|█████▉ | 22481/38001 [3:32:54<2:25:10, 1.78it/s] 59%|█████▉ | 22482/38001 [3:32:54<2:26:19, 1.77it/s] 59%|█████▉ | 22483/38001 [3:32:55<2:25:20, 1.78it/s] 59%|█████▉ | 22484/38001 [3:32:55<2:25:49, 1.77it/s] 59%|█████▉ | 22485/38001 [3:32:56<2:26:42, 1.76it/s] 59%|█████▉ | 22486/38001 [3:32:57<2:28:37, 1.74it/s] 59%|█████▉ | 22487/38001 [3:32:57<2:27:16, 1.76it/s] 59%|█████▉ | 22488/38001 [3:32:58<2:27:37, 1.75it/s] 59%|█████▉ | 22489/38001 [3:32:58<2:26:36, 1.76it/s] 59%|█████▉ | 22490/38001 [3:32:59<2:26:56, 1.76it/s] 59%|█████▉ | 22491/38001 [3:32:59<2:22:40, 1.81it/s] 59%|█████▉ | 22492/38001 [3:33:00<2:28:43, 1.74it/s] 59%|█████▉ | 22493/38001 [3:33:01<2:27:38, 1.75it/s] 59%|█████▉ | 22494/38001 [3:33:01<2:27:49, 1.75it/s] 59%|█████▉ | 22495/38001 [3:33:02<2:25:54, 1.77it/s] 59%|█████▉ | 22496/38001 [3:33:02<2:24:41, 1.79it/s] 59%|█████▉ | 22497/38001 [3:33:03<2:26:13, 1.77it/s] 59%|█████▉ | 22498/38001 [3:33:03<2:26:13, 1.77it/s] 59%|█████▉ | 22499/38001 [3:33:04<2:24:47, 1.78it/s] 59%|█████▉ | 22500/38001 [3:33:05<2:27:08, 1.76it/s] 59%|█████▉ | 22501/38001 [3:33:05<2:27:11, 1.76it/s] 59%|█████▉ | 22502/38001 [3:33:06<2:26:34, 1.76it/s] 59%|█████▉ | 22503/38001 [3:33:06<2:25:47, 1.77it/s] 59%|█████▉ | 22504/38001 [3:33:07<2:26:19, 1.77it/s] 59%|█████▉ | 22505/38001 [3:33:07<2:25:44, 1.77it/s] 59%|█████▉ | 22506/38001 [3:33:08<2:25:18, 1.78it/s] 59%|█████▉ | 22507/38001 [3:33:08<2:24:33, 1.79it/s] 59%|█████▉ | 22508/38001 [3:33:09<2:26:13, 1.77it/s] 59%|█████▉ | 22509/38001 [3:33:10<2:24:25, 1.79it/s] 59%|█████▉ | 22510/38001 [3:33:10<2:25:52, 1.77it/s] 59%|█████▉ | 22511/38001 [3:33:11<2:24:36, 1.79it/s] 59%|█████▉ | 22512/38001 [3:33:11<2:26:35, 1.76it/s] 59%|█████▉ | 22513/38001 [3:33:12<2:27:09, 1.75it/s] 59%|█████▉ | 22514/38001 [3:33:12<2:24:23, 1.79it/s] 59%|█████▉ | 22515/38001 [3:33:13<2:25:17, 1.78it/s] 59%|█████▉ | 22516/38001 [3:33:14<2:31:10, 1.71it/s] 59%|█████▉ | 22517/38001 [3:33:14<2:29:08, 1.73it/s] 59%|█████▉ | 22518/38001 [3:33:15<2:27:54, 1.74it/s] 59%|█████▉ | 22519/38001 [3:33:15<2:26:16, 1.76it/s] 59%|█████▉ | 22520/38001 [3:33:16<2:26:30, 1.76it/s] 59%|█████▉ | 22521/38001 [3:33:16<2:25:31, 1.77it/s] 59%|█████▉ | 22522/38001 [3:33:17<2:25:31, 1.77it/s] 59%|█████▉ | 22523/38001 [3:33:18<2:21:06, 1.83it/s] 59%|█████▉ | 22524/38001 [3:33:18<2:22:31, 1.81it/s] 59%|█████▉ | 22525/38001 [3:33:19<2:23:25, 1.80it/s] 59%|█████▉ | 22526/38001 [3:33:19<2:25:07, 1.78it/s] 59%|█████▉ | 22527/38001 [3:33:20<2:25:28, 1.77it/s] 59%|█████▉ | 22528/38001 [3:33:20<2:26:37, 1.76it/s] 59%|█████▉ | 22529/38001 [3:33:21<2:26:34, 1.76it/s] 59%|█████▉ | 22530/38001 [3:33:22<2:27:42, 1.75it/s] 59%|█████▉ | 22531/38001 [3:33:22<2:26:13, 1.76it/s] 59%|█████▉ | 22532/38001 [3:33:23<2:25:54, 1.77it/s] 59%|█████▉ | 22533/38001 [3:33:23<2:25:16, 1.77it/s] 59%|█████▉ | 22534/38001 [3:33:24<2:27:52, 1.74it/s] 59%|█████▉ | 22535/38001 [3:33:24<2:27:12, 1.75it/s] 59%|█████▉ | 22536/38001 [3:33:25<2:27:25, 1.75it/s] 59%|█████▉ | 22537/38001 [3:33:25<2:27:12, 1.75it/s] 59%|█████▉ | 22538/38001 [3:33:26<2:28:24, 1.74it/s] 59%|█████▉ | 22539/38001 [3:33:27<2:30:15, 1.71it/s] 59%|█████▉ | 22540/38001 [3:33:27<2:29:42, 1.72it/s] 59%|█████▉ | 22541/38001 [3:33:28<2:28:55, 1.73it/s] 59%|█████▉ | 22542/38001 [3:33:28<2:29:33, 1.72it/s] 59%|█████▉ | 22543/38001 [3:33:29<2:29:12, 1.73it/s] 59%|█████▉ | 22544/38001 [3:33:30<2:27:57, 1.74it/s] 59%|█████▉ | 22545/38001 [3:33:30<2:26:30, 1.76it/s] 59%|█████▉ | 22546/38001 [3:33:31<2:26:03, 1.76it/s] 59%|█████▉ | 22547/38001 [3:33:31<2:25:53, 1.77it/s] 59%|█████▉ | 22548/38001 [3:33:32<2:26:30, 1.76it/s] 59%|█████▉ | 22549/38001 [3:33:32<2:25:23, 1.77it/s] 59%|█████▉ | 22550/38001 [3:33:33<2:25:13, 1.77it/s] 59%|█████▉ | 22551/38001 [3:33:33<2:24:35, 1.78it/s] 59%|█████▉ | 22552/38001 [3:33:34<2:24:50, 1.78it/s] 59%|█████▉ | 22553/38001 [3:33:35<2:20:50, 1.83it/s] 59%|█████▉ | 22554/38001 [3:33:35<2:23:54, 1.79it/s] 59%|█████▉ | 22555/38001 [3:33:36<2:23:06, 1.80it/s] 59%|█████▉ | 22556/38001 [3:33:36<2:23:06, 1.80it/s] 59%|█████▉ | 22557/38001 [3:33:37<2:23:08, 1.80it/s] 59%|█████▉ | 22558/38001 [3:33:37<2:24:03, 1.79it/s] 59%|█████▉ | 22559/38001 [3:33:38<2:23:22, 1.79it/s] 59%|█████▉ | 22560/38001 [3:33:38<2:21:09, 1.82it/s] 59%|█████▉ | 22561/38001 [3:33:39<2:21:08, 1.82it/s] 59%|█████▉ | 22562/38001 [3:33:40<2:22:37, 1.80it/s] 59%|█████▉ | 22563/38001 [3:33:40<2:23:11, 1.80it/s] 59%|█████▉ | 22564/38001 [3:33:41<2:24:28, 1.78it/s] 59%|█████▉ | 22565/38001 [3:33:41<2:24:04, 1.79it/s] 59%|█████▉ | 22566/38001 [3:33:42<2:24:12, 1.78it/s] 59%|█████▉ | 22567/38001 [3:33:42<2:24:02, 1.79it/s] 59%|█████▉ | 22568/38001 [3:33:43<2:24:29, 1.78it/s] 59%|█████▉ | 22569/38001 [3:33:44<2:23:44, 1.79it/s] 59%|█████▉ | 22570/38001 [3:33:44<2:23:42, 1.79it/s] 59%|█████▉ | 22571/38001 [3:33:45<2:23:09, 1.80it/s] 59%|█████▉ | 22572/38001 [3:33:45<2:24:38, 1.78it/s] 59%|█████▉ | 22573/38001 [3:33:46<2:24:00, 1.79it/s] 59%|█████▉ | 22574/38001 [3:33:46<2:23:54, 1.79it/s] 59%|█████▉ | 22575/38001 [3:33:47<2:24:17, 1.78it/s] 59%|█████▉ | 22576/38001 [3:33:47<2:25:41, 1.76it/s] 59%|█████▉ | 22577/38001 [3:33:48<2:25:27, 1.77it/s] 59%|█████▉ | 22578/38001 [3:33:49<2:24:59, 1.77it/s] 59%|█████▉ | 22579/38001 [3:33:49<2:24:27, 1.78it/s] 59%|█████▉ | 22580/38001 [3:33:50<2:26:47, 1.75it/s] 59%|█████▉ | 22581/38001 [3:33:50<2:32:22, 1.69it/s] 59%|█████▉ | 22582/38001 [3:33:51<2:31:17, 1.70it/s] 59%|█████▉ | 22583/38001 [3:33:52<2:29:56, 1.71it/s] 59%|█████▉ | 22584/38001 [3:33:52<2:27:18, 1.74it/s] 59%|█████▉ | 22585/38001 [3:33:53<2:26:05, 1.76it/s] 59%|█████▉ | 22586/38001 [3:33:53<2:27:07, 1.75it/s] 59%|█████▉ | 22587/38001 [3:33:54<2:25:34, 1.76it/s] 59%|█████▉ | 22588/38001 [3:33:54<2:25:45, 1.76it/s] 59%|█████▉ | 22589/38001 [3:33:55<2:28:33, 1.73it/s] 59%|█████▉ | 22590/38001 [3:33:56<2:30:49, 1.70it/s] 59%|█████▉ | 22591/38001 [3:33:56<2:28:46, 1.73it/s] 59%|█████▉ | 22592/38001 [3:33:57<2:27:16, 1.74it/s] 59%|█████▉ | 22593/38001 [3:33:57<2:26:48, 1.75it/s] 59%|█████▉ | 22594/38001 [3:33:58<2:26:44, 1.75it/s] 59%|█████▉ | 22595/38001 [3:33:58<2:25:07, 1.77it/s] 59%|█████▉ | 22596/38001 [3:33:59<2:27:33, 1.74it/s] 59%|█████▉ | 22597/38001 [3:34:00<2:29:46, 1.71it/s] 59%|█████▉ | 22598/38001 [3:34:00<2:31:54, 1.69it/s] 59%|█████▉ | 22599/38001 [3:34:01<2:32:45, 1.68it/s] 59%|█████▉ | 22600/38001 [3:34:01<2:29:31, 1.72it/s] 59%|█████▉ | 22601/38001 [3:34:02<2:31:16, 1.70it/s] 59%|█████▉ | 22602/38001 [3:34:03<2:31:34, 1.69it/s] 59%|█████▉ | 22603/38001 [3:34:03<2:28:51, 1.72it/s] 59%|█████▉ | 22604/38001 [3:34:04<2:27:32, 1.74it/s] 59%|█████▉ | 22605/38001 [3:34:04<2:29:51, 1.71it/s] 59%|█████▉ | 22606/38001 [3:34:05<2:27:58, 1.73it/s] 59%|█████▉ | 22607/38001 [3:34:05<2:25:25, 1.76it/s] 59%|█████▉ | 22608/38001 [3:34:06<2:26:59, 1.75it/s] 59%|█████▉ | 22609/38001 [3:34:06<2:24:51, 1.77it/s] 59%|█████▉ | 22610/38001 [3:34:07<2:25:39, 1.76it/s] 60%|█████▉ | 22611/38001 [3:34:08<2:24:47, 1.77it/s] 60%|█████▉ | 22612/38001 [3:34:08<2:27:57, 1.73it/s] 60%|█████▉ | 22613/38001 [3:34:09<2:28:59, 1.72it/s] 60%|█████▉ | 22614/38001 [3:34:09<2:27:45, 1.74it/s] 60%|█████▉ | 22615/38001 [3:34:10<2:27:40, 1.74it/s] 60%|█████▉ | 22616/38001 [3:34:11<2:26:56, 1.75it/s] 60%|█████▉ | 22617/38001 [3:34:11<2:26:05, 1.76it/s] 60%|█████▉ | 22618/38001 [3:34:12<2:26:03, 1.76it/s] 60%|█████▉ | 22619/38001 [3:34:12<2:25:18, 1.76it/s] 60%|█████▉ | 22620/38001 [3:34:13<2:26:50, 1.75it/s] 60%|█████▉ | 22621/38001 [3:34:13<2:26:21, 1.75it/s] 60%|█████▉ | 22622/38001 [3:34:14<2:27:07, 1.74it/s] 60%|█████▉ | 22623/38001 [3:34:15<2:27:23, 1.74it/s] 60%|█████▉ | 22624/38001 [3:34:15<2:27:04, 1.74it/s] 60%|█████▉ | 22625/38001 [3:34:16<2:28:46, 1.72it/s] 60%|█████▉ | 22626/38001 [3:34:16<2:28:58, 1.72it/s] 60%|█████▉ | 22627/38001 [3:34:17<2:27:58, 1.73it/s] 60%|█████▉ | 22628/38001 [3:34:17<2:28:08, 1.73it/s] 60%|█████▉ | 22629/38001 [3:34:18<2:24:09, 1.78it/s] 60%|█████▉ | 22630/38001 [3:34:19<2:25:39, 1.76it/s] 60%|█████▉ | 22631/38001 [3:34:19<2:26:37, 1.75it/s] 60%|█████▉ | 22632/38001 [3:34:20<2:26:11, 1.75it/s] 60%|█████▉ | 22633/38001 [3:34:20<2:25:42, 1.76it/s] 60%|█████▉ | 22634/38001 [3:34:21<2:26:14, 1.75it/s] 60%|█████▉ | 22635/38001 [3:34:21<2:26:20, 1.75it/s] 60%|█████▉ | 22636/38001 [3:34:22<2:32:06, 1.68it/s] 60%|█████▉ | 22637/38001 [3:34:23<2:31:14, 1.69it/s] 60%|█████▉ | 22638/38001 [3:34:23<2:30:37, 1.70it/s] 60%|█████▉ | 22639/38001 [3:34:24<2:29:52, 1.71it/s] 60%|█████▉ | 22640/38001 [3:34:24<2:37:26, 1.63it/s] 60%|█████▉ | 22641/38001 [3:34:25<2:34:43, 1.65it/s] 60%|█████▉ | 22642/38001 [3:34:26<2:32:28, 1.68it/s] 60%|█████▉ | 22643/38001 [3:34:26<2:29:49, 1.71it/s] 60%|█████▉ | 22644/38001 [3:34:27<2:27:56, 1.73it/s] 60%|█████▉ | 22645/38001 [3:34:27<2:26:25, 1.75it/s] 60%|█████▉ | 22646/38001 [3:34:28<2:26:29, 1.75it/s] 60%|█████▉ | 22647/38001 [3:34:28<2:24:46, 1.77it/s] 60%|█████▉ | 22648/38001 [3:34:29<2:26:15, 1.75it/s] 60%|█████▉ | 22649/38001 [3:34:30<2:25:32, 1.76it/s] 60%|█████▉ | 22650/38001 [3:34:30<2:29:01, 1.72it/s] 60%|█████▉ | 22651/38001 [3:34:31<2:32:14, 1.68it/s] 60%|█████▉ | 22652/38001 [3:34:31<2:32:55, 1.67it/s] 60%|█████▉ | 22653/38001 [3:34:32<2:29:30, 1.71it/s] 60%|█████▉ | 22654/38001 [3:34:33<2:26:24, 1.75it/s] 60%|█████▉ | 22655/38001 [3:34:33<2:28:12, 1.73it/s] 60%|█████▉ | 22656/38001 [3:34:34<2:28:07, 1.73it/s] 60%|█████▉ | 22657/38001 [3:34:34<2:28:07, 1.73it/s] 60%|█████▉ | 22658/38001 [3:34:35<2:27:06, 1.74it/s] 60%|█████▉ | 22659/38001 [3:34:35<2:26:44, 1.74it/s] 60%|█████▉ | 22660/38001 [3:34:36<2:26:33, 1.74it/s] 60%|█████▉ | 22661/38001 [3:34:37<2:26:07, 1.75it/s] 60%|█████▉ | 22662/38001 [3:34:37<2:26:36, 1.74it/s] 60%|█████▉ | 22663/38001 [3:34:38<2:26:36, 1.74it/s] 60%|█████▉ | 22664/38001 [3:34:38<2:26:51, 1.74it/s] 60%|█████▉ | 22665/38001 [3:34:39<2:25:16, 1.76it/s] 60%|█████▉ | 22666/38001 [3:34:39<2:23:06, 1.79it/s] 60%|█████▉ | 22667/38001 [3:34:40<2:23:36, 1.78it/s] 60%|█████▉ | 22668/38001 [3:34:40<2:23:23, 1.78it/s] 60%|█████▉ | 22669/38001 [3:34:41<2:24:13, 1.77it/s] 60%|█████▉ | 22670/38001 [3:34:42<2:25:36, 1.75it/s] 60%|█████▉ | 22671/38001 [3:34:42<2:25:01, 1.76it/s] 60%|█████▉ | 22672/38001 [3:34:43<2:27:10, 1.74it/s] 60%|█████▉ | 22673/38001 [3:34:43<2:25:03, 1.76it/s] 60%|█████▉ | 22674/38001 [3:34:44<2:26:10, 1.75it/s] 60%|█████▉ | 22675/38001 [3:34:44<2:23:53, 1.78it/s] 60%|█████▉ | 22676/38001 [3:34:45<2:23:41, 1.78it/s] 60%|█████▉ | 22677/38001 [3:34:46<2:22:54, 1.79it/s] 60%|█████▉ | 22678/38001 [3:34:46<2:24:08, 1.77it/s] 60%|█████▉ | 22679/38001 [3:34:47<2:23:05, 1.78it/s] 60%|█████▉ | 22680/38001 [3:34:47<2:26:31, 1.74it/s] 60%|█████▉ | 22681/38001 [3:34:48<2:25:16, 1.76it/s] 60%|█████▉ | 22682/38001 [3:34:48<2:23:26, 1.78it/s] 60%|█████▉ | 22683/38001 [3:34:49<2:23:06, 1.78it/s] 60%|█████▉ | 22684/38001 [3:34:50<2:23:12, 1.78it/s] 60%|█████▉ | 22685/38001 [3:34:50<2:24:05, 1.77it/s] 60%|█████▉ | 22686/38001 [3:34:51<2:24:53, 1.76it/s] 60%|█████▉ | 22687/38001 [3:34:51<2:27:07, 1.73it/s] 60%|█████▉ | 22688/38001 [3:34:52<2:39:50, 1.60it/s] 60%|█████▉ | 22689/38001 [3:34:53<2:36:51, 1.63it/s] 60%|█████▉ | 22690/38001 [3:34:53<2:37:00, 1.63it/s] 60%|█████▉ | 22691/38001 [3:34:54<2:35:00, 1.65it/s] 60%|█████▉ | 22692/38001 [3:34:54<2:34:35, 1.65it/s] 60%|█████▉ | 22693/38001 [3:34:55<2:31:19, 1.69it/s] 60%|█████▉ | 22694/38001 [3:34:56<2:30:29, 1.70it/s] 60%|█████▉ | 22695/38001 [3:34:56<2:30:11, 1.70it/s] 60%|█████▉ | 22696/38001 [3:34:57<2:32:38, 1.67it/s] 60%|█████▉ | 22697/38001 [3:34:57<2:31:08, 1.69it/s] 60%|█████▉ | 22698/38001 [3:34:58<2:33:17, 1.66it/s] 60%|█████▉ | 22699/38001 [3:34:59<2:29:40, 1.70it/s] 60%|█████▉ | 22700/38001 [3:34:59<2:29:05, 1.71it/s] 60%|█████▉ | 22701/38001 [3:35:00<2:27:28, 1.73it/s] 60%|█████▉ | 22702/38001 [3:35:00<2:26:48, 1.74it/s] 60%|█████▉ | 22703/38001 [3:35:01<2:25:16, 1.75it/s] 60%|█████▉ | 22704/38001 [3:35:01<2:24:52, 1.76it/s] 60%|█████▉ | 22705/38001 [3:35:02<2:27:40, 1.73it/s] 60%|█████▉ | 22706/38001 [3:35:03<2:26:41, 1.74it/s] 60%|█████▉ | 22707/38001 [3:35:03<2:25:45, 1.75it/s] 60%|█████▉ | 22708/38001 [3:35:04<2:24:57, 1.76it/s] 60%|█████▉ | 22709/38001 [3:35:04<2:25:02, 1.76it/s] 60%|█████▉ | 22710/38001 [3:35:05<2:26:37, 1.74it/s] 60%|█████▉ | 22711/38001 [3:35:05<2:24:24, 1.76it/s] 60%|█████▉ | 22712/38001 [3:35:06<2:27:03, 1.73it/s] 60%|█████▉ | 22713/38001 [3:35:07<2:26:29, 1.74it/s] 60%|█████▉ | 22714/38001 [3:35:07<2:25:17, 1.75it/s] 60%|█████▉ | 22715/38001 [3:35:08<2:23:48, 1.77it/s] 60%|█████▉ | 22716/38001 [3:35:08<2:24:51, 1.76it/s] 60%|█████▉ | 22717/38001 [3:35:09<2:25:41, 1.75it/s] 60%|█████▉ | 22718/38001 [3:35:09<2:26:26, 1.74it/s] 60%|█████▉ | 22719/38001 [3:35:10<2:25:13, 1.75it/s] 60%|█████▉ | 22720/38001 [3:35:11<2:24:35, 1.76it/s] 60%|█████▉ | 22721/38001 [3:35:11<2:25:47, 1.75it/s] 60%|█████▉ | 22722/38001 [3:35:12<2:24:47, 1.76it/s] 60%|█████▉ | 22723/38001 [3:35:12<2:24:28, 1.76it/s] 60%|█████▉ | 22724/38001 [3:35:13<2:28:43, 1.71it/s] 60%|█████▉ | 22725/38001 [3:35:13<2:27:12, 1.73it/s] 60%|█████▉ | 22726/38001 [3:35:14<2:25:43, 1.75it/s] 60%|█████▉ | 22727/38001 [3:35:15<2:23:55, 1.77it/s] 60%|█████▉ | 22728/38001 [3:35:15<2:23:27, 1.77it/s] 60%|█████▉ | 22729/38001 [3:35:16<2:23:53, 1.77it/s] 60%|█████▉ | 22730/38001 [3:35:16<2:25:53, 1.74it/s] 60%|█████▉ | 22731/38001 [3:35:17<2:24:22, 1.76it/s] 60%|█████▉ | 22732/38001 [3:35:17<2:24:30, 1.76it/s] 60%|█████▉ | 22733/38001 [3:35:18<2:24:27, 1.76it/s] 60%|█████▉ | 22734/38001 [3:35:18<2:23:51, 1.77it/s] 60%|█████▉ | 22735/38001 [3:35:19<2:24:32, 1.76it/s] 60%|█████▉ | 22736/38001 [3:35:20<2:23:50, 1.77it/s] 60%|█████▉ | 22737/38001 [3:35:20<2:22:25, 1.79it/s] 60%|█████▉ | 22738/38001 [3:35:21<2:24:51, 1.76it/s] 60%|█████▉ | 22739/38001 [3:35:21<2:24:23, 1.76it/s] 60%|█████▉ | 22740/38001 [3:35:22<2:25:20, 1.75it/s] 60%|█████▉ | 22741/38001 [3:35:22<2:26:01, 1.74it/s] 60%|█████▉ | 22742/38001 [3:35:23<2:25:09, 1.75it/s] 60%|█████▉ | 22743/38001 [3:35:24<2:25:00, 1.75it/s] 60%|█████▉ | 22744/38001 [3:35:24<2:25:24, 1.75it/s] 60%|█████▉ | 22745/38001 [3:35:25<2:24:25, 1.76it/s] 60%|█████▉ | 22746/38001 [3:35:25<2:23:41, 1.77it/s] 60%|█████▉ | 22747/38001 [3:35:26<2:22:18, 1.79it/s] 60%|█████▉ | 22748/38001 [3:35:26<2:22:45, 1.78it/s] 60%|█████▉ | 22749/38001 [3:35:27<2:24:55, 1.75it/s] 60%|█████▉ | 22750/38001 [3:35:28<2:25:30, 1.75it/s] 60%|█████▉ | 22751/38001 [3:35:28<2:20:57, 1.80it/s] 60%|█████▉ | 22752/38001 [3:35:29<2:23:25, 1.77it/s] 60%|█████▉ | 22753/38001 [3:35:29<2:23:47, 1.77it/s] 60%|█████▉ | 22754/38001 [3:35:30<2:23:19, 1.77it/s] 60%|█████▉ | 22755/38001 [3:35:30<2:23:20, 1.77it/s] 60%|█████▉ | 22756/38001 [3:35:31<2:22:58, 1.78it/s] 60%|█████▉ | 22757/38001 [3:35:32<2:25:16, 1.75it/s] 60%|█████▉ | 22758/38001 [3:35:32<2:24:23, 1.76it/s] 60%|█████▉ | 22759/38001 [3:35:33<2:23:40, 1.77it/s] 60%|█████▉ | 22760/38001 [3:35:33<2:23:46, 1.77it/s] 60%|█████▉ | 22761/38001 [3:35:34<2:23:00, 1.78it/s] 60%|█████▉ | 22762/38001 [3:35:34<2:23:24, 1.77it/s] 60%|█████▉ | 22763/38001 [3:35:35<2:24:19, 1.76it/s] 60%|█████▉ | 22764/38001 [3:35:35<2:24:58, 1.75it/s] 60%|█████▉ | 22765/38001 [3:35:36<2:24:18, 1.76it/s] 60%|█████▉ | 22766/38001 [3:35:37<2:23:35, 1.77it/s] 60%|█████▉ | 22767/38001 [3:35:37<2:23:22, 1.77it/s] 60%|█████▉ | 22768/38001 [3:35:38<2:23:32, 1.77it/s] 60%|█████▉ | 22769/38001 [3:35:38<2:23:00, 1.78it/s] 60%|█████▉ | 22770/38001 [3:35:39<2:22:54, 1.78it/s] 60%|█████▉ | 22771/38001 [3:35:39<2:22:31, 1.78it/s] 60%|█████▉ | 22772/38001 [3:35:40<2:22:07, 1.79it/s] 60%|█████▉ | 22773/38001 [3:35:41<2:23:23, 1.77it/s] 60%|█████▉ | 22774/38001 [3:35:41<2:23:55, 1.76it/s] 60%|█████▉ | 22775/38001 [3:35:42<2:18:49, 1.83it/s] 60%|█████▉ | 22776/38001 [3:35:42<2:16:17, 1.86it/s] 60%|█████▉ | 22777/38001 [3:35:43<2:15:27, 1.87it/s] 60%|█████▉ | 22778/38001 [3:35:43<2:13:44, 1.90it/s] 60%|█████▉ | 22779/38001 [3:35:44<2:12:38, 1.91it/s] 60%|█████▉ | 22780/38001 [3:35:44<2:10:25, 1.95it/s] 60%|█████▉ | 22781/38001 [3:35:45<2:10:39, 1.94it/s] 60%|█████▉ | 22782/38001 [3:35:45<2:09:10, 1.96it/s] 60%|█████▉ | 22783/38001 [3:35:46<2:08:43, 1.97it/s] 60%|█████▉ | 22784/38001 [3:35:46<2:07:28, 1.99it/s] 60%|█████▉ | 22785/38001 [3:35:47<2:06:04, 2.01it/s] 60%|█████▉ | 22786/38001 [3:35:47<2:06:21, 2.01it/s] 60%|█████▉ | 22787/38001 [3:35:48<2:04:23, 2.04it/s] 60%|█████▉ | 22788/38001 [3:35:48<2:03:21, 2.06it/s] 60%|█████▉ | 22789/38001 [3:35:49<2:03:10, 2.06it/s] 60%|█████▉ | 22790/38001 [3:35:49<2:03:48, 2.05it/s] 60%|█████▉ | 22791/38001 [3:35:50<2:04:37, 2.03it/s] 60%|█████▉ | 22792/38001 [3:35:50<2:03:06, 2.06it/s] 60%|█████▉ | 22793/38001 [3:35:51<2:02:49, 2.06it/s] 60%|█████▉ | 22794/38001 [3:35:51<2:07:24, 1.99it/s] 60%|█████▉ | 22795/38001 [3:35:52<2:08:22, 1.97it/s] 60%|█████▉ | 22796/38001 [3:35:52<2:06:50, 2.00it/s] 60%|█████▉ | 22797/38001 [3:35:53<2:04:08, 2.04it/s] 60%|█████▉ | 22798/38001 [3:35:53<2:06:55, 2.00it/s] 60%|█████▉ | 22799/38001 [3:35:54<2:05:18, 2.02it/s] 60%|█████▉ | 22800/38001 [3:35:54<2:05:22, 2.02it/s] 60%|██████ | 22801/38001 [3:35:55<2:04:19, 2.04it/s] 60%|██████ | 22802/38001 [3:35:55<2:04:56, 2.03it/s] 60%|██████ | 22803/38001 [3:35:56<2:04:22, 2.04it/s] 60%|██████ | 22804/38001 [3:35:56<2:04:50, 2.03it/s] 60%|██████ | 22805/38001 [3:35:57<2:04:05, 2.04it/s] 60%|██████ | 22806/38001 [3:35:57<2:04:43, 2.03it/s] 60%|██████ | 22807/38001 [3:35:58<2:04:42, 2.03it/s] 60%|██████ | 22808/38001 [3:35:58<2:04:05, 2.04it/s] 60%|██████ | 22809/38001 [3:35:58<2:03:21, 2.05it/s] 60%|██████ | 22810/38001 [3:35:59<2:03:15, 2.05it/s] 60%|██████ | 22811/38001 [3:35:59<2:03:04, 2.06it/s] 60%|██████ | 22812/38001 [3:36:00<2:02:22, 2.07it/s] 60%|██████ | 22813/38001 [3:36:00<2:02:13, 2.07it/s] 60%|██████ | 22814/38001 [3:36:01<2:03:14, 2.05it/s] 60%|██████ | 22815/38001 [3:36:01<2:04:02, 2.04it/s] 60%|██████ | 22816/38001 [3:36:02<2:03:32, 2.05it/s] 60%|██████ | 22817/38001 [3:36:02<2:02:34, 2.06it/s] 60%|██████ | 22818/38001 [3:36:03<2:04:47, 2.03it/s] 60%|██████ | 22819/38001 [3:36:03<2:03:27, 2.05it/s] 60%|██████ | 22820/38001 [3:36:04<2:03:56, 2.04it/s] 60%|██████ | 22821/38001 [3:36:04<2:02:20, 2.07it/s] 60%|██████ | 22822/38001 [3:36:05<2:04:23, 2.03it/s] 60%|██████ | 22823/38001 [3:36:05<2:03:02, 2.06it/s] 60%|██████ | 22824/38001 [3:36:06<2:02:50, 2.06it/s] 60%|██████ | 22825/38001 [3:36:06<2:02:22, 2.07it/s] 60%|██████ | 22826/38001 [3:36:07<2:02:53, 2.06it/s] 60%|██████ | 22827/38001 [3:36:07<2:01:48, 2.08it/s] 60%|██████ | 22828/38001 [3:36:08<2:02:39, 2.06it/s] 60%|██████ | 22829/38001 [3:36:08<2:02:06, 2.07it/s] 60%|██████ | 22830/38001 [3:36:09<2:03:49, 2.04it/s] 60%|██████ | 22831/38001 [3:36:09<2:03:27, 2.05it/s] 60%|██████ | 22832/38001 [3:36:10<2:03:38, 2.04it/s] 60%|██████ | 22833/38001 [3:36:10<2:04:05, 2.04it/s] 60%|██████ | 22834/38001 [3:36:11<2:04:30, 2.03it/s] 60%|██████ | 22835/38001 [3:36:11<2:03:16, 2.05it/s] 60%|██████ | 22836/38001 [3:36:12<2:01:30, 2.08it/s] 60%|██████ | 22837/38001 [3:36:12<2:01:02, 2.09it/s] 60%|██████ | 22838/38001 [3:36:13<2:01:50, 2.07it/s] 60%|██████ | 22839/38001 [3:36:13<2:01:54, 2.07it/s] 60%|██████ | 22840/38001 [3:36:14<2:02:20, 2.07it/s] 60%|██████ | 22841/38001 [3:36:14<2:02:37, 2.06it/s] 60%|██████ | 22842/38001 [3:36:15<2:02:28, 2.06it/s] 60%|██████ | 22843/38001 [3:36:15<2:02:27, 2.06it/s] 60%|██████ | 22844/38001 [3:36:15<2:02:50, 2.06it/s] 60%|██████ | 22845/38001 [3:36:16<2:02:30, 2.06it/s] 60%|██████ | 22846/38001 [3:36:16<2:02:29, 2.06it/s] 60%|██████ | 22847/38001 [3:36:17<2:00:50, 2.09it/s] 60%|██████ | 22848/38001 [3:36:17<2:01:42, 2.08it/s] 60%|██████ | 22849/38001 [3:36:18<2:03:27, 2.05it/s] 60%|██████ | 22850/38001 [3:36:18<2:04:42, 2.02it/s] 60%|██████ | 22851/38001 [3:36:19<2:04:43, 2.02it/s] 60%|██████ | 22852/38001 [3:36:19<2:03:56, 2.04it/s] 60%|██████ | 22853/38001 [3:36:20<2:08:40, 1.96it/s] 60%|██████ | 22854/38001 [3:36:21<2:15:12, 1.87it/s] 60%|██████ | 22855/38001 [3:36:21<2:15:37, 1.86it/s] 60%|██████ | 22856/38001 [3:36:22<2:17:36, 1.83it/s] 60%|██████ | 22857/38001 [3:36:22<2:17:57, 1.83it/s] 60%|██████ | 22858/38001 [3:36:23<2:18:34, 1.82it/s] 60%|██████ | 22859/38001 [3:36:23<2:20:07, 1.80it/s] 60%|██████ | 22860/38001 [3:36:24<2:21:06, 1.79it/s] 60%|██████ | 22861/38001 [3:36:24<2:20:38, 1.79it/s] 60%|██████ | 22862/38001 [3:36:25<2:19:33, 1.81it/s] 60%|██████ | 22863/38001 [3:36:26<2:19:17, 1.81it/s] 60%|██████ | 22864/38001 [3:36:26<2:21:30, 1.78it/s] 60%|██████ | 22865/38001 [3:36:27<2:22:20, 1.77it/s] 60%|██████ | 22866/38001 [3:36:27<2:22:04, 1.78it/s] 60%|██████ | 22867/38001 [3:36:28<2:21:31, 1.78it/s] 60%|██████ | 22868/38001 [3:36:28<2:21:36, 1.78it/s] 60%|██████ | 22869/38001 [3:36:29<2:20:48, 1.79it/s] 60%|██████ | 22870/38001 [3:36:29<2:20:29, 1.79it/s] 60%|██████ | 22871/38001 [3:36:30<2:20:22, 1.80it/s] 60%|██████ | 22872/38001 [3:36:31<2:19:25, 1.81it/s] 60%|██████ | 22873/38001 [3:36:31<2:19:47, 1.80it/s] 60%|██████ | 22874/38001 [3:36:32<2:21:03, 1.79it/s] 60%|██████ | 22875/38001 [3:36:32<2:20:46, 1.79it/s] 60%|██████ | 22876/38001 [3:36:33<2:20:52, 1.79it/s] 60%|██████ | 22877/38001 [3:36:33<2:21:38, 1.78it/s] 60%|██████ | 22878/38001 [3:36:34<2:23:17, 1.76it/s] 60%|██████ | 22879/38001 [3:36:35<2:21:39, 1.78it/s] 60%|██████ | 22880/38001 [3:36:35<2:20:54, 1.79it/s] 60%|██████ | 22881/38001 [3:36:36<2:20:02, 1.80it/s] 60%|██████ | 22882/38001 [3:36:36<2:20:21, 1.80it/s] 60%|██████ | 22883/38001 [3:36:37<2:19:27, 1.81it/s] 60%|██████ | 22884/38001 [3:36:37<2:19:47, 1.80it/s] 60%|██████ | 22885/38001 [3:36:38<2:18:57, 1.81it/s] 60%|██████ | 22886/38001 [3:36:38<2:18:58, 1.81it/s] 60%|██████ | 22887/38001 [3:36:39<2:20:05, 1.80it/s] 60%|██████ | 22888/38001 [3:36:40<2:21:08, 1.78it/s] 60%|██████ | 22889/38001 [3:36:40<2:20:57, 1.79it/s] 60%|██████ | 22890/38001 [3:36:41<2:21:04, 1.79it/s] 60%|██████ | 22891/38001 [3:36:41<2:20:50, 1.79it/s] 60%|██████ | 22892/38001 [3:36:42<2:22:11, 1.77it/s] 60%|██████ | 22893/38001 [3:36:42<2:21:33, 1.78it/s] 60%|██████ | 22894/38001 [3:36:43<2:21:41, 1.78it/s] 60%|██████ | 22895/38001 [3:36:43<2:20:47, 1.79it/s] 60%|██████ | 22896/38001 [3:36:44<2:21:07, 1.78it/s] 60%|██████ | 22897/38001 [3:36:45<2:21:01, 1.78it/s] 60%|██████ | 22898/38001 [3:36:45<2:21:27, 1.78it/s] 60%|██████ | 22899/38001 [3:36:46<2:20:33, 1.79it/s] 60%|██████ | 22900/38001 [3:36:46<2:20:43, 1.79it/s] 60%|██████ | 22901/38001 [3:36:47<2:20:06, 1.80it/s] 60%|██████ | 22902/38001 [3:36:47<2:21:29, 1.78it/s] 60%|██████ | 22903/38001 [3:36:48<2:20:26, 1.79it/s] 60%|██████ | 22904/38001 [3:36:48<2:22:00, 1.77it/s] 60%|██████ | 22905/38001 [3:36:49<2:27:34, 1.70it/s] 60%|██████ | 22906/38001 [3:36:50<2:25:24, 1.73it/s] 60%|██████ | 22907/38001 [3:36:50<2:24:39, 1.74it/s] 60%|██████ | 22908/38001 [3:36:51<2:24:43, 1.74it/s] 60%|██████ | 22909/38001 [3:36:51<2:23:16, 1.76it/s] 60%|██████ | 22910/38001 [3:36:52<2:21:43, 1.77it/s] 60%|██████ | 22911/38001 [3:36:53<2:22:49, 1.76it/s] 60%|██████ | 22912/38001 [3:36:53<2:26:28, 1.72it/s] 60%|██████ | 22913/38001 [3:36:54<2:25:48, 1.72it/s] 60%|██████ | 22914/38001 [3:36:54<2:25:19, 1.73it/s] 60%|██████ | 22915/38001 [3:36:55<2:28:49, 1.69it/s] 60%|██████ | 22916/38001 [3:36:55<2:27:54, 1.70it/s] 60%|██████ | 22917/38001 [3:36:56<2:28:32, 1.69it/s] 60%|██████ | 22918/38001 [3:36:57<2:27:22, 1.71it/s] 60%|██████ | 22919/38001 [3:36:57<2:22:47, 1.76it/s] 60%|██████ | 22920/38001 [3:36:58<2:23:04, 1.76it/s] 60%|██████ | 22921/38001 [3:36:58<2:21:33, 1.78it/s] 60%|██████ | 22922/38001 [3:36:59<2:21:23, 1.78it/s] 60%|██████ | 22923/38001 [3:36:59<2:21:32, 1.78it/s] 60%|██████ | 22924/38001 [3:37:00<2:21:32, 1.78it/s] 60%|██████ | 22925/38001 [3:37:01<2:22:04, 1.77it/s] 60%|██████ | 22926/38001 [3:37:01<2:23:04, 1.76it/s] 60%|██████ | 22927/38001 [3:37:02<2:22:29, 1.76it/s] 60%|██████ | 22928/38001 [3:37:02<2:22:11, 1.77it/s] 60%|██████ | 22929/38001 [3:37:03<2:24:45, 1.74it/s] 60%|██████ | 22930/38001 [3:37:03<2:23:27, 1.75it/s] 60%|██████ | 22931/38001 [3:37:04<2:21:37, 1.77it/s] 60%|██████ | 22932/38001 [3:37:05<2:22:43, 1.76it/s] 60%|██████ | 22933/38001 [3:37:05<2:24:14, 1.74it/s] 60%|██████ | 22934/38001 [3:37:06<2:22:52, 1.76it/s] 60%|██████ | 22935/38001 [3:37:06<2:22:08, 1.77it/s] 60%|██████ | 22936/38001 [3:37:07<2:22:27, 1.76it/s] 60%|██████ | 22937/38001 [3:37:07<2:26:46, 1.71it/s] 60%|██████ | 22938/38001 [3:37:08<2:25:07, 1.73it/s] 60%|██████ | 22939/38001 [3:37:09<2:24:07, 1.74it/s] 60%|██████ | 22940/38001 [3:37:09<2:26:22, 1.71it/s] 60%|██████ | 22941/38001 [3:37:10<2:25:45, 1.72it/s] 60%|██████ | 22942/38001 [3:37:10<2:25:13, 1.73it/s] 60%|██████ | 22943/38001 [3:37:11<2:23:42, 1.75it/s] 60%|██████ | 22944/38001 [3:37:11<2:22:41, 1.76it/s] 60%|██████ | 22945/38001 [3:37:12<2:21:16, 1.78it/s] 60%|██████ | 22946/38001 [3:37:13<2:21:32, 1.77it/s] 60%|██████ | 22947/38001 [3:37:13<2:20:41, 1.78it/s] 60%|██████ | 22948/38001 [3:37:14<2:21:32, 1.77it/s] 60%|██████ | 22949/38001 [3:37:14<2:20:23, 1.79it/s] 60%|██████ | 22950/38001 [3:37:15<2:21:09, 1.78it/s] 60%|██████ | 22951/38001 [3:37:15<2:22:07, 1.76it/s] 60%|██████ | 22952/38001 [3:37:16<2:20:58, 1.78it/s] 60%|██████ | 22953/38001 [3:37:17<2:23:35, 1.75it/s] 60%|██████ | 22954/38001 [3:37:17<2:22:40, 1.76it/s] 60%|██████ | 22955/38001 [3:37:18<2:22:57, 1.75it/s] 60%|██████ | 22956/38001 [3:37:18<2:22:44, 1.76it/s] 60%|██████ | 22957/38001 [3:37:19<2:21:21, 1.77it/s] 60%|██████ | 22958/38001 [3:37:19<2:21:47, 1.77it/s] 60%|██████ | 22959/38001 [3:37:20<2:19:23, 1.80it/s] 60%|██████ | 22960/38001 [3:37:20<2:18:48, 1.81it/s] 60%|██████ | 22961/38001 [3:37:21<2:19:28, 1.80it/s] 60%|██████ | 22962/38001 [3:37:22<2:20:48, 1.78it/s] 60%|██████ | 22963/38001 [3:37:22<2:19:20, 1.80it/s] 60%|██████ | 22964/38001 [3:37:23<2:20:00, 1.79it/s] 60%|██████ | 22965/38001 [3:37:23<2:18:59, 1.80it/s] 60%|██████ | 22966/38001 [3:37:24<2:20:46, 1.78it/s] 60%|██████ | 22967/38001 [3:37:24<2:20:51, 1.78it/s] 60%|██████ | 22968/38001 [3:37:25<2:20:00, 1.79it/s] 60%|██████ | 22969/38001 [3:37:25<2:18:43, 1.81it/s] 60%|██████ | 22970/38001 [3:37:26<2:18:40, 1.81it/s] 60%|██████ | 22971/38001 [3:37:27<2:18:40, 1.81it/s] 60%|██████ | 22972/38001 [3:37:27<2:19:35, 1.79it/s] 60%|██████ | 22973/38001 [3:37:28<2:21:56, 1.76it/s] 60%|██████ | 22974/38001 [3:37:28<2:22:20, 1.76it/s] 60%|██████ | 22975/38001 [3:37:29<2:22:03, 1.76it/s] 60%|██████ | 22976/38001 [3:37:29<2:22:36, 1.76it/s] 60%|██████ | 22977/38001 [3:37:30<2:20:59, 1.78it/s] 60%|██████ | 22978/38001 [3:37:31<2:21:17, 1.77it/s] 60%|██████ | 22979/38001 [3:37:31<2:20:25, 1.78it/s] 60%|██████ | 22980/38001 [3:37:32<2:23:45, 1.74it/s] 60%|██████ | 22981/38001 [3:37:32<2:22:57, 1.75it/s] 60%|██████ | 22982/38001 [3:37:33<2:20:34, 1.78it/s] 60%|██████ | 22983/38001 [3:37:33<2:19:47, 1.79it/s] 60%|██████ | 22984/38001 [3:37:34<2:23:35, 1.74it/s] 60%|██████ | 22985/38001 [3:37:35<2:20:31, 1.78it/s] 60%|██████ | 22986/38001 [3:37:35<2:19:45, 1.79it/s] 60%|██████ | 22987/38001 [3:37:36<2:23:30, 1.74it/s] 60%|██████ | 22988/38001 [3:37:36<2:21:23, 1.77it/s] 60%|██████ | 22989/38001 [3:37:37<2:24:54, 1.73it/s] 60%|██████ | 22990/38001 [3:37:37<2:23:10, 1.75it/s] 61%|██████ | 22991/38001 [3:37:38<2:21:04, 1.77it/s] 61%|██████ | 22992/38001 [3:37:38<2:20:39, 1.78it/s] 61%|██████ | 22993/38001 [3:37:39<2:19:08, 1.80it/s] 61%|██████ | 22994/38001 [3:37:40<2:22:22, 1.76it/s] 61%|██████ | 22995/38001 [3:37:40<2:20:31, 1.78it/s] 61%|██████ | 22996/38001 [3:37:41<2:22:31, 1.75it/s] 61%|██████ | 22997/38001 [3:37:41<2:21:31, 1.77it/s] 61%|██████ | 22998/38001 [3:37:42<2:21:12, 1.77it/s] 61%|██████ | 22999/38001 [3:37:42<2:20:16, 1.78it/s] 61%|██████ | 23000/38001 [3:37:43<2:21:25, 1.77it/s] 61%|██████ | 23001/38001 [3:37:44<2:20:18, 1.78it/s] 61%|██████ | 23002/38001 [3:37:44<2:20:37, 1.78it/s] 61%|██████ | 23003/38001 [3:37:45<2:20:00, 1.79it/s] 61%|██████ | 23004/38001 [3:37:45<2:21:21, 1.77it/s] 61%|██████ | 23005/38001 [3:37:46<2:21:06, 1.77it/s] 61%|██████ | 23006/38001 [3:37:46<2:21:26, 1.77it/s] 61%|██████ | 23007/38001 [3:37:47<2:20:47, 1.77it/s] 61%|██████ | 23008/38001 [3:37:48<2:23:46, 1.74it/s] 61%|██████ | 23009/38001 [3:37:48<2:23:02, 1.75it/s] 61%|██████ | 23010/38001 [3:37:49<2:24:01, 1.73it/s] 61%|██████ | 23011/38001 [3:37:49<2:22:55, 1.75it/s] 61%|██████ | 23012/38001 [3:37:50<2:23:23, 1.74it/s] 61%|██████ | 23013/38001 [3:37:50<2:22:13, 1.76it/s] 61%|██████ | 23014/38001 [3:37:51<2:22:52, 1.75it/s] 61%|██████ | 23015/38001 [3:37:52<2:21:22, 1.77it/s] 61%|██████ | 23016/38001 [3:37:52<2:21:32, 1.76it/s] 61%|██████ | 23017/38001 [3:37:53<2:22:52, 1.75it/s] 61%|██████ | 23018/38001 [3:37:53<2:23:54, 1.74it/s] 61%|██████ | 23019/38001 [3:37:54<2:23:48, 1.74it/s] 61%|██████ | 23020/38001 [3:37:54<2:23:38, 1.74it/s] 61%|██████ | 23021/38001 [3:37:55<2:22:24, 1.75it/s] 61%|██████ | 23022/38001 [3:37:56<2:21:55, 1.76it/s] 61%|██████ | 23023/38001 [3:37:56<2:22:21, 1.75it/s] 61%|██████ | 23024/38001 [3:37:57<2:22:45, 1.75it/s] 61%|██████ | 23025/38001 [3:37:57<2:22:15, 1.75it/s] 61%|██████ | 23026/38001 [3:37:58<2:22:40, 1.75it/s] 61%|██████ | 23027/38001 [3:37:58<2:21:44, 1.76it/s] 61%|██████ | 23028/38001 [3:37:59<2:21:36, 1.76it/s] 61%|██████ | 23029/38001 [3:38:00<2:20:56, 1.77it/s] 61%|██████ | 23030/38001 [3:38:00<2:20:47, 1.77it/s] 61%|██████ | 23031/38001 [3:38:01<2:21:50, 1.76it/s] 61%|██████ | 23032/38001 [3:38:01<2:23:47, 1.73it/s] 61%|██████ | 23033/38001 [3:38:02<2:22:35, 1.75it/s] 61%|██████ | 23034/38001 [3:38:02<2:22:10, 1.75it/s] 61%|██████ | 23035/38001 [3:38:03<2:22:05, 1.76it/s] 61%|██████ | 23036/38001 [3:38:04<2:22:11, 1.75it/s] 61%|██████ | 23037/38001 [3:38:04<2:22:44, 1.75it/s] 61%|██████ | 23038/38001 [3:38:05<2:24:07, 1.73it/s] 61%|██████ | 23039/38001 [3:38:05<2:25:06, 1.72it/s] 61%|██████ | 23040/38001 [3:38:06<2:24:32, 1.73it/s] 61%|██████ | 23041/38001 [3:38:06<2:25:49, 1.71it/s] 61%|██████ | 23042/38001 [3:38:07<2:22:47, 1.75it/s] 61%|██████ | 23043/38001 [3:38:08<2:21:19, 1.76it/s] 61%|██████ | 23044/38001 [3:38:08<2:21:44, 1.76it/s] 61%|██████ | 23045/38001 [3:38:09<2:20:27, 1.77it/s] 61%|██████ | 23046/38001 [3:38:09<2:21:08, 1.77it/s] 61%|██████ | 23047/38001 [3:38:10<2:22:24, 1.75it/s] 61%|██████ | 23048/38001 [3:38:10<2:22:09, 1.75it/s] 61%|██████ | 23049/38001 [3:38:11<2:20:26, 1.77it/s] 61%|██████ | 23050/38001 [3:38:12<2:20:17, 1.78it/s] 61%|██████ | 23051/38001 [3:38:12<2:19:11, 1.79it/s] 61%|██████ | 23052/38001 [3:38:13<2:19:08, 1.79it/s] 61%|██████ | 23053/38001 [3:38:13<2:18:48, 1.79it/s] 61%|██████ | 23054/38001 [3:38:14<2:19:35, 1.78it/s] 61%|██████ | 23055/38001 [3:38:14<2:19:27, 1.79it/s] 61%|██████ | 23056/38001 [3:38:15<2:20:44, 1.77it/s] 61%|██████ | 23057/38001 [3:38:15<2:20:05, 1.78it/s] 61%|██████ | 23058/38001 [3:38:16<2:20:34, 1.77it/s] 61%|██████ | 23059/38001 [3:38:17<2:19:52, 1.78it/s] 61%|██████ | 23060/38001 [3:38:17<2:20:34, 1.77it/s] 61%|██████ | 23061/38001 [3:38:18<2:20:54, 1.77it/s] 61%|██████ | 23062/38001 [3:38:18<2:19:14, 1.79it/s] 61%|██████ | 23063/38001 [3:38:19<2:19:16, 1.79it/s] 61%|██████ | 23064/38001 [3:38:19<2:19:21, 1.79it/s] 61%|██████ | 23065/38001 [3:38:20<2:18:59, 1.79it/s] 61%|██████ | 23066/38001 [3:38:20<2:19:46, 1.78it/s] 61%|██████ | 23067/38001 [3:38:21<2:17:44, 1.81it/s] 61%|██████ | 23068/38001 [3:38:22<2:17:54, 1.80it/s] 61%|██████ | 23069/38001 [3:38:22<2:18:22, 1.80it/s] 61%|██████ | 23070/38001 [3:38:23<2:19:01, 1.79it/s] 61%|██████ | 23071/38001 [3:38:23<2:21:24, 1.76it/s] 61%|██████ | 23072/38001 [3:38:24<2:20:38, 1.77it/s] 61%|██████ | 23073/38001 [3:38:24<2:19:20, 1.79it/s] 61%|██████ | 23074/38001 [3:38:25<2:19:39, 1.78it/s] 61%|██████ | 23075/38001 [3:38:26<2:20:49, 1.77it/s] 61%|██████ | 23076/38001 [3:38:26<2:22:49, 1.74it/s] 61%|██████ | 23077/38001 [3:38:27<2:20:07, 1.77it/s] 61%|██████ | 23078/38001 [3:38:27<2:19:25, 1.78it/s] 61%|██████ | 23079/38001 [3:38:28<2:19:48, 1.78it/s] 61%|██████ | 23080/38001 [3:38:28<2:20:07, 1.77it/s] 61%|██████ | 23081/38001 [3:38:29<2:19:10, 1.79it/s] 61%|██████ | 23082/38001 [3:38:29<2:20:36, 1.77it/s] 61%|██████ | 23083/38001 [3:38:30<2:19:04, 1.79it/s] 61%|██████ | 23084/38001 [3:38:31<2:19:12, 1.79it/s] 61%|██████ | 23085/38001 [3:38:31<2:20:30, 1.77it/s] 61%|██████ | 23086/38001 [3:38:32<2:19:45, 1.78it/s] 61%|██████ | 23087/38001 [3:38:32<2:18:17, 1.80it/s] 61%|██████ | 23088/38001 [3:38:33<2:18:02, 1.80it/s] 61%|██████ | 23089/38001 [3:38:33<2:17:16, 1.81it/s] 61%|██████ | 23090/38001 [3:38:34<2:17:34, 1.81it/s] 61%|██████ | 23091/38001 [3:38:34<2:17:21, 1.81it/s] 61%|██████ | 23092/38001 [3:38:35<2:18:06, 1.80it/s] 61%|██████ | 23093/38001 [3:38:36<2:17:46, 1.80it/s] 61%|██████ | 23094/38001 [3:38:36<2:16:35, 1.82it/s] 61%|██████ | 23095/38001 [3:38:37<2:17:18, 1.81it/s] 61%|██████ | 23096/38001 [3:38:37<2:18:07, 1.80it/s] 61%|██████ | 23097/38001 [3:38:38<2:18:02, 1.80it/s] 61%|██████ | 23098/38001 [3:38:38<2:17:02, 1.81it/s] 61%|██████ | 23099/38001 [3:38:39<2:17:45, 1.80it/s] 61%|██████ | 23100/38001 [3:38:39<2:18:21, 1.80it/s] 61%|██████ | 23101/38001 [3:38:40<2:19:18, 1.78it/s] 61%|██████ | 23102/38001 [3:38:41<2:19:24, 1.78it/s] 61%|██████ | 23103/38001 [3:38:41<2:20:25, 1.77it/s] 61%|██████ | 23104/38001 [3:38:42<2:20:51, 1.76it/s] 61%|██████ | 23105/38001 [3:38:42<2:20:22, 1.77it/s] 61%|██████ | 23106/38001 [3:38:43<2:20:00, 1.77it/s] 61%|██████ | 23107/38001 [3:38:43<2:19:42, 1.78it/s] 61%|██████ | 23108/38001 [3:38:44<2:19:49, 1.78it/s] 61%|██████ | 23109/38001 [3:38:45<2:19:56, 1.77it/s] 61%|██████ | 23110/38001 [3:38:45<2:20:13, 1.77it/s] 61%|██████ | 23111/38001 [3:38:46<2:24:37, 1.72it/s] 61%|██████ | 23112/38001 [3:38:46<2:23:29, 1.73it/s] 61%|██████ | 23113/38001 [3:38:47<2:25:40, 1.70it/s] 61%|██████ | 23114/38001 [3:38:48<2:27:36, 1.68it/s] 61%|██████ | 23115/38001 [3:38:48<2:25:51, 1.70it/s] 61%|██████ | 23116/38001 [3:38:49<2:25:15, 1.71it/s] 61%|██████ | 23117/38001 [3:38:49<2:22:19, 1.74it/s] 61%|██████ | 23118/38001 [3:38:50<2:22:03, 1.75it/s] 61%|██████ | 23119/38001 [3:38:50<2:20:53, 1.76it/s] 61%|██████ | 23120/38001 [3:38:51<2:20:31, 1.76it/s] 61%|██████ | 23121/38001 [3:38:51<2:20:25, 1.77it/s] 61%|██████ | 23122/38001 [3:38:52<2:20:16, 1.77it/s] 61%|██████ | 23123/38001 [3:38:53<2:23:22, 1.73it/s] 61%|██████ | 23124/38001 [3:38:53<2:23:06, 1.73it/s] 61%|██████ | 23125/38001 [3:38:54<2:21:24, 1.75it/s] 61%|██████ | 23126/38001 [3:38:54<2:23:27, 1.73it/s] 61%|██████ | 23127/38001 [3:38:55<2:21:37, 1.75it/s] 61%|██████ | 23128/38001 [3:38:55<2:19:02, 1.78it/s] 61%|██████ | 23129/38001 [3:38:56<2:18:07, 1.79it/s] 61%|██████ | 23130/38001 [3:38:57<2:18:07, 1.79it/s] 61%|██████ | 23131/38001 [3:38:57<2:18:45, 1.79it/s] 61%|██████ | 23132/38001 [3:38:58<2:18:46, 1.79it/s] 61%|██████ | 23133/38001 [3:38:58<2:18:18, 1.79it/s] 61%|██████ | 23134/38001 [3:38:59<2:18:24, 1.79it/s] 61%|██████ | 23135/38001 [3:38:59<2:17:37, 1.80it/s] 61%|██████ | 23136/38001 [3:39:00<2:20:21, 1.77it/s] 61%|██████ | 23137/38001 [3:39:01<2:20:04, 1.77it/s] 61%|██████ | 23138/38001 [3:39:01<2:21:07, 1.76it/s] 61%|██████ | 23139/38001 [3:39:02<2:22:51, 1.73it/s] 61%|██████ | 23140/38001 [3:39:02<2:23:30, 1.73it/s] 61%|██████ | 23141/38001 [3:39:03<2:22:10, 1.74it/s] 61%|██████ | 23142/38001 [3:39:03<2:21:57, 1.74it/s] 61%|██████ | 23143/38001 [3:39:04<2:21:46, 1.75it/s] 61%|██████ | 23144/38001 [3:39:05<2:20:06, 1.77it/s] 61%|██████ | 23145/38001 [3:39:05<2:19:13, 1.78it/s] 61%|██████ | 23146/38001 [3:39:06<2:20:50, 1.76it/s] 61%|██████ | 23147/38001 [3:39:06<2:20:01, 1.77it/s] 61%|██████ | 23148/38001 [3:39:07<2:20:42, 1.76it/s] 61%|██████ | 23149/38001 [3:39:07<2:19:00, 1.78it/s] 61%|██████ | 23150/38001 [3:39:08<2:18:10, 1.79it/s] 61%|██████ | 23151/38001 [3:39:08<2:15:07, 1.83it/s] 61%|██████ | 23152/38001 [3:39:09<2:17:32, 1.80it/s] 61%|██████ | 23153/38001 [3:39:10<2:17:40, 1.80it/s] 61%|██████ | 23154/38001 [3:39:10<2:19:48, 1.77it/s] 61%|██████ | 23155/38001 [3:39:11<2:19:23, 1.78it/s] 61%|██████ | 23156/38001 [3:39:11<2:19:23, 1.78it/s] 61%|██████ | 23157/38001 [3:39:12<2:19:15, 1.78it/s] 61%|██████ | 23158/38001 [3:39:12<2:24:52, 1.71it/s] 61%|██████ | 23159/38001 [3:39:13<2:22:54, 1.73it/s] 61%|██████ | 23160/38001 [3:39:14<2:22:12, 1.74it/s] 61%|██████ | 23161/38001 [3:39:14<2:23:16, 1.73it/s] 61%|██████ | 23162/38001 [3:39:15<2:21:38, 1.75it/s] 61%|██████ | 23163/38001 [3:39:15<2:20:10, 1.76it/s] 61%|██████ | 23164/38001 [3:39:16<2:19:35, 1.77it/s] 61%|██████ | 23165/38001 [3:39:16<2:18:58, 1.78it/s] 61%|██████ | 23166/38001 [3:39:17<2:22:45, 1.73it/s] 61%|██████ | 23167/38001 [3:39:18<2:20:29, 1.76it/s] 61%|██████ | 23168/38001 [3:39:18<2:24:41, 1.71it/s] 61%|██████ | 23169/38001 [3:39:19<2:23:53, 1.72it/s] 61%|██████ | 23170/38001 [3:39:19<2:22:44, 1.73it/s] 61%|██████ | 23171/38001 [3:39:20<2:21:04, 1.75it/s] 61%|██████ | 23172/38001 [3:39:20<2:21:58, 1.74it/s] 61%|██████ | 23173/38001 [3:39:21<2:21:34, 1.75it/s] 61%|██████ | 23174/38001 [3:39:22<2:20:57, 1.75it/s] 61%|██████ | 23175/38001 [3:39:22<2:18:20, 1.79it/s] 61%|██████ | 23176/38001 [3:39:23<2:16:50, 1.81it/s] 61%|██████ | 23177/38001 [3:39:23<2:15:55, 1.82it/s] 61%|██████ | 23178/38001 [3:39:24<2:16:16, 1.81it/s] 61%|██████ | 23179/38001 [3:39:24<2:16:46, 1.81it/s] 61%|██████ | 23180/38001 [3:39:25<2:16:23, 1.81it/s] 61%|██████ | 23181/38001 [3:39:25<2:17:52, 1.79it/s] 61%|██████ | 23182/38001 [3:39:26<2:17:34, 1.80it/s] 61%|██████ | 23183/38001 [3:39:27<2:16:42, 1.81it/s] 61%|██████ | 23184/38001 [3:39:27<2:16:34, 1.81it/s] 61%|██████ | 23185/38001 [3:39:28<2:18:34, 1.78it/s] 61%|██████ | 23186/38001 [3:39:28<2:18:13, 1.79it/s] 61%|██████ | 23187/38001 [3:39:29<2:17:05, 1.80it/s] 61%|██████ | 23188/38001 [3:39:29<2:15:54, 1.82it/s] 61%|██████ | 23189/38001 [3:39:30<2:15:24, 1.82it/s] 61%|██████ | 23190/38001 [3:39:30<2:15:38, 1.82it/s] 61%|██████ | 23191/38001 [3:39:31<2:15:07, 1.83it/s] 61%|██████ | 23192/38001 [3:39:32<2:17:31, 1.79it/s] 61%|██████ | 23193/38001 [3:39:32<2:17:35, 1.79it/s] 61%|██████ | 23194/38001 [3:39:33<2:17:28, 1.80it/s] 61%|██████ | 23195/38001 [3:39:33<2:18:54, 1.78it/s] 61%|██████ | 23196/38001 [3:39:34<2:17:16, 1.80it/s] 61%|██████ | 23197/38001 [3:39:34<2:17:07, 1.80it/s] 61%|██████ | 23198/38001 [3:39:35<2:18:05, 1.79it/s] 61%|██████ | 23199/38001 [3:39:35<2:17:50, 1.79it/s] 61%|██████ | 23200/38001 [3:39:36<2:17:28, 1.79it/s] 61%|██████ | 23201/38001 [3:39:37<2:18:23, 1.78it/s] 61%|██████ | 23202/38001 [3:39:37<2:16:36, 1.81it/s] 61%|██████ | 23203/38001 [3:39:38<2:16:40, 1.80it/s] 61%|██████ | 23204/38001 [3:39:38<2:16:24, 1.81it/s] 61%|██████ | 23205/38001 [3:39:39<2:16:08, 1.81it/s] 61%|██████ | 23206/38001 [3:39:39<2:17:26, 1.79it/s] 61%|██████ | 23207/38001 [3:39:40<2:20:20, 1.76it/s] 61%|██████ | 23208/38001 [3:39:41<2:23:37, 1.72it/s] 61%|██████ | 23209/38001 [3:39:41<2:25:28, 1.69it/s] 61%|██████ | 23210/38001 [3:39:42<2:27:00, 1.68it/s] 61%|██████ | 23211/38001 [3:39:42<2:24:57, 1.70it/s] 61%|██████ | 23212/38001 [3:39:43<2:24:27, 1.71it/s] 61%|██████ | 23213/38001 [3:39:44<2:23:29, 1.72it/s] 61%|██████ | 23214/38001 [3:39:44<2:26:03, 1.69it/s] 61%|██████ | 23215/38001 [3:39:45<2:23:09, 1.72it/s] 61%|██████ | 23216/38001 [3:39:45<2:21:31, 1.74it/s] 61%|██████ | 23217/38001 [3:39:46<2:21:30, 1.74it/s] 61%|██████ | 23218/38001 [3:39:46<2:20:29, 1.75it/s] 61%|██████ | 23219/38001 [3:39:47<2:19:52, 1.76it/s] 61%|██████ | 23220/38001 [3:39:48<2:20:28, 1.75it/s] 61%|██████ | 23221/38001 [3:39:48<2:24:20, 1.71it/s] 61%|██████ | 23222/38001 [3:39:49<2:24:09, 1.71it/s] 61%|██████ | 23223/38001 [3:39:49<2:22:28, 1.73it/s] 61%|██████ | 23224/38001 [3:39:50<2:22:52, 1.72it/s] 61%|██████ | 23225/38001 [3:39:50<2:21:36, 1.74it/s] 61%|██████ | 23226/38001 [3:39:51<2:20:33, 1.75it/s] 61%|██████ | 23227/38001 [3:39:52<2:21:51, 1.74it/s] 61%|██████ | 23228/38001 [3:39:52<2:22:05, 1.73it/s] 61%|██████ | 23229/38001 [3:39:53<2:20:29, 1.75it/s] 61%|██████ | 23230/38001 [3:39:53<2:21:32, 1.74it/s] 61%|██████ | 23231/38001 [3:39:54<2:20:23, 1.75it/s] 61%|██████ | 23232/38001 [3:39:54<2:21:04, 1.74it/s] 61%|██████ | 23233/38001 [3:39:55<2:20:51, 1.75it/s] 61%|██████ | 23234/38001 [3:39:56<2:21:40, 1.74it/s] 61%|██████ | 23235/38001 [3:39:56<2:20:34, 1.75it/s] 61%|██████ | 23236/38001 [3:39:57<2:19:49, 1.76it/s] 61%|██████ | 23237/38001 [3:39:57<2:18:37, 1.78it/s] 61%|██████ | 23238/38001 [3:39:58<2:20:02, 1.76it/s] 61%|██████ | 23239/38001 [3:39:58<2:19:14, 1.77it/s] 61%|██████ | 23240/38001 [3:39:59<2:20:14, 1.75it/s] 61%|██████ | 23241/38001 [3:40:00<2:19:33, 1.76it/s] 61%|██████ | 23242/38001 [3:40:00<2:22:49, 1.72it/s] 61%|██████ | 23243/38001 [3:40:01<2:20:19, 1.75it/s] 61%|██████ | 23244/38001 [3:40:01<2:21:13, 1.74it/s] 61%|██████ | 23245/38001 [3:40:02<2:19:37, 1.76it/s] 61%|██████ | 23246/38001 [3:40:02<2:21:09, 1.74it/s] 61%|██████ | 23247/38001 [3:40:03<2:20:27, 1.75it/s] 61%|██████ | 23248/38001 [3:40:04<2:20:40, 1.75it/s] 61%|██████ | 23249/38001 [3:40:04<2:20:49, 1.75it/s] 61%|██████ | 23250/38001 [3:40:05<2:22:51, 1.72it/s] 61%|██████ | 23251/38001 [3:40:05<2:22:08, 1.73it/s] 61%|██████ | 23252/38001 [3:40:06<2:21:54, 1.73it/s] 61%|██████ | 23253/38001 [3:40:06<2:20:16, 1.75it/s] 61%|██████ | 23254/38001 [3:40:07<2:21:17, 1.74it/s] 61%|██████ | 23255/38001 [3:40:08<2:19:58, 1.76it/s] 61%|██████ | 23256/38001 [3:40:08<2:19:35, 1.76it/s] 61%|██████ | 23257/38001 [3:40:09<2:18:59, 1.77it/s] 61%|██████ | 23258/38001 [3:40:09<2:18:38, 1.77it/s] 61%|██████ | 23259/38001 [3:40:10<2:18:52, 1.77it/s] 61%|██████ | 23260/38001 [3:40:10<2:20:06, 1.75it/s] 61%|██████ | 23261/38001 [3:40:11<2:19:14, 1.76it/s] 61%|██████ | 23262/38001 [3:40:12<2:20:36, 1.75it/s] 61%|██████ | 23263/38001 [3:40:12<2:19:24, 1.76it/s] 61%|██████ | 23264/38001 [3:40:13<2:19:11, 1.76it/s] 61%|██████ | 23265/38001 [3:40:13<2:19:48, 1.76it/s] 61%|██████ | 23266/38001 [3:40:14<2:27:08, 1.67it/s] 61%|██████ | 23267/38001 [3:40:14<2:24:48, 1.70it/s] 61%|██████ | 23268/38001 [3:40:15<2:25:06, 1.69it/s] 61%|██████ | 23269/38001 [3:40:16<2:24:16, 1.70it/s] 61%|██████ | 23270/38001 [3:40:16<2:22:31, 1.72it/s] 61%|██████ | 23271/38001 [3:40:17<2:20:54, 1.74it/s] 61%|██████ | 23272/38001 [3:40:17<2:20:42, 1.74it/s] 61%|██████ | 23273/38001 [3:40:18<2:21:48, 1.73it/s] 61%|██████ | 23274/38001 [3:40:19<2:21:47, 1.73it/s] 61%|██████ | 23275/38001 [3:40:19<2:20:49, 1.74it/s] 61%|██████▏ | 23276/38001 [3:40:20<2:21:16, 1.74it/s] 61%|██████▏ | 23277/38001 [3:40:20<2:21:32, 1.73it/s] 61%|██████▏ | 23278/38001 [3:40:21<2:23:08, 1.71it/s] 61%|██████▏ | 23279/38001 [3:40:21<2:20:15, 1.75it/s] 61%|██████▏ | 23280/38001 [3:40:22<2:21:43, 1.73it/s] 61%|██████▏ | 23281/38001 [3:40:23<2:19:33, 1.76it/s] 61%|██████▏ | 23282/38001 [3:40:23<2:17:57, 1.78it/s] 61%|██████▏ | 23283/38001 [3:40:24<2:17:14, 1.79it/s] 61%|██████▏ | 23284/38001 [3:40:24<2:16:11, 1.80it/s] 61%|██████▏ | 23285/38001 [3:40:25<2:19:00, 1.76it/s] 61%|██████▏ | 23286/38001 [3:40:25<2:18:30, 1.77it/s] 61%|██████▏ | 23287/38001 [3:40:26<2:16:53, 1.79it/s] 61%|██████▏ | 23288/38001 [3:40:26<2:17:28, 1.78it/s] 61%|██████▏ | 23289/38001 [3:40:27<2:15:31, 1.81it/s] 61%|██████▏ | 23290/38001 [3:40:28<2:16:14, 1.80it/s] 61%|██████▏ | 23291/38001 [3:40:28<2:17:54, 1.78it/s] 61%|██████▏ | 23292/38001 [3:40:29<2:17:23, 1.78it/s] 61%|██████▏ | 23293/38001 [3:40:29<2:18:23, 1.77it/s] 61%|██████▏ | 23294/38001 [3:40:30<2:19:16, 1.76it/s] 61%|██████▏ | 23295/38001 [3:40:30<2:18:31, 1.77it/s] 61%|██████▏ | 23296/38001 [3:40:31<2:19:11, 1.76it/s] 61%|██████▏ | 23297/38001 [3:40:32<2:19:00, 1.76it/s] 61%|██████▏ | 23298/38001 [3:40:32<2:18:23, 1.77it/s] 61%|██████▏ | 23299/38001 [3:40:33<2:17:10, 1.79it/s] 61%|██████▏ | 23300/38001 [3:40:33<2:16:52, 1.79it/s] 61%|██████▏ | 23301/38001 [3:40:34<2:13:25, 1.84it/s] 61%|██████▏ | 23302/38001 [3:40:34<2:16:10, 1.80it/s] 61%|██████▏ | 23303/38001 [3:40:35<2:17:24, 1.78it/s] 61%|██████▏ | 23304/38001 [3:40:35<2:17:42, 1.78it/s] 61%|██████▏ | 23305/38001 [3:40:36<2:16:38, 1.79it/s] 61%|██████▏ | 23306/38001 [3:40:37<2:18:05, 1.77it/s] 61%|██████▏ | 23307/38001 [3:40:37<2:18:10, 1.77it/s] 61%|██████▏ | 23308/38001 [3:40:38<2:17:53, 1.78it/s] 61%|██████▏ | 23309/38001 [3:40:38<2:17:51, 1.78it/s] 61%|██████▏ | 23310/38001 [3:40:39<2:18:29, 1.77it/s] 61%|██████▏ | 23311/38001 [3:40:39<2:17:25, 1.78it/s] 61%|██████▏ | 23312/38001 [3:40:40<2:18:07, 1.77it/s] 61%|██████▏ | 23313/38001 [3:40:40<2:17:12, 1.78it/s] 61%|██████▏ | 23314/38001 [3:40:41<2:15:56, 1.80it/s] 61%|██████▏ | 23315/38001 [3:40:42<2:15:42, 1.80it/s] 61%|██████▏ | 23316/38001 [3:40:42<2:15:22, 1.81it/s] 61%|██████▏ | 23317/38001 [3:40:43<2:15:08, 1.81it/s] 61%|██████▏ | 23318/38001 [3:40:43<2:16:14, 1.80it/s] 61%|██████▏ | 23319/38001 [3:40:44<2:16:22, 1.79it/s] 61%|██████▏ | 23320/38001 [3:40:44<2:16:42, 1.79it/s] 61%|██████▏ | 23321/38001 [3:40:45<2:17:00, 1.79it/s] 61%|██████▏ | 23322/38001 [3:40:45<2:17:23, 1.78it/s] 61%|██████▏ | 23323/38001 [3:40:46<2:16:42, 1.79it/s] 61%|██████▏ | 23324/38001 [3:40:47<2:16:54, 1.79it/s] 61%|██████▏ | 23325/38001 [3:40:47<2:16:36, 1.79it/s] 61%|██████▏ | 23326/38001 [3:40:48<2:16:34, 1.79it/s] 61%|██████▏ | 23327/38001 [3:40:48<2:15:34, 1.80it/s] 61%|██████▏ | 23328/38001 [3:40:49<2:17:09, 1.78it/s] 61%|██████▏ | 23329/38001 [3:40:49<2:17:26, 1.78it/s] 61%|██████▏ | 23330/38001 [3:40:50<2:17:12, 1.78it/s] 61%|██████▏ | 23331/38001 [3:40:51<2:18:05, 1.77it/s] 61%|██████▏ | 23332/38001 [3:40:51<2:16:39, 1.79it/s] 61%|██████▏ | 23333/38001 [3:40:52<2:15:12, 1.81it/s] 61%|██████▏ | 23334/38001 [3:40:52<2:15:29, 1.80it/s] 61%|██████▏ | 23335/38001 [3:40:53<2:14:25, 1.82it/s] 61%|██████▏ | 23336/38001 [3:40:53<2:19:00, 1.76it/s] 61%|██████▏ | 23337/38001 [3:40:54<2:17:44, 1.77it/s] 61%|██████▏ | 23338/38001 [3:40:54<2:18:09, 1.77it/s] 61%|██████▏ | 23339/38001 [3:40:55<2:18:05, 1.77it/s] 61%|██████▏ | 23340/38001 [3:40:56<2:20:37, 1.74it/s] 61%|██████▏ | 23341/38001 [3:40:56<2:20:55, 1.73it/s] 61%|██████▏ | 23342/38001 [3:40:57<2:21:45, 1.72it/s] 61%|██████▏ | 23343/38001 [3:40:57<2:22:26, 1.72it/s] 61%|██████▏ | 23344/38001 [3:40:58<2:20:39, 1.74it/s] 61%|██████▏ | 23345/38001 [3:40:58<2:18:34, 1.76it/s] 61%|██████▏ | 23346/38001 [3:40:59<2:19:16, 1.75it/s] 61%|██████▏ | 23347/38001 [3:41:00<2:14:50, 1.81it/s] 61%|██████▏ | 23348/38001 [3:41:00<2:18:46, 1.76it/s] 61%|██████▏ | 23349/38001 [3:41:01<2:20:02, 1.74it/s] 61%|██████▏ | 23350/38001 [3:41:01<2:20:26, 1.74it/s] 61%|██████▏ | 23351/38001 [3:41:02<2:19:52, 1.75it/s] 61%|██████▏ | 23352/38001 [3:41:02<2:19:28, 1.75it/s] 61%|██████▏ | 23353/38001 [3:41:03<2:18:16, 1.77it/s] 61%|██████▏ | 23354/38001 [3:41:04<2:20:19, 1.74it/s] 61%|██████▏ | 23355/38001 [3:41:04<2:18:02, 1.77it/s] 61%|██████▏ | 23356/38001 [3:41:05<2:22:49, 1.71it/s] 61%|██████▏ | 23357/38001 [3:41:05<2:19:36, 1.75it/s] 61%|██████▏ | 23358/38001 [3:41:06<2:25:47, 1.67it/s] 61%|██████▏ | 23359/38001 [3:41:07<2:23:31, 1.70it/s] 61%|██████▏ | 23360/38001 [3:41:07<2:22:11, 1.72it/s] 61%|██████▏ | 23361/38001 [3:41:08<2:20:17, 1.74it/s] 61%|██████▏ | 23362/38001 [3:41:08<2:19:51, 1.74it/s] 61%|██████▏ | 23363/38001 [3:41:09<2:20:52, 1.73it/s] 61%|██████▏ | 23364/38001 [3:41:09<2:21:12, 1.73it/s] 61%|██████▏ | 23365/38001 [3:41:10<2:19:47, 1.74it/s] 61%|██████▏ | 23366/38001 [3:41:11<2:20:42, 1.73it/s] 61%|██████▏ | 23367/38001 [3:41:11<2:19:48, 1.74it/s] 61%|██████▏ | 23368/38001 [3:41:12<2:19:31, 1.75it/s] 61%|██████▏ | 23369/38001 [3:41:12<2:18:52, 1.76it/s] 61%|██████▏ | 23370/38001 [3:41:13<2:20:26, 1.74it/s] 62%|██████▏ | 23371/38001 [3:41:13<2:19:17, 1.75it/s] 62%|██████▏ | 23372/38001 [3:41:14<2:19:55, 1.74it/s] 62%|██████▏ | 23373/38001 [3:41:15<2:19:38, 1.75it/s] 62%|██████▏ | 23374/38001 [3:41:15<2:19:46, 1.74it/s] 62%|██████▏ | 23375/38001 [3:41:16<2:21:11, 1.73it/s] 62%|██████▏ | 23376/38001 [3:41:16<2:21:46, 1.72it/s] 62%|██████▏ | 23377/38001 [3:41:17<2:21:23, 1.72it/s] 62%|██████▏ | 23378/38001 [3:41:17<2:20:37, 1.73it/s] 62%|██████▏ | 23379/38001 [3:41:18<2:19:51, 1.74it/s] 62%|██████▏ | 23380/38001 [3:41:19<2:19:49, 1.74it/s] 62%|██████▏ | 23381/38001 [3:41:19<2:17:49, 1.77it/s] 62%|██████▏ | 23382/38001 [3:41:20<2:19:38, 1.74it/s] 62%|██████▏ | 23383/38001 [3:41:20<2:17:58, 1.77it/s] 62%|██████▏ | 23384/38001 [3:41:21<2:18:44, 1.76it/s] 62%|██████▏ | 23385/38001 [3:41:21<2:17:21, 1.77it/s] 62%|██████▏ | 23386/38001 [3:41:22<2:18:26, 1.76it/s] 62%|██████▏ | 23387/38001 [3:41:23<2:16:03, 1.79it/s] 62%|██████▏ | 23388/38001 [3:41:23<2:16:09, 1.79it/s] 62%|██████▏ | 23389/38001 [3:41:24<2:16:33, 1.78it/s] 62%|██████▏ | 23390/38001 [3:41:24<2:16:40, 1.78it/s] 62%|██████▏ | 23391/38001 [3:41:25<2:16:30, 1.78it/s] 62%|██████▏ | 23392/38001 [3:41:25<2:18:19, 1.76it/s] 62%|██████▏ | 23393/38001 [3:41:26<2:18:04, 1.76it/s] 62%|██████▏ | 23394/38001 [3:41:27<2:18:47, 1.75it/s] 62%|██████▏ | 23395/38001 [3:41:27<2:18:47, 1.75it/s] 62%|██████▏ | 23396/38001 [3:41:28<2:19:24, 1.75it/s] 62%|██████▏ | 23397/38001 [3:41:28<2:21:14, 1.72it/s] 62%|██████▏ | 23398/38001 [3:41:29<2:23:57, 1.69it/s] 62%|██████▏ | 23399/38001 [3:41:29<2:22:14, 1.71it/s] 62%|██████▏ | 23400/38001 [3:41:30<2:20:00, 1.74it/s] 62%|██████▏ | 23401/38001 [3:41:31<2:21:29, 1.72it/s] 62%|██████▏ | 23402/38001 [3:41:31<2:18:45, 1.75it/s] 62%|██████▏ | 23403/38001 [3:41:32<2:22:28, 1.71it/s] 62%|██████▏ | 23404/38001 [3:41:32<2:18:58, 1.75it/s] 62%|██████▏ | 23405/38001 [3:41:33<2:17:28, 1.77it/s] 62%|██████▏ | 23406/38001 [3:41:33<2:17:33, 1.77it/s] 62%|██████▏ | 23407/38001 [3:41:34<2:17:59, 1.76it/s] 62%|██████▏ | 23408/38001 [3:41:35<2:17:34, 1.77it/s] 62%|██████▏ | 23409/38001 [3:41:35<2:16:05, 1.79it/s] 62%|██████▏ | 23410/38001 [3:41:36<2:14:25, 1.81it/s] 62%|██████▏ | 23411/38001 [3:41:36<2:16:19, 1.78it/s] 62%|██████▏ | 23412/38001 [3:41:37<2:15:52, 1.79it/s] 62%|██████▏ | 23413/38001 [3:41:37<2:14:59, 1.80it/s] 62%|██████▏ | 23414/38001 [3:41:38<2:15:02, 1.80it/s] 62%|██████▏ | 23415/38001 [3:41:38<2:15:36, 1.79it/s] 62%|██████▏ | 23416/38001 [3:41:39<2:21:09, 1.72it/s] 62%|██████▏ | 23417/38001 [3:41:40<2:23:52, 1.69it/s] 62%|██████▏ | 23418/38001 [3:41:40<2:21:32, 1.72it/s] 62%|██████▏ | 23419/38001 [3:41:41<2:19:09, 1.75it/s] 62%|██████▏ | 23420/38001 [3:41:41<2:18:17, 1.76it/s] 62%|██████▏ | 23421/38001 [3:41:42<2:16:40, 1.78it/s] 62%|██████▏ | 23422/38001 [3:41:42<2:16:39, 1.78it/s] 62%|██████▏ | 23423/38001 [3:41:43<2:16:23, 1.78it/s] 62%|██████▏ | 23424/38001 [3:41:44<2:15:52, 1.79it/s] 62%|██████▏ | 23425/38001 [3:41:44<2:16:01, 1.79it/s] 62%|██████▏ | 23426/38001 [3:41:45<2:16:00, 1.79it/s] 62%|██████▏ | 23427/38001 [3:41:45<2:17:21, 1.77it/s] 62%|██████▏ | 23428/38001 [3:41:46<2:17:56, 1.76it/s] 62%|██████▏ | 23429/38001 [3:41:46<2:18:21, 1.76it/s] 62%|██████▏ | 23430/38001 [3:41:47<2:18:22, 1.75it/s] 62%|██████▏ | 23431/38001 [3:41:48<2:18:13, 1.76it/s] 62%|██████▏ | 23432/38001 [3:41:48<2:17:38, 1.76it/s] 62%|██████▏ | 23433/38001 [3:41:49<2:18:16, 1.76it/s] 62%|██████▏ | 23434/38001 [3:41:49<2:19:20, 1.74it/s] 62%|██████▏ | 23435/38001 [3:41:50<2:18:15, 1.76it/s] 62%|██████▏ | 23436/38001 [3:41:50<2:19:10, 1.74it/s] 62%|██████▏ | 23437/38001 [3:41:51<2:18:28, 1.75it/s] 62%|██████▏ | 23438/38001 [3:41:52<2:19:39, 1.74it/s] 62%|██████▏ | 23439/38001 [3:41:52<2:19:45, 1.74it/s] 62%|██████▏ | 23440/38001 [3:41:53<2:19:30, 1.74it/s] 62%|██████▏ | 23441/38001 [3:41:53<2:19:51, 1.74it/s] 62%|██████▏ | 23442/38001 [3:41:54<2:20:11, 1.73it/s] 62%|██████▏ | 23443/38001 [3:41:54<2:19:02, 1.74it/s] 62%|██████▏ | 23444/38001 [3:41:55<2:19:46, 1.74it/s] 62%|██████▏ | 23445/38001 [3:41:56<2:17:09, 1.77it/s] 62%|██████▏ | 23446/38001 [3:41:56<2:16:58, 1.77it/s] 62%|██████▏ | 23447/38001 [3:41:57<2:15:13, 1.79it/s] 62%|██████▏ | 23448/38001 [3:41:57<2:16:41, 1.77it/s] 62%|██████▏ | 23449/38001 [3:41:58<2:15:49, 1.79it/s] 62%|██████▏ | 23450/38001 [3:41:58<2:16:59, 1.77it/s] 62%|██████▏ | 23451/38001 [3:41:59<2:16:34, 1.78it/s] 62%|██████▏ | 23452/38001 [3:42:00<2:19:20, 1.74it/s] 62%|██████▏ | 23453/38001 [3:42:00<2:19:32, 1.74it/s] 62%|██████▏ | 23454/38001 [3:42:01<2:19:56, 1.73it/s] 62%|██████▏ | 23455/38001 [3:42:01<2:19:21, 1.74it/s] 62%|██████▏ | 23456/38001 [3:42:02<2:19:24, 1.74it/s] 62%|██████▏ | 23457/38001 [3:42:02<2:17:35, 1.76it/s] 62%|██████▏ | 23458/38001 [3:42:03<2:18:52, 1.75it/s] 62%|██████▏ | 23459/38001 [3:42:04<2:17:47, 1.76it/s] 62%|██████▏ | 23460/38001 [3:42:04<2:20:26, 1.73it/s] 62%|██████▏ | 23461/38001 [3:42:05<2:15:54, 1.78it/s] 62%|██████▏ | 23462/38001 [3:42:05<2:16:54, 1.77it/s] 62%|██████▏ | 23463/38001 [3:42:06<2:17:47, 1.76it/s] 62%|██████▏ | 23464/38001 [3:42:06<2:18:48, 1.75it/s] 62%|██████▏ | 23465/38001 [3:42:07<2:19:03, 1.74it/s] 62%|██████▏ | 23466/38001 [3:42:08<2:18:57, 1.74it/s] 62%|██████▏ | 23467/38001 [3:42:08<2:17:56, 1.76it/s] 62%|██████▏ | 23468/38001 [3:42:09<2:19:11, 1.74it/s] 62%|██████▏ | 23469/38001 [3:42:09<2:19:34, 1.74it/s] 62%|██████▏ | 23470/38001 [3:42:10<2:18:52, 1.74it/s] 62%|██████▏ | 23471/38001 [3:42:10<2:17:38, 1.76it/s] 62%|██████▏ | 23472/38001 [3:42:11<2:17:22, 1.76it/s] 62%|██████▏ | 23473/38001 [3:42:12<2:18:14, 1.75it/s] 62%|██████▏ | 23474/38001 [3:42:12<2:14:32, 1.80it/s] 62%|██████▏ | 23475/38001 [3:42:13<2:15:48, 1.78it/s] 62%|██████▏ | 23476/38001 [3:42:13<2:16:31, 1.77it/s] 62%|██████▏ | 23477/38001 [3:42:14<2:16:16, 1.78it/s] 62%|██████▏ | 23478/38001 [3:42:14<2:16:34, 1.77it/s] 62%|██████▏ | 23479/38001 [3:42:15<2:16:11, 1.78it/s] 62%|██████▏ | 23480/38001 [3:42:15<2:16:53, 1.77it/s] 62%|██████▏ | 23481/38001 [3:42:16<2:16:59, 1.77it/s] 62%|██████▏ | 23482/38001 [3:42:17<2:16:33, 1.77it/s] 62%|██████▏ | 23483/38001 [3:42:17<2:16:29, 1.77it/s] 62%|██████▏ | 23484/38001 [3:42:18<2:17:13, 1.76it/s] 62%|██████▏ | 23485/38001 [3:42:18<2:16:58, 1.77it/s] 62%|██████▏ | 23486/38001 [3:42:19<2:19:51, 1.73it/s] 62%|██████▏ | 23487/38001 [3:42:19<2:19:03, 1.74it/s] 62%|██████▏ | 23488/38001 [3:42:20<2:18:16, 1.75it/s] 62%|██████▏ | 23489/38001 [3:42:21<2:16:34, 1.77it/s] 62%|██████▏ | 23490/38001 [3:42:21<2:15:57, 1.78it/s] 62%|██████▏ | 23491/38001 [3:42:22<2:15:43, 1.78it/s] 62%|██████▏ | 23492/38001 [3:42:22<2:15:14, 1.79it/s] 62%|██████▏ | 23493/38001 [3:42:23<2:14:24, 1.80it/s] 62%|██████▏ | 23494/38001 [3:42:23<2:14:30, 1.80it/s] 62%|██████▏ | 23495/38001 [3:42:24<2:14:09, 1.80it/s] 62%|██████▏ | 23496/38001 [3:42:24<2:14:49, 1.79it/s] 62%|██████▏ | 23497/38001 [3:42:25<2:15:07, 1.79it/s] 62%|██████▏ | 23498/38001 [3:42:26<2:15:21, 1.79it/s] 62%|██████▏ | 23499/38001 [3:42:26<2:14:20, 1.80it/s] 62%|██████▏ | 23500/38001 [3:42:27<2:14:47, 1.79it/s] 62%|██████▏ | 23501/38001 [3:42:27<2:14:34, 1.80it/s] 62%|██████▏ | 23502/38001 [3:42:28<2:16:34, 1.77it/s] 62%|██████▏ | 23503/38001 [3:42:28<2:15:43, 1.78it/s] 62%|██████▏ | 23504/38001 [3:42:29<2:15:51, 1.78it/s] 62%|██████▏ | 23505/38001 [3:42:30<2:18:03, 1.75it/s] 62%|██████▏ | 23506/38001 [3:42:30<2:20:29, 1.72it/s] 62%|██████▏ | 23507/38001 [3:42:31<2:17:59, 1.75it/s] 62%|██████▏ | 23508/38001 [3:42:31<2:16:49, 1.77it/s] 62%|██████▏ | 23509/38001 [3:42:32<2:19:50, 1.73it/s] 62%|██████▏ | 23510/38001 [3:42:32<2:17:55, 1.75it/s] 62%|██████▏ | 23511/38001 [3:42:33<2:16:43, 1.77it/s] 62%|██████▏ | 23512/38001 [3:42:34<2:16:05, 1.77it/s] 62%|██████▏ | 23513/38001 [3:42:34<2:15:25, 1.78it/s] 62%|██████▏ | 23514/38001 [3:42:35<2:16:19, 1.77it/s] 62%|██████▏ | 23515/38001 [3:42:35<2:15:37, 1.78it/s] 62%|██████▏ | 23516/38001 [3:42:36<2:18:35, 1.74it/s] 62%|██████▏ | 23517/38001 [3:42:36<2:17:04, 1.76it/s] 62%|██████▏ | 23518/38001 [3:42:37<2:16:18, 1.77it/s] 62%|██████▏ | 23519/38001 [3:42:37<2:14:28, 1.79it/s] 62%|██████▏ | 23520/38001 [3:42:38<2:13:38, 1.81it/s] 62%|██████▏ | 23521/38001 [3:42:39<2:14:04, 1.80it/s] 62%|██████▏ | 23522/38001 [3:42:39<2:15:28, 1.78it/s] 62%|██████▏ | 23523/38001 [3:42:40<2:15:42, 1.78it/s] 62%|██████▏ | 23524/38001 [3:42:40<2:15:17, 1.78it/s] 62%|██████▏ | 23525/38001 [3:42:41<2:15:12, 1.78it/s] 62%|██████▏ | 23526/38001 [3:42:41<2:14:33, 1.79it/s] 62%|██████▏ | 23527/38001 [3:42:42<2:14:14, 1.80it/s] 62%|██████▏ | 23528/38001 [3:42:43<2:15:57, 1.77it/s] 62%|██████▏ | 23529/38001 [3:42:43<2:21:43, 1.70it/s] 62%|██████▏ | 23530/38001 [3:42:44<2:19:34, 1.73it/s] 62%|██████▏ | 23531/38001 [3:42:44<2:17:23, 1.76it/s] 62%|██████▏ | 23532/38001 [3:42:45<2:17:06, 1.76it/s] 62%|██████▏ | 23533/38001 [3:42:45<2:15:01, 1.79it/s] 62%|██████▏ | 23534/38001 [3:42:46<2:15:21, 1.78it/s] 62%|██████▏ | 23535/38001 [3:42:46<2:13:46, 1.80it/s] 62%|██████▏ | 23536/38001 [3:42:47<2:14:23, 1.79it/s] 62%|██████▏ | 23537/38001 [3:42:48<2:21:31, 1.70it/s] 62%|██████▏ | 23538/38001 [3:42:48<2:21:43, 1.70it/s] 62%|██████▏ | 23539/38001 [3:42:49<2:25:51, 1.65it/s] 62%|██████▏ | 23540/38001 [3:42:50<2:24:38, 1.67it/s] 62%|██████▏ | 23541/38001 [3:42:50<2:22:39, 1.69it/s] 62%|██████▏ | 23542/38001 [3:42:51<2:24:26, 1.67it/s] 62%|██████▏ | 23543/38001 [3:42:51<2:22:31, 1.69it/s] 62%|██████▏ | 23544/38001 [3:42:52<2:22:02, 1.70it/s] 62%|██████▏ | 23545/38001 [3:42:52<2:23:41, 1.68it/s] 62%|██████▏ | 23546/38001 [3:42:53<2:22:28, 1.69it/s] 62%|██████▏ | 23547/38001 [3:42:54<2:20:00, 1.72it/s] 62%|██████▏ | 23548/38001 [3:42:54<2:19:33, 1.73it/s] 62%|██████▏ | 23549/38001 [3:42:55<2:18:44, 1.74it/s] 62%|██████▏ | 23550/38001 [3:42:55<2:24:50, 1.66it/s] 62%|██████▏ | 23551/38001 [3:42:56<2:24:31, 1.67it/s] 62%|██████▏ | 23552/38001 [3:42:57<2:18:34, 1.74it/s] 62%|██████▏ | 23553/38001 [3:42:57<2:19:05, 1.73it/s] 62%|██████▏ | 23554/38001 [3:42:58<2:18:41, 1.74it/s] 62%|██████▏ | 23555/38001 [3:42:58<2:19:34, 1.72it/s] 62%|██████▏ | 23556/38001 [3:42:59<2:19:29, 1.73it/s] 62%|██████▏ | 23557/38001 [3:42:59<2:16:56, 1.76it/s] 62%|██████▏ | 23558/38001 [3:43:00<2:21:31, 1.70it/s] 62%|██████▏ | 23559/38001 [3:43:01<2:20:32, 1.71it/s] 62%|██████▏ | 23560/38001 [3:43:01<2:20:38, 1.71it/s] 62%|██████▏ | 23561/38001 [3:43:02<2:19:09, 1.73it/s] 62%|██████▏ | 23562/38001 [3:43:02<2:16:59, 1.76it/s] 62%|██████▏ | 23563/38001 [3:43:03<2:16:38, 1.76it/s] 62%|██████▏ | 23564/38001 [3:43:03<2:19:37, 1.72it/s] 62%|██████▏ | 23565/38001 [3:43:04<2:19:25, 1.73it/s] 62%|██████▏ | 23566/38001 [3:43:05<2:20:45, 1.71it/s] 62%|██████▏ | 23567/38001 [3:43:05<2:20:03, 1.72it/s] 62%|██████▏ | 23568/38001 [3:43:06<2:20:43, 1.71it/s] 62%|██████▏ | 23569/38001 [3:43:06<2:19:28, 1.72it/s] 62%|██████▏ | 23570/38001 [3:43:07<2:18:33, 1.74it/s] 62%|██████▏ | 23571/38001 [3:43:08<2:17:45, 1.75it/s] 62%|██████▏ | 23572/38001 [3:43:08<2:17:54, 1.74it/s] 62%|██████▏ | 23573/38001 [3:43:09<2:19:29, 1.72it/s] 62%|██████▏ | 23574/38001 [3:43:09<2:18:36, 1.73it/s] 62%|██████▏ | 23575/38001 [3:43:10<2:18:00, 1.74it/s] 62%|██████▏ | 23576/38001 [3:43:10<2:18:21, 1.74it/s] 62%|██████▏ | 23577/38001 [3:43:11<2:19:45, 1.72it/s] 62%|██████▏ | 23578/38001 [3:43:12<2:20:04, 1.72it/s] 62%|██████▏ | 23579/38001 [3:43:12<2:25:35, 1.65it/s] 62%|██████▏ | 23580/38001 [3:43:13<2:22:30, 1.69it/s] 62%|██████▏ | 23581/38001 [3:43:13<2:20:57, 1.71it/s] 62%|██████▏ | 23582/38001 [3:43:14<2:19:21, 1.72it/s] 62%|██████▏ | 23583/38001 [3:43:15<2:18:18, 1.74it/s] 62%|██████▏ | 23584/38001 [3:43:15<2:21:00, 1.70it/s] 62%|██████▏ | 23585/38001 [3:43:16<2:18:44, 1.73it/s] 62%|██████▏ | 23586/38001 [3:43:16<2:18:26, 1.74it/s] 62%|██████▏ | 23587/38001 [3:43:17<2:19:05, 1.73it/s] 62%|██████▏ | 23588/38001 [3:43:17<2:18:51, 1.73it/s] 62%|██████▏ | 23589/38001 [3:43:18<2:17:22, 1.75it/s] 62%|██████▏ | 23590/38001 [3:43:19<2:16:46, 1.76it/s] 62%|██████▏ | 23591/38001 [3:43:19<2:16:05, 1.76it/s] 62%|██████▏ | 23592/38001 [3:43:20<2:16:43, 1.76it/s] 62%|██████▏ | 23593/38001 [3:43:20<2:15:49, 1.77it/s] 62%|██████▏ | 23594/38001 [3:43:21<2:17:45, 1.74it/s] 62%|██████▏ | 23595/38001 [3:43:21<2:17:28, 1.75it/s] 62%|██████▏ | 23596/38001 [3:43:22<2:16:23, 1.76it/s] 62%|██████▏ | 23597/38001 [3:43:23<2:17:25, 1.75it/s] 62%|██████▏ | 23598/38001 [3:43:23<2:17:52, 1.74it/s] 62%|██████▏ | 23599/38001 [3:43:24<2:18:17, 1.74it/s] 62%|██████▏ | 23600/38001 [3:43:24<2:21:25, 1.70it/s] 62%|██████▏ | 23601/38001 [3:43:25<2:21:21, 1.70it/s] 62%|██████▏ | 23602/38001 [3:43:25<2:20:44, 1.71it/s] 62%|██████▏ | 23603/38001 [3:43:26<2:19:50, 1.72it/s] 62%|██████▏ | 23604/38001 [3:43:27<2:18:22, 1.73it/s] 62%|██████▏ | 23605/38001 [3:43:27<2:19:54, 1.71it/s] 62%|██████▏ | 23606/38001 [3:43:28<2:20:28, 1.71it/s] 62%|██████▏ | 23607/38001 [3:43:28<2:20:23, 1.71it/s] 62%|██████▏ | 23608/38001 [3:43:29<2:22:51, 1.68it/s] 62%|██████▏ | 23609/38001 [3:43:30<2:20:14, 1.71it/s] 62%|██████▏ | 23610/38001 [3:43:30<2:18:05, 1.74it/s] 62%|██████▏ | 23611/38001 [3:43:31<2:17:21, 1.75it/s] 62%|██████▏ | 23612/38001 [3:43:31<2:16:42, 1.75it/s] 62%|██████▏ | 23613/38001 [3:43:32<2:15:26, 1.77it/s] 62%|██████▏ | 23614/38001 [3:43:32<2:14:25, 1.78it/s] 62%|██████▏ | 23615/38001 [3:43:33<2:14:44, 1.78it/s] 62%|██████▏ | 23616/38001 [3:43:34<2:17:33, 1.74it/s] 62%|██████▏ | 23617/38001 [3:43:34<2:17:20, 1.75it/s] 62%|██████▏ | 23618/38001 [3:43:35<2:18:39, 1.73it/s] 62%|██████▏ | 23619/38001 [3:43:35<2:18:18, 1.73it/s] 62%|██████▏ | 23620/38001 [3:43:36<2:16:28, 1.76it/s] 62%|██████▏ | 23621/38001 [3:43:36<2:16:31, 1.76it/s] 62%|██████▏ | 23622/38001 [3:43:37<2:16:57, 1.75it/s] 62%|██████▏ | 23623/38001 [3:43:37<2:13:49, 1.79it/s] 62%|██████▏ | 23624/38001 [3:43:38<2:16:00, 1.76it/s] 62%|██████▏ | 23625/38001 [3:43:39<2:17:14, 1.75it/s] 62%|██████▏ | 23626/38001 [3:43:39<2:17:38, 1.74it/s] 62%|██████▏ | 23627/38001 [3:43:40<2:16:25, 1.76it/s] 62%|██████▏ | 23628/38001 [3:43:40<2:19:32, 1.72it/s] 62%|██████▏ | 23629/38001 [3:43:41<2:18:13, 1.73it/s] 62%|██████▏ | 23630/38001 [3:43:42<2:19:50, 1.71it/s] 62%|██████▏ | 23631/38001 [3:43:42<2:20:49, 1.70it/s] 62%|██████▏ | 23632/38001 [3:43:43<2:20:20, 1.71it/s] 62%|██████▏ | 23633/38001 [3:43:43<2:19:47, 1.71it/s] 62%|██████▏ | 23634/38001 [3:43:44<2:19:46, 1.71it/s] 62%|██████▏ | 23635/38001 [3:43:44<2:18:12, 1.73it/s] 62%|██████▏ | 23636/38001 [3:43:45<2:18:27, 1.73it/s] 62%|██████▏ | 23637/38001 [3:43:46<2:20:12, 1.71it/s] 62%|██████▏ | 23638/38001 [3:43:46<2:18:59, 1.72it/s] 62%|██████▏ | 23639/38001 [3:43:47<2:20:59, 1.70it/s] 62%|██████▏ | 23640/38001 [3:43:47<2:20:47, 1.70it/s] 62%|██████▏ | 23641/38001 [3:43:48<2:21:13, 1.69it/s] 62%|██████▏ | 23642/38001 [3:43:49<2:20:21, 1.71it/s] 62%|██████▏ | 23643/38001 [3:43:49<2:19:46, 1.71it/s] 62%|██████▏ | 23644/38001 [3:43:50<2:18:11, 1.73it/s] 62%|██████▏ | 23645/38001 [3:43:50<2:17:19, 1.74it/s] 62%|██████▏ | 23646/38001 [3:43:51<2:18:17, 1.73it/s] 62%|██████▏ | 23647/38001 [3:43:51<2:19:47, 1.71it/s] 62%|██████▏ | 23648/38001 [3:43:52<2:20:51, 1.70it/s] 62%|██████▏ | 23649/38001 [3:43:53<2:19:40, 1.71it/s] 62%|██████▏ | 23650/38001 [3:43:53<2:18:08, 1.73it/s] 62%|██████▏ | 23651/38001 [3:43:54<2:17:11, 1.74it/s] 62%|██████▏ | 23652/38001 [3:43:54<2:18:33, 1.73it/s] 62%|██████▏ | 23653/38001 [3:43:55<2:17:14, 1.74it/s] 62%|██████▏ | 23654/38001 [3:43:56<2:17:52, 1.73it/s] 62%|██████▏ | 23655/38001 [3:43:56<2:16:05, 1.76it/s] 62%|██████▏ | 23656/38001 [3:43:57<2:16:30, 1.75it/s] 62%|██████▏ | 23657/38001 [3:43:57<2:20:05, 1.71it/s] 62%|██████▏ | 23658/38001 [3:43:58<2:22:05, 1.68it/s] 62%|██████▏ | 23659/38001 [3:43:58<2:18:36, 1.72it/s] 62%|██████▏ | 23660/38001 [3:43:59<2:19:34, 1.71it/s] 62%|██████▏ | 23661/38001 [3:44:00<2:20:03, 1.71it/s] 62%|██████▏ | 23662/38001 [3:44:00<2:19:23, 1.71it/s] 62%|██████▏ | 23663/38001 [3:44:01<2:17:50, 1.73it/s] 62%|██████▏ | 23664/38001 [3:44:01<2:17:19, 1.74it/s] 62%|██████▏ | 23665/38001 [3:44:02<2:16:51, 1.75it/s] 62%|██████▏ | 23666/38001 [3:44:02<2:16:52, 1.75it/s] 62%|██████▏ | 23667/38001 [3:44:03<2:16:32, 1.75it/s] 62%|██████▏ | 23668/38001 [3:44:04<2:15:54, 1.76it/s] 62%|██████▏ | 23669/38001 [3:44:04<2:14:59, 1.77it/s] 62%|██████▏ | 23670/38001 [3:44:05<2:17:06, 1.74it/s] 62%|██████▏ | 23671/38001 [3:44:05<2:15:56, 1.76it/s] 62%|██████▏ | 23672/38001 [3:44:06<2:17:29, 1.74it/s] 62%|██████▏ | 23673/38001 [3:44:06<2:18:43, 1.72it/s] 62%|██████▏ | 23674/38001 [3:44:07<2:18:01, 1.73it/s] 62%|██████▏ | 23675/38001 [3:44:08<2:16:16, 1.75it/s] 62%|██████▏ | 23676/38001 [3:44:08<2:18:11, 1.73it/s] 62%|██████▏ | 23677/38001 [3:44:09<2:18:36, 1.72it/s] 62%|██████▏ | 23678/38001 [3:44:09<2:17:47, 1.73it/s] 62%|██████▏ | 23679/38001 [3:44:10<2:18:54, 1.72it/s] 62%|██████▏ | 23680/38001 [3:44:11<2:20:26, 1.70it/s] 62%|██████▏ | 23681/38001 [3:44:11<2:24:47, 1.65it/s] 62%|██████▏ | 23682/38001 [3:44:12<2:23:42, 1.66it/s] 62%|██████▏ | 23683/38001 [3:44:12<2:21:41, 1.68it/s] 62%|██████▏ | 23684/38001 [3:44:13<2:20:36, 1.70it/s] 62%|██████▏ | 23685/38001 [3:44:14<2:21:16, 1.69it/s] 62%|██████▏ | 23686/38001 [3:44:14<2:21:43, 1.68it/s] 62%|██████▏ | 23687/38001 [3:44:15<2:20:07, 1.70it/s] 62%|██████▏ | 23688/38001 [3:44:15<2:19:45, 1.71it/s] 62%|██████▏ | 23689/38001 [3:44:16<2:18:32, 1.72it/s] 62%|██████▏ | 23690/38001 [3:44:16<2:19:25, 1.71it/s] 62%|██████▏ | 23691/38001 [3:44:17<2:18:08, 1.73it/s] 62%|██████▏ | 23692/38001 [3:44:18<2:17:48, 1.73it/s] 62%|██████▏ | 23693/38001 [3:44:18<2:17:20, 1.74it/s] 62%|██████▏ | 23694/38001 [3:44:19<2:16:58, 1.74it/s] 62%|██████▏ | 23695/38001 [3:44:19<2:17:37, 1.73it/s] 62%|██████▏ | 23696/38001 [3:44:20<2:16:56, 1.74it/s] 62%|██████▏ | 23697/38001 [3:44:20<2:16:33, 1.75it/s] 62%|██████▏ | 23698/38001 [3:44:21<2:18:02, 1.73it/s] 62%|██████▏ | 23699/38001 [3:44:22<2:18:11, 1.72it/s] 62%|██████▏ | 23700/38001 [3:44:22<2:18:14, 1.72it/s] 62%|██████▏ | 23701/38001 [3:44:23<2:17:34, 1.73it/s] 62%|██████▏ | 23702/38001 [3:44:23<2:19:10, 1.71it/s] 62%|██████▏ | 23703/38001 [3:44:24<2:17:50, 1.73it/s] 62%|██████▏ | 23704/38001 [3:44:25<2:17:44, 1.73it/s] 62%|██████▏ | 23705/38001 [3:44:25<2:19:07, 1.71it/s] 62%|██████▏ | 23706/38001 [3:44:26<2:19:32, 1.71it/s] 62%|██████▏ | 23707/38001 [3:44:26<2:18:38, 1.72it/s] 62%|██████▏ | 23708/38001 [3:44:27<2:18:05, 1.72it/s] 62%|██████▏ | 23709/38001 [3:44:27<2:16:41, 1.74it/s] 62%|██████▏ | 23710/38001 [3:44:28<2:16:37, 1.74it/s] 62%|██████▏ | 23711/38001 [3:44:29<2:15:04, 1.76it/s] 62%|██████▏ | 23712/38001 [3:44:29<2:15:06, 1.76it/s] 62%|██████▏ | 23713/38001 [3:44:30<2:18:15, 1.72it/s] 62%|██████▏ | 23714/38001 [3:44:30<2:19:21, 1.71it/s] 62%|██████▏ | 23715/38001 [3:44:31<2:18:29, 1.72it/s] 62%|██████▏ | 23716/38001 [3:44:31<2:17:03, 1.74it/s] 62%|██████▏ | 23717/38001 [3:44:32<2:16:20, 1.75it/s] 62%|██████▏ | 23718/38001 [3:44:33<2:15:46, 1.75it/s] 62%|██████▏ | 23719/38001 [3:44:33<2:14:23, 1.77it/s] 62%|██████▏ | 23720/38001 [3:44:34<2:14:29, 1.77it/s] 62%|██████▏ | 23721/38001 [3:44:34<2:15:51, 1.75it/s] 62%|██████▏ | 23722/38001 [3:44:35<2:14:47, 1.77it/s] 62%|██████▏ | 23723/38001 [3:44:35<2:14:37, 1.77it/s] 62%|██████▏ | 23724/38001 [3:44:36<2:14:50, 1.76it/s] 62%|██████▏ | 23725/38001 [3:44:37<2:13:45, 1.78it/s] 62%|██████▏ | 23726/38001 [3:44:37<2:13:56, 1.78it/s] 62%|██████▏ | 23727/38001 [3:44:38<2:15:03, 1.76it/s] 62%|██████▏ | 23728/38001 [3:44:38<2:16:59, 1.74it/s] 62%|██████▏ | 23729/38001 [3:44:39<2:15:25, 1.76it/s] 62%|██████▏ | 23730/38001 [3:44:39<2:16:21, 1.74it/s] 62%|██████▏ | 23731/38001 [3:44:40<2:15:55, 1.75it/s] 62%|██████▏ | 23732/38001 [3:44:41<2:17:14, 1.73it/s] 62%|██████▏ | 23733/38001 [3:44:41<2:15:57, 1.75it/s] 62%|██████▏ | 23734/38001 [3:44:42<2:15:44, 1.75it/s] 62%|██████▏ | 23735/38001 [3:44:42<2:16:18, 1.74it/s] 62%|██████▏ | 23736/38001 [3:44:43<2:16:25, 1.74it/s] 62%|██████▏ | 23737/38001 [3:44:43<2:16:07, 1.75it/s] 62%|██████▏ | 23738/38001 [3:44:44<2:16:31, 1.74it/s] 62%|██████▏ | 23739/38001 [3:44:45<2:17:37, 1.73it/s] 62%|██████▏ | 23740/38001 [3:44:45<2:16:30, 1.74it/s] 62%|██████▏ | 23741/38001 [3:44:46<2:15:27, 1.75it/s] 62%|██████▏ | 23742/38001 [3:44:46<2:20:22, 1.69it/s] 62%|██████▏ | 23743/38001 [3:44:47<2:17:48, 1.72it/s] 62%|██████▏ | 23744/38001 [3:44:48<2:18:47, 1.71it/s] 62%|██████▏ | 23745/38001 [3:44:48<2:17:32, 1.73it/s] 62%|██████▏ | 23746/38001 [3:44:49<2:17:53, 1.72it/s] 62%|██████▏ | 23747/38001 [3:44:49<2:17:26, 1.73it/s] 62%|██████▏ | 23748/38001 [3:44:50<2:17:42, 1.73it/s] 62%|██████▏ | 23749/38001 [3:44:50<2:16:59, 1.73it/s] 62%|██████▏ | 23750/38001 [3:44:51<2:17:01, 1.73it/s] 63%|██████▎ | 23751/38001 [3:44:52<2:21:01, 1.68it/s] 63%|██████▎ | 23752/38001 [3:44:52<2:22:29, 1.67it/s] 63%|██████▎ | 23753/38001 [3:44:53<2:22:00, 1.67it/s] 63%|██████▎ | 23754/38001 [3:44:53<2:19:30, 1.70it/s] 63%|██████▎ | 23755/38001 [3:44:54<2:14:03, 1.77it/s] 63%|██████▎ | 23756/38001 [3:44:54<2:13:04, 1.78it/s] 63%|██████▎ | 23757/38001 [3:44:55<2:15:31, 1.75it/s] 63%|██████▎ | 23758/38001 [3:44:56<2:15:17, 1.75it/s] 63%|██████▎ | 23759/38001 [3:44:56<2:14:28, 1.77it/s] 63%|██████▎ | 23760/38001 [3:44:57<2:16:20, 1.74it/s] 63%|██████▎ | 23761/38001 [3:44:57<2:15:48, 1.75it/s] 63%|██████▎ | 23762/38001 [3:44:58<2:14:17, 1.77it/s] 63%|██████▎ | 23763/38001 [3:44:58<2:14:01, 1.77it/s] 63%|██████▎ | 23764/38001 [3:44:59<2:14:49, 1.76it/s] 63%|██████▎ | 23765/38001 [3:45:00<2:17:23, 1.73it/s] 63%|██████▎ | 23766/38001 [3:45:00<2:17:38, 1.72it/s] 63%|██████▎ | 23767/38001 [3:45:01<2:15:34, 1.75it/s] 63%|██████▎ | 23768/38001 [3:45:01<2:18:08, 1.72it/s] 63%|██████▎ | 23769/38001 [3:45:02<2:15:49, 1.75it/s] 63%|██████▎ | 23770/38001 [3:45:02<2:16:32, 1.74it/s] 63%|██████▎ | 23771/38001 [3:45:03<2:14:28, 1.76it/s] 63%|██████▎ | 23772/38001 [3:45:04<2:14:12, 1.77it/s] 63%|██████▎ | 23773/38001 [3:45:04<2:13:03, 1.78it/s] 63%|██████▎ | 23774/38001 [3:45:05<2:15:32, 1.75it/s] 63%|██████▎ | 23775/38001 [3:45:05<2:14:16, 1.77it/s] 63%|██████▎ | 23776/38001 [3:45:06<2:15:32, 1.75it/s] 63%|██████▎ | 23777/38001 [3:45:06<2:15:57, 1.74it/s] 63%|██████▎ | 23778/38001 [3:45:07<2:23:01, 1.66it/s] 63%|██████▎ | 23779/38001 [3:45:08<2:20:55, 1.68it/s] 63%|██████▎ | 23780/38001 [3:45:08<2:17:24, 1.73it/s] 63%|██████▎ | 23781/38001 [3:45:09<2:16:49, 1.73it/s] 63%|██████▎ | 23782/38001 [3:45:09<2:17:50, 1.72it/s] 63%|██████▎ | 23783/38001 [3:45:10<2:18:21, 1.71it/s] 63%|██████▎ | 23784/38001 [3:45:11<2:21:19, 1.68it/s] 63%|██████▎ | 23785/38001 [3:45:11<2:20:47, 1.68it/s] 63%|██████▎ | 23786/38001 [3:45:12<2:19:15, 1.70it/s] 63%|██████▎ | 23787/38001 [3:45:12<2:15:48, 1.74it/s] 63%|██████▎ | 23788/38001 [3:45:13<2:16:21, 1.74it/s] 63%|██████▎ | 23789/38001 [3:45:13<2:16:27, 1.74it/s] 63%|██████▎ | 23790/38001 [3:45:14<2:15:45, 1.74it/s] 63%|██████▎ | 23791/38001 [3:45:15<2:16:25, 1.74it/s] 63%|██████▎ | 23792/38001 [3:45:15<2:18:05, 1.71it/s] 63%|██████▎ | 23793/38001 [3:45:16<2:17:56, 1.72it/s] 63%|██████▎ | 23794/38001 [3:45:16<2:17:38, 1.72it/s] 63%|██████▎ | 23795/38001 [3:45:17<2:15:51, 1.74it/s] 63%|██████▎ | 23796/38001 [3:45:18<2:15:09, 1.75it/s] 63%|██████▎ | 23797/38001 [3:45:18<2:14:05, 1.77it/s] 63%|██████▎ | 23798/38001 [3:45:19<2:14:39, 1.76it/s] 63%|██████▎ | 23799/38001 [3:45:19<2:13:42, 1.77it/s] 63%|██████▎ | 23800/38001 [3:45:20<2:16:15, 1.74it/s] 63%|██████▎ | 23801/38001 [3:45:20<2:15:30, 1.75it/s] 63%|██████▎ | 23802/38001 [3:45:21<2:16:06, 1.74it/s] 63%|██████▎ | 23803/38001 [3:45:22<2:17:02, 1.73it/s] 63%|██████▎ | 23804/38001 [3:45:22<2:17:03, 1.73it/s] 63%|██████▎ | 23805/38001 [3:45:23<2:17:13, 1.72it/s] 63%|██████▎ | 23806/38001 [3:45:23<2:18:05, 1.71it/s] 63%|██████▎ | 23807/38001 [3:45:24<2:15:57, 1.74it/s] 63%|██████▎ | 23808/38001 [3:45:24<2:15:18, 1.75it/s] 63%|██████▎ | 23809/38001 [3:45:25<2:15:47, 1.74it/s] 63%|██████▎ | 23810/38001 [3:45:26<2:17:23, 1.72it/s] 63%|██████▎ | 23811/38001 [3:45:26<2:15:35, 1.74it/s] 63%|██████▎ | 23812/38001 [3:45:27<2:15:41, 1.74it/s] 63%|██████▎ | 23813/38001 [3:45:27<2:15:41, 1.74it/s] 63%|██████▎ | 23814/38001 [3:45:28<2:15:46, 1.74it/s] 63%|██████▎ | 23815/38001 [3:45:28<2:14:58, 1.75it/s] 63%|██████▎ | 23816/38001 [3:45:29<2:14:17, 1.76it/s] 63%|██████▎ | 23817/38001 [3:45:30<2:14:13, 1.76it/s] 63%|██████▎ | 23818/38001 [3:45:30<2:15:54, 1.74it/s] 63%|██████▎ | 23819/38001 [3:45:31<2:15:31, 1.74it/s] 63%|██████▎ | 23820/38001 [3:45:31<2:14:53, 1.75it/s] 63%|██████▎ | 23821/38001 [3:45:32<2:13:48, 1.77it/s] 63%|██████▎ | 23822/38001 [3:45:32<2:14:01, 1.76it/s] 63%|██████▎ | 23823/38001 [3:45:33<2:13:17, 1.77it/s] 63%|██████▎ | 23824/38001 [3:45:34<2:13:26, 1.77it/s] 63%|██████▎ | 23825/38001 [3:45:34<2:16:36, 1.73it/s] 63%|██████▎ | 23826/38001 [3:45:35<2:15:41, 1.74it/s] 63%|██████▎ | 23827/38001 [3:45:35<2:15:31, 1.74it/s] 63%|██████▎ | 23828/38001 [3:45:36<2:15:10, 1.75it/s] 63%|██████▎ | 23829/38001 [3:45:36<2:14:54, 1.75it/s] 63%|██████▎ | 23830/38001 [3:45:37<2:15:39, 1.74it/s] 63%|██████▎ | 23831/38001 [3:45:38<2:13:19, 1.77it/s] 63%|██████▎ | 23832/38001 [3:45:38<2:14:07, 1.76it/s] 63%|██████▎ | 23833/38001 [3:45:39<2:12:46, 1.78it/s] 63%|██████▎ | 23834/38001 [3:45:39<2:14:44, 1.75it/s] 63%|██████▎ | 23835/38001 [3:45:40<2:12:49, 1.78it/s] 63%|██████▎ | 23836/38001 [3:45:40<2:13:40, 1.77it/s] 63%|██████▎ | 23837/38001 [3:45:41<2:15:05, 1.75it/s] 63%|██████▎ | 23838/38001 [3:45:42<2:14:58, 1.75it/s] 63%|██████▎ | 23839/38001 [3:45:42<2:15:37, 1.74it/s] 63%|██████▎ | 23840/38001 [3:45:43<2:14:52, 1.75it/s] 63%|██████▎ | 23841/38001 [3:45:43<2:15:10, 1.75it/s] 63%|██████▎ | 23842/38001 [3:45:44<2:14:14, 1.76it/s] 63%|██████▎ | 23843/38001 [3:45:44<2:13:08, 1.77it/s] 63%|██████▎ | 23844/38001 [3:45:45<2:13:28, 1.77it/s] 63%|██████▎ | 23845/38001 [3:45:46<2:13:29, 1.77it/s] 63%|██████▎ | 23846/38001 [3:45:46<2:12:07, 1.79it/s] 63%|██████▎ | 23847/38001 [3:45:47<2:12:57, 1.77it/s] 63%|██████▎ | 23848/38001 [3:45:47<2:14:01, 1.76it/s] 63%|██████▎ | 23849/38001 [3:45:48<2:14:58, 1.75it/s] 63%|██████▎ | 23850/38001 [3:45:48<2:14:54, 1.75it/s] 63%|██████▎ | 23851/38001 [3:45:49<2:14:51, 1.75it/s] 63%|██████▎ | 23852/38001 [3:45:50<2:15:53, 1.74it/s] 63%|██████▎ | 23853/38001 [3:45:50<2:16:01, 1.73it/s] 63%|██████▎ | 23854/38001 [3:45:51<2:16:26, 1.73it/s] 63%|██████▎ | 23855/38001 [3:45:51<2:16:20, 1.73it/s] 63%|██████▎ | 23856/38001 [3:45:52<2:18:04, 1.71it/s] 63%|██████▎ | 23857/38001 [3:45:52<2:18:21, 1.70it/s] 63%|██████▎ | 23858/38001 [3:45:53<2:17:35, 1.71it/s] 63%|██████▎ | 23859/38001 [3:45:54<2:19:09, 1.69it/s] 63%|██████▎ | 23860/38001 [3:45:54<2:21:57, 1.66it/s] 63%|██████▎ | 23861/38001 [3:45:55<2:18:11, 1.71it/s] 63%|██████▎ | 23862/38001 [3:45:55<2:18:11, 1.71it/s] 63%|██████▎ | 23863/38001 [3:45:56<2:16:39, 1.72it/s] 63%|██████▎ | 23864/38001 [3:45:57<2:14:59, 1.75it/s] 63%|██████▎ | 23865/38001 [3:45:57<2:12:07, 1.78it/s] 63%|██████▎ | 23866/38001 [3:45:58<2:14:33, 1.75it/s] 63%|██████▎ | 23867/38001 [3:45:58<2:14:52, 1.75it/s] 63%|██████▎ | 23868/38001 [3:45:59<2:14:23, 1.75it/s] 63%|██████▎ | 23869/38001 [3:45:59<2:12:17, 1.78it/s] 63%|██████▎ | 23870/38001 [3:46:00<2:13:02, 1.77it/s] 63%|██████▎ | 23871/38001 [3:46:00<2:13:11, 1.77it/s] 63%|██████▎ | 23872/38001 [3:46:01<2:16:25, 1.73it/s] 63%|██████▎ | 23873/38001 [3:46:02<2:17:31, 1.71it/s] 63%|██████▎ | 23874/38001 [3:46:02<2:15:21, 1.74it/s] 63%|██████▎ | 23875/38001 [3:46:03<2:16:34, 1.72it/s] 63%|██████▎ | 23876/38001 [3:46:03<2:17:00, 1.72it/s] 63%|██████▎ | 23877/38001 [3:46:04<2:17:12, 1.72it/s] 63%|██████▎ | 23878/38001 [3:46:05<2:14:58, 1.74it/s] 63%|██████▎ | 23879/38001 [3:46:05<2:14:01, 1.76it/s] 63%|██████▎ | 23880/38001 [3:46:06<2:13:42, 1.76it/s] 63%|██████▎ | 23881/38001 [3:46:06<2:13:33, 1.76it/s] 63%|██████▎ | 23882/38001 [3:46:07<2:14:58, 1.74it/s] 63%|██████▎ | 23883/38001 [3:46:07<2:15:04, 1.74it/s] 63%|██████▎ | 23884/38001 [3:46:08<2:15:01, 1.74it/s] 63%|██████▎ | 23885/38001 [3:46:09<2:13:10, 1.77it/s] 63%|██████▎ | 23886/38001 [3:46:09<2:15:54, 1.73it/s] 63%|██████▎ | 23887/38001 [3:46:10<2:14:21, 1.75it/s] 63%|██████▎ | 23888/38001 [3:46:10<2:17:04, 1.72it/s] 63%|██████▎ | 23889/38001 [3:46:11<2:18:10, 1.70it/s] 63%|██████▎ | 23890/38001 [3:46:11<2:19:31, 1.69it/s] 63%|██████▎ | 23891/38001 [3:46:12<2:16:55, 1.72it/s] 63%|██████▎ | 23892/38001 [3:46:13<2:16:00, 1.73it/s] 63%|██████▎ | 23893/38001 [3:46:13<2:15:14, 1.74it/s] 63%|██████▎ | 23894/38001 [3:46:14<2:14:41, 1.75it/s] 63%|██████▎ | 23895/38001 [3:46:14<2:12:33, 1.77it/s] 63%|██████▎ | 23896/38001 [3:46:15<2:13:04, 1.77it/s] 63%|██████▎ | 23897/38001 [3:46:15<2:12:15, 1.78it/s] 63%|██████▎ | 23898/38001 [3:46:16<2:11:01, 1.79it/s] 63%|██████▎ | 23899/38001 [3:46:17<2:09:59, 1.81it/s] 63%|██████▎ | 23900/38001 [3:46:17<2:11:22, 1.79it/s] 63%|██████▎ | 23901/38001 [3:46:18<2:12:59, 1.77it/s] 63%|██████▎ | 23902/38001 [3:46:18<2:13:19, 1.76it/s] 63%|██████▎ | 23903/38001 [3:46:19<2:14:38, 1.75it/s] 63%|██████▎ | 23904/38001 [3:46:19<2:11:33, 1.79it/s] 63%|██████▎ | 23905/38001 [3:46:20<2:14:04, 1.75it/s] 63%|██████▎ | 23906/38001 [3:46:21<2:14:39, 1.74it/s] 63%|██████▎ | 23907/38001 [3:46:21<2:12:42, 1.77it/s] 63%|██████▎ | 23908/38001 [3:46:22<2:11:20, 1.79it/s] 63%|██████▎ | 23909/38001 [3:46:22<2:13:49, 1.76it/s] 63%|██████▎ | 23910/38001 [3:46:23<2:13:26, 1.76it/s] 63%|██████▎ | 23911/38001 [3:46:23<2:11:54, 1.78it/s] 63%|██████▎ | 23912/38001 [3:46:24<2:11:49, 1.78it/s] 63%|██████▎ | 23913/38001 [3:46:24<2:11:50, 1.78it/s] 63%|██████▎ | 23914/38001 [3:46:25<2:12:58, 1.77it/s] 63%|██████▎ | 23915/38001 [3:46:26<2:15:06, 1.74it/s] 63%|██████▎ | 23916/38001 [3:46:26<2:14:27, 1.75it/s] 63%|██████▎ | 23917/38001 [3:46:27<2:14:50, 1.74it/s] 63%|██████▎ | 23918/38001 [3:46:27<2:16:15, 1.72it/s] 63%|██████▎ | 23919/38001 [3:46:28<2:12:50, 1.77it/s] 63%|██████▎ | 23920/38001 [3:46:28<2:12:27, 1.77it/s] 63%|██████▎ | 23921/38001 [3:46:29<2:11:57, 1.78it/s] 63%|██████▎ | 23922/38001 [3:46:30<2:11:35, 1.78it/s] 63%|██████▎ | 23923/38001 [3:46:30<2:13:39, 1.76it/s] 63%|██████▎ | 23924/38001 [3:46:31<2:13:38, 1.76it/s] 63%|██████▎ | 23925/38001 [3:46:31<2:12:07, 1.78it/s] 63%|██████▎ | 23926/38001 [3:46:32<2:13:22, 1.76it/s] 63%|██████▎ | 23927/38001 [3:46:32<2:11:42, 1.78it/s] 63%|██████▎ | 23928/38001 [3:46:33<2:11:49, 1.78it/s] 63%|██████▎ | 23929/38001 [3:46:34<2:12:36, 1.77it/s] 63%|██████▎ | 23930/38001 [3:46:34<2:12:03, 1.78it/s] 63%|██████▎ | 23931/38001 [3:46:35<2:10:58, 1.79it/s] 63%|██████▎ | 23932/38001 [3:46:35<2:11:17, 1.79it/s] 63%|██████▎ | 23933/38001 [3:46:36<2:11:32, 1.78it/s] 63%|██████▎ | 23934/38001 [3:46:36<2:13:04, 1.76it/s] 63%|██████▎ | 23935/38001 [3:46:37<2:13:01, 1.76it/s] 63%|██████▎ | 23936/38001 [3:46:38<2:15:41, 1.73it/s] 63%|██████▎ | 23937/38001 [3:46:38<2:14:22, 1.74it/s] 63%|██████▎ | 23938/38001 [3:46:39<2:14:26, 1.74it/s] 63%|██████▎ | 23939/38001 [3:46:39<2:14:13, 1.75it/s] 63%|██████▎ | 23940/38001 [3:46:40<2:14:10, 1.75it/s] 63%|██████▎ | 23941/38001 [3:46:40<2:13:57, 1.75it/s] 63%|██████▎ | 23942/38001 [3:46:41<2:12:53, 1.76it/s] 63%|██████▎ | 23943/38001 [3:46:41<2:12:38, 1.77it/s] 63%|██████▎ | 23944/38001 [3:46:42<2:13:08, 1.76it/s] 63%|██████▎ | 23945/38001 [3:46:43<2:11:42, 1.78it/s] 63%|██████▎ | 23946/38001 [3:46:43<2:12:39, 1.77it/s] 63%|██████▎ | 23947/38001 [3:46:44<2:11:55, 1.78it/s] 63%|██████▎ | 23948/38001 [3:46:44<2:12:15, 1.77it/s] 63%|██████▎ | 23949/38001 [3:46:45<2:12:17, 1.77it/s] 63%|██████▎ | 23950/38001 [3:46:45<2:11:45, 1.78it/s] 63%|██████▎ | 23951/38001 [3:46:46<2:11:05, 1.79it/s] 63%|██████▎ | 23952/38001 [3:46:47<2:11:12, 1.78it/s] 63%|██████▎ | 23953/38001 [3:46:47<2:09:55, 1.80it/s] 63%|██████▎ | 23954/38001 [3:46:48<2:10:13, 1.80it/s] 63%|██████▎ | 23955/38001 [3:46:48<2:09:40, 1.81it/s] 63%|██████▎ | 23956/38001 [3:46:49<2:11:03, 1.79it/s] 63%|██████▎ | 23957/38001 [3:46:49<2:11:40, 1.78it/s] 63%|██████▎ | 23958/38001 [3:46:50<2:11:20, 1.78it/s] 63%|██████▎ | 23959/38001 [3:46:50<2:11:03, 1.79it/s] 63%|██████▎ | 23960/38001 [3:46:51<2:11:34, 1.78it/s] 63%|██████▎ | 23961/38001 [3:46:52<2:11:21, 1.78it/s] 63%|██████▎ | 23962/38001 [3:46:52<2:11:16, 1.78it/s] 63%|██████▎ | 23963/38001 [3:46:53<2:12:51, 1.76it/s] 63%|██████▎ | 23964/38001 [3:46:53<2:14:46, 1.74it/s] 63%|██████▎ | 23965/38001 [3:46:54<2:12:58, 1.76it/s] 63%|██████▎ | 23966/38001 [3:46:54<2:13:47, 1.75it/s] 63%|██████▎ | 23967/38001 [3:46:55<2:12:25, 1.77it/s] 63%|██████▎ | 23968/38001 [3:46:56<2:14:06, 1.74it/s] 63%|██████▎ | 23969/38001 [3:46:56<2:13:41, 1.75it/s] 63%|██████▎ | 23970/38001 [3:46:57<2:15:35, 1.72it/s] 63%|██████▎ | 23971/38001 [3:46:57<2:14:03, 1.74it/s] 63%|██████▎ | 23972/38001 [3:46:58<2:14:11, 1.74it/s] 63%|██████▎ | 23973/38001 [3:46:58<2:12:37, 1.76it/s] 63%|██████▎ | 23974/38001 [3:46:59<2:13:40, 1.75it/s] 63%|██████▎ | 23975/38001 [3:47:00<2:12:48, 1.76it/s] 63%|██████▎ | 23976/38001 [3:47:00<2:09:25, 1.81it/s] 63%|██████▎ | 23977/38001 [3:47:01<2:10:13, 1.79it/s] 63%|██████▎ | 23978/38001 [3:47:01<2:10:24, 1.79it/s] 63%|██████▎ | 23979/38001 [3:47:02<2:10:06, 1.80it/s] 63%|██████▎ | 23980/38001 [3:47:02<2:10:44, 1.79it/s] 63%|██████▎ | 23981/38001 [3:47:03<2:11:25, 1.78it/s] 63%|██████▎ | 23982/38001 [3:47:03<2:10:37, 1.79it/s] 63%|██████▎ | 23983/38001 [3:47:04<2:11:33, 1.78it/s] 63%|██████▎ | 23984/38001 [3:47:05<2:16:38, 1.71it/s] 63%|██████▎ | 23985/38001 [3:47:05<2:14:35, 1.74it/s] 63%|██████▎ | 23986/38001 [3:47:06<2:13:56, 1.74it/s] 63%|██████▎ | 23987/38001 [3:47:06<2:13:21, 1.75it/s] 63%|██████▎ | 23988/38001 [3:47:07<2:13:06, 1.75it/s] 63%|██████▎ | 23989/38001 [3:47:08<2:14:33, 1.74it/s] 63%|██████▎ | 23990/38001 [3:47:08<2:14:05, 1.74it/s] 63%|██████▎ | 23991/38001 [3:47:09<2:13:30, 1.75it/s] 63%|██████▎ | 23992/38001 [3:47:09<2:12:55, 1.76it/s] 63%|██████▎ | 23993/38001 [3:47:10<2:11:48, 1.77it/s] 63%|██████▎ | 23994/38001 [3:47:10<2:11:14, 1.78it/s] 63%|██████▎ | 23995/38001 [3:47:11<2:13:31, 1.75it/s] 63%|██████▎ | 23996/38001 [3:47:12<2:15:18, 1.73it/s] 63%|██████▎ | 23997/38001 [3:47:12<2:16:18, 1.71it/s] 63%|██████▎ | 23998/38001 [3:47:13<2:14:18, 1.74it/s] 63%|██████▎ | 23999/38001 [3:47:13<2:13:39, 1.75it/s] 63%|██████▎ | 24000/38001 [3:47:14<2:13:39, 1.75it/s] 63%|██████▎ | 24001/38001 [3:47:14<2:12:17, 1.76it/s] 63%|██████▎ | 24002/38001 [3:47:15<2:11:37, 1.77it/s] 63%|██████▎ | 24003/38001 [3:47:15<2:10:36, 1.79it/s] 63%|██████▎ | 24004/38001 [3:47:16<2:11:32, 1.77it/s] 63%|██████▎ | 24005/38001 [3:47:17<2:10:29, 1.79it/s] 63%|██████▎ | 24006/38001 [3:47:17<2:10:59, 1.78it/s] 63%|██████▎ | 24007/38001 [3:47:18<2:10:22, 1.79it/s] 63%|██████▎ | 24008/38001 [3:47:18<2:12:32, 1.76it/s] 63%|██████▎ | 24009/38001 [3:47:19<2:08:11, 1.82it/s] 63%|██████▎ | 24010/38001 [3:47:19<2:09:50, 1.80it/s] 63%|██████▎ | 24011/38001 [3:47:20<2:08:31, 1.81it/s] 63%|██████▎ | 24012/38001 [3:47:21<2:10:52, 1.78it/s] 63%|██████▎ | 24013/38001 [3:47:21<2:09:45, 1.80it/s] 63%|██████▎ | 24014/38001 [3:47:22<2:10:40, 1.78it/s] 63%|██████▎ | 24015/38001 [3:47:22<2:10:15, 1.79it/s] 63%|██████▎ | 24016/38001 [3:47:23<2:10:04, 1.79it/s] 63%|██████▎ | 24017/38001 [3:47:23<2:10:43, 1.78it/s] 63%|██████▎ | 24018/38001 [3:47:24<2:11:22, 1.77it/s] 63%|██████▎ | 24019/38001 [3:47:24<2:12:41, 1.76it/s] 63%|██████▎ | 24020/38001 [3:47:25<2:11:29, 1.77it/s] 63%|██████▎ | 24021/38001 [3:47:26<2:11:22, 1.77it/s] 63%|██████▎ | 24022/38001 [3:47:26<2:10:41, 1.78it/s] 63%|██████▎ | 24023/38001 [3:47:27<2:12:04, 1.76it/s] 63%|██████▎ | 24024/38001 [3:47:27<2:11:09, 1.78it/s] 63%|██████▎ | 24025/38001 [3:47:28<2:10:31, 1.78it/s] 63%|██████▎ | 24026/38001 [3:47:28<2:13:16, 1.75it/s] 63%|██████▎ | 24027/38001 [3:47:29<2:12:00, 1.76it/s] 63%|██████▎ | 24028/38001 [3:47:30<2:12:44, 1.75it/s] 63%|██████▎ | 24029/38001 [3:47:30<2:15:34, 1.72it/s] 63%|██████▎ | 24030/38001 [3:47:31<2:14:06, 1.74it/s] 63%|██████▎ | 24031/38001 [3:47:31<2:16:57, 1.70it/s] 63%|██████▎ | 24032/38001 [3:47:32<2:17:53, 1.69it/s] 63%|██████▎ | 24033/38001 [3:47:32<2:14:26, 1.73it/s] 63%|██████▎ | 24034/38001 [3:47:33<2:17:43, 1.69it/s] 63%|██████▎ | 24035/38001 [3:47:34<2:15:37, 1.72it/s] 63%|██████▎ | 24036/38001 [3:47:34<2:14:48, 1.73it/s] 63%|██████▎ | 24037/38001 [3:47:35<2:11:28, 1.77it/s] 63%|██████▎ | 24038/38001 [3:47:35<2:12:13, 1.76it/s] 63%|██████▎ | 24039/38001 [3:47:36<2:11:05, 1.78it/s] 63%|██████▎ | 24040/38001 [3:47:37<2:15:47, 1.71it/s] 63%|██████▎ | 24041/38001 [3:47:37<2:15:20, 1.72it/s] 63%|██████▎ | 24042/38001 [3:47:38<2:12:31, 1.76it/s] 63%|██████▎ | 24043/38001 [3:47:38<2:10:44, 1.78it/s] 63%|██████▎ | 24044/38001 [3:47:39<2:10:54, 1.78it/s] 63%|██████▎ | 24045/38001 [3:47:39<2:10:14, 1.79it/s] 63%|██████▎ | 24046/38001 [3:47:40<2:12:33, 1.75it/s] 63%|██████▎ | 24047/38001 [3:47:40<2:11:25, 1.77it/s] 63%|██████▎ | 24048/38001 [3:47:41<2:12:14, 1.76it/s] 63%|██████▎ | 24049/38001 [3:47:42<2:13:54, 1.74it/s] 63%|██████▎ | 24050/38001 [3:47:42<2:13:25, 1.74it/s] 63%|██████▎ | 24051/38001 [3:47:43<2:12:24, 1.76it/s] 63%|██████▎ | 24052/38001 [3:47:43<2:13:10, 1.75it/s] 63%|██████▎ | 24053/38001 [3:47:44<2:12:35, 1.75it/s] 63%|██████▎ | 24054/38001 [3:47:44<2:14:18, 1.73it/s] 63%|██████▎ | 24055/38001 [3:47:45<2:12:08, 1.76it/s] 63%|██████▎ | 24056/38001 [3:47:46<2:11:48, 1.76it/s] 63%|██████▎ | 24057/38001 [3:47:46<2:12:49, 1.75it/s] 63%|██████▎ | 24058/38001 [3:47:47<2:13:36, 1.74it/s] 63%|██████▎ | 24059/38001 [3:47:47<2:15:18, 1.72it/s] 63%|██████▎ | 24060/38001 [3:47:48<2:15:00, 1.72it/s] 63%|██████▎ | 24061/38001 [3:47:49<2:14:56, 1.72it/s] 63%|██████▎ | 24062/38001 [3:47:49<2:16:11, 1.71it/s] 63%|██████▎ | 24063/38001 [3:47:50<2:15:12, 1.72it/s] 63%|██████▎ | 24064/38001 [3:47:50<2:15:39, 1.71it/s] 63%|██████▎ | 24065/38001 [3:47:51<2:16:29, 1.70it/s] 63%|██████▎ | 24066/38001 [3:47:51<2:17:28, 1.69it/s] 63%|██████▎ | 24067/38001 [3:47:52<2:16:56, 1.70it/s] 63%|██████▎ | 24068/38001 [3:47:53<2:14:36, 1.73it/s] 63%|██████▎ | 24069/38001 [3:47:53<2:13:37, 1.74it/s] 63%|██████▎ | 24070/38001 [3:47:54<2:13:51, 1.73it/s] 63%|██████▎ | 24071/38001 [3:47:54<2:13:21, 1.74it/s] 63%|██████▎ | 24072/38001 [3:47:55<2:12:00, 1.76it/s] 63%|██████▎ | 24073/38001 [3:47:55<2:12:03, 1.76it/s] 63%|██████▎ | 24074/38001 [3:47:56<2:11:08, 1.77it/s] 63%|██████▎ | 24075/38001 [3:47:57<2:10:40, 1.78it/s] 63%|██████▎ | 24076/38001 [3:47:57<2:10:55, 1.77it/s] 63%|██████▎ | 24077/38001 [3:47:58<2:10:08, 1.78it/s] 63%|██████▎ | 24078/38001 [3:47:58<2:10:30, 1.78it/s] 63%|██████▎ | 24079/38001 [3:47:59<2:10:19, 1.78it/s] 63%|██████▎ | 24080/38001 [3:47:59<2:10:39, 1.78it/s] 63%|██████▎ | 24081/38001 [3:48:00<2:11:38, 1.76it/s] 63%|██████▎ | 24082/38001 [3:48:01<2:12:19, 1.75it/s] 63%|██████▎ | 24083/38001 [3:48:01<2:11:45, 1.76it/s] 63%|██████▎ | 24084/38001 [3:48:02<2:11:20, 1.77it/s] 63%|██████▎ | 24085/38001 [3:48:02<2:11:12, 1.77it/s] 63%|██████▎ | 24086/38001 [3:48:03<2:12:05, 1.76it/s] 63%|██████▎ | 24087/38001 [3:48:03<2:11:00, 1.77it/s] 63%|██████▎ | 24088/38001 [3:48:04<2:12:24, 1.75it/s] 63%|██████▎ | 24089/38001 [3:48:05<2:11:07, 1.77it/s] 63%|██████▎ | 24090/38001 [3:48:05<2:11:20, 1.77it/s] 63%|██████▎ | 24091/38001 [3:48:06<2:11:44, 1.76it/s] 63%|██████▎ | 24092/38001 [3:48:06<2:11:23, 1.76it/s] 63%|██████▎ | 24093/38001 [3:48:07<2:10:45, 1.77it/s] 63%|██████▎ | 24094/38001 [3:48:07<2:12:48, 1.75it/s] 63%|██████▎ | 24095/38001 [3:48:08<2:13:48, 1.73it/s] 63%|██████▎ | 24096/38001 [3:48:09<2:13:06, 1.74it/s] 63%|██████▎ | 24097/38001 [3:48:09<2:11:46, 1.76it/s] 63%|██████▎ | 24098/38001 [3:48:10<2:11:11, 1.77it/s] 63%|██████▎ | 24099/38001 [3:48:10<2:11:11, 1.77it/s] 63%|██████▎ | 24100/38001 [3:48:11<2:11:35, 1.76it/s] 63%|██████▎ | 24101/38001 [3:48:11<2:10:13, 1.78it/s] 63%|██████▎ | 24102/38001 [3:48:12<2:11:54, 1.76it/s] 63%|██████▎ | 24103/38001 [3:48:12<2:10:58, 1.77it/s] 63%|██████▎ | 24104/38001 [3:48:13<2:10:37, 1.77it/s] 63%|██████▎ | 24105/38001 [3:48:14<2:11:03, 1.77it/s] 63%|██████▎ | 24106/38001 [3:48:14<2:11:15, 1.76it/s] 63%|██████▎ | 24107/38001 [3:48:15<2:12:49, 1.74it/s] 63%|██████▎ | 24108/38001 [3:48:15<2:11:04, 1.77it/s] 63%|██████▎ | 24109/38001 [3:48:16<2:11:32, 1.76it/s] 63%|██████▎ | 24110/38001 [3:48:16<2:11:51, 1.76it/s] 63%|██████▎ | 24111/38001 [3:48:17<2:10:48, 1.77it/s] 63%|██████▎ | 24112/38001 [3:48:18<2:11:06, 1.77it/s] 63%|██████▎ | 24113/38001 [3:48:18<2:09:54, 1.78it/s] 63%|██████▎ | 24114/38001 [3:48:19<2:10:28, 1.77it/s] 63%|██████▎ | 24115/38001 [3:48:19<2:10:31, 1.77it/s] 63%|██████▎ | 24116/38001 [3:48:20<2:11:47, 1.76it/s] 63%|██████▎ | 24117/38001 [3:48:20<2:11:13, 1.76it/s] 63%|██████▎ | 24118/38001 [3:48:21<2:11:12, 1.76it/s] 63%|██████▎ | 24119/38001 [3:48:22<2:10:22, 1.77it/s] 63%|██████▎ | 24120/38001 [3:48:22<2:10:49, 1.77it/s] 63%|██████▎ | 24121/38001 [3:48:23<2:11:04, 1.76it/s] 63%|██████▎ | 24122/38001 [3:48:23<2:10:47, 1.77it/s] 63%|██████▎ | 24123/38001 [3:48:24<2:11:00, 1.77it/s] 63%|██████▎ | 24124/38001 [3:48:24<2:11:04, 1.76it/s] 63%|██████▎ | 24125/38001 [3:48:25<2:10:12, 1.78it/s] 63%|██████▎ | 24126/38001 [3:48:25<2:10:21, 1.77it/s] 63%|██████▎ | 24127/38001 [3:48:26<2:12:42, 1.74it/s] 63%|██████▎ | 24128/38001 [3:48:27<2:12:37, 1.74it/s] 63%|██████▎ | 24129/38001 [3:48:27<2:10:04, 1.78it/s] 63%|██████▎ | 24130/38001 [3:48:28<2:09:56, 1.78it/s] 64%|██████▎ | 24131/38001 [3:48:28<2:09:27, 1.79it/s] 64%|██████▎ | 24132/38001 [3:48:29<2:09:51, 1.78it/s] 64%|██████▎ | 24133/38001 [3:48:29<2:09:54, 1.78it/s] 64%|██████▎ | 24134/38001 [3:48:30<2:10:11, 1.78it/s] 64%|██████▎ | 24135/38001 [3:48:31<2:09:52, 1.78it/s] 64%|██████▎ | 24136/38001 [3:48:31<2:09:59, 1.78it/s] 64%|██████▎ | 24137/38001 [3:48:32<2:11:01, 1.76it/s] 64%|██████▎ | 24138/38001 [3:48:32<2:11:02, 1.76it/s] 64%|██████▎ | 24139/38001 [3:48:33<2:10:26, 1.77it/s] 64%|██████▎ | 24140/38001 [3:48:33<2:10:32, 1.77it/s] 64%|██████▎ | 24141/38001 [3:48:34<2:10:47, 1.77it/s] 64%|██████▎ | 24142/38001 [3:48:35<2:10:09, 1.77it/s] 64%|██████▎ | 24143/38001 [3:48:35<2:10:37, 1.77it/s] 64%|██████▎ | 24144/38001 [3:48:36<2:10:14, 1.77it/s] 64%|██████▎ | 24145/38001 [3:48:36<2:12:52, 1.74it/s] 64%|██████▎ | 24146/38001 [3:48:37<2:19:13, 1.66it/s] 64%|██████▎ | 24147/38001 [3:48:37<2:16:14, 1.69it/s] 64%|██████▎ | 24148/38001 [3:48:38<2:15:17, 1.71it/s] 64%|██████▎ | 24149/38001 [3:48:39<2:14:49, 1.71it/s] 64%|██████▎ | 24150/38001 [3:48:39<2:15:35, 1.70it/s] 64%|██████▎ | 24151/38001 [3:48:40<2:12:56, 1.74it/s] 64%|██████▎ | 24152/38001 [3:48:40<2:11:49, 1.75it/s] 64%|██████▎ | 24153/38001 [3:48:41<2:10:55, 1.76it/s] 64%|██████▎ | 24154/38001 [3:48:41<2:12:00, 1.75it/s] 64%|██████▎ | 24155/38001 [3:48:42<2:10:36, 1.77it/s] 64%|██████▎ | 24156/38001 [3:48:43<2:09:33, 1.78it/s] 64%|██████▎ | 24157/38001 [3:48:43<2:09:41, 1.78it/s] 64%|██████▎ | 24158/38001 [3:48:44<2:07:58, 1.80it/s] 64%|██████▎ | 24159/38001 [3:48:44<2:07:58, 1.80it/s] 64%|██████▎ | 24160/38001 [3:48:45<2:08:22, 1.80it/s] 64%|██████▎ | 24161/38001 [3:48:45<2:09:28, 1.78it/s] 64%|██████▎ | 24162/38001 [3:48:46<2:10:48, 1.76it/s] 64%|██████▎ | 24163/38001 [3:48:47<2:09:56, 1.77it/s] 64%|██████▎ | 24164/38001 [3:48:47<2:11:08, 1.76it/s] 64%|██████▎ | 24165/38001 [3:48:48<2:09:38, 1.78it/s] 64%|██████▎ | 24166/38001 [3:48:48<2:11:01, 1.76it/s] 64%|██████▎ | 24167/38001 [3:48:49<2:12:12, 1.74it/s] 64%|██████▎ | 24168/38001 [3:48:49<2:11:33, 1.75it/s] 64%|██████▎ | 24169/38001 [3:48:50<2:10:06, 1.77it/s] 64%|██████▎ | 24170/38001 [3:48:51<2:14:19, 1.72it/s] 64%|██████▎ | 24171/38001 [3:48:51<2:15:05, 1.71it/s] 64%|██████▎ | 24172/38001 [3:48:52<2:13:49, 1.72it/s] 64%|██████▎ | 24173/38001 [3:48:52<2:12:05, 1.74it/s] 64%|██████▎ | 24174/38001 [3:48:53<2:14:35, 1.71it/s] 64%|██████▎ | 24175/38001 [3:48:53<2:12:17, 1.74it/s] 64%|██████▎ | 24176/38001 [3:48:54<2:14:24, 1.71it/s] 64%|██████▎ | 24177/38001 [3:48:55<2:12:49, 1.73it/s] 64%|██████▎ | 24178/38001 [3:48:55<2:13:41, 1.72it/s] 64%|██████▎ | 24179/38001 [3:48:56<2:11:28, 1.75it/s] 64%|██████▎ | 24180/38001 [3:48:56<2:11:13, 1.76it/s] 64%|██████▎ | 24181/38001 [3:48:57<2:10:18, 1.77it/s] 64%|██████▎ | 24182/38001 [3:48:57<2:10:07, 1.77it/s] 64%|██████▎ | 24183/38001 [3:48:58<2:09:18, 1.78it/s] 64%|██████▎ | 24184/38001 [3:48:59<2:10:33, 1.76it/s] 64%|██████▎ | 24185/38001 [3:48:59<2:11:10, 1.76it/s] 64%|██████▎ | 24186/38001 [3:49:00<2:11:02, 1.76it/s] 64%|██████▎ | 24187/38001 [3:49:00<2:10:08, 1.77it/s] 64%|██████▎ | 24188/38001 [3:49:01<2:12:13, 1.74it/s] 64%|██████▎ | 24189/38001 [3:49:01<2:12:59, 1.73it/s] 64%|██████▎ | 24190/38001 [3:49:02<2:11:19, 1.75it/s] 64%|██████▎ | 24191/38001 [3:49:03<2:09:56, 1.77it/s] 64%|██████▎ | 24192/38001 [3:49:03<2:09:52, 1.77it/s] 64%|██████▎ | 24193/38001 [3:49:04<2:08:48, 1.79it/s] 64%|██████▎ | 24194/38001 [3:49:04<2:09:32, 1.78it/s] 64%|██████▎ | 24195/38001 [3:49:05<2:09:43, 1.77it/s] 64%|██████▎ | 24196/38001 [3:49:05<2:09:51, 1.77it/s] 64%|██████▎ | 24197/38001 [3:49:06<2:09:48, 1.77it/s] 64%|██████▎ | 24198/38001 [3:49:06<2:11:37, 1.75it/s] 64%|██████▎ | 24199/38001 [3:49:07<2:10:59, 1.76it/s] 64%|██████▎ | 24200/38001 [3:49:08<2:10:49, 1.76it/s] 64%|██████▎ | 24201/38001 [3:49:08<2:14:01, 1.72it/s] 64%|██████▎ | 24202/38001 [3:49:09<2:13:51, 1.72it/s] 64%|██████▎ | 24203/38001 [3:49:09<2:12:51, 1.73it/s] 64%|██████▎ | 24204/38001 [3:49:10<2:13:49, 1.72it/s] 64%|██████▎ | 24205/38001 [3:49:11<2:12:05, 1.74it/s] 64%|██████▎ | 24206/38001 [3:49:11<2:11:53, 1.74it/s] 64%|██████▎ | 24207/38001 [3:49:12<2:12:21, 1.74it/s] 64%|██████▎ | 24208/38001 [3:49:12<2:13:48, 1.72it/s] 64%|██████▎ | 24209/38001 [3:49:13<2:11:26, 1.75it/s] 64%|██████▎ | 24210/38001 [3:49:13<2:11:26, 1.75it/s] 64%|██████▎ | 24211/38001 [3:49:14<2:11:45, 1.74it/s] 64%|██████▎ | 24212/38001 [3:49:15<2:11:25, 1.75it/s] 64%|██████▎ | 24213/38001 [3:49:15<2:11:15, 1.75it/s] 64%|██████▎ | 24214/38001 [3:49:16<2:13:17, 1.72it/s] 64%|██████▎ | 24215/38001 [3:49:16<2:13:42, 1.72it/s] 64%|██████▎ | 24216/38001 [3:49:17<2:11:44, 1.74it/s] 64%|██████▎ | 24217/38001 [3:49:17<2:10:36, 1.76it/s] 64%|██████▎ | 24218/38001 [3:49:18<2:14:10, 1.71it/s] 64%|██████▎ | 24219/38001 [3:49:19<2:15:59, 1.69it/s] 64%|██████▎ | 24220/38001 [3:49:19<2:13:27, 1.72it/s] 64%|██████▎ | 24221/38001 [3:49:20<2:11:28, 1.75it/s] 64%|██████▎ | 24222/38001 [3:49:20<2:09:42, 1.77it/s] 64%|██████▎ | 24223/38001 [3:49:21<2:10:03, 1.77it/s] 64%|██████▎ | 24224/38001 [3:49:21<2:09:27, 1.77it/s] 64%|██████▎ | 24225/38001 [3:49:22<2:07:34, 1.80it/s] 64%|██████▍ | 24226/38001 [3:49:23<2:08:48, 1.78it/s] 64%|██████▍ | 24227/38001 [3:49:23<2:07:51, 1.80it/s] 64%|██████▍ | 24228/38001 [3:49:24<2:09:23, 1.77it/s] 64%|██████▍ | 24229/38001 [3:49:24<2:08:01, 1.79it/s] 64%|██████▍ | 24230/38001 [3:49:25<2:08:49, 1.78it/s] 64%|██████▍ | 24231/38001 [3:49:25<2:09:28, 1.77it/s] 64%|██████▍ | 24232/38001 [3:49:26<2:09:19, 1.77it/s] 64%|██████▍ | 24233/38001 [3:49:26<2:09:17, 1.77it/s] 64%|██████▍ | 24234/38001 [3:49:27<2:10:14, 1.76it/s] 64%|██████▍ | 24235/38001 [3:49:28<2:10:04, 1.76it/s] 64%|██████▍ | 24236/38001 [3:49:28<2:11:06, 1.75it/s] 64%|██████▍ | 24237/38001 [3:49:29<2:08:24, 1.79it/s] 64%|██████▍ | 24238/38001 [3:49:29<2:07:52, 1.79it/s] 64%|██████▍ | 24239/38001 [3:49:30<2:07:05, 1.80it/s] 64%|██████▍ | 24240/38001 [3:49:30<2:07:16, 1.80it/s] 64%|██████▍ | 24241/38001 [3:49:31<2:07:36, 1.80it/s] 64%|██████▍ | 24242/38001 [3:49:32<2:07:38, 1.80it/s] 64%|██████▍ | 24243/38001 [3:49:32<2:07:16, 1.80it/s] 64%|██████▍ | 24244/38001 [3:49:33<2:07:24, 1.80it/s] 64%|██████▍ | 24245/38001 [3:49:33<2:06:24, 1.81it/s] 64%|██████▍ | 24246/38001 [3:49:34<2:07:20, 1.80it/s] 64%|██████▍ | 24247/38001 [3:49:34<2:08:22, 1.79it/s] 64%|██████▍ | 24248/38001 [3:49:35<2:10:11, 1.76it/s] 64%|██████▍ | 24249/38001 [3:49:35<2:09:40, 1.77it/s] 64%|██████▍ | 24250/38001 [3:49:36<2:09:03, 1.78it/s] 64%|██████▍ | 24251/38001 [3:49:37<2:07:56, 1.79it/s] 64%|██████▍ | 24252/38001 [3:49:37<2:10:12, 1.76it/s] 64%|██████▍ | 24253/38001 [3:49:38<2:11:45, 1.74it/s] 64%|██████▍ | 24254/38001 [3:49:38<2:10:32, 1.76it/s] 64%|██████▍ | 24255/38001 [3:49:39<2:10:48, 1.75it/s] 64%|██████▍ | 24256/38001 [3:49:39<2:12:42, 1.73it/s] 64%|██████▍ | 24257/38001 [3:49:40<2:09:43, 1.77it/s] 64%|██████▍ | 24258/38001 [3:49:41<2:10:19, 1.76it/s] 64%|██████▍ | 24259/38001 [3:49:41<2:10:41, 1.75it/s] 64%|██████▍ | 24260/38001 [3:49:42<2:12:08, 1.73it/s] 64%|██████▍ | 24261/38001 [3:49:42<2:16:13, 1.68it/s] 64%|██████▍ | 24262/38001 [3:49:43<2:12:34, 1.73it/s] 64%|██████▍ | 24263/38001 [3:49:43<2:10:15, 1.76it/s] 64%|██████▍ | 24264/38001 [3:49:44<2:13:56, 1.71it/s] 64%|██████▍ | 24265/38001 [3:49:45<2:10:27, 1.75it/s] 64%|██████▍ | 24266/38001 [3:49:45<2:11:20, 1.74it/s] 64%|██████▍ | 24267/38001 [3:49:46<2:09:18, 1.77it/s] 64%|██████▍ | 24268/38001 [3:49:46<2:09:47, 1.76it/s] 64%|██████▍ | 24269/38001 [3:49:47<2:12:34, 1.73it/s] 64%|██████▍ | 24270/38001 [3:49:48<2:13:46, 1.71it/s] 64%|██████▍ | 24271/38001 [3:49:48<2:12:48, 1.72it/s] 64%|██████▍ | 24272/38001 [3:49:49<2:10:20, 1.76it/s] 64%|██████▍ | 24273/38001 [3:49:49<2:10:15, 1.76it/s] 64%|██████▍ | 24274/38001 [3:49:50<2:11:01, 1.75it/s] 64%|██████▍ | 24275/38001 [3:49:50<2:11:24, 1.74it/s] 64%|██████▍ | 24276/38001 [3:49:51<2:09:19, 1.77it/s] 64%|██████▍ | 24277/38001 [3:49:51<2:08:29, 1.78it/s] 64%|██████▍ | 24278/38001 [3:49:52<2:08:42, 1.78it/s] 64%|██████▍ | 24279/38001 [3:49:53<2:08:11, 1.78it/s] 64%|██████▍ | 24280/38001 [3:49:53<2:05:59, 1.82it/s] 64%|██████▍ | 24281/38001 [3:49:54<2:07:47, 1.79it/s] 64%|██████▍ | 24282/38001 [3:49:54<2:08:57, 1.77it/s] 64%|██████▍ | 24283/38001 [3:49:55<2:07:33, 1.79it/s] 64%|██████▍ | 24284/38001 [3:49:55<2:07:16, 1.80it/s] 64%|██████▍ | 24285/38001 [3:49:56<2:10:04, 1.76it/s] 64%|██████▍ | 24286/38001 [3:49:57<2:14:07, 1.70it/s] 64%|██████▍ | 24287/38001 [3:49:57<2:12:27, 1.73it/s] 64%|██████▍ | 24288/38001 [3:49:58<2:12:03, 1.73it/s] 64%|██████▍ | 24289/38001 [3:49:58<2:13:07, 1.72it/s] 64%|██████▍ | 24290/38001 [3:49:59<2:15:32, 1.69it/s] 64%|██████▍ | 24291/38001 [3:49:59<2:12:58, 1.72it/s] 64%|██████▍ | 24292/38001 [3:50:00<2:13:37, 1.71it/s] 64%|██████▍ | 24293/38001 [3:50:01<2:13:20, 1.71it/s] 64%|██████▍ | 24294/38001 [3:50:01<2:12:51, 1.72it/s] 64%|██████▍ | 24295/38001 [3:50:02<2:11:54, 1.73it/s] 64%|██████▍ | 24296/38001 [3:50:02<2:13:19, 1.71it/s] 64%|██████▍ | 24297/38001 [3:50:03<2:12:11, 1.73it/s] 64%|██████▍ | 24298/38001 [3:50:04<2:11:02, 1.74it/s] 64%|██████▍ | 24299/38001 [3:50:04<2:09:51, 1.76it/s] 64%|██████▍ | 24300/38001 [3:50:05<2:12:21, 1.73it/s] 64%|██████▍ | 24301/38001 [3:50:05<2:09:56, 1.76it/s] 64%|██████▍ | 24302/38001 [3:50:06<2:08:54, 1.77it/s] 64%|██████▍ | 24303/38001 [3:50:06<2:11:20, 1.74it/s] 64%|██████▍ | 24304/38001 [3:50:07<2:12:31, 1.72it/s] 64%|██████▍ | 24305/38001 [3:50:08<2:11:41, 1.73it/s] 64%|██████▍ | 24306/38001 [3:50:08<2:14:05, 1.70it/s] 64%|██████▍ | 24307/38001 [3:50:09<2:13:18, 1.71it/s] 64%|██████▍ | 24308/38001 [3:50:09<2:14:42, 1.69it/s] 64%|██████▍ | 24309/38001 [3:50:10<2:14:18, 1.70it/s] 64%|██████▍ | 24310/38001 [3:50:10<2:12:11, 1.73it/s] 64%|██████▍ | 24311/38001 [3:50:11<2:10:28, 1.75it/s] 64%|██████▍ | 24312/38001 [3:50:12<2:10:23, 1.75it/s] 64%|██████▍ | 24313/38001 [3:50:12<2:09:04, 1.77it/s] 64%|██████▍ | 24314/38001 [3:50:13<2:09:11, 1.77it/s] 64%|██████▍ | 24315/38001 [3:50:13<2:09:41, 1.76it/s] 64%|██████▍ | 24316/38001 [3:50:14<2:09:21, 1.76it/s] 64%|██████▍ | 24317/38001 [3:50:14<2:11:28, 1.73it/s] 64%|██████▍ | 24318/38001 [3:50:15<2:13:55, 1.70it/s] 64%|██████▍ | 24319/38001 [3:50:16<2:15:15, 1.69it/s] 64%|██████▍ | 24320/38001 [3:50:16<2:15:19, 1.68it/s] 64%|██████▍ | 24321/38001 [3:50:17<2:20:29, 1.62it/s] 64%|██████▍ | 24322/38001 [3:50:18<2:16:28, 1.67it/s] 64%|██████▍ | 24323/38001 [3:50:18<2:13:53, 1.70it/s] 64%|██████▍ | 24324/38001 [3:50:19<2:12:33, 1.72it/s] 64%|██████▍ | 24325/38001 [3:50:19<2:12:04, 1.73it/s] 64%|██████▍ | 24326/38001 [3:50:20<2:11:18, 1.74it/s] 64%|██████▍ | 24327/38001 [3:50:20<2:09:41, 1.76it/s] 64%|██████▍ | 24328/38001 [3:50:21<2:09:52, 1.75it/s] 64%|██████▍ | 24329/38001 [3:50:21<2:10:09, 1.75it/s] 64%|██████▍ | 24330/38001 [3:50:22<2:09:59, 1.75it/s] 64%|██████▍ | 24331/38001 [3:50:23<2:08:51, 1.77it/s] 64%|██████▍ | 24332/38001 [3:50:23<2:07:52, 1.78it/s] 64%|██████▍ | 24333/38001 [3:50:24<2:07:50, 1.78it/s] 64%|██████▍ | 24334/38001 [3:50:24<2:07:29, 1.79it/s] 64%|██████▍ | 24335/38001 [3:50:25<2:08:16, 1.78it/s] 64%|██████▍ | 24336/38001 [3:50:25<2:09:01, 1.77it/s] 64%|██████▍ | 24337/38001 [3:50:26<2:09:02, 1.76it/s] 64%|██████▍ | 24338/38001 [3:50:27<2:07:46, 1.78it/s] 64%|██████▍ | 24339/38001 [3:50:27<2:10:10, 1.75it/s] 64%|██████▍ | 24340/38001 [3:50:28<2:09:31, 1.76it/s] 64%|██████▍ | 24341/38001 [3:50:28<2:08:17, 1.77it/s] 64%|██████▍ | 24342/38001 [3:50:29<2:09:28, 1.76it/s] 64%|██████▍ | 24343/38001 [3:50:29<2:09:13, 1.76it/s] 64%|██████▍ | 24344/38001 [3:50:30<2:08:41, 1.77it/s] 64%|██████▍ | 24345/38001 [3:50:31<2:08:54, 1.77it/s] 64%|██████▍ | 24346/38001 [3:50:31<2:10:35, 1.74it/s] 64%|██████▍ | 24347/38001 [3:50:32<2:09:19, 1.76it/s] 64%|██████▍ | 24348/38001 [3:50:32<2:11:38, 1.73it/s] 64%|██████▍ | 24349/38001 [3:50:33<2:12:44, 1.71it/s] 64%|██████▍ | 24350/38001 [3:50:33<2:13:27, 1.70it/s] 64%|██████▍ | 24351/38001 [3:50:34<2:10:14, 1.75it/s] 64%|██████▍ | 24352/38001 [3:50:35<2:10:45, 1.74it/s] 64%|██████▍ | 24353/38001 [3:50:35<2:09:26, 1.76it/s] 64%|██████▍ | 24354/38001 [3:50:36<2:12:48, 1.71it/s] 64%|██████▍ | 24355/38001 [3:50:36<2:11:51, 1.72it/s] 64%|██████▍ | 24356/38001 [3:50:37<2:10:24, 1.74it/s] 64%|██████▍ | 24357/38001 [3:50:37<2:10:20, 1.74it/s] 64%|██████▍ | 24358/38001 [3:50:38<2:09:14, 1.76it/s] 64%|██████▍ | 24359/38001 [3:50:39<2:08:00, 1.78it/s] 64%|██████▍ | 24360/38001 [3:50:39<2:08:36, 1.77it/s] 64%|██████▍ | 24361/38001 [3:50:40<2:08:18, 1.77it/s] 64%|██████▍ | 24362/38001 [3:50:40<2:08:23, 1.77it/s] 64%|██████▍ | 24363/38001 [3:50:41<2:07:53, 1.78it/s] 64%|██████▍ | 24364/38001 [3:50:41<2:07:37, 1.78it/s] 64%|██████▍ | 24365/38001 [3:50:42<2:07:10, 1.79it/s] 64%|██████▍ | 24366/38001 [3:50:42<2:06:24, 1.80it/s] 64%|██████▍ | 24367/38001 [3:50:43<2:05:18, 1.81it/s] 64%|██████▍ | 24368/38001 [3:50:44<2:06:20, 1.80it/s] 64%|██████▍ | 24369/38001 [3:50:44<2:06:06, 1.80it/s] 64%|██████▍ | 24370/38001 [3:50:45<2:05:58, 1.80it/s] 64%|██████▍ | 24371/38001 [3:50:45<2:06:33, 1.79it/s] 64%|██████▍ | 24372/38001 [3:50:46<2:06:04, 1.80it/s] 64%|██████▍ | 24373/38001 [3:50:46<2:07:14, 1.78it/s] 64%|██████▍ | 24374/38001 [3:50:47<2:06:32, 1.79it/s] 64%|██████▍ | 24375/38001 [3:50:48<2:08:00, 1.77it/s] 64%|██████▍ | 24376/38001 [3:50:48<2:07:53, 1.78it/s] 64%|██████▍ | 24377/38001 [3:50:49<2:07:10, 1.79it/s] 64%|██████▍ | 24378/38001 [3:50:49<2:08:22, 1.77it/s] 64%|██████▍ | 24379/38001 [3:50:50<2:07:36, 1.78it/s] 64%|██████▍ | 24380/38001 [3:50:50<2:09:11, 1.76it/s] 64%|██████▍ | 24381/38001 [3:50:51<2:07:57, 1.77it/s] 64%|██████▍ | 24382/38001 [3:50:51<2:06:59, 1.79it/s] 64%|██████▍ | 24383/38001 [3:50:52<2:08:40, 1.76it/s] 64%|██████▍ | 24384/38001 [3:50:53<2:06:49, 1.79it/s] 64%|██████▍ | 24385/38001 [3:50:53<2:06:27, 1.79it/s] 64%|██████▍ | 24386/38001 [3:50:54<2:07:32, 1.78it/s] 64%|██████▍ | 24387/38001 [3:50:54<2:07:47, 1.78it/s] 64%|██████▍ | 24388/38001 [3:50:55<2:07:22, 1.78it/s] 64%|██████▍ | 24389/38001 [3:50:55<2:06:13, 1.80it/s] 64%|██████▍ | 24390/38001 [3:50:56<2:05:27, 1.81it/s] 64%|██████▍ | 24391/38001 [3:50:56<2:04:59, 1.81it/s] 64%|██████▍ | 24392/38001 [3:50:57<2:06:19, 1.80it/s] 64%|██████▍ | 24393/38001 [3:50:58<2:04:43, 1.82it/s] 64%|██████▍ | 24394/38001 [3:50:58<2:04:57, 1.81it/s] 64%|██████▍ | 24395/38001 [3:50:59<2:04:44, 1.82it/s] 64%|██████▍ | 24396/38001 [3:50:59<2:06:58, 1.79it/s] 64%|██████▍ | 24397/38001 [3:51:00<2:08:13, 1.77it/s] 64%|██████▍ | 24398/38001 [3:51:00<2:07:12, 1.78it/s] 64%|██████▍ | 24399/38001 [3:51:01<2:06:49, 1.79it/s] 64%|██████▍ | 24400/38001 [3:51:01<2:06:08, 1.80it/s] 64%|██████▍ | 24401/38001 [3:51:02<2:06:11, 1.80it/s] 64%|██████▍ | 24402/38001 [3:51:03<2:06:47, 1.79it/s] 64%|██████▍ | 24403/38001 [3:51:03<2:06:11, 1.80it/s] 64%|██████▍ | 24404/38001 [3:51:04<2:06:00, 1.80it/s] 64%|██████▍ | 24405/38001 [3:51:04<2:06:41, 1.79it/s] 64%|██████▍ | 24406/38001 [3:51:05<2:05:51, 1.80it/s] 64%|██████▍ | 24407/38001 [3:51:05<2:05:23, 1.81it/s] 64%|██████▍ | 24408/38001 [3:51:06<2:07:08, 1.78it/s] 64%|██████▍ | 24409/38001 [3:51:06<2:05:42, 1.80it/s] 64%|██████▍ | 24410/38001 [3:51:07<2:04:56, 1.81it/s] 64%|██████▍ | 24411/38001 [3:51:08<2:04:23, 1.82it/s] 64%|██████▍ | 24412/38001 [3:51:08<2:03:57, 1.83it/s] 64%|██████▍ | 24413/38001 [3:51:09<2:03:13, 1.84it/s] 64%|██████▍ | 24414/38001 [3:51:09<2:04:40, 1.82it/s] 64%|██████▍ | 24415/38001 [3:51:10<2:05:28, 1.80it/s] 64%|██████▍ | 24416/38001 [3:51:10<2:07:31, 1.78it/s] 64%|██████▍ | 24417/38001 [3:51:11<2:06:08, 1.79it/s] 64%|██████▍ | 24418/38001 [3:51:11<2:07:26, 1.78it/s] 64%|██████▍ | 24419/38001 [3:51:12<2:05:50, 1.80it/s] 64%|██████▍ | 24420/38001 [3:51:13<2:05:27, 1.80it/s] 64%|██████▍ | 24421/38001 [3:51:13<2:10:49, 1.73it/s] 64%|██████▍ | 24422/38001 [3:51:14<2:11:01, 1.73it/s] 64%|██████▍ | 24423/38001 [3:51:14<2:13:31, 1.69it/s] 64%|██████▍ | 24424/38001 [3:51:15<2:11:27, 1.72it/s] 64%|██████▍ | 24425/38001 [3:51:16<2:08:56, 1.75it/s] 64%|██████▍ | 24426/38001 [3:51:16<2:06:59, 1.78it/s] 64%|██████▍ | 24427/38001 [3:51:17<2:02:56, 1.84it/s] 64%|██████▍ | 24428/38001 [3:51:17<2:05:09, 1.81it/s] 64%|██████▍ | 24429/38001 [3:51:18<2:05:44, 1.80it/s] 64%|██████▍ | 24430/38001 [3:51:18<2:06:31, 1.79it/s] 64%|██████▍ | 24431/38001 [3:51:19<2:06:11, 1.79it/s] 64%|██████▍ | 24432/38001 [3:51:19<2:05:51, 1.80it/s] 64%|██████▍ | 24433/38001 [3:51:20<2:07:09, 1.78it/s] 64%|██████▍ | 24434/38001 [3:51:21<2:08:13, 1.76it/s] 64%|██████▍ | 24435/38001 [3:51:21<2:08:07, 1.76it/s] 64%|██████▍ | 24436/38001 [3:51:22<2:08:25, 1.76it/s] 64%|██████▍ | 24437/38001 [3:51:22<2:07:47, 1.77it/s] 64%|██████▍ | 24438/38001 [3:51:23<2:08:20, 1.76it/s] 64%|██████▍ | 24439/38001 [3:51:23<2:09:33, 1.74it/s] 64%|██████▍ | 24440/38001 [3:51:24<2:08:19, 1.76it/s] 64%|██████▍ | 24441/38001 [3:51:24<2:07:45, 1.77it/s] 64%|██████▍ | 24442/38001 [3:51:25<2:06:58, 1.78it/s] 64%|██████▍ | 24443/38001 [3:51:26<2:06:36, 1.78it/s] 64%|██████▍ | 24444/38001 [3:51:26<2:06:03, 1.79it/s] 64%|██████▍ | 24445/38001 [3:51:27<2:05:33, 1.80it/s] 64%|██████▍ | 24446/38001 [3:51:27<2:05:47, 1.80it/s] 64%|██████▍ | 24447/38001 [3:51:28<2:04:31, 1.81it/s] 64%|██████▍ | 24448/38001 [3:51:28<2:05:32, 1.80it/s] 64%|██████▍ | 24449/38001 [3:51:29<2:04:38, 1.81it/s] 64%|██████▍ | 24450/38001 [3:51:29<2:05:37, 1.80it/s] 64%|██████▍ | 24451/38001 [3:51:30<2:03:41, 1.83it/s] 64%|██████▍ | 24452/38001 [3:51:31<2:06:07, 1.79it/s] 64%|██████▍ | 24453/38001 [3:51:31<2:05:36, 1.80it/s] 64%|██████▍ | 24454/38001 [3:51:32<2:05:54, 1.79it/s] 64%|██████▍ | 24455/38001 [3:51:32<2:07:21, 1.77it/s] 64%|██████▍ | 24456/38001 [3:51:33<2:06:02, 1.79it/s] 64%|██████▍ | 24457/38001 [3:51:33<2:04:51, 1.81it/s] 64%|██████▍ | 24458/38001 [3:51:34<2:04:18, 1.82it/s] 64%|██████▍ | 24459/38001 [3:51:34<2:05:58, 1.79it/s] 64%|██████▍ | 24460/38001 [3:51:35<2:06:08, 1.79it/s] 64%|██████▍ | 24461/38001 [3:51:36<2:06:41, 1.78it/s] 64%|██████▍ | 24462/38001 [3:51:36<2:05:58, 1.79it/s] 64%|██████▍ | 24463/38001 [3:51:37<2:04:41, 1.81it/s] 64%|██████▍ | 24464/38001 [3:51:37<2:04:46, 1.81it/s] 64%|██████▍ | 24465/38001 [3:51:38<2:04:18, 1.81it/s] 64%|██████▍ | 24466/38001 [3:51:38<2:07:18, 1.77it/s] 64%|██████▍ | 24467/38001 [3:51:39<2:05:59, 1.79it/s] 64%|██████▍ | 24468/38001 [3:51:40<2:06:46, 1.78it/s] 64%|██████▍ | 24469/38001 [3:51:40<2:07:29, 1.77it/s] 64%|██████▍ | 24470/38001 [3:51:41<2:06:56, 1.78it/s] 64%|██████▍ | 24471/38001 [3:51:41<2:06:43, 1.78it/s] 64%|██████▍ | 24472/38001 [3:51:42<2:06:23, 1.78it/s] 64%|██████▍ | 24473/38001 [3:51:42<2:06:24, 1.78it/s] 64%|██████▍ | 24474/38001 [3:51:43<2:09:38, 1.74it/s] 64%|██████▍ | 24475/38001 [3:51:43<2:05:32, 1.80it/s] 64%|██████▍ | 24476/38001 [3:51:44<2:07:52, 1.76it/s] 64%|██████▍ | 24477/38001 [3:51:45<2:07:14, 1.77it/s] 64%|██████▍ | 24478/38001 [3:51:45<2:06:24, 1.78it/s] 64%|██████▍ | 24479/38001 [3:51:46<2:08:50, 1.75it/s] 64%|██████▍ | 24480/38001 [3:51:46<2:09:39, 1.74it/s] 64%|██████▍ | 24481/38001 [3:51:47<2:09:04, 1.75it/s] 64%|██████▍ | 24482/38001 [3:51:47<2:09:15, 1.74it/s] 64%|██████▍ | 24483/38001 [3:51:48<2:07:55, 1.76it/s] 64%|██████▍ | 24484/38001 [3:51:49<2:07:03, 1.77it/s] 64%|██████▍ | 24485/38001 [3:51:49<2:07:31, 1.77it/s] 64%|██████▍ | 24486/38001 [3:51:50<2:07:22, 1.77it/s] 64%|██████▍ | 24487/38001 [3:51:50<2:07:14, 1.77it/s] 64%|██████▍ | 24488/38001 [3:51:51<2:08:37, 1.75it/s] 64%|██████▍ | 24489/38001 [3:51:51<2:09:22, 1.74it/s] 64%|██████▍ | 24490/38001 [3:51:52<2:09:21, 1.74it/s] 64%|██████▍ | 24491/38001 [3:51:53<2:07:34, 1.77it/s] 64%|██████▍ | 24492/38001 [3:51:53<2:07:49, 1.76it/s] 64%|██████▍ | 24493/38001 [3:51:54<2:06:08, 1.78it/s] 64%|██████▍ | 24494/38001 [3:51:54<2:05:59, 1.79it/s] 64%|██████▍ | 24495/38001 [3:51:55<2:00:40, 1.87it/s] 64%|██████▍ | 24496/38001 [3:51:55<1:58:47, 1.89it/s] 64%|██████▍ | 24497/38001 [3:51:56<1:54:08, 1.97it/s] 64%|██████▍ | 24498/38001 [3:51:56<1:53:17, 1.99it/s] 64%|██████▍ | 24499/38001 [3:51:57<1:51:31, 2.02it/s] 64%|██████▍ | 24500/38001 [3:51:57<1:51:42, 2.01it/s] 64%|██████▍ | 24501/38001 [3:51:58<1:51:45, 2.01it/s] 64%|██████▍ | 24502/38001 [3:51:58<1:51:39, 2.01it/s] 64%|██████▍ | 24503/38001 [3:51:59<1:50:10, 2.04it/s] 64%|██████▍ | 24504/38001 [3:51:59<1:49:09, 2.06it/s] 64%|██████▍ | 24505/38001 [3:52:00<1:49:07, 2.06it/s] 64%|██████▍ | 24506/38001 [3:52:00<1:48:55, 2.07it/s] 64%|██████▍ | 24507/38001 [3:52:01<1:48:08, 2.08it/s] 64%|██████▍ | 24508/38001 [3:52:01<1:47:33, 2.09it/s] 64%|██████▍ | 24509/38001 [3:52:02<1:49:23, 2.06it/s] 64%|██████▍ | 24510/38001 [3:52:02<1:48:42, 2.07it/s] 65%|██████▍ | 24511/38001 [3:52:02<1:47:53, 2.08it/s] 65%|██████▍ | 24512/38001 [3:52:03<1:47:35, 2.09it/s] 65%|██████▍ | 24513/38001 [3:52:03<1:44:43, 2.15it/s] 65%|██████▍ | 24514/38001 [3:52:04<1:45:27, 2.13it/s] 65%|██████▍ | 24515/38001 [3:52:04<1:46:12, 2.12it/s] 65%|██████▍ | 24516/38001 [3:52:05<1:46:16, 2.11it/s] 65%|██████▍ | 24517/38001 [3:52:05<1:45:57, 2.12it/s] 65%|██████▍ | 24518/38001 [3:52:06<1:45:39, 2.13it/s] 65%|██████▍ | 24519/38001 [3:52:06<1:45:54, 2.12it/s] 65%|██████▍ | 24520/38001 [3:52:07<1:46:23, 2.11it/s] 65%|██████▍ | 24521/38001 [3:52:07<1:45:55, 2.12it/s] 65%|██████▍ | 24522/38001 [3:52:08<1:47:17, 2.09it/s] 65%|██████▍ | 24523/38001 [3:52:08<1:47:32, 2.09it/s] 65%|██████▍ | 24524/38001 [3:52:09<1:47:50, 2.08it/s] 65%|██████▍ | 24525/38001 [3:52:09<1:47:38, 2.09it/s] 65%|██████▍ | 24526/38001 [3:52:10<1:48:34, 2.07it/s] 65%|██████▍ | 24527/38001 [3:52:10<1:47:58, 2.08it/s] 65%|██████▍ | 24528/38001 [3:52:11<1:47:17, 2.09it/s] 65%|██████▍ | 24529/38001 [3:52:11<1:47:04, 2.10it/s] 65%|██████▍ | 24530/38001 [3:52:12<1:47:41, 2.08it/s] 65%|██████▍ | 24531/38001 [3:52:12<1:47:13, 2.09it/s] 65%|██████▍ | 24532/38001 [3:52:12<1:46:57, 2.10it/s] 65%|██████▍ | 24533/38001 [3:52:13<1:47:05, 2.10it/s] 65%|██████▍ | 24534/38001 [3:52:13<1:47:44, 2.08it/s] 65%|██████▍ | 24535/38001 [3:52:14<1:47:25, 2.09it/s] 65%|██████▍ | 24536/38001 [3:52:14<1:46:48, 2.10it/s] 65%|██████▍ | 24537/38001 [3:52:15<1:46:04, 2.12it/s] 65%|██████▍ | 24538/38001 [3:52:15<1:46:16, 2.11it/s] 65%|██████▍ | 24539/38001 [3:52:16<1:44:53, 2.14it/s] 65%|██████▍ | 24540/38001 [3:52:16<1:47:10, 2.09it/s] 65%|██████▍ | 24541/38001 [3:52:17<1:46:46, 2.10it/s] 65%|██████▍ | 24542/38001 [3:52:17<1:46:46, 2.10it/s] 65%|██████▍ | 24543/38001 [3:52:18<1:46:08, 2.11it/s] 65%|██████▍ | 24544/38001 [3:52:18<1:47:10, 2.09it/s] 65%|██████▍ | 24545/38001 [3:52:19<1:47:02, 2.10it/s] 65%|██████▍ | 24546/38001 [3:52:19<1:47:24, 2.09it/s] 65%|██████▍ | 24547/38001 [3:52:20<1:47:40, 2.08it/s] 65%|██████▍ | 24548/38001 [3:52:20<1:47:44, 2.08it/s] 65%|██████▍ | 24549/38001 [3:52:21<1:50:07, 2.04it/s] 65%|██████▍ | 24550/38001 [3:52:21<1:49:50, 2.04it/s] 65%|██████▍ | 24551/38001 [3:52:22<1:49:02, 2.06it/s] 65%|██████▍ | 24552/38001 [3:52:22<1:47:47, 2.08it/s] 65%|██████▍ | 24553/38001 [3:52:23<1:47:15, 2.09it/s] 65%|██████▍ | 24554/38001 [3:52:23<1:47:38, 2.08it/s] 65%|██████▍ | 24555/38001 [3:52:23<1:46:56, 2.10it/s] 65%|██████▍ | 24556/38001 [3:52:24<1:47:17, 2.09it/s] 65%|██████▍ | 24557/38001 [3:52:24<1:47:04, 2.09it/s] 65%|██████▍ | 24558/38001 [3:52:25<1:47:16, 2.09it/s] 65%|██████▍ | 24559/38001 [3:52:25<1:46:16, 2.11it/s] 65%|██████▍ | 24560/38001 [3:52:26<1:50:50, 2.02it/s] 65%|██████▍ | 24561/38001 [3:52:26<1:47:52, 2.08it/s] 65%|██████▍ | 24562/38001 [3:52:27<1:51:04, 2.02it/s] 65%|██████▍ | 24563/38001 [3:52:27<1:49:57, 2.04it/s] 65%|██████▍ | 24564/38001 [3:52:28<1:54:15, 1.96it/s] 65%|██████▍ | 24565/38001 [3:52:28<1:54:41, 1.95it/s] 65%|██████▍ | 24566/38001 [3:52:29<1:52:36, 1.99it/s] 65%|██████▍ | 24567/38001 [3:52:29<1:53:35, 1.97it/s] 65%|██████▍ | 24568/38001 [3:52:30<1:51:21, 2.01it/s] 65%|██████▍ | 24569/38001 [3:52:30<1:50:18, 2.03it/s] 65%|██████▍ | 24570/38001 [3:52:31<1:49:54, 2.04it/s] 65%|██████▍ | 24571/38001 [3:52:31<1:48:26, 2.06it/s] 65%|██████▍ | 24572/38001 [3:52:32<1:48:46, 2.06it/s] 65%|██████▍ | 24573/38001 [3:52:32<1:47:49, 2.08it/s] 65%|██████▍ | 24574/38001 [3:52:33<1:47:42, 2.08it/s] 65%|██████▍ | 24575/38001 [3:52:33<1:47:30, 2.08it/s] 65%|██████▍ | 24576/38001 [3:52:34<1:50:08, 2.03it/s] 65%|██████▍ | 24577/38001 [3:52:34<1:49:07, 2.05it/s] 65%|██████▍ | 24578/38001 [3:52:35<1:48:30, 2.06it/s] 65%|██████▍ | 24579/38001 [3:52:35<1:49:50, 2.04it/s] 65%|██████▍ | 24580/38001 [3:52:36<1:49:48, 2.04it/s] 65%|██████▍ | 24581/38001 [3:52:36<1:48:40, 2.06it/s] 65%|██████▍ | 24582/38001 [3:52:37<1:52:15, 1.99it/s] 65%|██████▍ | 24583/38001 [3:52:37<1:53:41, 1.97it/s] 65%|██████▍ | 24584/38001 [3:52:38<1:52:22, 1.99it/s] 65%|██████▍ | 24585/38001 [3:52:38<1:51:07, 2.01it/s] 65%|██████▍ | 24586/38001 [3:52:39<1:51:16, 2.01it/s] 65%|██████▍ | 24587/38001 [3:52:39<1:50:13, 2.03it/s] 65%|██████▍ | 24588/38001 [3:52:40<1:49:49, 2.04it/s] 65%|██████▍ | 24589/38001 [3:52:40<1:49:21, 2.04it/s] 65%|██████▍ | 24590/38001 [3:52:41<1:48:00, 2.07it/s] 65%|██████▍ | 24591/38001 [3:52:41<1:48:11, 2.07it/s] 65%|██████▍ | 24592/38001 [3:52:42<1:49:21, 2.04it/s] 65%|██████▍ | 24593/38001 [3:52:42<1:49:50, 2.03it/s] 65%|██████▍ | 24594/38001 [3:52:43<1:50:42, 2.02it/s] 65%|██████▍ | 24595/38001 [3:52:43<1:49:28, 2.04it/s] 65%|██████▍ | 24596/38001 [3:52:44<1:48:40, 2.06it/s] 65%|██████▍ | 24597/38001 [3:52:44<1:48:55, 2.05it/s] 65%|██████▍ | 24598/38001 [3:52:45<1:48:52, 2.05it/s] 65%|██████▍ | 24599/38001 [3:52:45<1:48:04, 2.07it/s] 65%|██████▍ | 24600/38001 [3:52:46<1:48:07, 2.07it/s] 65%|██████▍ | 24601/38001 [3:52:46<1:48:01, 2.07it/s] 65%|██████▍ | 24602/38001 [3:52:47<1:49:28, 2.04it/s] 65%|██████▍ | 24603/38001 [3:52:47<1:48:08, 2.06it/s] 65%|██████▍ | 24604/38001 [3:52:48<1:49:03, 2.05it/s] 65%|██████▍ | 24605/38001 [3:52:48<1:47:42, 2.07it/s] 65%|██████▍ | 24606/38001 [3:52:48<1:46:49, 2.09it/s] 65%|██████▍ | 24607/38001 [3:52:49<1:46:17, 2.10it/s] 65%|██████▍ | 24608/38001 [3:52:49<1:46:43, 2.09it/s] 65%|██████▍ | 24609/38001 [3:52:50<1:47:26, 2.08it/s] 65%|██████▍ | 24610/38001 [3:52:50<1:48:02, 2.07it/s] 65%|██████▍ | 24611/38001 [3:52:51<1:47:53, 2.07it/s] 65%|██████▍ | 24612/38001 [3:52:51<1:48:35, 2.05it/s] 65%|██████▍ | 24613/38001 [3:52:52<1:48:36, 2.05it/s] 65%|██████▍ | 24614/38001 [3:52:52<1:50:25, 2.02it/s] 65%|██████▍ | 24615/38001 [3:52:53<1:49:21, 2.04it/s] 65%|██████▍ | 24616/38001 [3:52:53<1:48:50, 2.05it/s] 65%|██████▍ | 24617/38001 [3:52:54<1:47:58, 2.07it/s] 65%|██████▍ | 24618/38001 [3:52:54<1:46:55, 2.09it/s] 65%|██████▍ | 24619/38001 [3:52:55<1:47:19, 2.08it/s] 65%|██████▍ | 24620/38001 [3:52:55<1:47:07, 2.08it/s] 65%|██████▍ | 24621/38001 [3:52:56<1:46:27, 2.09it/s] 65%|██████▍ | 24622/38001 [3:52:56<1:47:20, 2.08it/s] 65%|██████▍ | 24623/38001 [3:52:57<1:49:12, 2.04it/s] 65%|██████▍ | 24624/38001 [3:52:57<1:50:10, 2.02it/s] 65%|██████▍ | 24625/38001 [3:52:58<1:48:53, 2.05it/s] 65%|██████▍ | 24626/38001 [3:52:58<1:49:16, 2.04it/s] 65%|██████▍ | 24627/38001 [3:52:59<1:49:07, 2.04it/s] 65%|██████▍ | 24628/38001 [3:52:59<1:48:38, 2.05it/s] 65%|██████▍ | 24629/38001 [3:53:00<1:51:22, 2.00it/s] 65%|██████▍ | 24630/38001 [3:53:00<1:52:31, 1.98it/s] 65%|██████▍ | 24631/38001 [3:53:01<1:50:37, 2.01it/s] 65%|██████▍ | 24632/38001 [3:53:01<1:49:24, 2.04it/s] 65%|██████▍ | 24633/38001 [3:53:02<1:48:29, 2.05it/s] 65%|██████▍ | 24634/38001 [3:53:02<1:48:49, 2.05it/s] 65%|██████▍ | 24635/38001 [3:53:03<1:48:27, 2.05it/s] 65%|██████▍ | 24636/38001 [3:53:03<1:49:26, 2.04it/s] 65%|██████▍ | 24637/38001 [3:53:04<1:48:52, 2.05it/s] 65%|██████▍ | 24638/38001 [3:53:04<1:48:40, 2.05it/s] 65%|██████▍ | 24639/38001 [3:53:05<1:47:05, 2.08it/s] 65%|██████▍ | 24640/38001 [3:53:05<1:47:28, 2.07it/s] 65%|██████▍ | 24641/38001 [3:53:06<1:50:25, 2.02it/s] 65%|██████▍ | 24642/38001 [3:53:06<1:52:40, 1.98it/s] 65%|██████▍ | 24643/38001 [3:53:07<1:51:10, 2.00it/s] 65%|██████▍ | 24644/38001 [3:53:07<1:49:02, 2.04it/s] 65%|██████▍ | 24645/38001 [3:53:08<1:49:23, 2.03it/s] 65%|██████▍ | 24646/38001 [3:53:08<1:49:31, 2.03it/s] 65%|██████▍ | 24647/38001 [3:53:09<1:51:14, 2.00it/s] 65%|██████▍ | 24648/38001 [3:53:09<1:50:19, 2.02it/s] 65%|██████▍ | 24649/38001 [3:53:10<1:50:14, 2.02it/s] 65%|██████▍ | 24650/38001 [3:53:10<1:54:03, 1.95it/s] 65%|██████▍ | 24651/38001 [3:53:11<1:51:36, 1.99it/s] 65%|██████▍ | 24652/38001 [3:53:11<1:51:16, 2.00it/s] 65%|██████▍ | 24653/38001 [3:53:12<1:49:50, 2.03it/s] 65%|██████▍ | 24654/38001 [3:53:12<1:49:16, 2.04it/s] 65%|██████▍ | 24655/38001 [3:53:12<1:48:09, 2.06it/s] 65%|██████▍ | 24656/38001 [3:53:13<1:48:36, 2.05it/s] 65%|██████▍ | 24657/38001 [3:53:13<1:49:05, 2.04it/s] 65%|██████▍ | 24658/38001 [3:53:14<1:49:29, 2.03it/s] 65%|██████▍ | 24659/38001 [3:53:14<1:48:34, 2.05it/s] 65%|██████▍ | 24660/38001 [3:53:15<1:49:44, 2.03it/s] 65%|██████▍ | 24661/38001 [3:53:15<1:50:01, 2.02it/s] 65%|██████▍ | 24662/38001 [3:53:16<1:49:15, 2.03it/s] 65%|██████▍ | 24663/38001 [3:53:16<1:48:45, 2.04it/s] 65%|██████▍ | 24664/38001 [3:53:17<1:48:12, 2.05it/s] 65%|██████▍ | 24665/38001 [3:53:17<1:48:27, 2.05it/s] 65%|██████▍ | 24666/38001 [3:53:18<1:48:33, 2.05it/s] 65%|██████▍ | 24667/38001 [3:53:18<1:49:29, 2.03it/s] 65%|██████▍ | 24668/38001 [3:53:19<1:49:33, 2.03it/s] 65%|██████▍ | 24669/38001 [3:53:19<1:50:21, 2.01it/s] 65%|██████▍ | 24670/38001 [3:53:20<1:49:20, 2.03it/s] 65%|██████▍ | 24671/38001 [3:53:20<1:47:40, 2.06it/s] 65%|██████▍ | 24672/38001 [3:53:21<1:47:30, 2.07it/s] 65%|██████▍ | 24673/38001 [3:53:21<1:46:49, 2.08it/s] 65%|██████▍ | 24674/38001 [3:53:22<1:47:11, 2.07it/s] 65%|██████▍ | 24675/38001 [3:53:22<1:46:55, 2.08it/s] 65%|██████▍ | 24676/38001 [3:53:23<1:47:38, 2.06it/s] 65%|██████▍ | 24677/38001 [3:53:23<1:47:51, 2.06it/s] 65%|██████▍ | 24678/38001 [3:53:24<1:47:23, 2.07it/s] 65%|██████▍ | 24679/38001 [3:53:24<1:48:07, 2.05it/s] 65%|██████▍ | 24680/38001 [3:53:25<1:47:44, 2.06it/s] 65%|██████▍ | 24681/38001 [3:53:25<1:48:03, 2.05it/s] 65%|██████▍ | 24682/38001 [3:53:26<1:47:51, 2.06it/s] 65%|██████▍ | 24683/38001 [3:53:26<1:47:49, 2.06it/s] 65%|██████▍ | 24684/38001 [3:53:27<1:47:57, 2.06it/s] 65%|██████▍ | 24685/38001 [3:53:27<1:48:29, 2.05it/s] 65%|██████▍ | 24686/38001 [3:53:28<1:48:25, 2.05it/s] 65%|██████▍ | 24687/38001 [3:53:28<1:48:18, 2.05it/s] 65%|██████▍ | 24688/38001 [3:53:29<1:47:54, 2.06it/s] 65%|██████▍ | 24689/38001 [3:53:29<1:47:23, 2.07it/s] 65%|██████▍ | 24690/38001 [3:53:30<1:47:20, 2.07it/s] 65%|██████▍ | 24691/38001 [3:53:30<1:48:11, 2.05it/s] 65%|██████▍ | 24692/38001 [3:53:31<1:48:50, 2.04it/s] 65%|██████▍ | 24693/38001 [3:53:31<1:47:29, 2.06it/s] 65%|██████▍ | 24694/38001 [3:53:31<1:47:28, 2.06it/s] 65%|██████▍ | 24695/38001 [3:53:32<1:47:55, 2.05it/s] 65%|██████▍ | 24696/38001 [3:53:32<1:48:57, 2.04it/s] 65%|██████▍ | 24697/38001 [3:53:33<1:50:03, 2.01it/s] 65%|██████▍ | 24698/38001 [3:53:33<1:48:59, 2.03it/s] 65%|██████▍ | 24699/38001 [3:53:34<1:48:39, 2.04it/s] 65%|██████▍ | 24700/38001 [3:53:34<1:48:26, 2.04it/s] 65%|██████▌ | 24701/38001 [3:53:35<1:51:46, 1.98it/s] 65%|██████▌ | 24702/38001 [3:53:35<1:52:28, 1.97it/s] 65%|██████▌ | 24703/38001 [3:53:36<1:50:29, 2.01it/s] 65%|██████▌ | 24704/38001 [3:53:36<1:50:14, 2.01it/s] 65%|██████▌ | 24705/38001 [3:53:37<1:50:28, 2.01it/s] 65%|██████▌ | 24706/38001 [3:53:37<1:49:12, 2.03it/s] 65%|██████▌ | 24707/38001 [3:53:38<1:48:58, 2.03it/s] 65%|██████▌ | 24708/38001 [3:53:38<1:48:58, 2.03it/s] 65%|██████▌ | 24709/38001 [3:53:39<1:49:04, 2.03it/s] 65%|██████▌ | 24710/38001 [3:53:39<1:49:26, 2.02it/s] 65%|██████▌ | 24711/38001 [3:53:40<1:48:42, 2.04it/s] 65%|██████▌ | 24712/38001 [3:53:40<1:49:19, 2.03it/s] 65%|██████▌ | 24713/38001 [3:53:41<1:48:59, 2.03it/s] 65%|██████▌ | 24714/38001 [3:53:41<1:50:06, 2.01it/s] 65%|██████▌ | 24715/38001 [3:53:42<1:48:49, 2.03it/s] 65%|██████▌ | 24716/38001 [3:53:42<1:48:08, 2.05it/s] 65%|██████▌ | 24717/38001 [3:53:43<1:47:50, 2.05it/s] 65%|██████▌ | 24718/38001 [3:53:43<1:48:29, 2.04it/s] 65%|██████▌ | 24719/38001 [3:53:44<1:48:53, 2.03it/s] 65%|██████▌ | 24720/38001 [3:53:44<1:49:19, 2.02it/s] 65%|██████▌ | 24721/38001 [3:53:45<1:48:43, 2.04it/s] 65%|██████▌ | 24722/38001 [3:53:45<1:48:40, 2.04it/s] 65%|██████▌ | 24723/38001 [3:53:46<1:47:33, 2.06it/s] 65%|██████▌ | 24724/38001 [3:53:46<1:48:47, 2.03it/s] 65%|██████▌ | 24725/38001 [3:53:47<1:46:18, 2.08it/s] 65%|██████▌ | 24726/38001 [3:53:47<1:48:37, 2.04it/s] 65%|██████▌ | 24727/38001 [3:53:48<1:47:50, 2.05it/s] 65%|██████▌ | 24728/38001 [3:53:48<1:48:30, 2.04it/s] 65%|██████▌ | 24729/38001 [3:53:49<1:48:37, 2.04it/s] 65%|██████▌ | 24730/38001 [3:53:49<1:49:01, 2.03it/s] 65%|██████▌ | 24731/38001 [3:53:50<1:49:36, 2.02it/s] 65%|██████▌ | 24732/38001 [3:53:50<1:49:59, 2.01it/s] 65%|██████▌ | 24733/38001 [3:53:51<1:48:36, 2.04it/s] 65%|██████▌ | 24734/38001 [3:53:51<1:49:19, 2.02it/s] 65%|██████▌ | 24735/38001 [3:53:52<1:47:16, 2.06it/s] 65%|██████▌ | 24736/38001 [3:53:52<1:48:12, 2.04it/s] 65%|██████▌ | 24737/38001 [3:53:53<1:48:47, 2.03it/s] 65%|██████▌ | 24738/38001 [3:53:53<1:48:03, 2.05it/s] 65%|██████▌ | 24739/38001 [3:53:54<1:47:50, 2.05it/s] 65%|██████▌ | 24740/38001 [3:53:54<1:46:50, 2.07it/s] 65%|██████▌ | 24741/38001 [3:53:55<1:46:30, 2.08it/s] 65%|██████▌ | 24742/38001 [3:53:55<1:46:49, 2.07it/s] 65%|██████▌ | 24743/38001 [3:53:56<1:46:38, 2.07it/s] 65%|██████▌ | 24744/38001 [3:53:56<1:46:21, 2.08it/s] 65%|██████▌ | 24745/38001 [3:53:57<1:46:48, 2.07it/s] 65%|██████▌ | 24746/38001 [3:53:57<1:47:06, 2.06it/s] 65%|██████▌ | 24747/38001 [3:53:58<1:54:26, 1.93it/s] 65%|██████▌ | 24748/38001 [3:53:58<1:54:00, 1.94it/s] 65%|██████▌ | 24749/38001 [3:53:59<1:50:58, 1.99it/s] 65%|██████▌ | 24750/38001 [3:53:59<1:50:12, 2.00it/s] 65%|██████▌ | 24751/38001 [3:54:00<1:49:21, 2.02it/s] 65%|██████▌ | 24752/38001 [3:54:00<1:48:42, 2.03it/s] 65%|██████▌ | 24753/38001 [3:54:01<1:48:59, 2.03it/s] 65%|██████▌ | 24754/38001 [3:54:01<1:48:28, 2.04it/s] 65%|██████▌ | 24755/38001 [3:54:02<1:52:25, 1.96it/s] 65%|██████▌ | 24756/38001 [3:54:02<1:55:16, 1.92it/s] 65%|██████▌ | 24757/38001 [3:54:03<1:57:06, 1.88it/s] 65%|██████▌ | 24758/38001 [3:54:03<1:58:33, 1.86it/s] 65%|██████▌ | 24759/38001 [3:54:04<2:00:19, 1.83it/s] 65%|██████▌ | 24760/38001 [3:54:04<2:01:20, 1.82it/s] 65%|██████▌ | 24761/38001 [3:54:05<2:02:47, 1.80it/s] 65%|██████▌ | 24762/38001 [3:54:06<2:06:26, 1.75it/s] 65%|██████▌ | 24763/38001 [3:54:06<2:05:06, 1.76it/s] 65%|██████▌ | 24764/38001 [3:54:07<2:04:43, 1.77it/s] 65%|██████▌ | 24765/38001 [3:54:07<2:05:19, 1.76it/s] 65%|██████▌ | 24766/38001 [3:54:08<2:05:04, 1.76it/s] 65%|██████▌ | 24767/38001 [3:54:08<2:03:42, 1.78it/s] 65%|██████▌ | 24768/38001 [3:54:09<2:03:44, 1.78it/s] 65%|██████▌ | 24769/38001 [3:54:09<2:04:28, 1.77it/s] 65%|██████▌ | 24770/38001 [3:54:10<2:04:02, 1.78it/s] 65%|██████▌ | 24771/38001 [3:54:11<2:04:53, 1.77it/s] 65%|██████▌ | 24772/38001 [3:54:11<2:04:20, 1.77it/s] 65%|██████▌ | 24773/38001 [3:54:12<2:03:45, 1.78it/s] 65%|██████▌ | 24774/38001 [3:54:12<2:04:57, 1.76it/s] 65%|██████▌ | 24775/38001 [3:54:13<1:59:37, 1.84it/s] 65%|██████▌ | 24776/38001 [3:54:13<1:53:57, 1.93it/s] 65%|██████▌ | 24777/38001 [3:54:14<1:52:31, 1.96it/s] 65%|██████▌ | 24778/38001 [3:54:14<1:49:54, 2.01it/s] 65%|██████▌ | 24779/38001 [3:54:15<1:49:42, 2.01it/s] 65%|██████▌ | 24780/38001 [3:54:15<1:47:14, 2.05it/s] 65%|██████▌ | 24781/38001 [3:54:16<1:45:30, 2.09it/s] 65%|██████▌ | 24782/38001 [3:54:16<1:46:31, 2.07it/s] 65%|██████▌ | 24783/38001 [3:54:17<1:45:50, 2.08it/s] 65%|██████▌ | 24784/38001 [3:54:17<1:45:19, 2.09it/s] 65%|██████▌ | 24785/38001 [3:54:18<1:45:39, 2.08it/s] 65%|██████▌ | 24786/38001 [3:54:18<1:45:47, 2.08it/s] 65%|██████▌ | 24787/38001 [3:54:19<1:45:41, 2.08it/s] 65%|██████▌ | 24788/38001 [3:54:19<1:46:06, 2.08it/s] 65%|██████▌ | 24789/38001 [3:54:20<1:46:35, 2.07it/s] 65%|██████▌ | 24790/38001 [3:54:20<1:47:05, 2.06it/s] 65%|██████▌ | 24791/38001 [3:54:20<1:45:56, 2.08it/s] 65%|██████▌ | 24792/38001 [3:54:21<1:46:23, 2.07it/s] 65%|██████▌ | 24793/38001 [3:54:21<1:48:53, 2.02it/s] 65%|██████▌ | 24794/38001 [3:54:22<1:48:04, 2.04it/s] 65%|██████▌ | 24795/38001 [3:54:22<1:47:28, 2.05it/s] 65%|██████▌ | 24796/38001 [3:54:23<1:46:06, 2.07it/s] 65%|██████▌ | 24797/38001 [3:54:23<1:46:42, 2.06it/s] 65%|██████▌ | 24798/38001 [3:54:24<1:46:46, 2.06it/s] 65%|██████▌ | 24799/38001 [3:54:24<1:45:44, 2.08it/s] 65%|██████▌ | 24800/38001 [3:54:25<1:46:27, 2.07it/s] 65%|██████▌ | 24801/38001 [3:54:25<1:48:12, 2.03it/s] 65%|██████▌ | 24802/38001 [3:54:26<1:46:34, 2.06it/s] 65%|██████▌ | 24803/38001 [3:54:26<1:47:17, 2.05it/s] 65%|██████▌ | 24804/38001 [3:54:27<1:51:07, 1.98it/s] 65%|██████▌ | 24805/38001 [3:54:27<1:53:13, 1.94it/s] 65%|██████▌ | 24806/38001 [3:54:28<1:55:11, 1.91it/s] 65%|██████▌ | 24807/38001 [3:54:28<1:55:43, 1.90it/s] 65%|██████▌ | 24808/38001 [3:54:29<1:58:15, 1.86it/s] 65%|██████▌ | 24809/38001 [3:54:30<2:00:23, 1.83it/s] 65%|██████▌ | 24810/38001 [3:54:30<2:00:29, 1.82it/s] 65%|██████▌ | 24811/38001 [3:54:31<2:01:10, 1.81it/s] 65%|██████▌ | 24812/38001 [3:54:31<2:06:23, 1.74it/s] 65%|██████▌ | 24813/38001 [3:54:32<2:05:36, 1.75it/s] 65%|██████▌ | 24814/38001 [3:54:32<2:04:31, 1.76it/s] 65%|██████▌ | 24815/38001 [3:54:33<2:03:52, 1.77it/s] 65%|██████▌ | 24816/38001 [3:54:34<2:02:25, 1.79it/s] 65%|██████▌ | 24817/38001 [3:54:34<2:00:22, 1.83it/s] 65%|██████▌ | 24818/38001 [3:54:35<2:02:58, 1.79it/s] 65%|██████▌ | 24819/38001 [3:54:35<2:01:56, 1.80it/s] 65%|██████▌ | 24820/38001 [3:54:36<2:01:29, 1.81it/s] 65%|██████▌ | 24821/38001 [3:54:36<2:00:45, 1.82it/s] 65%|██████▌ | 24822/38001 [3:54:37<2:01:02, 1.81it/s] 65%|██████▌ | 24823/38001 [3:54:37<2:01:26, 1.81it/s] 65%|██████▌ | 24824/38001 [3:54:38<2:02:07, 1.80it/s] 65%|██████▌ | 24825/38001 [3:54:39<2:01:17, 1.81it/s] 65%|██████▌ | 24826/38001 [3:54:39<2:01:40, 1.80it/s] 65%|██████▌ | 24827/38001 [3:54:40<2:00:41, 1.82it/s] 65%|██████▌ | 24828/38001 [3:54:40<2:03:16, 1.78it/s] 65%|██████▌ | 24829/38001 [3:54:41<2:02:16, 1.80it/s] 65%|██████▌ | 24830/38001 [3:54:41<2:01:55, 1.80it/s] 65%|██████▌ | 24831/38001 [3:54:42<2:01:38, 1.80it/s] 65%|██████▌ | 24832/38001 [3:54:42<2:03:43, 1.77it/s] 65%|██████▌ | 24833/38001 [3:54:43<2:03:06, 1.78it/s] 65%|██████▌ | 24834/38001 [3:54:44<2:02:37, 1.79it/s] 65%|██████▌ | 24835/38001 [3:54:44<2:02:49, 1.79it/s] 65%|██████▌ | 24836/38001 [3:54:45<2:01:41, 1.80it/s] 65%|██████▌ | 24837/38001 [3:54:45<2:02:02, 1.80it/s] 65%|██████▌ | 24838/38001 [3:54:46<2:01:15, 1.81it/s] 65%|██████▌ | 24839/38001 [3:54:46<2:01:45, 1.80it/s] 65%|██████▌ | 24840/38001 [3:54:47<2:01:41, 1.80it/s] 65%|██████▌ | 24841/38001 [3:54:47<2:01:08, 1.81it/s] 65%|██████▌ | 24842/38001 [3:54:48<2:01:17, 1.81it/s] 65%|██████▌ | 24843/38001 [3:54:48<1:58:13, 1.85it/s] 65%|██████▌ | 24844/38001 [3:54:49<2:00:59, 1.81it/s] 65%|██████▌ | 24845/38001 [3:54:50<2:00:07, 1.83it/s] 65%|██████▌ | 24846/38001 [3:54:50<2:01:30, 1.80it/s] 65%|██████▌ | 24847/38001 [3:54:51<2:02:40, 1.79it/s] 65%|██████▌ | 24848/38001 [3:54:51<2:03:44, 1.77it/s] 65%|██████▌ | 24849/38001 [3:54:52<2:02:31, 1.79it/s] 65%|██████▌ | 24850/38001 [3:54:52<2:01:33, 1.80it/s] 65%|██████▌ | 24851/38001 [3:54:53<1:59:54, 1.83it/s] 65%|██████▌ | 24852/38001 [3:54:54<2:00:33, 1.82it/s] 65%|██████▌ | 24853/38001 [3:54:54<2:00:56, 1.81it/s] 65%|██████▌ | 24854/38001 [3:54:55<2:01:39, 1.80it/s] 65%|██████▌ | 24855/38001 [3:54:55<2:03:18, 1.78it/s] 65%|██████▌ | 24856/38001 [3:54:56<2:03:50, 1.77it/s] 65%|██████▌ | 24857/38001 [3:54:56<2:02:24, 1.79it/s] 65%|██████▌ | 24858/38001 [3:54:57<2:02:08, 1.79it/s] 65%|██████▌ | 24859/38001 [3:54:57<2:01:41, 1.80it/s] 65%|██████▌ | 24860/38001 [3:54:58<2:03:59, 1.77it/s] 65%|██████▌ | 24861/38001 [3:54:59<2:02:43, 1.78it/s] 65%|██████▌ | 24862/38001 [3:54:59<2:03:31, 1.77it/s] 65%|██████▌ | 24863/38001 [3:55:00<2:03:08, 1.78it/s] 65%|██████▌ | 24864/38001 [3:55:00<2:02:35, 1.79it/s] 65%|██████▌ | 24865/38001 [3:55:01<2:02:37, 1.79it/s] 65%|██████▌ | 24866/38001 [3:55:01<2:03:26, 1.77it/s] 65%|██████▌ | 24867/38001 [3:55:02<2:04:08, 1.76it/s] 65%|██████▌ | 24868/38001 [3:55:03<2:05:12, 1.75it/s] 65%|██████▌ | 24869/38001 [3:55:03<2:04:11, 1.76it/s] 65%|██████▌ | 24870/38001 [3:55:04<2:02:47, 1.78it/s] 65%|██████▌ | 24871/38001 [3:55:04<2:02:23, 1.79it/s] 65%|██████▌ | 24872/38001 [3:55:05<2:02:18, 1.79it/s] 65%|██████▌ | 24873/38001 [3:55:05<2:02:58, 1.78it/s] 65%|██████▌ | 24874/38001 [3:55:06<2:04:29, 1.76it/s] 65%|██████▌ | 24875/38001 [3:55:06<2:04:36, 1.76it/s] 65%|██████▌ | 24876/38001 [3:55:07<2:04:27, 1.76it/s] 65%|██████▌ | 24877/38001 [3:55:08<2:02:34, 1.78it/s] 65%|██████▌ | 24878/38001 [3:55:08<2:02:47, 1.78it/s] 65%|██████▌ | 24879/38001 [3:55:09<2:01:29, 1.80it/s] 65%|██████▌ | 24880/38001 [3:55:09<2:01:33, 1.80it/s] 65%|██████▌ | 24881/38001 [3:55:10<2:01:10, 1.80it/s] 65%|██████▌ | 24882/38001 [3:55:10<2:01:03, 1.81it/s] 65%|██████▌ | 24883/38001 [3:55:11<2:01:40, 1.80it/s] 65%|██████▌ | 24884/38001 [3:55:11<2:02:51, 1.78it/s] 65%|██████▌ | 24885/38001 [3:55:12<2:01:15, 1.80it/s] 65%|██████▌ | 24886/38001 [3:55:13<2:00:05, 1.82it/s] 65%|██████▌ | 24887/38001 [3:55:13<2:04:01, 1.76it/s] 65%|██████▌ | 24888/38001 [3:55:14<2:03:32, 1.77it/s] 65%|██████▌ | 24889/38001 [3:55:14<2:03:07, 1.77it/s] 65%|██████▌ | 24890/38001 [3:55:15<2:04:49, 1.75it/s] 66%|██████▌ | 24891/38001 [3:55:15<2:04:12, 1.76it/s] 66%|██████▌ | 24892/38001 [3:55:16<2:04:14, 1.76it/s] 66%|██████▌ | 24893/38001 [3:55:17<2:02:45, 1.78it/s] 66%|██████▌ | 24894/38001 [3:55:17<2:04:21, 1.76it/s] 66%|██████▌ | 24895/38001 [3:55:18<2:04:14, 1.76it/s] 66%|██████▌ | 24896/38001 [3:55:18<2:03:18, 1.77it/s] 66%|██████▌ | 24897/38001 [3:55:19<2:01:12, 1.80it/s] 66%|██████▌ | 24898/38001 [3:55:19<2:02:30, 1.78it/s] 66%|██████▌ | 24899/38001 [3:55:20<2:01:13, 1.80it/s] 66%|██████▌ | 24900/38001 [3:55:21<2:04:44, 1.75it/s] 66%|██████▌ | 24901/38001 [3:55:21<2:02:39, 1.78it/s] 66%|██████▌ | 24902/38001 [3:55:22<2:01:11, 1.80it/s] 66%|██████▌ | 24903/38001 [3:55:22<2:02:22, 1.78it/s] 66%|██████▌ | 24904/38001 [3:55:23<2:02:57, 1.78it/s] 66%|██████▌ | 24905/38001 [3:55:23<2:01:43, 1.79it/s] 66%|██████▌ | 24906/38001 [3:55:24<2:02:28, 1.78it/s] 66%|██████▌ | 24907/38001 [3:55:24<2:01:46, 1.79it/s] 66%|██████▌ | 24908/38001 [3:55:25<2:01:38, 1.79it/s] 66%|██████▌ | 24909/38001 [3:55:26<2:00:51, 1.81it/s] 66%|██████▌ | 24910/38001 [3:55:26<2:01:10, 1.80it/s] 66%|██████▌ | 24911/38001 [3:55:27<2:00:58, 1.80it/s] 66%|██████▌ | 24912/38001 [3:55:27<2:01:28, 1.80it/s] 66%|██████▌ | 24913/38001 [3:55:28<2:00:29, 1.81it/s] 66%|██████▌ | 24914/38001 [3:55:28<2:01:37, 1.79it/s] 66%|██████▌ | 24915/38001 [3:55:29<2:00:08, 1.82it/s] 66%|██████▌ | 24916/38001 [3:55:29<2:01:23, 1.80it/s] 66%|██████▌ | 24917/38001 [3:55:30<2:01:07, 1.80it/s] 66%|██████▌ | 24918/38001 [3:55:31<2:02:09, 1.79it/s] 66%|██████▌ | 24919/38001 [3:55:31<2:02:15, 1.78it/s] 66%|██████▌ | 24920/38001 [3:55:32<2:02:50, 1.77it/s] 66%|██████▌ | 24921/38001 [3:55:32<2:02:40, 1.78it/s] 66%|██████▌ | 24922/38001 [3:55:33<2:04:16, 1.75it/s] 66%|██████▌ | 24923/38001 [3:55:33<2:03:32, 1.76it/s] 66%|██████▌ | 24924/38001 [3:55:34<2:01:43, 1.79it/s] 66%|██████▌ | 24925/38001 [3:55:34<1:59:56, 1.82it/s] 66%|██████▌ | 24926/38001 [3:55:35<1:59:41, 1.82it/s] 66%|██████▌ | 24927/38001 [3:55:36<1:58:51, 1.83it/s] 66%|██████▌ | 24928/38001 [3:55:36<2:03:12, 1.77it/s] 66%|██████▌ | 24929/38001 [3:55:37<2:01:21, 1.80it/s] 66%|██████▌ | 24930/38001 [3:55:37<1:59:58, 1.82it/s] 66%|██████▌ | 24931/38001 [3:55:38<2:03:16, 1.77it/s] 66%|██████▌ | 24932/38001 [3:55:38<2:04:14, 1.75it/s] 66%|██████▌ | 24933/38001 [3:55:39<2:05:05, 1.74it/s] 66%|██████▌ | 24934/38001 [3:55:40<2:05:11, 1.74it/s] 66%|██████▌ | 24935/38001 [3:55:40<2:02:55, 1.77it/s] 66%|██████▌ | 24936/38001 [3:55:41<2:03:02, 1.77it/s] 66%|██████▌ | 24937/38001 [3:55:41<2:02:01, 1.78it/s] 66%|██████▌ | 24938/38001 [3:55:42<2:01:31, 1.79it/s] 66%|██████▌ | 24939/38001 [3:55:42<2:00:49, 1.80it/s] 66%|██████▌ | 24940/38001 [3:55:43<2:01:36, 1.79it/s] 66%|██████▌ | 24941/38001 [3:55:43<2:03:05, 1.77it/s] 66%|██████▌ | 24942/38001 [3:55:44<2:02:37, 1.77it/s] 66%|██████▌ | 24943/38001 [3:55:45<2:02:14, 1.78it/s] 66%|██████▌ | 24944/38001 [3:55:45<2:02:34, 1.78it/s] 66%|██████▌ | 24945/38001 [3:55:46<2:03:18, 1.76it/s] 66%|██████▌ | 24946/38001 [3:55:46<2:03:17, 1.76it/s] 66%|██████▌ | 24947/38001 [3:55:47<2:02:27, 1.78it/s] 66%|██████▌ | 24948/38001 [3:55:47<2:04:36, 1.75it/s] 66%|██████▌ | 24949/38001 [3:55:48<2:04:55, 1.74it/s] 66%|██████▌ | 24950/38001 [3:55:49<2:03:58, 1.75it/s] 66%|██████▌ | 24951/38001 [3:55:49<2:02:32, 1.78it/s] 66%|██████▌ | 24952/38001 [3:55:50<2:01:50, 1.79it/s] 66%|██████▌ | 24953/38001 [3:55:50<2:02:50, 1.77it/s] 66%|██████▌ | 24954/38001 [3:55:51<2:03:27, 1.76it/s] 66%|██████▌ | 24955/38001 [3:55:51<2:03:21, 1.76it/s] 66%|██████▌ | 24956/38001 [3:55:52<2:02:03, 1.78it/s] 66%|██████▌ | 24957/38001 [3:55:53<2:02:13, 1.78it/s] 66%|██████▌ | 24958/38001 [3:55:53<2:01:21, 1.79it/s] 66%|██████▌ | 24959/38001 [3:55:54<2:00:47, 1.80it/s] 66%|██████▌ | 24960/38001 [3:55:54<2:01:07, 1.79it/s] 66%|██████▌ | 24961/38001 [3:55:55<2:00:46, 1.80it/s] 66%|██████▌ | 24962/38001 [3:55:55<2:00:35, 1.80it/s] 66%|██████▌ | 24963/38001 [3:55:56<1:59:59, 1.81it/s] 66%|██████▌ | 24964/38001 [3:55:56<2:00:44, 1.80it/s] 66%|██████▌ | 24965/38001 [3:55:57<2:00:08, 1.81it/s] 66%|██████▌ | 24966/38001 [3:55:57<2:00:11, 1.81it/s] 66%|██████▌ | 24967/38001 [3:55:58<1:59:09, 1.82it/s] 66%|██████▌ | 24968/38001 [3:55:59<2:00:43, 1.80it/s] 66%|██████▌ | 24969/38001 [3:55:59<1:59:34, 1.82it/s] 66%|██████▌ | 24970/38001 [3:56:00<1:59:53, 1.81it/s] 66%|██████▌ | 24971/38001 [3:56:00<1:56:36, 1.86it/s] 66%|██████▌ | 24972/38001 [3:56:01<1:57:19, 1.85it/s] 66%|██████▌ | 24973/38001 [3:56:01<1:58:53, 1.83it/s] 66%|██████▌ | 24974/38001 [3:56:02<1:59:20, 1.82it/s] 66%|██████▌ | 24975/38001 [3:56:02<1:58:56, 1.83it/s] 66%|██████▌ | 24976/38001 [3:56:03<2:09:55, 1.67it/s] 66%|██████▌ | 24977/38001 [3:56:04<2:06:27, 1.72it/s] 66%|██████▌ | 24978/38001 [3:56:04<2:06:00, 1.72it/s] 66%|██████▌ | 24979/38001 [3:56:05<2:04:06, 1.75it/s] 66%|██████▌ | 24980/38001 [3:56:05<2:05:17, 1.73it/s] 66%|██████▌ | 24981/38001 [3:56:06<2:03:19, 1.76it/s] 66%|██████▌ | 24982/38001 [3:56:06<2:02:07, 1.78it/s] 66%|██████▌ | 24983/38001 [3:56:07<2:00:18, 1.80it/s] 66%|██████▌ | 24984/38001 [3:56:08<2:00:49, 1.80it/s] 66%|██████▌ | 24985/38001 [3:56:08<2:01:38, 1.78it/s] 66%|██████▌ | 24986/38001 [3:56:09<2:03:22, 1.76it/s] 66%|██████▌ | 24987/38001 [3:56:09<2:04:02, 1.75it/s] 66%|██████▌ | 24988/38001 [3:56:10<2:01:16, 1.79it/s] 66%|██████▌ | 24989/38001 [3:56:10<2:00:44, 1.80it/s] 66%|██████▌ | 24990/38001 [3:56:11<2:00:33, 1.80it/s] 66%|██████▌ | 24991/38001 [3:56:11<2:00:00, 1.81it/s] 66%|██████▌ | 24992/38001 [3:56:12<1:58:10, 1.83it/s] 66%|██████▌ | 24993/38001 [3:56:13<2:01:52, 1.78it/s] 66%|██████▌ | 24994/38001 [3:56:13<2:02:27, 1.77it/s] 66%|██████▌ | 24995/38001 [3:56:14<2:01:33, 1.78it/s] 66%|██████▌ | 24996/38001 [3:56:14<2:02:20, 1.77it/s] 66%|██████▌ | 24997/38001 [3:56:15<2:01:40, 1.78it/s] 66%|██████▌ | 24998/38001 [3:56:15<2:02:25, 1.77it/s] 66%|██████▌ | 24999/38001 [3:56:16<2:00:44, 1.79it/s] 66%|██████▌ | 25000/38001 [3:56:17<2:00:06, 1.80it/s] 66%|██████▌ | 25001/38001 [3:56:17<2:01:35, 1.78it/s] 66%|██████▌ | 25002/38001 [3:56:18<2:01:57, 1.78it/s] 66%|██████▌ | 25003/38001 [3:56:18<2:04:08, 1.75it/s] 66%|██████▌ | 25004/38001 [3:56:19<2:04:02, 1.75it/s] 66%|██████▌ | 25005/38001 [3:56:19<2:02:20, 1.77it/s] 66%|██████▌ | 25006/38001 [3:56:20<2:00:17, 1.80it/s] 66%|██████▌ | 25007/38001 [3:56:20<2:01:07, 1.79it/s] 66%|██████▌ | 25008/38001 [3:56:21<2:00:53, 1.79it/s] 66%|██████▌ | 25009/38001 [3:56:22<2:00:55, 1.79it/s] 66%|██████▌ | 25010/38001 [3:56:22<1:59:47, 1.81it/s] 66%|██████▌ | 25011/38001 [3:56:23<1:58:26, 1.83it/s] 66%|██████▌ | 25012/38001 [3:56:23<2:00:05, 1.80it/s] 66%|██████▌ | 25013/38001 [3:56:24<1:59:14, 1.82it/s] 66%|██████▌ | 25014/38001 [3:56:24<1:59:07, 1.82it/s] 66%|██████▌ | 25015/38001 [3:56:25<2:01:03, 1.79it/s] 66%|██████▌ | 25016/38001 [3:56:26<2:04:15, 1.74it/s] 66%|██████▌ | 25017/38001 [3:56:26<2:03:13, 1.76it/s] 66%|██████▌ | 25018/38001 [3:56:27<2:00:47, 1.79it/s] 66%|██████▌ | 25019/38001 [3:56:27<2:00:45, 1.79it/s] 66%|██████▌ | 25020/38001 [3:56:28<2:00:18, 1.80it/s] 66%|██████▌ | 25021/38001 [3:56:28<1:58:56, 1.82it/s] 66%|██████▌ | 25022/38001 [3:56:29<2:00:12, 1.80it/s] 66%|██████▌ | 25023/38001 [3:56:29<2:02:07, 1.77it/s] 66%|██████▌ | 25024/38001 [3:56:30<2:01:34, 1.78it/s] 66%|██████▌ | 25025/38001 [3:56:31<2:00:19, 1.80it/s] 66%|██████▌ | 25026/38001 [3:56:31<2:00:35, 1.79it/s] 66%|██████▌ | 25027/38001 [3:56:32<2:00:09, 1.80it/s] 66%|██████▌ | 25028/38001 [3:56:32<1:59:18, 1.81it/s] 66%|██████▌ | 25029/38001 [3:56:33<1:58:13, 1.83it/s] 66%|██████▌ | 25030/38001 [3:56:33<2:01:04, 1.79it/s] 66%|██████▌ | 25031/38001 [3:56:34<2:01:58, 1.77it/s] 66%|██████▌ | 25032/38001 [3:56:34<2:01:31, 1.78it/s] 66%|██████▌ | 25033/38001 [3:56:35<2:00:03, 1.80it/s] 66%|██████▌ | 25034/38001 [3:56:36<2:01:21, 1.78it/s] 66%|██████▌ | 25035/38001 [3:56:36<2:00:51, 1.79it/s] 66%|██████▌ | 25036/38001 [3:56:37<2:00:12, 1.80it/s] 66%|██████▌ | 25037/38001 [3:56:37<1:57:50, 1.83it/s] 66%|██████▌ | 25038/38001 [3:56:38<1:59:54, 1.80it/s] 66%|██████▌ | 25039/38001 [3:56:38<2:00:39, 1.79it/s] 66%|██████▌ | 25040/38001 [3:56:39<1:59:53, 1.80it/s] 66%|██████▌ | 25041/38001 [3:56:39<2:03:02, 1.76it/s] 66%|██████▌ | 25042/38001 [3:56:40<2:02:04, 1.77it/s] 66%|██████▌ | 25043/38001 [3:56:41<1:59:41, 1.80it/s] 66%|██████▌ | 25044/38001 [3:56:41<1:59:59, 1.80it/s] 66%|██████▌ | 25045/38001 [3:56:42<1:58:49, 1.82it/s] 66%|██████▌ | 25046/38001 [3:56:42<1:59:31, 1.81it/s] 66%|██████▌ | 25047/38001 [3:56:43<1:59:43, 1.80it/s] 66%|██████▌ | 25048/38001 [3:56:43<2:01:09, 1.78it/s] 66%|██████▌ | 25049/38001 [3:56:44<2:02:03, 1.77it/s] 66%|██████▌ | 25050/38001 [3:56:44<2:03:08, 1.75it/s] 66%|██████▌ | 25051/38001 [3:56:45<2:03:55, 1.74it/s] 66%|██████▌ | 25052/38001 [3:56:46<2:00:33, 1.79it/s] 66%|██████▌ | 25053/38001 [3:56:46<1:58:58, 1.81it/s] 66%|██████▌ | 25054/38001 [3:56:47<1:59:26, 1.81it/s] 66%|██████▌ | 25055/38001 [3:56:47<1:59:15, 1.81it/s] 66%|██████▌ | 25056/38001 [3:56:48<1:59:15, 1.81it/s] 66%|██████▌ | 25057/38001 [3:56:48<1:59:04, 1.81it/s] 66%|██████▌ | 25058/38001 [3:56:49<1:56:50, 1.85it/s] 66%|██████▌ | 25059/38001 [3:56:49<1:54:56, 1.88it/s] 66%|██████▌ | 25060/38001 [3:56:50<1:55:08, 1.87it/s] 66%|██████▌ | 25061/38001 [3:56:50<1:55:19, 1.87it/s] 66%|██████▌ | 25062/38001 [3:56:51<1:57:07, 1.84it/s] 66%|██████▌ | 25063/38001 [3:56:52<1:56:49, 1.85it/s] 66%|██████▌ | 25064/38001 [3:56:52<1:55:45, 1.86it/s] 66%|██████▌ | 25065/38001 [3:56:53<1:56:38, 1.85it/s] 66%|██████▌ | 25066/38001 [3:56:53<1:56:24, 1.85it/s] 66%|██████▌ | 25067/38001 [3:56:54<1:56:54, 1.84it/s] 66%|██████▌ | 25068/38001 [3:56:54<2:00:02, 1.80it/s] 66%|██████▌ | 25069/38001 [3:56:55<2:00:15, 1.79it/s] 66%|██████▌ | 25070/38001 [3:56:55<2:01:49, 1.77it/s] 66%|██████▌ | 25071/38001 [3:56:56<2:01:41, 1.77it/s] 66%|██████▌ | 25072/38001 [3:56:57<1:59:36, 1.80it/s] 66%|██████▌ | 25073/38001 [3:56:57<1:56:43, 1.85it/s] 66%|██████▌ | 25074/38001 [3:56:58<1:58:06, 1.82it/s] 66%|██████▌ | 25075/38001 [3:56:58<1:57:20, 1.84it/s] 66%|██████▌ | 25076/38001 [3:56:59<1:58:56, 1.81it/s] 66%|██████▌ | 25077/38001 [3:56:59<1:59:06, 1.81it/s] 66%|██████▌ | 25078/38001 [3:57:00<1:57:59, 1.83it/s] 66%|██████▌ | 25079/38001 [3:57:00<1:57:16, 1.84it/s] 66%|██████▌ | 25080/38001 [3:57:01<1:57:15, 1.84it/s] 66%|██████▌ | 25081/38001 [3:57:01<1:55:52, 1.86it/s] 66%|██████▌ | 25082/38001 [3:57:02<1:54:45, 1.88it/s] 66%|██████▌ | 25083/38001 [3:57:03<1:57:21, 1.83it/s] 66%|██████▌ | 25084/38001 [3:57:03<1:57:28, 1.83it/s] 66%|██████▌ | 25085/38001 [3:57:04<1:56:49, 1.84it/s] 66%|██████▌ | 25086/38001 [3:57:04<1:56:13, 1.85it/s] 66%|██████▌ | 25087/38001 [3:57:05<1:58:04, 1.82it/s] 66%|██████▌ | 25088/38001 [3:57:05<1:57:19, 1.83it/s] 66%|██████▌ | 25089/38001 [3:57:06<1:59:03, 1.81it/s] 66%|██████▌ | 25090/38001 [3:57:06<1:58:24, 1.82it/s] 66%|██████▌ | 25091/38001 [3:57:07<1:57:03, 1.84it/s] 66%|██████▌ | 25092/38001 [3:57:07<1:57:33, 1.83it/s] 66%|██████▌ | 25093/38001 [3:57:08<1:57:57, 1.82it/s] 66%|██████▌ | 25094/38001 [3:57:09<1:56:46, 1.84it/s] 66%|██████▌ | 25095/38001 [3:57:09<1:57:06, 1.84it/s] 66%|██████▌ | 25096/38001 [3:57:10<1:57:06, 1.84it/s] 66%|██████▌ | 25097/38001 [3:57:10<1:57:28, 1.83it/s] 66%|██████▌ | 25098/38001 [3:57:11<1:57:56, 1.82it/s] 66%|██████▌ | 25099/38001 [3:57:11<1:59:27, 1.80it/s] 66%|██████▌ | 25100/38001 [3:57:12<1:58:12, 1.82it/s] 66%|██████▌ | 25101/38001 [3:57:12<1:58:54, 1.81it/s] 66%|██████▌ | 25102/38001 [3:57:13<1:59:04, 1.81it/s] 66%|██████▌ | 25103/38001 [3:57:13<1:57:43, 1.83it/s] 66%|██████▌ | 25104/38001 [3:57:14<1:58:54, 1.81it/s] 66%|██████▌ | 25105/38001 [3:57:15<1:58:58, 1.81it/s] 66%|██████▌ | 25106/38001 [3:57:15<1:59:30, 1.80it/s] 66%|██████▌ | 25107/38001 [3:57:16<2:01:37, 1.77it/s] 66%|██████▌ | 25108/38001 [3:57:16<2:00:27, 1.78it/s] 66%|██████▌ | 25109/38001 [3:57:17<2:00:07, 1.79it/s] 66%|██████▌ | 25110/38001 [3:57:17<1:59:55, 1.79it/s] 66%|██████▌ | 25111/38001 [3:57:18<1:59:46, 1.79it/s] 66%|██████▌ | 25112/38001 [3:57:18<1:58:25, 1.81it/s] 66%|██████▌ | 25113/38001 [3:57:19<1:58:43, 1.81it/s] 66%|██████▌ | 25114/38001 [3:57:20<1:58:26, 1.81it/s] 66%|██████▌ | 25115/38001 [3:57:20<1:57:53, 1.82it/s] 66%|██████▌ | 25116/38001 [3:57:21<2:01:27, 1.77it/s] 66%|██████▌ | 25117/38001 [3:57:21<2:00:40, 1.78it/s] 66%|██████▌ | 25118/38001 [3:57:22<1:58:30, 1.81it/s] 66%|██████▌ | 25119/38001 [3:57:22<1:58:10, 1.82it/s] 66%|██████▌ | 25120/38001 [3:57:23<1:57:00, 1.83it/s] 66%|██████▌ | 25121/38001 [3:57:23<1:55:09, 1.86it/s] 66%|██████▌ | 25122/38001 [3:57:24<1:56:08, 1.85it/s] 66%|██████▌ | 25123/38001 [3:57:25<1:55:51, 1.85it/s] 66%|██████▌ | 25124/38001 [3:57:25<1:56:18, 1.85it/s] 66%|██████▌ | 25125/38001 [3:57:26<1:57:42, 1.82it/s] 66%|██████▌ | 25126/38001 [3:57:26<1:56:46, 1.84it/s] 66%|██████▌ | 25127/38001 [3:57:27<1:57:39, 1.82it/s] 66%|██████▌ | 25128/38001 [3:57:27<1:57:46, 1.82it/s] 66%|██████▌ | 25129/38001 [3:57:28<1:56:41, 1.84it/s] 66%|██████▌ | 25130/38001 [3:57:28<1:55:15, 1.86it/s] 66%|██████▌ | 25131/38001 [3:57:29<1:56:16, 1.84it/s] 66%|██████▌ | 25132/38001 [3:57:29<1:55:50, 1.85it/s] 66%|██████▌ | 25133/38001 [3:57:30<1:59:08, 1.80it/s] 66%|██████▌ | 25134/38001 [3:57:31<1:59:17, 1.80it/s] 66%|██████▌ | 25135/38001 [3:57:31<2:01:17, 1.77it/s] 66%|██████▌ | 25136/38001 [3:57:32<2:03:05, 1.74it/s] 66%|██████▌ | 25137/38001 [3:57:32<2:04:19, 1.72it/s] 66%|██████▌ | 25138/38001 [3:57:33<2:01:17, 1.77it/s] 66%|██████▌ | 25139/38001 [3:57:33<1:58:29, 1.81it/s] 66%|██████▌ | 25140/38001 [3:57:34<2:00:51, 1.77it/s] 66%|██████▌ | 25141/38001 [3:57:35<1:59:00, 1.80it/s] 66%|██████▌ | 25142/38001 [3:57:35<1:57:56, 1.82it/s] 66%|██████▌ | 25143/38001 [3:57:36<1:58:48, 1.80it/s] 66%|██████▌ | 25144/38001 [3:57:36<2:02:02, 1.76it/s] 66%|██████▌ | 25145/38001 [3:57:37<1:59:45, 1.79it/s] 66%|██████▌ | 25146/38001 [3:57:37<1:59:14, 1.80it/s] 66%|██████▌ | 25147/38001 [3:57:38<1:58:49, 1.80it/s] 66%|██████▌ | 25148/38001 [3:57:38<1:58:07, 1.81it/s] 66%|██████▌ | 25149/38001 [3:57:39<1:56:52, 1.83it/s] 66%|██████▌ | 25150/38001 [3:57:39<1:56:26, 1.84it/s] 66%|██████▌ | 25151/38001 [3:57:40<1:56:12, 1.84it/s] 66%|██████▌ | 25152/38001 [3:57:41<1:57:10, 1.83it/s] 66%|██████▌ | 25153/38001 [3:57:41<1:53:50, 1.88it/s] 66%|██████▌ | 25154/38001 [3:57:42<1:55:11, 1.86it/s] 66%|██████▌ | 25155/38001 [3:57:42<1:55:50, 1.85it/s] 66%|██████▌ | 25156/38001 [3:57:43<1:55:30, 1.85it/s] 66%|██████▌ | 25157/38001 [3:57:43<1:54:29, 1.87it/s] 66%|██████▌ | 25158/38001 [3:57:44<1:55:20, 1.86it/s] 66%|██████▌ | 25159/38001 [3:57:44<1:56:00, 1.85it/s] 66%|██████▌ | 25160/38001 [3:57:45<1:55:17, 1.86it/s] 66%|██████▌ | 25161/38001 [3:57:45<1:58:32, 1.81it/s] 66%|██████▌ | 25162/38001 [3:57:46<1:54:42, 1.87it/s] 66%|██████▌ | 25163/38001 [3:57:47<1:58:02, 1.81it/s] 66%|██████▌ | 25164/38001 [3:57:47<1:58:21, 1.81it/s] 66%|██████▌ | 25165/38001 [3:57:48<1:57:50, 1.82it/s] 66%|██████▌ | 25166/38001 [3:57:48<1:58:13, 1.81it/s] 66%|██████▌ | 25167/38001 [3:57:49<1:58:52, 1.80it/s] 66%|██████▌ | 25168/38001 [3:57:49<1:58:11, 1.81it/s] 66%|██████▌ | 25169/38001 [3:57:50<1:56:55, 1.83it/s] 66%|██████▌ | 25170/38001 [3:57:50<1:56:03, 1.84it/s] 66%|██████▌ | 25171/38001 [3:57:51<1:55:35, 1.85it/s] 66%|██████▌ | 25172/38001 [3:57:51<1:57:11, 1.82it/s] 66%|██████▌ | 25173/38001 [3:57:52<1:57:41, 1.82it/s] 66%|██████▌ | 25174/38001 [3:57:53<1:55:36, 1.85it/s] 66%|██████▌ | 25175/38001 [3:57:53<1:55:22, 1.85it/s] 66%|██████▋ | 25176/38001 [3:57:54<1:56:23, 1.84it/s] 66%|██████▋ | 25177/38001 [3:57:54<1:56:19, 1.84it/s] 66%|██████▋ | 25178/38001 [3:57:55<1:55:13, 1.85it/s] 66%|██████▋ | 25179/38001 [3:57:55<1:56:15, 1.84it/s] 66%|██████▋ | 25180/38001 [3:57:56<1:59:58, 1.78it/s] 66%|██████▋ | 25181/38001 [3:57:56<1:58:20, 1.81it/s] 66%|██████▋ | 25182/38001 [3:57:57<1:58:17, 1.81it/s] 66%|██████▋ | 25183/38001 [3:57:57<1:57:15, 1.82it/s] 66%|██████▋ | 25184/38001 [3:57:58<1:56:11, 1.84it/s] 66%|██████▋ | 25185/38001 [3:57:59<1:56:34, 1.83it/s] 66%|██████▋ | 25186/38001 [3:57:59<1:55:40, 1.85it/s] 66%|██████▋ | 25187/38001 [3:58:00<1:57:50, 1.81it/s] 66%|██████▋ | 25188/38001 [3:58:00<1:59:25, 1.79it/s] 66%|██████▋ | 25189/38001 [3:58:01<1:59:14, 1.79it/s] 66%|██████▋ | 25190/38001 [3:58:01<1:59:01, 1.79it/s] 66%|██████▋ | 25191/38001 [3:58:02<1:58:30, 1.80it/s] 66%|██████▋ | 25192/38001 [3:58:02<1:58:07, 1.81it/s] 66%|██████▋ | 25193/38001 [3:58:03<1:59:23, 1.79it/s] 66%|██████▋ | 25194/38001 [3:58:04<1:58:56, 1.79it/s] 66%|██████▋ | 25195/38001 [3:58:04<1:57:32, 1.82it/s] 66%|██████▋ | 25196/38001 [3:58:05<1:59:06, 1.79it/s] 66%|██████▋ | 25197/38001 [3:58:05<2:01:14, 1.76it/s] 66%|██████▋ | 25198/38001 [3:58:06<2:01:12, 1.76it/s] 66%|██████▋ | 25199/38001 [3:58:06<1:59:00, 1.79it/s] 66%|██████▋ | 25200/38001 [3:58:07<1:59:17, 1.79it/s] 66%|██████▋ | 25201/38001 [3:58:08<1:59:24, 1.79it/s] 66%|██████▋ | 25202/38001 [3:58:08<1:57:30, 1.82it/s] 66%|██████▋ | 25203/38001 [3:58:09<1:58:37, 1.80it/s] 66%|██████▋ | 25204/38001 [3:58:09<1:57:56, 1.81it/s] 66%|██████▋ | 25205/38001 [3:58:10<1:57:25, 1.82it/s] 66%|██████▋ | 25206/38001 [3:58:10<1:57:33, 1.81it/s] 66%|██████▋ | 25207/38001 [3:58:11<1:57:50, 1.81it/s] 66%|██████▋ | 25208/38001 [3:58:11<1:59:09, 1.79it/s] 66%|██████▋ | 25209/38001 [3:58:12<1:57:24, 1.82it/s] 66%|██████▋ | 25210/38001 [3:58:12<1:57:15, 1.82it/s] 66%|██████▋ | 25211/38001 [3:58:13<1:58:04, 1.81it/s] 66%|██████▋ | 25212/38001 [3:58:14<1:59:09, 1.79it/s] 66%|██████▋ | 25213/38001 [3:58:14<1:58:30, 1.80it/s] 66%|██████▋ | 25214/38001 [3:58:15<1:57:14, 1.82it/s] 66%|██████▋ | 25215/38001 [3:58:15<1:59:30, 1.78it/s] 66%|██████▋ | 25216/38001 [3:58:16<1:58:37, 1.80it/s] 66%|██████▋ | 25217/38001 [3:58:16<2:01:16, 1.76it/s] 66%|██████▋ | 25218/38001 [3:58:17<2:03:33, 1.72it/s] 66%|██████▋ | 25219/38001 [3:58:18<2:04:03, 1.72it/s] 66%|██████▋ | 25220/38001 [3:58:18<2:03:19, 1.73it/s] 66%|██████▋ | 25221/38001 [3:58:19<2:03:31, 1.72it/s] 66%|██████▋ | 25222/38001 [3:58:19<2:01:57, 1.75it/s] 66%|██████▋ | 25223/38001 [3:58:20<2:00:03, 1.77it/s] 66%|██████▋ | 25224/38001 [3:58:20<2:01:34, 1.75it/s] 66%|██████▋ | 25225/38001 [3:58:21<1:59:39, 1.78it/s] 66%|██████▋ | 25226/38001 [3:58:22<1:58:43, 1.79it/s] 66%|██████▋ | 25227/38001 [3:58:22<1:57:41, 1.81it/s] 66%|██████▋ | 25228/38001 [3:58:23<1:56:30, 1.83it/s] 66%|██████▋ | 25229/38001 [3:58:23<1:56:47, 1.82it/s] 66%|██████▋ | 25230/38001 [3:58:24<1:57:40, 1.81it/s] 66%|██████▋ | 25231/38001 [3:58:24<1:59:13, 1.79it/s] 66%|██████▋ | 25232/38001 [3:58:25<1:58:19, 1.80it/s] 66%|██████▋ | 25233/38001 [3:58:25<1:59:16, 1.78it/s] 66%|██████▋ | 25234/38001 [3:58:26<1:55:27, 1.84it/s] 66%|██████▋ | 25235/38001 [3:58:27<1:58:11, 1.80it/s] 66%|██████▋ | 25236/38001 [3:58:27<1:59:26, 1.78it/s] 66%|██████▋ | 25237/38001 [3:58:28<1:58:27, 1.80it/s] 66%|██████▋ | 25238/38001 [3:58:28<2:00:39, 1.76it/s] 66%|██████▋ | 25239/38001 [3:58:29<1:59:48, 1.78it/s] 66%|██████▋ | 25240/38001 [3:58:29<1:56:08, 1.83it/s] 66%|██████▋ | 25241/38001 [3:58:30<1:56:56, 1.82it/s] 66%|██████▋ | 25242/38001 [3:58:30<1:57:38, 1.81it/s] 66%|██████▋ | 25243/38001 [3:58:31<1:57:25, 1.81it/s] 66%|██████▋ | 25244/38001 [3:58:32<2:00:20, 1.77it/s] 66%|██████▋ | 25245/38001 [3:58:32<1:59:34, 1.78it/s] 66%|██████▋ | 25246/38001 [3:58:33<1:58:48, 1.79it/s] 66%|██████▋ | 25247/38001 [3:58:33<1:56:25, 1.83it/s] 66%|██████▋ | 25248/38001 [3:58:34<1:57:58, 1.80it/s] 66%|██████▋ | 25249/38001 [3:58:34<1:57:45, 1.80it/s] 66%|██████▋ | 25250/38001 [3:58:35<1:57:48, 1.80it/s] 66%|██████▋ | 25251/38001 [3:58:35<1:57:29, 1.81it/s] 66%|██████▋ | 25252/38001 [3:58:36<1:56:55, 1.82it/s] 66%|██████▋ | 25253/38001 [3:58:37<1:57:25, 1.81it/s] 66%|██████▋ | 25254/38001 [3:58:37<1:58:29, 1.79it/s] 66%|██████▋ | 25255/38001 [3:58:38<1:58:17, 1.80it/s] 66%|██████▋ | 25256/38001 [3:58:38<1:57:23, 1.81it/s] 66%|██████▋ | 25257/38001 [3:58:39<1:54:50, 1.85it/s] 66%|██████▋ | 25258/38001 [3:58:39<1:56:03, 1.83it/s] 66%|██████▋ | 25259/38001 [3:58:40<1:55:00, 1.85it/s] 66%|██████▋ | 25260/38001 [3:58:40<1:55:59, 1.83it/s] 66%|██████▋ | 25261/38001 [3:58:41<1:57:01, 1.81it/s] 66%|██████▋ | 25262/38001 [3:58:41<1:59:05, 1.78it/s] 66%|██████▋ | 25263/38001 [3:58:42<2:01:55, 1.74it/s] 66%|██████▋ | 25264/38001 [3:58:43<1:58:46, 1.79it/s] 66%|██████▋ | 25265/38001 [3:58:43<2:00:33, 1.76it/s] 66%|██████▋ | 25266/38001 [3:58:44<1:59:36, 1.77it/s] 66%|██████▋ | 25267/38001 [3:58:44<1:57:52, 1.80it/s] 66%|██████▋ | 25268/38001 [3:58:45<1:57:29, 1.81it/s] 66%|██████▋ | 25269/38001 [3:58:45<1:57:35, 1.80it/s] 66%|██████▋ | 25270/38001 [3:58:46<1:56:17, 1.82it/s] 67%|██████▋ | 25271/38001 [3:58:46<1:55:12, 1.84it/s] 67%|██████▋ | 25272/38001 [3:58:47<1:56:35, 1.82it/s] 67%|██████▋ | 25273/38001 [3:58:48<1:56:47, 1.82it/s] 67%|██████▋ | 25274/38001 [3:58:48<1:56:13, 1.83it/s] 67%|██████▋ | 25275/38001 [3:58:49<1:56:59, 1.81it/s] 67%|██████▋ | 25276/38001 [3:58:49<1:56:16, 1.82it/s] 67%|██████▋ | 25277/38001 [3:58:50<1:55:40, 1.83it/s] 67%|██████▋ | 25278/38001 [3:58:50<1:54:51, 1.85it/s] 67%|██████▋ | 25279/38001 [3:58:51<1:55:07, 1.84it/s] 67%|██████▋ | 25280/38001 [3:58:51<1:55:15, 1.84it/s] 67%|██████▋ | 25281/38001 [3:58:52<1:55:49, 1.83it/s] 67%|██████▋ | 25282/38001 [3:58:52<1:55:55, 1.83it/s] 67%|██████▋ | 25283/38001 [3:58:53<1:54:35, 1.85it/s] 67%|██████▋ | 25284/38001 [3:58:54<1:56:25, 1.82it/s] 67%|██████▋ | 25285/38001 [3:58:54<1:55:43, 1.83it/s] 67%|██████▋ | 25286/38001 [3:58:55<1:55:24, 1.84it/s] 67%|██████▋ | 25287/38001 [3:58:55<1:55:39, 1.83it/s] 67%|██████▋ | 25288/38001 [3:58:56<1:55:46, 1.83it/s] 67%|██████▋ | 25289/38001 [3:58:56<1:58:05, 1.79it/s] 67%|██████▋ | 25290/38001 [3:58:57<1:58:52, 1.78it/s] 67%|██████▋ | 25291/38001 [3:58:57<1:57:51, 1.80it/s] 67%|██████▋ | 25292/38001 [3:58:58<1:56:21, 1.82it/s] 67%|██████▋ | 25293/38001 [3:58:59<1:57:17, 1.81it/s] 67%|██████▋ | 25294/38001 [3:58:59<1:56:03, 1.82it/s] 67%|██████▋ | 25295/38001 [3:59:00<1:56:05, 1.82it/s] 67%|██████▋ | 25296/38001 [3:59:00<1:55:51, 1.83it/s] 67%|██████▋ | 25297/38001 [3:59:01<1:56:41, 1.81it/s] 67%|██████▋ | 25298/38001 [3:59:01<1:54:15, 1.85it/s] 67%|██████▋ | 25299/38001 [3:59:02<1:55:24, 1.83it/s] 67%|██████▋ | 25300/38001 [3:59:02<1:58:37, 1.78it/s] 67%|██████▋ | 25301/38001 [3:59:03<1:57:00, 1.81it/s] 67%|██████▋ | 25302/38001 [3:59:03<1:56:25, 1.82it/s] 67%|██████▋ | 25303/38001 [3:59:04<1:55:14, 1.84it/s] 67%|██████▋ | 25304/38001 [3:59:05<1:56:38, 1.81it/s] 67%|██████▋ | 25305/38001 [3:59:05<1:56:54, 1.81it/s] 67%|██████▋ | 25306/38001 [3:59:06<1:57:02, 1.81it/s] 67%|██████▋ | 25307/38001 [3:59:06<1:55:12, 1.84it/s] 67%|██████▋ | 25308/38001 [3:59:07<1:58:07, 1.79it/s] 67%|██████▋ | 25309/38001 [3:59:07<1:55:48, 1.83it/s] 67%|██████▋ | 25310/38001 [3:59:08<1:55:58, 1.82it/s] 67%|██████▋ | 25311/38001 [3:59:08<1:55:05, 1.84it/s] 67%|██████▋ | 25312/38001 [3:59:09<1:56:47, 1.81it/s] 67%|██████▋ | 25313/38001 [3:59:10<1:55:23, 1.83it/s] 67%|██████▋ | 25314/38001 [3:59:10<1:55:40, 1.83it/s] 67%|██████▋ | 25315/38001 [3:59:11<1:52:44, 1.88it/s] 67%|██████▋ | 25316/38001 [3:59:11<1:55:24, 1.83it/s] 67%|██████▋ | 25317/38001 [3:59:12<1:58:44, 1.78it/s] 67%|██████▋ | 25318/38001 [3:59:12<1:54:28, 1.85it/s] 67%|██████▋ | 25319/38001 [3:59:13<1:54:43, 1.84it/s] 67%|██████▋ | 25320/38001 [3:59:13<1:55:57, 1.82it/s] 67%|██████▋ | 25321/38001 [3:59:14<1:57:42, 1.80it/s] 67%|██████▋ | 25322/38001 [3:59:14<1:56:38, 1.81it/s] 67%|██████▋ | 25323/38001 [3:59:15<1:56:41, 1.81it/s] 67%|██████▋ | 25324/38001 [3:59:16<1:56:01, 1.82it/s] 67%|██████▋ | 25325/38001 [3:59:16<1:54:49, 1.84it/s] 67%|██████▋ | 25326/38001 [3:59:17<1:56:22, 1.82it/s] 67%|██████▋ | 25327/38001 [3:59:17<1:55:43, 1.83it/s] 67%|██████▋ | 25328/38001 [3:59:18<1:54:34, 1.84it/s] 67%|██████▋ | 25329/38001 [3:59:18<1:55:01, 1.84it/s] 67%|██████▋ | 25330/38001 [3:59:19<1:54:01, 1.85it/s] 67%|██████▋ | 25331/38001 [3:59:19<1:53:21, 1.86it/s] 67%|██████▋ | 25332/38001 [3:59:20<1:54:57, 1.84it/s] 67%|██████▋ | 25333/38001 [3:59:20<1:55:09, 1.83it/s] 67%|██████▋ | 25334/38001 [3:59:21<1:54:35, 1.84it/s] 67%|██████▋ | 25335/38001 [3:59:22<1:58:24, 1.78it/s] 67%|██████▋ | 25336/38001 [3:59:22<1:56:27, 1.81it/s] 67%|██████▋ | 25337/38001 [3:59:23<1:55:14, 1.83it/s] 67%|██████▋ | 25338/38001 [3:59:23<1:57:16, 1.80it/s] 67%|██████▋ | 25339/38001 [3:59:24<1:57:38, 1.79it/s] 67%|██████▋ | 25340/38001 [3:59:24<1:56:05, 1.82it/s] 67%|██████▋ | 25341/38001 [3:59:25<1:56:21, 1.81it/s] 67%|██████▋ | 25342/38001 [3:59:25<1:55:47, 1.82it/s] 67%|██████▋ | 25343/38001 [3:59:26<1:54:14, 1.85it/s] 67%|██████▋ | 25344/38001 [3:59:26<1:53:53, 1.85it/s] 67%|██████▋ | 25345/38001 [3:59:27<1:54:49, 1.84it/s] 67%|██████▋ | 25346/38001 [3:59:28<1:55:48, 1.82it/s] 67%|██████▋ | 25347/38001 [3:59:28<1:57:39, 1.79it/s] 67%|██████▋ | 25348/38001 [3:59:29<1:57:41, 1.79it/s] 67%|██████▋ | 25349/38001 [3:59:29<1:57:31, 1.79it/s] 67%|██████▋ | 25350/38001 [3:59:30<1:58:18, 1.78it/s] 67%|██████▋ | 25351/38001 [3:59:30<1:55:36, 1.82it/s] 67%|██████▋ | 25352/38001 [3:59:31<1:55:31, 1.82it/s] 67%|██████▋ | 25353/38001 [3:59:31<1:56:33, 1.81it/s] 67%|██████▋ | 25354/38001 [3:59:32<1:54:09, 1.85it/s] 67%|██████▋ | 25355/38001 [3:59:33<1:54:40, 1.84it/s] 67%|██████▋ | 25356/38001 [3:59:33<1:59:33, 1.76it/s] 67%|██████▋ | 25357/38001 [3:59:34<1:57:55, 1.79it/s] 67%|██████▋ | 25358/38001 [3:59:34<1:57:27, 1.79it/s] 67%|██████▋ | 25359/38001 [3:59:35<1:56:57, 1.80it/s] 67%|██████▋ | 25360/38001 [3:59:35<1:53:43, 1.85it/s] 67%|██████▋ | 25361/38001 [3:59:36<1:53:45, 1.85it/s] 67%|██████▋ | 25362/38001 [3:59:36<1:51:36, 1.89it/s] 67%|██████▋ | 25363/38001 [3:59:37<1:53:44, 1.85it/s] 67%|██████▋ | 25364/38001 [3:59:38<1:56:07, 1.81it/s] 67%|██████▋ | 25365/38001 [3:59:38<1:57:12, 1.80it/s] 67%|██████▋ | 25366/38001 [3:59:39<1:55:52, 1.82it/s] 67%|██████▋ | 25367/38001 [3:59:39<1:59:02, 1.77it/s] 67%|██████▋ | 25368/38001 [3:59:40<1:58:51, 1.77it/s] 67%|██████▋ | 25369/38001 [3:59:40<1:56:15, 1.81it/s] 67%|██████▋ | 25370/38001 [3:59:41<1:55:36, 1.82it/s] 67%|██████▋ | 25371/38001 [3:59:41<1:56:37, 1.81it/s] 67%|██████▋ | 25372/38001 [3:59:42<1:56:48, 1.80it/s] 67%|██████▋ | 25373/38001 [3:59:43<1:56:24, 1.81it/s] 67%|██████▋ | 25374/38001 [3:59:43<1:56:15, 1.81it/s] 67%|██████▋ | 25375/38001 [3:59:44<1:55:27, 1.82it/s] 67%|██████▋ | 25376/38001 [3:59:44<1:53:55, 1.85it/s] 67%|██████▋ | 25377/38001 [3:59:45<1:52:46, 1.87it/s] 67%|██████▋ | 25378/38001 [3:59:45<1:51:53, 1.88it/s] 67%|██████▋ | 25379/38001 [3:59:46<1:52:59, 1.86it/s] 67%|██████▋ | 25380/38001 [3:59:46<1:55:47, 1.82it/s] 67%|██████▋ | 25381/38001 [3:59:47<1:59:21, 1.76it/s] 67%|██████▋ | 25382/38001 [3:59:47<1:59:11, 1.76it/s] 67%|██████▋ | 25383/38001 [3:59:48<1:59:13, 1.76it/s] 67%|██████▋ | 25384/38001 [3:59:49<1:58:04, 1.78it/s] 67%|██████▋ | 25385/38001 [3:59:49<1:57:04, 1.80it/s] 67%|██████▋ | 25386/38001 [3:59:50<1:59:01, 1.77it/s] 67%|██████▋ | 25387/38001 [3:59:50<1:58:34, 1.77it/s] 67%|██████▋ | 25388/38001 [3:59:51<1:57:44, 1.79it/s] 67%|██████▋ | 25389/38001 [3:59:51<1:58:35, 1.77it/s] 67%|██████▋ | 25390/38001 [3:59:52<1:59:45, 1.76it/s] 67%|██████▋ | 25391/38001 [3:59:53<1:58:38, 1.77it/s] 67%|██████▋ | 25392/38001 [3:59:53<2:00:27, 1.74it/s] 67%|██████▋ | 25393/38001 [3:59:54<2:00:27, 1.74it/s] 67%|██████▋ | 25394/38001 [3:59:54<1:58:44, 1.77it/s] 67%|██████▋ | 25395/38001 [3:59:55<1:59:41, 1.76it/s] 67%|██████▋ | 25396/38001 [3:59:55<1:58:17, 1.78it/s] 67%|██████▋ | 25397/38001 [3:59:56<1:56:53, 1.80it/s] 67%|██████▋ | 25398/38001 [3:59:56<1:57:28, 1.79it/s] 67%|██████▋ | 25399/38001 [3:59:57<1:56:53, 1.80it/s] 67%|██████▋ | 25400/38001 [3:59:58<1:57:58, 1.78it/s] 67%|██████▋ | 25401/38001 [3:59:58<1:57:30, 1.79it/s] 67%|██████▋ | 25402/38001 [3:59:59<1:59:23, 1.76it/s] 67%|██████▋ | 25403/38001 [3:59:59<1:57:11, 1.79it/s] 67%|██████▋ | 25404/38001 [4:00:00<1:58:44, 1.77it/s] 67%|██████▋ | 25405/38001 [4:00:00<1:57:50, 1.78it/s] 67%|██████▋ | 25406/38001 [4:00:01<1:57:51, 1.78it/s] 67%|██████▋ | 25407/38001 [4:00:02<1:58:14, 1.78it/s] 67%|██████▋ | 25408/38001 [4:00:02<1:58:10, 1.78it/s] 67%|██████▋ | 25409/38001 [4:00:03<1:55:47, 1.81it/s] 67%|██████▋ | 25410/38001 [4:00:03<2:03:32, 1.70it/s] 67%|██████▋ | 25411/38001 [4:00:04<2:00:59, 1.73it/s] 67%|██████▋ | 25412/38001 [4:00:04<1:59:26, 1.76it/s] 67%|██████▋ | 25413/38001 [4:00:05<1:59:04, 1.76it/s] 67%|██████▋ | 25414/38001 [4:00:06<1:57:32, 1.78it/s] 67%|██████▋ | 25415/38001 [4:00:06<1:56:17, 1.80it/s] 67%|██████▋ | 25416/38001 [4:00:07<1:57:43, 1.78it/s] 67%|██████▋ | 25417/38001 [4:00:07<1:55:49, 1.81it/s] 67%|██████▋ | 25418/38001 [4:00:08<1:55:12, 1.82it/s] 67%|██████▋ | 25419/38001 [4:00:08<1:56:39, 1.80it/s] 67%|██████▋ | 25420/38001 [4:00:09<1:56:19, 1.80it/s] 67%|██████▋ | 25421/38001 [4:00:09<1:55:48, 1.81it/s] 67%|██████▋ | 25422/38001 [4:00:10<1:58:15, 1.77it/s] 67%|██████▋ | 25423/38001 [4:00:11<2:00:58, 1.73it/s] 67%|██████▋ | 25424/38001 [4:00:11<1:59:28, 1.75it/s] 67%|██████▋ | 25425/38001 [4:00:12<1:59:05, 1.76it/s] 67%|██████▋ | 25426/38001 [4:00:12<1:58:05, 1.77it/s] 67%|██████▋ | 25427/38001 [4:00:13<1:56:08, 1.80it/s] 67%|██████▋ | 25428/38001 [4:00:13<1:59:30, 1.75it/s] 67%|██████▋ | 25429/38001 [4:00:14<1:59:48, 1.75it/s] 67%|██████▋ | 25430/38001 [4:00:15<1:57:56, 1.78it/s] 67%|██████▋ | 25431/38001 [4:00:15<1:56:58, 1.79it/s] 67%|██████▋ | 25432/38001 [4:00:16<1:57:51, 1.78it/s] 67%|██████▋ | 25433/38001 [4:00:16<1:56:04, 1.80it/s] 67%|██████▋ | 25434/38001 [4:00:17<1:57:16, 1.79it/s] 67%|██████▋ | 25435/38001 [4:00:17<1:56:04, 1.80it/s] 67%|██████▋ | 25436/38001 [4:00:18<1:55:22, 1.82it/s] 67%|██████▋ | 25437/38001 [4:00:18<1:55:25, 1.81it/s] 67%|██████▋ | 25438/38001 [4:00:19<1:55:28, 1.81it/s] 67%|██████▋ | 25439/38001 [4:00:19<1:55:45, 1.81it/s] 67%|██████▋ | 25440/38001 [4:00:20<1:55:56, 1.81it/s] 67%|██████▋ | 25441/38001 [4:00:21<1:56:31, 1.80it/s] 67%|██████▋ | 25442/38001 [4:00:21<1:54:53, 1.82it/s] 67%|██████▋ | 25443/38001 [4:00:22<1:59:54, 1.75it/s] 67%|██████▋ | 25444/38001 [4:00:22<1:59:15, 1.75it/s] 67%|██████▋ | 25445/38001 [4:00:23<1:58:20, 1.77it/s] 67%|██████▋ | 25446/38001 [4:00:23<1:58:46, 1.76it/s] 67%|██████▋ | 25447/38001 [4:00:24<1:57:20, 1.78it/s] 67%|██████▋ | 25448/38001 [4:00:25<1:56:06, 1.80it/s] 67%|██████▋ | 25449/38001 [4:00:25<1:55:52, 1.81it/s] 67%|██████▋ | 25450/38001 [4:00:26<1:52:18, 1.86it/s] 67%|██████▋ | 25451/38001 [4:00:26<1:52:21, 1.86it/s] 67%|██████▋ | 25452/38001 [4:00:27<1:53:11, 1.85it/s] 67%|██████▋ | 25453/38001 [4:00:27<1:53:41, 1.84it/s] 67%|██████▋ | 25454/38001 [4:00:28<1:52:48, 1.85it/s] 67%|██████▋ | 25455/38001 [4:00:28<1:54:22, 1.83it/s] 67%|██████▋ | 25456/38001 [4:00:29<1:53:34, 1.84it/s] 67%|██████▋ | 25457/38001 [4:00:29<1:54:20, 1.83it/s] 67%|██████▋ | 25458/38001 [4:00:30<1:56:52, 1.79it/s] 67%|██████▋ | 25459/38001 [4:00:31<1:57:05, 1.79it/s] 67%|██████▋ | 25460/38001 [4:00:31<1:54:19, 1.83it/s] 67%|██████▋ | 25461/38001 [4:00:32<1:55:51, 1.80it/s] 67%|██████▋ | 25462/38001 [4:00:32<1:57:23, 1.78it/s] 67%|██████▋ | 25463/38001 [4:00:33<1:58:11, 1.77it/s] 67%|██████▋ | 25464/38001 [4:00:33<1:57:54, 1.77it/s] 67%|██████▋ | 25465/38001 [4:00:34<1:56:42, 1.79it/s] 67%|██████▋ | 25466/38001 [4:00:34<1:55:09, 1.81it/s] 67%|██████▋ | 25467/38001 [4:00:35<1:54:46, 1.82it/s] 67%|██████▋ | 25468/38001 [4:00:36<1:54:02, 1.83it/s] 67%|██████▋ | 25469/38001 [4:00:36<1:53:35, 1.84it/s] 67%|██████▋ | 25470/38001 [4:00:37<1:54:12, 1.83it/s] 67%|██████▋ | 25471/38001 [4:00:37<1:54:45, 1.82it/s] 67%|██████▋ | 25472/38001 [4:00:38<1:55:25, 1.81it/s] 67%|██████▋ | 25473/38001 [4:00:38<1:55:49, 1.80it/s] 67%|██████▋ | 25474/38001 [4:00:39<1:55:39, 1.81it/s] 67%|██████▋ | 25475/38001 [4:00:39<1:54:34, 1.82it/s] 67%|██████▋ | 25476/38001 [4:00:40<1:55:04, 1.81it/s] 67%|██████▋ | 25477/38001 [4:00:41<1:56:50, 1.79it/s] 67%|██████▋ | 25478/38001 [4:00:41<1:55:25, 1.81it/s] 67%|██████▋ | 25479/38001 [4:00:42<1:57:17, 1.78it/s] 67%|██████▋ | 25480/38001 [4:00:42<1:56:50, 1.79it/s] 67%|██████▋ | 25481/38001 [4:00:43<1:56:05, 1.80it/s] 67%|██████▋ | 25482/38001 [4:00:43<1:56:49, 1.79it/s] 67%|██████▋ | 25483/38001 [4:00:44<1:57:27, 1.78it/s] 67%|██████▋ | 25484/38001 [4:00:44<1:56:03, 1.80it/s] 67%|██████▋ | 25485/38001 [4:00:45<1:57:53, 1.77it/s] 67%|██████▋ | 25486/38001 [4:00:46<1:56:54, 1.78it/s] 67%|██████▋ | 25487/38001 [4:00:46<1:54:54, 1.82it/s] 67%|██████▋ | 25488/38001 [4:00:47<1:55:20, 1.81it/s] 67%|██████▋ | 25489/38001 [4:00:47<1:57:36, 1.77it/s] 67%|██████▋ | 25490/38001 [4:00:48<1:57:14, 1.78it/s] 67%|██████▋ | 25491/38001 [4:00:48<1:55:22, 1.81it/s] 67%|██████▋ | 25492/38001 [4:00:49<1:55:19, 1.81it/s] 67%|██████▋ | 25493/38001 [4:00:49<1:54:30, 1.82it/s] 67%|██████▋ | 25494/38001 [4:00:50<1:54:57, 1.81it/s] 67%|██████▋ | 25495/38001 [4:00:51<1:53:49, 1.83it/s] 67%|██████▋ | 25496/38001 [4:00:51<1:53:39, 1.83it/s] 67%|██████▋ | 25497/38001 [4:00:52<1:56:09, 1.79it/s] 67%|██████▋ | 25498/38001 [4:00:52<1:56:40, 1.79it/s] 67%|██████▋ | 25499/38001 [4:00:53<1:55:44, 1.80it/s] 67%|██████▋ | 25500/38001 [4:00:53<1:58:37, 1.76it/s] 67%|██████▋ | 25501/38001 [4:00:54<1:57:50, 1.77it/s] 67%|██████▋ | 25502/38001 [4:00:54<1:56:32, 1.79it/s] 67%|██████▋ | 25503/38001 [4:00:55<1:56:07, 1.79it/s] 67%|██████▋ | 25504/38001 [4:00:56<1:55:52, 1.80it/s] 67%|██████▋ | 25505/38001 [4:00:56<1:55:58, 1.80it/s] 67%|██████▋ | 25506/38001 [4:00:57<1:56:41, 1.78it/s] 67%|██████▋ | 25507/38001 [4:00:57<1:57:17, 1.78it/s] 67%|██████▋ | 25508/38001 [4:00:58<1:57:15, 1.78it/s] 67%|██████▋ | 25509/38001 [4:00:58<1:59:37, 1.74it/s] 67%|██████▋ | 25510/38001 [4:00:59<1:59:41, 1.74it/s] 67%|██████▋ | 25511/38001 [4:01:00<1:57:25, 1.77it/s] 67%|██████▋ | 25512/38001 [4:01:00<1:57:15, 1.78it/s] 67%|██████▋ | 25513/38001 [4:01:01<1:56:34, 1.79it/s] 67%|██████▋ | 25514/38001 [4:01:01<1:56:01, 1.79it/s] 67%|██████▋ | 25515/38001 [4:01:02<1:56:31, 1.79it/s] 67%|██████▋ | 25516/38001 [4:01:02<1:55:53, 1.80it/s] 67%|██████▋ | 25517/38001 [4:01:03<1:58:36, 1.75it/s] 67%|██████▋ | 25518/38001 [4:01:03<1:58:12, 1.76it/s] 67%|██████▋ | 25519/38001 [4:01:04<1:57:19, 1.77it/s] 67%|██████▋ | 25520/38001 [4:01:05<1:55:26, 1.80it/s] 67%|██████▋ | 25521/38001 [4:01:05<1:57:11, 1.77it/s] 67%|██████▋ | 25522/38001 [4:01:06<1:59:01, 1.75it/s] 67%|██████▋ | 25523/38001 [4:01:06<1:57:25, 1.77it/s] 67%|██████▋ | 25524/38001 [4:01:07<1:59:31, 1.74it/s] 67%|██████▋ | 25525/38001 [4:01:07<1:58:12, 1.76it/s] 67%|██████▋ | 25526/38001 [4:01:08<1:55:23, 1.80it/s] 67%|██████▋ | 25527/38001 [4:01:09<1:58:46, 1.75it/s] 67%|██████▋ | 25528/38001 [4:01:09<1:56:26, 1.79it/s] 67%|██████▋ | 25529/38001 [4:01:10<1:56:04, 1.79it/s] 67%|██████▋ | 25530/38001 [4:01:10<1:56:06, 1.79it/s] 67%|██████▋ | 25531/38001 [4:01:11<1:58:01, 1.76it/s] 67%|██████▋ | 25532/38001 [4:01:11<1:57:38, 1.77it/s] 67%|██████▋ | 25533/38001 [4:01:12<1:58:10, 1.76it/s] 67%|██████▋ | 25534/38001 [4:01:12<1:56:45, 1.78it/s] 67%|██████▋ | 25535/38001 [4:01:13<1:57:49, 1.76it/s] 67%|██████▋ | 25536/38001 [4:01:14<1:58:32, 1.75it/s] 67%|██████▋ | 25537/38001 [4:01:14<1:57:24, 1.77it/s] 67%|██████▋ | 25538/38001 [4:01:15<1:55:57, 1.79it/s] 67%|██████▋ | 25539/38001 [4:01:15<1:59:34, 1.74it/s] 67%|██████▋ | 25540/38001 [4:01:16<2:01:06, 1.71it/s] 67%|██████▋ | 25541/38001 [4:01:16<1:58:06, 1.76it/s] 67%|██████▋ | 25542/38001 [4:01:17<1:57:42, 1.76it/s] 67%|██████▋ | 25543/38001 [4:01:18<1:55:10, 1.80it/s] 67%|██████▋ | 25544/38001 [4:01:18<1:53:14, 1.83it/s] 67%|██████▋ | 25545/38001 [4:01:19<1:52:53, 1.84it/s] 67%|██████▋ | 25546/38001 [4:01:19<1:53:39, 1.83it/s] 67%|██████▋ | 25547/38001 [4:01:20<1:52:48, 1.84it/s] 67%|██████▋ | 25548/38001 [4:01:20<1:53:16, 1.83it/s] 67%|██████▋ | 25549/38001 [4:01:21<1:52:31, 1.84it/s] 67%|██████▋ | 25550/38001 [4:01:21<1:52:45, 1.84it/s] 67%|██████▋ | 25551/38001 [4:01:22<1:54:57, 1.80it/s] 67%|██████▋ | 25552/38001 [4:01:23<1:54:44, 1.81it/s] 67%|██████▋ | 25553/38001 [4:01:23<1:54:13, 1.82it/s] 67%|██████▋ | 25554/38001 [4:01:24<1:56:47, 1.78it/s] 67%|██████▋ | 25555/38001 [4:01:24<1:55:31, 1.80it/s] 67%|██████▋ | 25556/38001 [4:01:25<1:54:53, 1.81it/s] 67%|██████▋ | 25557/38001 [4:01:25<1:56:01, 1.79it/s] 67%|██████▋ | 25558/38001 [4:01:26<1:55:45, 1.79it/s] 67%|██████▋ | 25559/38001 [4:01:26<1:54:13, 1.82it/s] 67%|██████▋ | 25560/38001 [4:01:27<1:53:11, 1.83it/s] 67%|██████▋ | 25561/38001 [4:01:27<1:52:38, 1.84it/s] 67%|██████▋ | 25562/38001 [4:01:28<1:53:04, 1.83it/s] 67%|██████▋ | 25563/38001 [4:01:29<1:56:27, 1.78it/s] 67%|██████▋ | 25564/38001 [4:01:29<1:55:27, 1.80it/s] 67%|██████▋ | 25565/38001 [4:01:30<1:56:15, 1.78it/s] 67%|██████▋ | 25566/38001 [4:01:30<1:56:03, 1.79it/s] 67%|██████▋ | 25567/38001 [4:01:31<1:55:53, 1.79it/s] 67%|██████▋ | 25568/38001 [4:01:31<1:54:42, 1.81it/s] 67%|██████▋ | 25569/38001 [4:01:32<1:55:35, 1.79it/s] 67%|██████▋ | 25570/38001 [4:01:32<1:54:46, 1.81it/s] 67%|██████▋ | 25571/38001 [4:01:33<1:54:22, 1.81it/s] 67%|██████▋ | 25572/38001 [4:01:34<1:56:07, 1.78it/s] 67%|██████▋ | 25573/38001 [4:01:34<1:56:52, 1.77it/s] 67%|██████▋ | 25574/38001 [4:01:35<1:55:10, 1.80it/s] 67%|██████▋ | 25575/38001 [4:01:35<1:54:39, 1.81it/s] 67%|██████▋ | 25576/38001 [4:01:36<1:54:36, 1.81it/s] 67%|██████▋ | 25577/38001 [4:01:36<1:53:22, 1.83it/s] 67%|██████▋ | 25578/38001 [4:01:37<1:53:10, 1.83it/s] 67%|██████▋ | 25579/38001 [4:01:37<1:54:28, 1.81it/s] 67%|██████▋ | 25580/38001 [4:01:38<1:50:37, 1.87it/s] 67%|██████▋ | 25581/38001 [4:01:39<1:52:53, 1.83it/s] 67%|██████▋ | 25582/38001 [4:01:39<1:53:22, 1.83it/s] 67%|██████▋ | 25583/38001 [4:01:40<1:52:40, 1.84it/s] 67%|██████▋ | 25584/38001 [4:01:40<1:53:00, 1.83it/s] 67%|██████▋ | 25585/38001 [4:01:41<1:53:08, 1.83it/s] 67%|██████▋ | 25586/38001 [4:01:41<1:52:36, 1.84it/s] 67%|██████▋ | 25587/38001 [4:01:42<1:55:22, 1.79it/s] 67%|██████▋ | 25588/38001 [4:01:42<1:57:56, 1.75it/s] 67%|██████▋ | 25589/38001 [4:01:43<1:58:01, 1.75it/s] 67%|██████▋ | 25590/38001 [4:01:44<1:56:48, 1.77it/s] 67%|██████▋ | 25591/38001 [4:01:44<1:54:31, 1.81it/s] 67%|██████▋ | 25592/38001 [4:01:45<1:53:04, 1.83it/s] 67%|██████▋ | 25593/38001 [4:01:45<1:53:40, 1.82it/s] 67%|██████▋ | 25594/38001 [4:01:46<1:53:39, 1.82it/s] 67%|██████▋ | 25595/38001 [4:01:46<1:54:06, 1.81it/s] 67%|██████▋ | 25596/38001 [4:01:47<1:55:07, 1.80it/s] 67%|██████▋ | 25597/38001 [4:01:47<1:54:43, 1.80it/s] 67%|██████▋ | 25598/38001 [4:01:48<1:54:54, 1.80it/s] 67%|██████▋ | 25599/38001 [4:01:49<1:54:38, 1.80it/s] 67%|██████▋ | 25600/38001 [4:01:49<1:53:10, 1.83it/s] 67%|██████▋ | 25601/38001 [4:01:50<1:53:08, 1.83it/s] 67%|██████▋ | 25602/38001 [4:01:50<1:53:21, 1.82it/s] 67%|██████▋ | 25603/38001 [4:01:51<1:53:06, 1.83it/s] 67%|██████▋ | 25604/38001 [4:01:51<1:52:17, 1.84it/s] 67%|██████▋ | 25605/38001 [4:01:52<1:53:44, 1.82it/s] 67%|██████▋ | 25606/38001 [4:01:52<1:54:09, 1.81it/s] 67%|██████▋ | 25607/38001 [4:01:53<1:53:20, 1.82it/s] 67%|██████▋ | 25608/38001 [4:01:53<1:53:09, 1.83it/s] 67%|██████▋ | 25609/38001 [4:01:54<1:53:25, 1.82it/s] 67%|██████▋ | 25610/38001 [4:01:55<1:52:54, 1.83it/s] 67%|██████▋ | 25611/38001 [4:01:55<1:56:17, 1.78it/s] 67%|██████▋ | 25612/38001 [4:01:56<1:55:25, 1.79it/s] 67%|██████▋ | 25613/38001 [4:01:56<1:54:40, 1.80it/s] 67%|██████▋ | 25614/38001 [4:01:57<1:55:30, 1.79it/s] 67%|██████▋ | 25615/38001 [4:01:57<1:54:13, 1.81it/s] 67%|██████▋ | 25616/38001 [4:01:58<1:53:04, 1.83it/s] 67%|██████▋ | 25617/38001 [4:01:58<1:53:00, 1.83it/s] 67%|██████▋ | 25618/38001 [4:01:59<1:52:54, 1.83it/s] 67%|██████▋ | 25619/38001 [4:02:00<1:52:36, 1.83it/s] 67%|██████▋ | 25620/38001 [4:02:00<1:52:57, 1.83it/s] 67%|██████▋ | 25621/38001 [4:02:01<1:52:58, 1.83it/s] 67%|██████▋ | 25622/38001 [4:02:01<1:53:25, 1.82it/s] 67%|██████▋ | 25623/38001 [4:02:02<1:51:54, 1.84it/s] 67%|██████▋ | 25624/38001 [4:02:02<1:51:27, 1.85it/s] 67%|██████▋ | 25625/38001 [4:02:03<1:52:24, 1.84it/s] 67%|██████▋ | 25626/38001 [4:02:03<1:52:53, 1.83it/s] 67%|██████▋ | 25627/38001 [4:02:04<1:52:36, 1.83it/s] 67%|██████▋ | 25628/38001 [4:02:04<1:49:32, 1.88it/s] 67%|██████▋ | 25629/38001 [4:02:05<1:51:12, 1.85it/s] 67%|██████▋ | 25630/38001 [4:02:05<1:51:13, 1.85it/s] 67%|██████▋ | 25631/38001 [4:02:06<1:51:29, 1.85it/s] 67%|██████▋ | 25632/38001 [4:02:07<1:52:58, 1.82it/s] 67%|██████▋ | 25633/38001 [4:02:07<1:52:39, 1.83it/s] 67%|██████▋ | 25634/38001 [4:02:08<1:52:38, 1.83it/s] 67%|██████▋ | 25635/38001 [4:02:08<1:52:11, 1.84it/s] 67%|██████▋ | 25636/38001 [4:02:09<1:53:52, 1.81it/s] 67%|██████▋ | 25637/38001 [4:02:09<1:53:09, 1.82it/s] 67%|██████▋ | 25638/38001 [4:02:10<1:53:44, 1.81it/s] 67%|██████▋ | 25639/38001 [4:02:10<1:53:57, 1.81it/s] 67%|██████▋ | 25640/38001 [4:02:11<1:53:37, 1.81it/s] 67%|██████▋ | 25641/38001 [4:02:12<1:54:31, 1.80it/s] 67%|██████▋ | 25642/38001 [4:02:12<1:54:55, 1.79it/s] 67%|██████▋ | 25643/38001 [4:02:13<1:54:22, 1.80it/s] 67%|██████▋ | 25644/38001 [4:02:13<1:53:03, 1.82it/s] 67%|██████▋ | 25645/38001 [4:02:14<1:52:52, 1.82it/s] 67%|██████▋ | 25646/38001 [4:02:14<1:52:50, 1.82it/s] 67%|██████▋ | 25647/38001 [4:02:15<1:53:18, 1.82it/s] 67%|██████▋ | 25648/38001 [4:02:15<1:54:40, 1.80it/s] 67%|██████▋ | 25649/38001 [4:02:16<1:56:34, 1.77it/s] 67%|██████▋ | 25650/38001 [4:02:17<1:56:51, 1.76it/s] 68%|██████▊ | 25651/38001 [4:02:17<1:56:00, 1.77it/s] 68%|██████▊ | 25652/38001 [4:02:18<1:56:02, 1.77it/s] 68%|██████▊ | 25653/38001 [4:02:18<1:56:15, 1.77it/s] 68%|██████▊ | 25654/38001 [4:02:19<1:55:33, 1.78it/s] 68%|██████▊ | 25655/38001 [4:02:19<1:54:17, 1.80it/s] 68%|██████▊ | 25656/38001 [4:02:20<1:55:18, 1.78it/s] 68%|██████▊ | 25657/38001 [4:02:21<1:55:56, 1.77it/s] 68%|██████▊ | 25658/38001 [4:02:21<1:55:00, 1.79it/s] 68%|██████▊ | 25659/38001 [4:02:22<1:54:39, 1.79it/s] 68%|██████▊ | 25660/38001 [4:02:22<1:53:40, 1.81it/s] 68%|██████▊ | 25661/38001 [4:02:23<1:53:15, 1.82it/s] 68%|██████▊ | 25662/38001 [4:02:23<1:53:59, 1.80it/s] 68%|██████▊ | 25663/38001 [4:02:24<1:54:37, 1.79it/s] 68%|██████▊ | 25664/38001 [4:02:24<1:52:56, 1.82it/s] 68%|██████▊ | 25665/38001 [4:02:25<1:54:23, 1.80it/s] 68%|██████▊ | 25666/38001 [4:02:25<1:54:11, 1.80it/s] 68%|██████▊ | 25667/38001 [4:02:26<1:52:52, 1.82it/s] 68%|██████▊ | 25668/38001 [4:02:27<1:53:02, 1.82it/s] 68%|██████▊ | 25669/38001 [4:02:27<1:53:03, 1.82it/s] 68%|██████▊ | 25670/38001 [4:02:28<1:54:40, 1.79it/s] 68%|██████▊ | 25671/38001 [4:02:28<1:51:46, 1.84it/s] 68%|██████▊ | 25672/38001 [4:02:29<1:52:23, 1.83it/s] 68%|██████▊ | 25673/38001 [4:02:29<1:52:28, 1.83it/s] 68%|██████▊ | 25674/38001 [4:02:30<1:53:09, 1.82it/s] 68%|██████▊ | 25675/38001 [4:02:30<1:52:34, 1.82it/s] 68%|██████▊ | 25676/38001 [4:02:31<1:51:37, 1.84it/s] 68%|██████▊ | 25677/38001 [4:02:32<1:52:50, 1.82it/s] 68%|██████▊ | 25678/38001 [4:02:32<1:52:40, 1.82it/s] 68%|██████▊ | 25679/38001 [4:02:33<1:52:09, 1.83it/s] 68%|██████▊ | 25680/38001 [4:02:33<1:52:52, 1.82it/s] 68%|██████▊ | 25681/38001 [4:02:34<1:52:05, 1.83it/s] 68%|██████▊ | 25682/38001 [4:02:34<1:51:21, 1.84it/s] 68%|██████▊ | 25683/38001 [4:02:35<1:57:10, 1.75it/s] 68%|██████▊ | 25684/38001 [4:02:35<1:56:14, 1.77it/s] 68%|██████▊ | 25685/38001 [4:02:36<1:55:03, 1.78it/s] 68%|██████▊ | 25686/38001 [4:02:37<1:55:42, 1.77it/s] 68%|██████▊ | 25687/38001 [4:02:37<1:55:02, 1.78it/s] 68%|██████▊ | 25688/38001 [4:02:38<1:53:26, 1.81it/s] 68%|██████▊ | 25689/38001 [4:02:38<1:55:51, 1.77it/s] 68%|██████▊ | 25690/38001 [4:02:39<1:54:03, 1.80it/s] 68%|██████▊ | 25691/38001 [4:02:39<1:56:35, 1.76it/s] 68%|██████▊ | 25692/38001 [4:02:40<1:55:45, 1.77it/s] 68%|██████▊ | 25693/38001 [4:02:40<1:57:18, 1.75it/s] 68%|██████▊ | 25694/38001 [4:02:41<1:55:53, 1.77it/s] 68%|██████▊ | 25695/38001 [4:02:42<1:57:06, 1.75it/s] 68%|██████▊ | 25696/38001 [4:02:42<1:57:56, 1.74it/s] 68%|██████▊ | 25697/38001 [4:02:43<1:56:38, 1.76it/s] 68%|██████▊ | 25698/38001 [4:02:43<1:56:51, 1.75it/s] 68%|██████▊ | 25699/38001 [4:02:44<1:55:25, 1.78it/s] 68%|██████▊ | 25700/38001 [4:02:44<1:54:39, 1.79it/s] 68%|██████▊ | 25701/38001 [4:02:45<1:53:07, 1.81it/s] 68%|██████▊ | 25702/38001 [4:02:46<1:54:25, 1.79it/s] 68%|██████▊ | 25703/38001 [4:02:46<1:53:27, 1.81it/s] 68%|██████▊ | 25704/38001 [4:02:47<1:54:12, 1.79it/s] 68%|██████▊ | 25705/38001 [4:02:47<1:54:48, 1.79it/s] 68%|██████▊ | 25706/38001 [4:02:48<1:54:16, 1.79it/s] 68%|██████▊ | 25707/38001 [4:02:48<1:55:00, 1.78it/s] 68%|██████▊ | 25708/38001 [4:02:49<1:54:05, 1.80it/s] 68%|██████▊ | 25709/38001 [4:02:49<1:53:22, 1.81it/s] 68%|██████▊ | 25710/38001 [4:02:50<1:55:58, 1.77it/s] 68%|██████▊ | 25711/38001 [4:02:51<1:54:33, 1.79it/s] 68%|██████▊ | 25712/38001 [4:02:51<1:52:57, 1.81it/s] 68%|██████▊ | 25713/38001 [4:02:52<1:50:35, 1.85it/s] 68%|██████▊ | 25714/38001 [4:02:52<1:50:21, 1.86it/s] 68%|██████▊ | 25715/38001 [4:02:53<1:50:44, 1.85it/s] 68%|██████▊ | 25716/38001 [4:02:53<1:53:20, 1.81it/s] 68%|██████▊ | 25717/38001 [4:02:54<1:52:29, 1.82it/s] 68%|██████▊ | 25718/38001 [4:02:54<1:52:59, 1.81it/s] 68%|██████▊ | 25719/38001 [4:02:55<1:51:52, 1.83it/s] 68%|██████▊ | 25720/38001 [4:02:55<1:51:08, 1.84it/s] 68%|██████▊ | 25721/38001 [4:02:56<1:50:35, 1.85it/s] 68%|██████▊ | 25722/38001 [4:02:57<1:50:42, 1.85it/s] 68%|██████▊ | 25723/38001 [4:02:57<1:52:59, 1.81it/s] 68%|██████▊ | 25724/38001 [4:02:58<1:53:09, 1.81it/s] 68%|██████▊ | 25725/38001 [4:02:58<1:54:26, 1.79it/s] 68%|██████▊ | 25726/38001 [4:02:59<1:54:17, 1.79it/s] 68%|██████▊ | 25727/38001 [4:02:59<1:53:33, 1.80it/s] 68%|██████▊ | 25728/38001 [4:03:00<1:54:50, 1.78it/s] 68%|██████▊ | 25729/38001 [4:03:00<1:53:50, 1.80it/s] 68%|██████▊ | 25730/38001 [4:03:01<1:53:34, 1.80it/s] 68%|██████▊ | 25731/38001 [4:03:02<1:53:35, 1.80it/s] 68%|██████▊ | 25732/38001 [4:03:02<1:53:37, 1.80it/s] 68%|██████▊ | 25733/38001 [4:03:03<1:53:01, 1.81it/s] 68%|██████▊ | 25734/38001 [4:03:03<1:52:15, 1.82it/s] 68%|██████▊ | 25735/38001 [4:03:04<1:52:31, 1.82it/s] 68%|██████▊ | 25736/38001 [4:03:04<1:53:05, 1.81it/s] 68%|██████▊ | 25737/38001 [4:03:05<1:54:58, 1.78it/s] 68%|██████▊ | 25738/38001 [4:03:05<1:55:08, 1.78it/s] 68%|██████▊ | 25739/38001 [4:03:06<1:53:48, 1.80it/s] 68%|██████▊ | 25740/38001 [4:03:07<1:53:58, 1.79it/s] 68%|██████▊ | 25741/38001 [4:03:07<1:52:47, 1.81it/s] 68%|██████▊ | 25742/38001 [4:03:08<1:53:57, 1.79it/s] 68%|██████▊ | 25743/38001 [4:03:08<1:54:49, 1.78it/s] 68%|██████▊ | 25744/38001 [4:03:09<1:53:23, 1.80it/s] 68%|██████▊ | 25745/38001 [4:03:09<1:56:22, 1.76it/s] 68%|██████▊ | 25746/38001 [4:03:10<1:56:57, 1.75it/s] 68%|██████▊ | 25747/38001 [4:03:11<1:55:34, 1.77it/s] 68%|██████▊ | 25748/38001 [4:03:11<1:54:30, 1.78it/s] 68%|██████▊ | 25749/38001 [4:03:12<1:54:58, 1.78it/s] 68%|██████▊ | 25750/38001 [4:03:12<1:56:01, 1.76it/s] 68%|██████▊ | 25751/38001 [4:03:13<1:53:55, 1.79it/s] 68%|██████▊ | 25752/38001 [4:03:13<1:54:03, 1.79it/s] 68%|██████▊ | 25753/38001 [4:03:14<1:53:45, 1.79it/s] 68%|██████▊ | 25754/38001 [4:03:14<1:52:14, 1.82it/s] 68%|██████▊ | 25755/38001 [4:03:15<1:55:05, 1.77it/s] 68%|██████▊ | 25756/38001 [4:03:16<1:56:44, 1.75it/s] 68%|██████▊ | 25757/38001 [4:03:16<1:55:48, 1.76it/s] 68%|██████▊ | 25758/38001 [4:03:17<1:55:45, 1.76it/s] 68%|██████▊ | 25759/38001 [4:03:17<1:53:43, 1.79it/s] 68%|██████▊ | 25760/38001 [4:03:18<1:50:14, 1.85it/s] 68%|██████▊ | 25761/38001 [4:03:18<1:52:22, 1.82it/s] 68%|██████▊ | 25762/38001 [4:03:19<1:51:02, 1.84it/s] 68%|██████▊ | 25763/38001 [4:03:19<1:51:35, 1.83it/s] 68%|██████▊ | 25764/38001 [4:03:20<1:54:24, 1.78it/s] 68%|██████▊ | 25765/38001 [4:03:21<1:54:19, 1.78it/s] 68%|██████▊ | 25766/38001 [4:03:21<1:55:15, 1.77it/s] 68%|██████▊ | 25767/38001 [4:03:22<1:54:23, 1.78it/s] 68%|██████▊ | 25768/38001 [4:03:22<1:53:11, 1.80it/s] 68%|██████▊ | 25769/38001 [4:03:23<1:52:02, 1.82it/s] 68%|██████▊ | 25770/38001 [4:03:23<1:54:54, 1.77it/s] 68%|██████▊ | 25771/38001 [4:03:24<1:57:17, 1.74it/s] 68%|██████▊ | 25772/38001 [4:03:25<1:54:56, 1.77it/s] 68%|██████▊ | 25773/38001 [4:03:25<1:55:15, 1.77it/s] 68%|██████▊ | 25774/38001 [4:03:26<1:54:47, 1.78it/s] 68%|██████▊ | 25775/38001 [4:03:26<1:55:13, 1.77it/s] 68%|██████▊ | 25776/38001 [4:03:27<1:54:38, 1.78it/s] 68%|██████▊ | 25777/38001 [4:03:27<1:56:12, 1.75it/s] 68%|██████▊ | 25778/38001 [4:03:28<1:55:38, 1.76it/s] 68%|██████▊ | 25779/38001 [4:03:28<1:54:48, 1.77it/s] 68%|██████▊ | 25780/38001 [4:03:29<1:54:45, 1.78it/s] 68%|██████▊ | 25781/38001 [4:03:30<1:54:26, 1.78it/s] 68%|██████▊ | 25782/38001 [4:03:30<1:55:14, 1.77it/s] 68%|██████▊ | 25783/38001 [4:03:31<1:54:49, 1.77it/s] 68%|██████▊ | 25784/38001 [4:03:31<1:54:45, 1.77it/s] 68%|██████▊ | 25785/38001 [4:03:32<1:53:53, 1.79it/s] 68%|██████▊ | 25786/38001 [4:03:32<1:56:34, 1.75it/s] 68%|██████▊ | 25787/38001 [4:03:33<1:54:13, 1.78it/s] 68%|██████▊ | 25788/38001 [4:03:34<1:54:09, 1.78it/s] 68%|██████▊ | 25789/38001 [4:03:34<1:55:08, 1.77it/s] 68%|██████▊ | 25790/38001 [4:03:35<1:52:55, 1.80it/s] 68%|██████▊ | 25791/38001 [4:03:35<1:53:37, 1.79it/s] 68%|██████▊ | 25792/38001 [4:03:36<1:52:13, 1.81it/s] 68%|██████▊ | 25793/38001 [4:03:36<1:50:06, 1.85it/s] 68%|██████▊ | 25794/38001 [4:03:37<1:50:31, 1.84it/s] 68%|██████▊ | 25795/38001 [4:03:37<1:51:19, 1.83it/s] 68%|██████▊ | 25796/38001 [4:03:38<1:50:26, 1.84it/s] 68%|██████▊ | 25797/38001 [4:03:38<1:51:36, 1.82it/s] 68%|██████▊ | 25798/38001 [4:03:39<1:50:51, 1.83it/s] 68%|██████▊ | 25799/38001 [4:03:40<1:50:08, 1.85it/s] 68%|██████▊ | 25800/38001 [4:03:40<1:51:14, 1.83it/s] 68%|██████▊ | 25801/38001 [4:03:41<1:50:35, 1.84it/s] 68%|██████▊ | 25802/38001 [4:03:41<1:50:27, 1.84it/s] 68%|██████▊ | 25803/38001 [4:03:42<1:51:56, 1.82it/s] 68%|██████▊ | 25804/38001 [4:03:42<1:53:36, 1.79it/s] 68%|██████▊ | 25805/38001 [4:03:43<1:55:35, 1.76it/s] 68%|██████▊ | 25806/38001 [4:03:43<1:54:28, 1.78it/s] 68%|██████▊ | 25807/38001 [4:03:44<1:52:56, 1.80it/s] 68%|██████▊ | 25808/38001 [4:03:45<1:51:55, 1.82it/s] 68%|██████▊ | 25809/38001 [4:03:45<1:52:20, 1.81it/s] 68%|██████▊ | 25810/38001 [4:03:46<1:51:17, 1.83it/s] 68%|██████▊ | 25811/38001 [4:03:46<1:49:17, 1.86it/s] 68%|██████▊ | 25812/38001 [4:03:47<1:48:34, 1.87it/s] 68%|██████▊ | 25813/38001 [4:03:47<1:49:42, 1.85it/s] 68%|██████▊ | 25814/38001 [4:03:48<1:49:34, 1.85it/s] 68%|██████▊ | 25815/38001 [4:03:48<1:54:03, 1.78it/s] 68%|██████▊ | 25816/38001 [4:03:49<1:54:53, 1.77it/s] 68%|██████▊ | 25817/38001 [4:03:49<1:52:24, 1.81it/s] 68%|██████▊ | 25818/38001 [4:03:50<1:51:52, 1.81it/s] 68%|██████▊ | 25819/38001 [4:03:51<1:53:40, 1.79it/s] 68%|██████▊ | 25820/38001 [4:03:51<1:53:38, 1.79it/s] 68%|██████▊ | 25821/38001 [4:03:52<1:53:21, 1.79it/s] 68%|██████▊ | 25822/38001 [4:03:52<1:52:26, 1.81it/s] 68%|██████▊ | 25823/38001 [4:03:53<1:51:14, 1.82it/s] 68%|██████▊ | 25824/38001 [4:03:53<1:51:08, 1.83it/s] 68%|██████▊ | 25825/38001 [4:03:54<1:53:07, 1.79it/s] 68%|██████▊ | 25826/38001 [4:03:54<1:51:57, 1.81it/s] 68%|██████▊ | 25827/38001 [4:03:55<1:53:17, 1.79it/s] 68%|██████▊ | 25828/38001 [4:03:56<1:53:41, 1.78it/s] 68%|██████▊ | 25829/38001 [4:03:56<1:52:58, 1.80it/s] 68%|██████▊ | 25830/38001 [4:03:57<1:56:03, 1.75it/s] 68%|██████▊ | 25831/38001 [4:03:57<1:54:29, 1.77it/s] 68%|██████▊ | 25832/38001 [4:03:58<1:55:55, 1.75it/s] 68%|██████▊ | 25833/38001 [4:03:58<1:55:24, 1.76it/s] 68%|██████▊ | 25834/38001 [4:03:59<1:53:59, 1.78it/s] 68%|██████▊ | 25835/38001 [4:04:00<1:53:15, 1.79it/s] 68%|██████▊ | 25836/38001 [4:04:00<1:54:28, 1.77it/s] 68%|██████▊ | 25837/38001 [4:04:01<1:52:51, 1.80it/s] 68%|██████▊ | 25838/38001 [4:04:01<1:52:13, 1.81it/s] 68%|██████▊ | 25839/38001 [4:04:02<1:52:52, 1.80it/s] 68%|██████▊ | 25840/38001 [4:04:02<1:52:02, 1.81it/s] 68%|██████▊ | 25841/38001 [4:04:03<1:50:53, 1.83it/s] 68%|██████▊ | 25842/38001 [4:04:03<1:52:06, 1.81it/s] 68%|██████▊ | 25843/38001 [4:04:04<1:51:47, 1.81it/s] 68%|██████▊ | 25844/38001 [4:04:05<1:51:08, 1.82it/s] 68%|██████▊ | 25845/38001 [4:04:05<1:51:16, 1.82it/s] 68%|██████▊ | 25846/38001 [4:04:06<1:51:39, 1.81it/s] 68%|██████▊ | 25847/38001 [4:04:06<1:50:36, 1.83it/s] 68%|██████▊ | 25848/38001 [4:04:07<1:51:37, 1.81it/s] 68%|██████▊ | 25849/38001 [4:04:07<1:51:07, 1.82it/s] 68%|██████▊ | 25850/38001 [4:04:08<1:51:43, 1.81it/s] 68%|██████▊ | 25851/38001 [4:04:08<1:51:38, 1.81it/s] 68%|██████▊ | 25852/38001 [4:04:09<1:51:20, 1.82it/s] 68%|██████▊ | 25853/38001 [4:04:10<1:55:22, 1.75it/s] 68%|██████▊ | 25854/38001 [4:04:10<1:55:04, 1.76it/s] 68%|██████▊ | 25855/38001 [4:04:11<1:52:35, 1.80it/s] 68%|██████▊ | 25856/38001 [4:04:11<1:53:34, 1.78it/s] 68%|██████▊ | 25857/38001 [4:04:12<1:52:54, 1.79it/s] 68%|██████▊ | 25858/38001 [4:04:12<1:51:58, 1.81it/s] 68%|██████▊ | 25859/38001 [4:04:13<1:51:22, 1.82it/s] 68%|██████▊ | 25860/38001 [4:04:13<1:54:11, 1.77it/s] 68%|██████▊ | 25861/38001 [4:04:14<1:53:28, 1.78it/s] 68%|██████▊ | 25862/38001 [4:04:15<1:53:10, 1.79it/s] 68%|██████▊ | 25863/38001 [4:04:15<1:52:06, 1.80it/s] 68%|██████▊ | 25864/38001 [4:04:16<1:51:53, 1.81it/s] 68%|██████▊ | 25865/38001 [4:04:16<1:51:45, 1.81it/s] 68%|██████▊ | 25866/38001 [4:04:17<1:53:26, 1.78it/s] 68%|██████▊ | 25867/38001 [4:04:17<1:52:58, 1.79it/s] 68%|██████▊ | 25868/38001 [4:04:18<1:52:09, 1.80it/s] 68%|██████▊ | 25869/38001 [4:04:18<1:53:07, 1.79it/s] 68%|██████▊ | 25870/38001 [4:04:19<1:51:57, 1.81it/s] 68%|██████▊ | 25871/38001 [4:04:20<1:51:13, 1.82it/s] 68%|██████▊ | 25872/38001 [4:04:20<1:50:16, 1.83it/s] 68%|██████▊ | 25873/38001 [4:04:21<1:50:33, 1.83it/s] 68%|██████▊ | 25874/38001 [4:04:21<1:51:25, 1.81it/s] 68%|██████▊ | 25875/38001 [4:04:22<1:51:36, 1.81it/s] 68%|██████▊ | 25876/38001 [4:04:22<1:50:59, 1.82it/s] 68%|██████▊ | 25877/38001 [4:04:23<1:50:33, 1.83it/s] 68%|██████▊ | 25878/38001 [4:04:23<1:51:14, 1.82it/s] 68%|██████▊ | 25879/38001 [4:04:24<1:51:40, 1.81it/s] 68%|██████▊ | 25880/38001 [4:04:24<1:50:21, 1.83it/s] 68%|██████▊ | 25881/38001 [4:04:25<1:50:41, 1.82it/s] 68%|██████▊ | 25882/38001 [4:04:26<1:50:33, 1.83it/s] 68%|██████▊ | 25883/38001 [4:04:26<1:49:23, 1.85it/s] 68%|██████▊ | 25884/38001 [4:04:27<1:51:20, 1.81it/s] 68%|██████▊ | 25885/38001 [4:04:27<1:51:30, 1.81it/s] 68%|██████▊ | 25886/38001 [4:04:28<1:51:49, 1.81it/s] 68%|██████▊ | 25887/38001 [4:04:28<1:53:18, 1.78it/s] 68%|██████▊ | 25888/38001 [4:04:29<1:52:45, 1.79it/s] 68%|██████▊ | 25889/38001 [4:04:29<1:52:09, 1.80it/s] 68%|██████▊ | 25890/38001 [4:04:30<1:54:20, 1.77it/s] 68%|██████▊ | 25891/38001 [4:04:31<1:52:55, 1.79it/s] 68%|██████▊ | 25892/38001 [4:04:31<1:53:18, 1.78it/s] 68%|██████▊ | 25893/38001 [4:04:32<1:53:56, 1.77it/s] 68%|██████▊ | 25894/38001 [4:04:32<1:52:07, 1.80it/s] 68%|██████▊ | 25895/38001 [4:04:33<1:50:58, 1.82it/s] 68%|██████▊ | 25896/38001 [4:04:33<1:51:52, 1.80it/s] 68%|██████▊ | 25897/38001 [4:04:34<1:50:38, 1.82it/s] 68%|██████▊ | 25898/38001 [4:04:34<1:49:42, 1.84it/s] 68%|██████▊ | 25899/38001 [4:04:35<1:50:44, 1.82it/s] 68%|██████▊ | 25900/38001 [4:04:36<1:51:12, 1.81it/s] 68%|██████▊ | 25901/38001 [4:04:36<1:50:58, 1.82it/s] 68%|██████▊ | 25902/38001 [4:04:37<1:53:28, 1.78it/s] 68%|██████▊ | 25903/38001 [4:04:37<1:54:04, 1.77it/s] 68%|██████▊ | 25904/38001 [4:04:38<1:52:19, 1.79it/s] 68%|██████▊ | 25905/38001 [4:04:38<1:52:00, 1.80it/s] 68%|██████▊ | 25906/38001 [4:04:39<1:51:30, 1.81it/s] 68%|██████▊ | 25907/38001 [4:04:39<1:50:18, 1.83it/s] 68%|██████▊ | 25908/38001 [4:04:40<1:50:37, 1.82it/s] 68%|██████▊ | 25909/38001 [4:04:40<1:50:11, 1.83it/s] 68%|██████▊ | 25910/38001 [4:04:41<1:51:03, 1.81it/s] 68%|██████▊ | 25911/38001 [4:04:42<1:51:24, 1.81it/s] 68%|██████▊ | 25912/38001 [4:04:42<1:49:31, 1.84it/s] 68%|██████▊ | 25913/38001 [4:04:43<1:50:04, 1.83it/s] 68%|██████▊ | 25914/38001 [4:04:43<1:48:08, 1.86it/s] 68%|██████▊ | 25915/38001 [4:04:44<1:46:32, 1.89it/s] 68%|██████▊ | 25916/38001 [4:04:44<1:46:27, 1.89it/s] 68%|██████▊ | 25917/38001 [4:04:45<1:48:02, 1.86it/s] 68%|██████▊ | 25918/38001 [4:04:45<1:48:45, 1.85it/s] 68%|██████▊ | 25919/38001 [4:04:46<1:48:32, 1.86it/s] 68%|██████▊ | 25920/38001 [4:04:46<1:49:23, 1.84it/s] 68%|██████▊ | 25921/38001 [4:04:47<1:48:13, 1.86it/s] 68%|██████▊ | 25922/38001 [4:04:48<1:48:13, 1.86it/s] 68%|██████▊ | 25923/38001 [4:04:48<1:49:41, 1.84it/s] 68%|██████▊ | 25924/38001 [4:04:49<1:49:59, 1.83it/s] 68%|██████▊ | 25925/38001 [4:04:49<1:50:36, 1.82it/s] 68%|██████▊ | 25926/38001 [4:04:50<1:53:19, 1.78it/s] 68%|██████▊ | 25927/38001 [4:04:50<1:52:49, 1.78it/s] 68%|██████▊ | 25928/38001 [4:04:51<1:51:38, 1.80it/s] 68%|██████▊ | 25929/38001 [4:04:51<1:52:17, 1.79it/s] 68%|██████▊ | 25930/38001 [4:04:52<1:51:44, 1.80it/s] 68%|██████▊ | 25931/38001 [4:04:53<1:50:58, 1.81it/s] 68%|██████▊ | 25932/38001 [4:04:53<1:50:31, 1.82it/s] 68%|██████▊ | 25933/38001 [4:04:54<1:51:14, 1.81it/s] 68%|██████▊ | 25934/38001 [4:04:54<1:51:15, 1.81it/s] 68%|██████▊ | 25935/38001 [4:04:55<1:49:42, 1.83it/s] 68%|██████▊ | 25936/38001 [4:04:55<1:50:16, 1.82it/s] 68%|██████▊ | 25937/38001 [4:04:56<1:50:21, 1.82it/s] 68%|██████▊ | 25938/38001 [4:04:56<1:53:32, 1.77it/s] 68%|██████▊ | 25939/38001 [4:04:57<1:54:04, 1.76it/s] 68%|██████▊ | 25940/38001 [4:04:58<1:51:28, 1.80it/s] 68%|██████▊ | 25941/38001 [4:04:58<1:50:03, 1.83it/s] 68%|██████▊ | 25942/38001 [4:04:59<1:51:16, 1.81it/s] 68%|██████▊ | 25943/38001 [4:04:59<1:50:03, 1.83it/s] 68%|██████▊ | 25944/38001 [4:05:00<1:49:40, 1.83it/s] 68%|██████▊ | 25945/38001 [4:05:00<1:49:27, 1.84it/s] 68%|██████▊ | 25946/38001 [4:05:01<1:49:51, 1.83it/s] 68%|██████▊ | 25947/38001 [4:05:01<1:48:42, 1.85it/s] 68%|██████▊ | 25948/38001 [4:05:02<1:48:44, 1.85it/s] 68%|██████▊ | 25949/38001 [4:05:02<1:49:10, 1.84it/s] 68%|██████▊ | 25950/38001 [4:05:03<1:49:46, 1.83it/s] 68%|██████▊ | 25951/38001 [4:05:04<1:50:22, 1.82it/s] 68%|██████▊ | 25952/38001 [4:05:04<1:50:23, 1.82it/s] 68%|██████▊ | 25953/38001 [4:05:05<1:51:05, 1.81it/s] 68%|██████▊ | 25954/38001 [4:05:05<1:50:10, 1.82it/s] 68%|██████▊ | 25955/38001 [4:05:06<1:50:27, 1.82it/s] 68%|██████▊ | 25956/38001 [4:05:06<1:50:41, 1.81it/s] 68%|██████▊ | 25957/38001 [4:05:07<1:50:32, 1.82it/s] 68%|██████▊ | 25958/38001 [4:05:07<1:48:24, 1.85it/s] 68%|██████▊ | 25959/38001 [4:05:08<1:48:30, 1.85it/s] 68%|██████▊ | 25960/38001 [4:05:08<1:50:22, 1.82it/s] 68%|██████▊ | 25961/38001 [4:05:09<1:48:45, 1.84it/s] 68%|██████▊ | 25962/38001 [4:05:10<1:50:07, 1.82it/s] 68%|██████▊ | 25963/38001 [4:05:10<1:49:48, 1.83it/s] 68%|██████▊ | 25964/38001 [4:05:11<1:49:10, 1.84it/s] 68%|██████▊ | 25965/38001 [4:05:11<1:50:11, 1.82it/s] 68%|██████▊ | 25966/38001 [4:05:12<1:49:26, 1.83it/s] 68%|██████▊ | 25967/38001 [4:05:12<1:48:32, 1.85it/s] 68%|██████▊ | 25968/38001 [4:05:13<1:50:36, 1.81it/s] 68%|██████▊ | 25969/38001 [4:05:13<1:49:19, 1.83it/s] 68%|██████▊ | 25970/38001 [4:05:14<1:48:09, 1.85it/s] 68%|██████▊ | 25971/38001 [4:05:14<1:49:51, 1.83it/s] 68%|██████▊ | 25972/38001 [4:05:15<1:50:03, 1.82it/s] 68%|██████▊ | 25973/38001 [4:05:16<1:48:51, 1.84it/s] 68%|██████▊ | 25974/38001 [4:05:16<1:50:32, 1.81it/s] 68%|██████▊ | 25975/38001 [4:05:17<1:51:55, 1.79it/s] 68%|██████▊ | 25976/38001 [4:05:17<1:51:07, 1.80it/s] 68%|██████▊ | 25977/38001 [4:05:18<1:51:35, 1.80it/s] 68%|██████▊ | 25978/38001 [4:05:18<1:51:30, 1.80it/s] 68%|██████▊ | 25979/38001 [4:05:19<1:51:00, 1.81it/s] 68%|██████▊ | 25980/38001 [4:05:19<1:51:46, 1.79it/s] 68%|██████▊ | 25981/38001 [4:05:20<1:51:35, 1.80it/s] 68%|██████▊ | 25982/38001 [4:05:21<1:50:19, 1.82it/s] 68%|██████▊ | 25983/38001 [4:05:21<1:49:58, 1.82it/s] 68%|██████▊ | 25984/38001 [4:05:22<1:49:23, 1.83it/s] 68%|██████▊ | 25985/38001 [4:05:22<1:49:31, 1.83it/s] 68%|██████▊ | 25986/38001 [4:05:23<1:49:41, 1.83it/s] 68%|██████▊ | 25987/38001 [4:05:23<1:49:44, 1.82it/s] 68%|██████▊ | 25988/38001 [4:05:24<1:49:13, 1.83it/s] 68%|██████▊ | 25989/38001 [4:05:24<1:49:18, 1.83it/s] 68%|██████▊ | 25990/38001 [4:05:25<1:49:06, 1.83it/s] 68%|██████▊ | 25991/38001 [4:05:25<1:47:54, 1.86it/s] 68%|██████▊ | 25992/38001 [4:05:26<1:49:18, 1.83it/s] 68%|██████▊ | 25993/38001 [4:05:27<1:49:38, 1.83it/s] 68%|██████▊ | 25994/38001 [4:05:27<1:49:18, 1.83it/s] 68%|██████▊ | 25995/38001 [4:05:28<1:49:45, 1.82it/s] 68%|██████▊ | 25996/38001 [4:05:28<1:51:29, 1.79it/s] 68%|██████▊ | 25997/38001 [4:05:29<1:49:51, 1.82it/s] 68%|██████▊ | 25998/38001 [4:05:29<1:50:38, 1.81it/s] 68%|██████▊ | 25999/38001 [4:05:30<1:50:47, 1.81it/s] 68%|██████▊ | 26000/38001 [4:05:30<1:50:31, 1.81it/s] 68%|██████▊ | 26001/38001 [4:05:31<1:50:38, 1.81it/s] 68%|██████▊ | 26002/38001 [4:05:32<1:51:30, 1.79it/s] 68%|██████▊ | 26003/38001 [4:05:32<1:50:12, 1.81it/s] 68%|██████▊ | 26004/38001 [4:05:33<1:50:58, 1.80it/s] 68%|██████▊ | 26005/38001 [4:05:33<1:51:39, 1.79it/s] 68%|██████▊ | 26006/38001 [4:05:34<1:50:28, 1.81it/s] 68%|██████▊ | 26007/38001 [4:05:34<1:49:28, 1.83it/s] 68%|██████▊ | 26008/38001 [4:05:35<1:48:37, 1.84it/s] 68%|██████▊ | 26009/38001 [4:05:35<1:49:46, 1.82it/s] 68%|██████▊ | 26010/38001 [4:05:36<1:51:30, 1.79it/s] 68%|██████▊ | 26011/38001 [4:05:37<1:51:28, 1.79it/s] 68%|██████▊ | 26012/38001 [4:05:37<1:53:25, 1.76it/s] 68%|██████▊ | 26013/38001 [4:05:38<1:52:39, 1.77it/s] 68%|██████▊ | 26014/38001 [4:05:38<1:50:58, 1.80it/s] 68%|██████▊ | 26015/38001 [4:05:39<1:50:47, 1.80it/s] 68%|██████▊ | 26016/38001 [4:05:39<1:50:31, 1.81it/s] 68%|██████▊ | 26017/38001 [4:05:40<1:50:02, 1.82it/s] 68%|██████▊ | 26018/38001 [4:05:40<1:48:55, 1.83it/s] 68%|██████▊ | 26019/38001 [4:05:41<1:49:50, 1.82it/s] 68%|██████▊ | 26020/38001 [4:05:41<1:49:00, 1.83it/s] 68%|██████▊ | 26021/38001 [4:05:42<1:49:21, 1.83it/s] 68%|██████▊ | 26022/38001 [4:05:43<1:51:35, 1.79it/s] 68%|██████▊ | 26023/38001 [4:05:43<1:51:06, 1.80it/s] 68%|██████▊ | 26024/38001 [4:05:44<1:49:25, 1.82it/s] 68%|██████▊ | 26025/38001 [4:05:44<1:49:27, 1.82it/s] 68%|██████▊ | 26026/38001 [4:05:45<1:49:39, 1.82it/s] 68%|██████▊ | 26027/38001 [4:05:45<1:49:43, 1.82it/s] 68%|██████▊ | 26028/38001 [4:05:46<1:49:43, 1.82it/s] 68%|██████▊ | 26029/38001 [4:05:46<1:49:30, 1.82it/s] 68%|██████▊ | 26030/38001 [4:05:47<1:51:51, 1.78it/s] 69%|██████▊ | 26031/38001 [4:05:48<1:53:09, 1.76it/s] 69%|██████▊ | 26032/38001 [4:05:48<1:50:33, 1.80it/s] 69%|██████▊ | 26033/38001 [4:05:49<1:51:07, 1.80it/s] 69%|██████▊ | 26034/38001 [4:05:49<1:49:15, 1.83it/s] 69%|██████▊ | 26035/38001 [4:05:50<1:50:46, 1.80it/s] 69%|██████▊ | 26036/38001 [4:05:50<1:50:47, 1.80it/s] 69%|██████▊ | 26037/38001 [4:05:51<1:51:10, 1.79it/s] 69%|██████▊ | 26038/38001 [4:05:51<1:49:54, 1.81it/s] 69%|██████▊ | 26039/38001 [4:05:52<1:48:52, 1.83it/s] 69%|██████▊ | 26040/38001 [4:05:53<1:49:51, 1.81it/s] 69%|██████▊ | 26041/38001 [4:05:53<1:52:29, 1.77it/s] 69%|██████▊ | 26042/38001 [4:05:54<1:53:05, 1.76it/s] 69%|██████▊ | 26043/38001 [4:05:54<1:52:51, 1.77it/s] 69%|██████▊ | 26044/38001 [4:05:55<1:51:22, 1.79it/s] 69%|██████▊ | 26045/38001 [4:05:55<1:50:39, 1.80it/s] 69%|██████▊ | 26046/38001 [4:05:56<1:51:33, 1.79it/s] 69%|██████▊ | 26047/38001 [4:05:56<1:50:58, 1.80it/s] 69%|██████▊ | 26048/38001 [4:05:57<1:50:07, 1.81it/s] 69%|██████▊ | 26049/38001 [4:05:58<1:49:48, 1.81it/s] 69%|██████▊ | 26050/38001 [4:05:58<1:49:40, 1.82it/s] 69%|██████▊ | 26051/38001 [4:05:59<1:48:33, 1.83it/s] 69%|██████▊ | 26052/38001 [4:05:59<1:51:04, 1.79it/s] 69%|██████▊ | 26053/38001 [4:06:00<1:49:53, 1.81it/s] 69%|██████▊ | 26054/38001 [4:06:00<1:50:13, 1.81it/s] 69%|██████▊ | 26055/38001 [4:06:01<1:51:09, 1.79it/s] 69%|██████▊ | 26056/38001 [4:06:01<1:52:01, 1.78it/s] 69%|██████▊ | 26057/38001 [4:06:02<1:50:45, 1.80it/s] 69%|██████▊ | 26058/38001 [4:06:03<1:51:10, 1.79it/s] 69%|██████▊ | 26059/38001 [4:06:03<1:50:19, 1.80it/s] 69%|██████▊ | 26060/38001 [4:06:04<1:51:09, 1.79it/s] 69%|██████▊ | 26061/38001 [4:06:04<1:51:50, 1.78it/s] 69%|██████▊ | 26062/38001 [4:06:05<1:53:50, 1.75it/s] 69%|██████▊ | 26063/38001 [4:06:05<1:53:56, 1.75it/s] 69%|██████▊ | 26064/38001 [4:06:06<1:57:47, 1.69it/s] 69%|██████▊ | 26065/38001 [4:06:07<1:55:27, 1.72it/s] 69%|██████▊ | 26066/38001 [4:06:07<1:53:41, 1.75it/s] 69%|██████▊ | 26067/38001 [4:06:08<1:53:31, 1.75it/s] 69%|██████▊ | 26068/38001 [4:06:08<1:50:51, 1.79it/s] 69%|██████▊ | 26069/38001 [4:06:09<1:49:47, 1.81it/s] 69%|██████▊ | 26070/38001 [4:06:09<1:49:06, 1.82it/s] 69%|██████▊ | 26071/38001 [4:06:10<1:48:55, 1.83it/s] 69%|██████▊ | 26072/38001 [4:06:10<1:48:30, 1.83it/s] 69%|██████▊ | 26073/38001 [4:06:11<1:49:06, 1.82it/s] 69%|██████▊ | 26074/38001 [4:06:12<1:48:35, 1.83it/s] 69%|██████▊ | 26075/38001 [4:06:12<1:48:30, 1.83it/s] 69%|██████▊ | 26076/38001 [4:06:13<1:51:47, 1.78it/s] 69%|██████▊ | 26077/38001 [4:06:13<1:51:31, 1.78it/s] 69%|██████▊ | 26078/38001 [4:06:14<1:51:23, 1.78it/s] 69%|██████▊ | 26079/38001 [4:06:14<1:53:08, 1.76it/s] 69%|██████▊ | 26080/38001 [4:06:15<1:52:38, 1.76it/s] 69%|██████▊ | 26081/38001 [4:06:16<1:52:24, 1.77it/s] 69%|██████▊ | 26082/38001 [4:06:16<1:53:06, 1.76it/s] 69%|██████▊ | 26083/38001 [4:06:17<1:52:01, 1.77it/s] 69%|██████▊ | 26084/38001 [4:06:17<1:50:08, 1.80it/s] 69%|██████▊ | 26085/38001 [4:06:18<1:49:33, 1.81it/s] 69%|██████▊ | 26086/38001 [4:06:18<1:48:01, 1.84it/s] 69%|██████▊ | 26087/38001 [4:06:19<1:47:45, 1.84it/s] 69%|██████▊ | 26088/38001 [4:06:19<1:49:17, 1.82it/s] 69%|██████▊ | 26089/38001 [4:06:20<1:49:00, 1.82it/s] 69%|██████▊ | 26090/38001 [4:06:20<1:48:11, 1.83it/s] 69%|██████▊ | 26091/38001 [4:06:21<1:48:44, 1.83it/s] 69%|██████▊ | 26092/38001 [4:06:22<1:48:52, 1.82it/s] 69%|██████▊ | 26093/38001 [4:06:22<1:48:38, 1.83it/s] 69%|██████▊ | 26094/38001 [4:06:23<1:49:16, 1.82it/s] 69%|██████▊ | 26095/38001 [4:06:23<1:49:07, 1.82it/s] 69%|██████▊ | 26096/38001 [4:06:24<1:49:59, 1.80it/s] 69%|██████▊ | 26097/38001 [4:06:24<1:50:40, 1.79it/s] 69%|██████▊ | 26098/38001 [4:06:25<1:49:52, 1.81it/s] 69%|██████▊ | 26099/38001 [4:06:25<1:49:23, 1.81it/s] 69%|██████▊ | 26100/38001 [4:06:26<1:49:23, 1.81it/s] 69%|██████▊ | 26101/38001 [4:06:27<1:49:07, 1.82it/s] 69%|██████▊ | 26102/38001 [4:06:27<1:48:47, 1.82it/s] 69%|██████▊ | 26103/38001 [4:06:28<1:48:19, 1.83it/s] 69%|██████▊ | 26104/38001 [4:06:28<1:48:46, 1.82it/s] 69%|██████▊ | 26105/38001 [4:06:29<1:48:54, 1.82it/s] 69%|██████▊ | 26106/38001 [4:06:29<1:50:46, 1.79it/s] 69%|██████▊ | 26107/38001 [4:06:30<1:50:33, 1.79it/s] 69%|██████▊ | 26108/38001 [4:06:30<1:49:43, 1.81it/s] 69%|██████▊ | 26109/38001 [4:06:31<1:50:03, 1.80it/s] 69%|██████▊ | 26110/38001 [4:06:31<1:49:31, 1.81it/s] 69%|██████▊ | 26111/38001 [4:06:32<1:47:17, 1.85it/s] 69%|██████▊ | 26112/38001 [4:06:33<1:46:30, 1.86it/s] 69%|██████▊ | 26113/38001 [4:06:33<1:46:10, 1.87it/s] 69%|██████▊ | 26114/38001 [4:06:34<1:45:59, 1.87it/s] 69%|██████▊ | 26115/38001 [4:06:34<1:47:07, 1.85it/s] 69%|██████▊ | 26116/38001 [4:06:35<1:47:33, 1.84it/s] 69%|██████▊ | 26117/38001 [4:06:35<1:47:12, 1.85it/s] 69%|██████▊ | 26118/38001 [4:06:36<1:48:25, 1.83it/s] 69%|██████▊ | 26119/38001 [4:06:36<1:48:18, 1.83it/s] 69%|██████▊ | 26120/38001 [4:06:37<1:47:00, 1.85it/s] 69%|██████▊ | 26121/38001 [4:06:37<1:49:05, 1.82it/s] 69%|██████▊ | 26122/38001 [4:06:38<1:48:18, 1.83it/s] 69%|██████▊ | 26123/38001 [4:06:39<1:47:50, 1.84it/s] 69%|██████▊ | 26124/38001 [4:06:39<1:47:22, 1.84it/s] 69%|██████▊ | 26125/38001 [4:06:40<1:47:22, 1.84it/s] 69%|██████▉ | 26126/38001 [4:06:40<1:47:22, 1.84it/s] 69%|██████▉ | 26127/38001 [4:06:41<1:47:38, 1.84it/s] 69%|██████▉ | 26128/38001 [4:06:41<1:47:00, 1.85it/s] 69%|██████▉ | 26129/38001 [4:06:42<1:47:35, 1.84it/s] 69%|██████▉ | 26130/38001 [4:06:42<1:48:25, 1.82it/s] 69%|██████▉ | 26131/38001 [4:06:43<1:47:18, 1.84it/s] 69%|██████▉ | 26132/38001 [4:06:43<1:45:37, 1.87it/s] 69%|██████▉ | 26133/38001 [4:06:44<1:47:13, 1.84it/s] 69%|██████▉ | 26134/38001 [4:06:44<1:47:23, 1.84it/s] 69%|██████▉ | 26135/38001 [4:06:45<1:47:09, 1.85it/s] 69%|██████▉ | 26136/38001 [4:06:46<1:47:46, 1.83it/s] 69%|██████▉ | 26137/38001 [4:06:46<1:46:55, 1.85it/s] 69%|██████▉ | 26138/38001 [4:06:47<1:43:29, 1.91it/s] 69%|██████▉ | 26139/38001 [4:06:47<1:45:30, 1.87it/s] 69%|██████▉ | 26140/38001 [4:06:48<1:45:34, 1.87it/s] 69%|██████▉ | 26141/38001 [4:06:48<1:45:16, 1.88it/s] 69%|██████▉ | 26142/38001 [4:06:49<1:48:16, 1.83it/s] 69%|██████▉ | 26143/38001 [4:06:49<1:48:12, 1.83it/s] 69%|██████▉ | 26144/38001 [4:06:50<1:47:26, 1.84it/s] 69%|██████▉ | 26145/38001 [4:06:50<1:47:48, 1.83it/s] 69%|██████▉ | 26146/38001 [4:06:51<1:47:39, 1.84it/s] 69%|██████▉ | 26147/38001 [4:06:51<1:46:21, 1.86it/s] 69%|██████▉ | 26148/38001 [4:06:52<1:47:24, 1.84it/s] 69%|██████▉ | 26149/38001 [4:06:53<1:47:33, 1.84it/s] 69%|██████▉ | 26150/38001 [4:06:53<1:46:38, 1.85it/s] 69%|██████▉ | 26151/38001 [4:06:54<1:47:48, 1.83it/s] 69%|██████▉ | 26152/38001 [4:06:54<1:47:45, 1.83it/s] 69%|██████▉ | 26153/38001 [4:06:55<1:44:20, 1.89it/s] 69%|██████▉ | 26154/38001 [4:06:55<1:46:03, 1.86it/s] 69%|██████▉ | 26155/38001 [4:06:56<1:47:17, 1.84it/s] 69%|██████▉ | 26156/38001 [4:06:56<1:46:09, 1.86it/s] 69%|██████▉ | 26157/38001 [4:06:57<1:44:30, 1.89it/s] 69%|██████▉ | 26158/38001 [4:06:57<1:43:23, 1.91it/s] 69%|██████▉ | 26159/38001 [4:06:58<1:44:44, 1.88it/s] 69%|██████▉ | 26160/38001 [4:06:58<1:46:17, 1.86it/s] 69%|██████▉ | 26161/38001 [4:06:59<1:46:03, 1.86it/s] 69%|██████▉ | 26162/38001 [4:07:00<1:46:45, 1.85it/s] 69%|██████▉ | 26163/38001 [4:07:00<1:50:25, 1.79it/s] 69%|██████▉ | 26164/38001 [4:07:01<1:50:03, 1.79it/s] 69%|██████▉ | 26165/38001 [4:07:01<1:48:57, 1.81it/s] 69%|██████▉ | 26166/38001 [4:07:02<1:50:09, 1.79it/s] 69%|██████▉ | 26167/38001 [4:07:02<1:49:38, 1.80it/s] 69%|██████▉ | 26168/38001 [4:07:03<1:47:58, 1.83it/s] 69%|██████▉ | 26169/38001 [4:07:03<1:50:00, 1.79it/s] 69%|██████▉ | 26170/38001 [4:07:04<1:46:05, 1.86it/s] 69%|██████▉ | 26171/38001 [4:07:05<1:46:41, 1.85it/s] 69%|██████▉ | 26172/38001 [4:07:05<1:47:31, 1.83it/s] 69%|██████▉ | 26173/38001 [4:07:06<1:47:16, 1.84it/s] 69%|██████▉ | 26174/38001 [4:07:06<1:46:36, 1.85it/s] 69%|██████▉ | 26175/38001 [4:07:07<1:48:29, 1.82it/s] 69%|██████▉ | 26176/38001 [4:07:07<1:49:04, 1.81it/s] 69%|██████▉ | 26177/38001 [4:07:08<1:48:30, 1.82it/s] 69%|██████▉ | 26178/38001 [4:07:08<1:48:30, 1.82it/s] 69%|██████▉ | 26179/38001 [4:07:09<1:48:56, 1.81it/s] 69%|██████▉ | 26180/38001 [4:07:09<1:48:39, 1.81it/s] 69%|██████▉ | 26181/38001 [4:07:10<1:48:44, 1.81it/s] 69%|██████▉ | 26182/38001 [4:07:11<1:48:09, 1.82it/s] 69%|██████▉ | 26183/38001 [4:07:11<1:47:55, 1.83it/s] 69%|██████▉ | 26184/38001 [4:07:12<1:48:55, 1.81it/s] 69%|██████▉ | 26185/38001 [4:07:12<1:48:05, 1.82it/s] 69%|██████▉ | 26186/38001 [4:07:13<1:48:04, 1.82it/s] 69%|██████▉ | 26187/38001 [4:07:13<1:48:40, 1.81it/s] 69%|██████▉ | 26188/38001 [4:07:14<1:48:46, 1.81it/s] 69%|██████▉ | 26189/38001 [4:07:14<1:47:10, 1.84it/s] 69%|██████▉ | 26190/38001 [4:07:15<1:46:17, 1.85it/s] 69%|██████▉ | 26191/38001 [4:07:15<1:46:06, 1.86it/s] 69%|██████▉ | 26192/38001 [4:07:16<1:43:30, 1.90it/s] 69%|██████▉ | 26193/38001 [4:07:17<1:45:10, 1.87it/s] 69%|██████▉ | 26194/38001 [4:07:17<1:46:30, 1.85it/s] 69%|██████▉ | 26195/38001 [4:07:18<1:46:47, 1.84it/s] 69%|██████▉ | 26196/38001 [4:07:18<1:47:53, 1.82it/s] 69%|██████▉ | 26197/38001 [4:07:19<1:47:52, 1.82it/s] 69%|██████▉ | 26198/38001 [4:07:19<1:46:16, 1.85it/s] 69%|██████▉ | 26199/38001 [4:07:20<1:48:07, 1.82it/s] 69%|██████▉ | 26200/38001 [4:07:20<1:47:36, 1.83it/s] 69%|██████▉ | 26201/38001 [4:07:21<1:46:41, 1.84it/s] 69%|██████▉ | 26202/38001 [4:07:22<1:48:35, 1.81it/s] 69%|██████▉ | 26203/38001 [4:07:22<1:47:45, 1.82it/s] 69%|██████▉ | 26204/38001 [4:07:23<1:47:57, 1.82it/s] 69%|██████▉ | 26205/38001 [4:07:23<1:45:36, 1.86it/s] 69%|██████▉ | 26206/38001 [4:07:24<1:46:39, 1.84it/s] 69%|██████▉ | 26207/38001 [4:07:24<1:45:46, 1.86it/s] 69%|██████▉ | 26208/38001 [4:07:25<1:47:54, 1.82it/s] 69%|██████▉ | 26209/38001 [4:07:25<1:49:10, 1.80it/s] 69%|██████▉ | 26210/38001 [4:07:26<1:47:30, 1.83it/s] 69%|██████▉ | 26211/38001 [4:07:26<1:49:38, 1.79it/s] 69%|██████▉ | 26212/38001 [4:07:27<1:48:11, 1.82it/s] 69%|██████▉ | 26213/38001 [4:07:28<1:47:21, 1.83it/s] 69%|██████▉ | 26214/38001 [4:07:28<1:47:43, 1.82it/s] 69%|██████▉ | 26215/38001 [4:07:29<1:50:43, 1.77it/s] 69%|██████▉ | 26216/38001 [4:07:29<1:49:18, 1.80it/s] 69%|██████▉ | 26217/38001 [4:07:30<1:50:13, 1.78it/s] 69%|██████▉ | 26218/38001 [4:07:30<1:49:22, 1.80it/s] 69%|██████▉ | 26219/38001 [4:07:31<1:48:26, 1.81it/s] 69%|██████▉ | 26220/38001 [4:07:31<1:48:09, 1.82it/s] 69%|██████▉ | 26221/38001 [4:07:32<1:45:36, 1.86it/s] 69%|██████▉ | 26222/38001 [4:07:32<1:46:26, 1.84it/s] 69%|██████▉ | 26223/38001 [4:07:33<1:46:50, 1.84it/s] 69%|██████▉ | 26224/38001 [4:07:34<1:47:29, 1.83it/s] 69%|██████▉ | 26225/38001 [4:07:34<1:47:25, 1.83it/s] 69%|██████▉ | 26226/38001 [4:07:35<1:45:29, 1.86it/s] 69%|██████▉ | 26227/38001 [4:07:35<1:46:36, 1.84it/s] 69%|██████▉ | 26228/38001 [4:07:36<1:47:47, 1.82it/s] 69%|██████▉ | 26229/38001 [4:07:36<1:49:09, 1.80it/s] 69%|██████▉ | 26230/38001 [4:07:37<1:49:55, 1.78it/s] 69%|██████▉ | 26231/38001 [4:07:37<1:50:27, 1.78it/s] 69%|██████▉ | 26232/38001 [4:07:38<1:50:58, 1.77it/s] 69%|██████▉ | 26233/38001 [4:07:39<1:49:56, 1.78it/s] 69%|██████▉ | 26234/38001 [4:07:39<1:48:54, 1.80it/s] 69%|██████▉ | 26235/38001 [4:07:40<1:48:46, 1.80it/s] 69%|██████▉ | 26236/38001 [4:07:40<1:48:37, 1.81it/s] 69%|██████▉ | 26237/38001 [4:07:41<1:48:05, 1.81it/s] 69%|██████▉ | 26238/38001 [4:07:41<1:49:29, 1.79it/s] 69%|██████▉ | 26239/38001 [4:07:42<1:50:26, 1.78it/s] 69%|██████▉ | 26240/38001 [4:07:42<1:50:02, 1.78it/s] 69%|██████▉ | 26241/38001 [4:07:43<1:49:44, 1.79it/s] 69%|██████▉ | 26242/38001 [4:07:44<1:51:09, 1.76it/s] 69%|██████▉ | 26243/38001 [4:07:44<1:49:57, 1.78it/s] 69%|██████▉ | 26244/38001 [4:07:45<1:49:09, 1.80it/s] 69%|██████▉ | 26245/38001 [4:07:45<1:49:02, 1.80it/s] 69%|██████▉ | 26246/38001 [4:07:46<1:49:32, 1.79it/s] 69%|██████▉ | 26247/38001 [4:07:46<1:49:25, 1.79it/s] 69%|██████▉ | 26248/38001 [4:07:47<1:48:39, 1.80it/s] 69%|██████▉ | 26249/38001 [4:07:47<1:47:19, 1.82it/s] 69%|██████▉ | 26250/38001 [4:07:48<1:48:05, 1.81it/s] 69%|██████▉ | 26251/38001 [4:07:49<1:48:08, 1.81it/s] 69%|██████▉ | 26252/38001 [4:07:49<1:47:35, 1.82it/s] 69%|██████▉ | 26253/38001 [4:07:50<1:48:35, 1.80it/s] 69%|██████▉ | 26254/38001 [4:07:50<1:48:02, 1.81it/s] 69%|██████▉ | 26255/38001 [4:07:51<1:47:59, 1.81it/s] 69%|██████▉ | 26256/38001 [4:07:51<1:48:32, 1.80it/s] 69%|██████▉ | 26257/38001 [4:07:52<1:49:12, 1.79it/s] 69%|██████▉ | 26258/38001 [4:07:52<1:48:00, 1.81it/s] 69%|██████▉ | 26259/38001 [4:07:53<1:48:33, 1.80it/s] 69%|██████▉ | 26260/38001 [4:07:54<1:47:15, 1.82it/s] 69%|██████▉ | 26261/38001 [4:07:54<1:47:27, 1.82it/s] 69%|██████▉ | 26262/38001 [4:07:55<1:47:26, 1.82it/s] 69%|██████▉ | 26263/38001 [4:07:55<1:49:40, 1.78it/s] 69%|██████▉ | 26264/38001 [4:07:56<1:48:56, 1.80it/s] 69%|██████▉ | 26265/38001 [4:07:56<1:49:02, 1.79it/s] 69%|██████▉ | 26266/38001 [4:07:57<1:48:24, 1.80it/s] 69%|██████▉ | 26267/38001 [4:07:57<1:49:53, 1.78it/s] 69%|██████▉ | 26268/38001 [4:07:58<1:51:04, 1.76it/s] 69%|██████▉ | 26269/38001 [4:07:59<1:50:36, 1.77it/s] 69%|██████▉ | 26270/38001 [4:07:59<1:50:39, 1.77it/s] 69%|██████▉ | 26271/38001 [4:08:00<1:52:04, 1.74it/s] 69%|██████▉ | 26272/38001 [4:08:00<1:50:20, 1.77it/s] 69%|██████▉ | 26273/38001 [4:08:01<1:49:24, 1.79it/s] 69%|██████▉ | 26274/38001 [4:08:01<1:50:18, 1.77it/s] 69%|██████▉ | 26275/38001 [4:08:02<1:51:31, 1.75it/s] 69%|██████▉ | 26276/38001 [4:08:03<1:50:41, 1.77it/s] 69%|██████▉ | 26277/38001 [4:08:03<1:49:48, 1.78it/s] 69%|██████▉ | 26278/38001 [4:08:04<1:49:59, 1.78it/s] 69%|██████▉ | 26279/38001 [4:08:04<1:48:04, 1.81it/s] 69%|██████▉ | 26280/38001 [4:08:05<1:48:00, 1.81it/s] 69%|██████▉ | 26281/38001 [4:08:05<1:51:16, 1.76it/s] 69%|██████▉ | 26282/38001 [4:08:06<1:52:35, 1.73it/s] 69%|██████▉ | 26283/38001 [4:08:07<1:50:47, 1.76it/s] 69%|██████▉ | 26284/38001 [4:08:07<1:50:05, 1.77it/s] 69%|██████▉ | 26285/38001 [4:08:08<1:52:05, 1.74it/s] 69%|██████▉ | 26286/38001 [4:08:08<1:50:36, 1.77it/s] 69%|██████▉ | 26287/38001 [4:08:09<1:51:41, 1.75it/s] 69%|██████▉ | 26288/38001 [4:08:09<1:51:09, 1.76it/s] 69%|██████▉ | 26289/38001 [4:08:10<1:49:34, 1.78it/s] 69%|██████▉ | 26290/38001 [4:08:10<1:49:45, 1.78it/s] 69%|██████▉ | 26291/38001 [4:08:11<1:47:26, 1.82it/s] 69%|██████▉ | 26292/38001 [4:08:12<1:45:58, 1.84it/s] 69%|██████▉ | 26293/38001 [4:08:12<1:46:17, 1.84it/s] 69%|██████▉ | 26294/38001 [4:08:13<1:46:14, 1.84it/s] 69%|██████▉ | 26295/38001 [4:08:13<1:46:14, 1.84it/s] 69%|██████▉ | 26296/38001 [4:08:14<1:46:49, 1.83it/s] 69%|██████▉ | 26297/38001 [4:08:14<1:45:41, 1.85it/s] 69%|██████▉ | 26298/38001 [4:08:15<1:44:50, 1.86it/s] 69%|██████▉ | 26299/38001 [4:08:15<1:44:24, 1.87it/s] 69%|██████▉ | 26300/38001 [4:08:16<1:43:34, 1.88it/s] 69%|██████▉ | 26301/38001 [4:08:16<1:44:57, 1.86it/s] 69%|██████▉ | 26302/38001 [4:08:17<1:44:23, 1.87it/s] 69%|██████▉ | 26303/38001 [4:08:17<1:42:07, 1.91it/s] 69%|██████▉ | 26304/38001 [4:08:18<1:43:53, 1.88it/s] 69%|██████▉ | 26305/38001 [4:08:19<1:44:01, 1.87it/s] 69%|██████▉ | 26306/38001 [4:08:19<1:43:52, 1.88it/s] 69%|██████▉ | 26307/38001 [4:08:20<1:44:46, 1.86it/s] 69%|██████▉ | 26308/38001 [4:08:20<1:45:59, 1.84it/s] 69%|██████▉ | 26309/38001 [4:08:21<1:46:12, 1.83it/s] 69%|██████▉ | 26310/38001 [4:08:21<1:46:13, 1.83it/s] 69%|██████▉ | 26311/38001 [4:08:22<1:45:24, 1.85it/s] 69%|██████▉ | 26312/38001 [4:08:22<1:46:22, 1.83it/s] 69%|██████▉ | 26313/38001 [4:08:23<1:47:08, 1.82it/s] 69%|██████▉ | 26314/38001 [4:08:23<1:47:19, 1.81it/s] 69%|██████▉ | 26315/38001 [4:08:24<1:45:59, 1.84it/s] 69%|██████▉ | 26316/38001 [4:08:25<1:47:02, 1.82it/s] 69%|██████▉ | 26317/38001 [4:08:25<1:47:31, 1.81it/s] 69%|██████▉ | 26318/38001 [4:08:26<1:47:54, 1.80it/s] 69%|██████▉ | 26319/38001 [4:08:26<1:47:31, 1.81it/s] 69%|██████▉ | 26320/38001 [4:08:27<1:48:40, 1.79it/s] 69%|██████▉ | 26321/38001 [4:08:27<1:48:01, 1.80it/s] 69%|██████▉ | 26322/38001 [4:08:28<1:48:23, 1.80it/s] 69%|██████▉ | 26323/38001 [4:08:28<1:47:04, 1.82it/s] 69%|██████▉ | 26324/38001 [4:08:29<1:47:52, 1.80it/s] 69%|██████▉ | 26325/38001 [4:08:30<1:47:24, 1.81it/s] 69%|██████▉ | 26326/38001 [4:08:30<1:46:43, 1.82it/s] 69%|██████▉ | 26327/38001 [4:08:31<1:45:49, 1.84it/s] 69%|██████▉ | 26328/38001 [4:08:31<1:46:30, 1.83it/s] 69%|██████▉ | 26329/38001 [4:08:32<1:45:47, 1.84it/s] 69%|██████▉ | 26330/38001 [4:08:32<1:44:48, 1.86it/s] 69%|██████▉ | 26331/38001 [4:08:33<1:45:35, 1.84it/s] 69%|██████▉ | 26332/38001 [4:08:33<1:45:02, 1.85it/s] 69%|██████▉ | 26333/38001 [4:08:34<1:45:02, 1.85it/s] 69%|██████▉ | 26334/38001 [4:08:34<1:45:54, 1.84it/s] 69%|██████▉ | 26335/38001 [4:08:35<1:45:16, 1.85it/s] 69%|██████▉ | 26336/38001 [4:08:35<1:45:26, 1.84it/s] 69%|██████▉ | 26337/38001 [4:08:36<1:46:37, 1.82it/s] 69%|██████▉ | 26338/38001 [4:08:37<1:45:45, 1.84it/s] 69%|██████▉ | 26339/38001 [4:08:37<1:43:58, 1.87it/s] 69%|██████▉ | 26340/38001 [4:08:38<1:44:47, 1.85it/s] 69%|██████▉ | 26341/38001 [4:08:38<1:44:45, 1.85it/s] 69%|██████▉ | 26342/38001 [4:08:39<1:45:42, 1.84it/s] 69%|██████▉ | 26343/38001 [4:08:39<1:46:03, 1.83it/s] 69%|██████▉ | 26344/38001 [4:08:40<1:46:44, 1.82it/s] 69%|██████▉ | 26345/38001 [4:08:40<1:45:50, 1.84it/s] 69%|██████▉ | 26346/38001 [4:08:41<1:47:23, 1.81it/s] 69%|██████▉ | 26347/38001 [4:08:41<1:46:32, 1.82it/s] 69%|██████▉ | 26348/38001 [4:08:42<1:45:52, 1.83it/s] 69%|██████▉ | 26349/38001 [4:08:43<1:45:21, 1.84it/s] 69%|██████▉ | 26350/38001 [4:08:43<1:44:45, 1.85it/s] 69%|██████▉ | 26351/38001 [4:08:44<1:44:42, 1.85it/s] 69%|██████▉ | 26352/38001 [4:08:44<1:44:46, 1.85it/s] 69%|██████▉ | 26353/38001 [4:08:45<1:47:11, 1.81it/s] 69%|██████▉ | 26354/38001 [4:08:45<1:46:22, 1.82it/s] 69%|██████▉ | 26355/38001 [4:08:46<1:48:08, 1.79it/s] 69%|██████▉ | 26356/38001 [4:08:46<1:47:47, 1.80it/s] 69%|██████▉ | 26357/38001 [4:08:47<1:49:03, 1.78it/s] 69%|██████▉ | 26358/38001 [4:08:48<1:48:51, 1.78it/s] 69%|██████▉ | 26359/38001 [4:08:48<1:48:19, 1.79it/s] 69%|██████▉ | 26360/38001 [4:08:49<1:44:45, 1.85it/s] 69%|██████▉ | 26361/38001 [4:08:49<1:46:36, 1.82it/s] 69%|██████▉ | 26362/38001 [4:08:50<1:46:28, 1.82it/s] 69%|██████▉ | 26363/38001 [4:08:50<1:46:07, 1.83it/s] 69%|██████▉ | 26364/38001 [4:08:51<1:48:26, 1.79it/s] 69%|██████▉ | 26365/38001 [4:08:51<1:47:22, 1.81it/s] 69%|██████▉ | 26366/38001 [4:08:52<1:47:39, 1.80it/s] 69%|██████▉ | 26367/38001 [4:08:53<1:47:59, 1.80it/s] 69%|██████▉ | 26368/38001 [4:08:53<1:47:41, 1.80it/s] 69%|██████▉ | 26369/38001 [4:08:54<1:46:07, 1.83it/s] 69%|██████▉ | 26370/38001 [4:08:54<1:47:29, 1.80it/s] 69%|██████▉ | 26371/38001 [4:08:55<1:46:38, 1.82it/s] 69%|██████▉ | 26372/38001 [4:08:55<1:46:46, 1.82it/s] 69%|██████▉ | 26373/38001 [4:08:56<1:51:56, 1.73it/s] 69%|██████▉ | 26374/38001 [4:08:56<1:51:34, 1.74it/s] 69%|██████▉ | 26375/38001 [4:08:57<1:49:58, 1.76it/s] 69%|██████▉ | 26376/38001 [4:08:58<1:52:47, 1.72it/s] 69%|██████▉ | 26377/38001 [4:08:58<1:50:48, 1.75it/s] 69%|██████▉ | 26378/38001 [4:08:59<1:49:05, 1.78it/s] 69%|██████▉ | 26379/38001 [4:08:59<1:49:29, 1.77it/s] 69%|██████▉ | 26380/38001 [4:09:00<1:49:01, 1.78it/s] 69%|██████▉ | 26381/38001 [4:09:00<1:47:55, 1.79it/s] 69%|██████▉ | 26382/38001 [4:09:01<1:46:57, 1.81it/s] 69%|██████▉ | 26383/38001 [4:09:02<1:50:43, 1.75it/s] 69%|██████▉ | 26384/38001 [4:09:02<1:49:15, 1.77it/s] 69%|██████▉ | 26385/38001 [4:09:03<1:48:35, 1.78it/s] 69%|██████▉ | 26386/38001 [4:09:03<1:49:24, 1.77it/s] 69%|██████▉ | 26387/38001 [4:09:04<1:48:52, 1.78it/s] 69%|██████▉ | 26388/38001 [4:09:04<1:49:28, 1.77it/s] 69%|██████▉ | 26389/38001 [4:09:05<1:47:23, 1.80it/s] 69%|██████▉ | 26390/38001 [4:09:05<1:45:38, 1.83it/s] 69%|██████▉ | 26391/38001 [4:09:06<1:46:27, 1.82it/s] 69%|██████▉ | 26392/38001 [4:09:07<1:46:02, 1.82it/s] 69%|██████▉ | 26393/38001 [4:09:07<1:46:09, 1.82it/s] 69%|██████▉ | 26394/38001 [4:09:08<1:46:05, 1.82it/s] 69%|██████▉ | 26395/38001 [4:09:08<1:46:03, 1.82it/s] 69%|██████▉ | 26396/38001 [4:09:09<1:46:34, 1.81it/s] 69%|██████▉ | 26397/38001 [4:09:09<1:47:30, 1.80it/s] 69%|██████▉ | 26398/38001 [4:09:10<1:47:57, 1.79it/s] 69%|██████▉ | 26399/38001 [4:09:10<1:47:05, 1.81it/s] 69%|██████▉ | 26400/38001 [4:09:11<1:48:05, 1.79it/s] 69%|██████▉ | 26401/38001 [4:09:12<1:47:38, 1.80it/s] 69%|██████▉ | 26402/38001 [4:09:12<1:46:26, 1.82it/s] 69%|██████▉ | 26403/38001 [4:09:13<1:46:49, 1.81it/s] 69%|██████▉ | 26404/38001 [4:09:13<1:47:00, 1.81it/s] 69%|██████▉ | 26405/38001 [4:09:14<1:47:35, 1.80it/s] 69%|██████▉ | 26406/38001 [4:09:14<1:47:46, 1.79it/s] 69%|██████▉ | 26407/38001 [4:09:15<1:47:32, 1.80it/s] 69%|██████▉ | 26408/38001 [4:09:15<1:47:42, 1.79it/s] 69%|██████▉ | 26409/38001 [4:09:16<1:47:15, 1.80it/s] 69%|██████▉ | 26410/38001 [4:09:17<1:47:08, 1.80it/s] 70%|██████▉ | 26411/38001 [4:09:17<1:47:28, 1.80it/s] 70%|██████▉ | 26412/38001 [4:09:18<1:50:56, 1.74it/s] 70%|██████▉ | 26413/38001 [4:09:18<1:50:15, 1.75it/s] 70%|██████▉ | 26414/38001 [4:09:19<1:49:15, 1.77it/s] 70%|██████▉ | 26415/38001 [4:09:19<1:50:22, 1.75it/s] 70%|██████▉ | 26416/38001 [4:09:20<1:50:31, 1.75it/s] 70%|██████▉ | 26417/38001 [4:09:21<1:49:21, 1.77it/s] 70%|██████▉ | 26418/38001 [4:09:21<1:49:12, 1.77it/s] 70%|██████▉ | 26419/38001 [4:09:22<1:47:37, 1.79it/s] 70%|██████▉ | 26420/38001 [4:09:22<1:46:41, 1.81it/s] 70%|██████▉ | 26421/38001 [4:09:23<1:49:24, 1.76it/s] 70%|██████▉ | 26422/38001 [4:09:23<1:48:01, 1.79it/s] 70%|██████▉ | 26423/38001 [4:09:24<1:46:08, 1.82it/s] 70%|██████▉ | 26424/38001 [4:09:24<1:47:14, 1.80it/s] 70%|██████▉ | 26425/38001 [4:09:25<1:49:43, 1.76it/s] 70%|██████▉ | 26426/38001 [4:09:26<1:47:56, 1.79it/s] 70%|██████▉ | 26427/38001 [4:09:26<1:48:24, 1.78it/s] 70%|██████▉ | 26428/38001 [4:09:27<1:47:47, 1.79it/s] 70%|██████▉ | 26429/38001 [4:09:27<1:46:46, 1.81it/s] 70%|██████▉ | 26430/38001 [4:09:28<1:48:02, 1.78it/s] 70%|██████▉ | 26431/38001 [4:09:28<1:48:50, 1.77it/s] 70%|██████▉ | 26432/38001 [4:09:29<1:51:45, 1.73it/s] 70%|██████▉ | 26433/38001 [4:09:30<1:51:27, 1.73it/s] 70%|██████▉ | 26434/38001 [4:09:30<1:49:33, 1.76it/s] 70%|██████▉ | 26435/38001 [4:09:31<1:47:56, 1.79it/s] 70%|██████▉ | 26436/38001 [4:09:31<1:48:05, 1.78it/s] 70%|██████▉ | 26437/38001 [4:09:32<1:50:32, 1.74it/s] 70%|██████▉ | 26438/38001 [4:09:32<1:47:06, 1.80it/s] 70%|██████▉ | 26439/38001 [4:09:33<1:48:09, 1.78it/s] 70%|██████▉ | 26440/38001 [4:09:33<1:49:33, 1.76it/s] 70%|██████▉ | 26441/38001 [4:09:34<1:48:35, 1.77it/s] 70%|██████▉ | 26442/38001 [4:09:35<1:48:20, 1.78it/s] 70%|██████▉ | 26443/38001 [4:09:35<1:47:16, 1.80it/s] 70%|██████▉ | 26444/38001 [4:09:36<1:47:53, 1.79it/s] 70%|██████▉ | 26445/38001 [4:09:36<1:48:31, 1.77it/s] 70%|██████▉ | 26446/38001 [4:09:37<1:47:35, 1.79it/s] 70%|██████▉ | 26447/38001 [4:09:37<1:45:46, 1.82it/s] 70%|██████▉ | 26448/38001 [4:09:38<1:46:58, 1.80it/s] 70%|██████▉ | 26449/38001 [4:09:38<1:46:02, 1.82it/s] 70%|██████▉ | 26450/38001 [4:09:39<1:44:34, 1.84it/s] 70%|██████▉ | 26451/38001 [4:09:40<1:45:47, 1.82it/s] 70%|██████▉ | 26452/38001 [4:09:40<1:45:36, 1.82it/s] 70%|██████▉ | 26453/38001 [4:09:41<1:45:20, 1.83it/s] 70%|██████▉ | 26454/38001 [4:09:41<1:46:20, 1.81it/s] 70%|██████▉ | 26455/38001 [4:09:42<1:46:15, 1.81it/s] 70%|██████▉ | 26456/38001 [4:09:42<1:47:04, 1.80it/s] 70%|██████▉ | 26457/38001 [4:09:43<1:47:35, 1.79it/s] 70%|██████▉ | 26458/38001 [4:09:43<1:46:50, 1.80it/s] 70%|██████▉ | 26459/38001 [4:09:44<1:45:59, 1.82it/s] 70%|██████▉ | 26460/38001 [4:09:44<1:44:05, 1.85it/s] 70%|██████▉ | 26461/38001 [4:09:45<1:44:01, 1.85it/s] 70%|██████▉ | 26462/38001 [4:09:46<1:43:25, 1.86it/s] 70%|██████▉ | 26463/38001 [4:09:46<1:44:36, 1.84it/s] 70%|██████▉ | 26464/38001 [4:09:47<1:44:49, 1.83it/s] 70%|██████▉ | 26465/38001 [4:09:47<1:46:02, 1.81it/s] 70%|██████▉ | 26466/38001 [4:09:48<1:46:53, 1.80it/s] 70%|██████▉ | 26467/38001 [4:09:48<1:46:34, 1.80it/s] 70%|██████▉ | 26468/38001 [4:09:49<1:46:35, 1.80it/s] 70%|██████▉ | 26469/38001 [4:09:49<1:44:36, 1.84it/s] 70%|██████▉ | 26470/38001 [4:09:50<1:44:11, 1.84it/s] 70%|██████▉ | 26471/38001 [4:09:51<1:46:25, 1.81it/s] 70%|██████▉ | 26472/38001 [4:09:51<1:45:48, 1.82it/s] 70%|██████▉ | 26473/38001 [4:09:52<1:45:39, 1.82it/s] 70%|██████▉ | 26474/38001 [4:09:52<1:43:39, 1.85it/s] 70%|██████▉ | 26475/38001 [4:09:53<1:45:50, 1.81it/s] 70%|██████▉ | 26476/38001 [4:09:53<1:45:05, 1.83it/s] 70%|██████▉ | 26477/38001 [4:09:54<1:44:46, 1.83it/s] 70%|██████▉ | 26478/38001 [4:09:54<1:45:39, 1.82it/s] 70%|██████▉ | 26479/38001 [4:09:55<1:45:21, 1.82it/s] 70%|██████▉ | 26480/38001 [4:09:55<1:45:00, 1.83it/s] 70%|██████▉ | 26481/38001 [4:09:56<1:46:41, 1.80it/s] 70%|██████▉ | 26482/38001 [4:09:57<1:46:31, 1.80it/s] 70%|██████▉ | 26483/38001 [4:09:57<1:45:37, 1.82it/s] 70%|██████▉ | 26484/38001 [4:09:58<1:46:19, 1.81it/s] 70%|██████▉ | 26485/38001 [4:09:58<1:44:44, 1.83it/s] 70%|██████▉ | 26486/38001 [4:09:59<1:47:02, 1.79it/s] 70%|██████▉ | 26487/38001 [4:09:59<1:49:25, 1.75it/s] 70%|██████▉ | 26488/38001 [4:10:00<1:47:47, 1.78it/s] 70%|██████▉ | 26489/38001 [4:10:00<1:46:59, 1.79it/s] 70%|██████▉ | 26490/38001 [4:10:01<1:47:27, 1.79it/s] 70%|██████▉ | 26491/38001 [4:10:02<1:45:50, 1.81it/s] 70%|██████▉ | 26492/38001 [4:10:02<1:47:55, 1.78it/s] 70%|██████▉ | 26493/38001 [4:10:03<1:48:34, 1.77it/s] 70%|██████▉ | 26494/38001 [4:10:03<1:47:41, 1.78it/s] 70%|██████▉ | 26495/38001 [4:10:04<1:47:15, 1.79it/s] 70%|██████▉ | 26496/38001 [4:10:04<1:47:43, 1.78it/s] 70%|██████▉ | 26497/38001 [4:10:05<1:47:07, 1.79it/s] 70%|██████▉ | 26498/38001 [4:10:06<1:47:01, 1.79it/s] 70%|██████▉ | 26499/38001 [4:10:06<1:47:08, 1.79it/s] 70%|██████▉ | 26500/38001 [4:10:07<1:49:20, 1.75it/s] 70%|██████▉ | 26501/38001 [4:10:07<1:47:49, 1.78it/s] 70%|██████▉ | 26502/38001 [4:10:08<1:47:35, 1.78it/s] 70%|██████▉ | 26503/38001 [4:10:08<1:47:01, 1.79it/s] 70%|██████▉ | 26504/38001 [4:10:09<1:47:31, 1.78it/s] 70%|██████▉ | 26505/38001 [4:10:09<1:46:01, 1.81it/s] 70%|██████▉ | 26506/38001 [4:10:10<1:45:08, 1.82it/s] 70%|██████▉ | 26507/38001 [4:10:11<1:45:10, 1.82it/s] 70%|██████▉ | 26508/38001 [4:10:11<1:47:57, 1.77it/s] 70%|██████▉ | 26509/38001 [4:10:12<1:49:45, 1.75it/s] 70%|██████▉ | 26510/38001 [4:10:12<1:48:35, 1.76it/s] 70%|██████▉ | 26511/38001 [4:10:13<1:48:47, 1.76it/s] 70%|██████▉ | 26512/38001 [4:10:13<1:47:57, 1.77it/s] 70%|██████▉ | 26513/38001 [4:10:14<1:48:05, 1.77it/s] 70%|██████▉ | 26514/38001 [4:10:15<1:49:10, 1.75it/s] 70%|██████▉ | 26515/38001 [4:10:15<1:47:29, 1.78it/s] 70%|██████▉ | 26516/38001 [4:10:16<1:48:46, 1.76it/s] 70%|██████▉ | 26517/38001 [4:10:16<1:49:03, 1.75it/s] 70%|██████▉ | 26518/38001 [4:10:17<1:47:53, 1.77it/s] 70%|██████▉ | 26519/38001 [4:10:17<1:46:34, 1.80it/s] 70%|██████▉ | 26520/38001 [4:10:18<1:48:32, 1.76it/s] 70%|██████▉ | 26521/38001 [4:10:18<1:47:14, 1.78it/s] 70%|██████▉ | 26522/38001 [4:10:19<1:45:05, 1.82it/s] 70%|██████▉ | 26523/38001 [4:10:20<1:46:06, 1.80it/s] 70%|██████▉ | 26524/38001 [4:10:20<1:46:33, 1.80it/s] 70%|██████▉ | 26525/38001 [4:10:21<1:46:53, 1.79it/s] 70%|██████▉ | 26526/38001 [4:10:21<1:48:01, 1.77it/s] 70%|██████▉ | 26527/38001 [4:10:22<1:47:16, 1.78it/s] 70%|██████▉ | 26528/38001 [4:10:22<1:46:19, 1.80it/s] 70%|██████▉ | 26529/38001 [4:10:23<1:48:00, 1.77it/s] 70%|██████▉ | 26530/38001 [4:10:23<1:47:23, 1.78it/s] 70%|██████▉ | 26531/38001 [4:10:24<1:46:11, 1.80it/s] 70%|██████▉ | 26532/38001 [4:10:25<1:46:47, 1.79it/s] 70%|██████▉ | 26533/38001 [4:10:25<1:46:00, 1.80it/s] 70%|██████▉ | 26534/38001 [4:10:26<1:45:43, 1.81it/s] 70%|██████▉ | 26535/38001 [4:10:26<1:43:32, 1.85it/s] 70%|██████▉ | 26536/38001 [4:10:27<1:43:37, 1.84it/s] 70%|██████▉ | 26537/38001 [4:10:27<1:42:36, 1.86it/s] 70%|██████▉ | 26538/38001 [4:10:28<1:43:40, 1.84it/s] 70%|██████▉ | 26539/38001 [4:10:28<1:44:17, 1.83it/s] 70%|██████▉ | 26540/38001 [4:10:29<1:46:40, 1.79it/s] 70%|██████▉ | 26541/38001 [4:10:30<1:48:05, 1.77it/s] 70%|██████▉ | 26542/38001 [4:10:30<1:47:45, 1.77it/s] 70%|██████▉ | 26543/38001 [4:10:31<1:47:43, 1.77it/s] 70%|██████▉ | 26544/38001 [4:10:31<1:49:35, 1.74it/s] 70%|██████▉ | 26545/38001 [4:10:32<1:47:39, 1.77it/s] 70%|██████▉ | 26546/38001 [4:10:32<1:45:56, 1.80it/s] 70%|██████▉ | 26547/38001 [4:10:33<1:46:47, 1.79it/s] 70%|██████▉ | 26548/38001 [4:10:33<1:46:13, 1.80it/s] 70%|██████▉ | 26549/38001 [4:10:34<1:46:02, 1.80it/s] 70%|██████▉ | 26550/38001 [4:10:35<1:48:38, 1.76it/s] 70%|██████▉ | 26551/38001 [4:10:35<1:46:25, 1.79it/s] 70%|██████▉ | 26552/38001 [4:10:36<1:45:47, 1.80it/s] 70%|██████▉ | 26553/38001 [4:10:36<1:46:03, 1.80it/s] 70%|██████▉ | 26554/38001 [4:10:37<1:45:23, 1.81it/s] 70%|██████▉ | 26555/38001 [4:10:37<1:46:05, 1.80it/s] 70%|██████▉ | 26556/38001 [4:10:38<1:46:46, 1.79it/s] 70%|██████▉ | 26557/38001 [4:10:38<1:46:07, 1.80it/s] 70%|██████▉ | 26558/38001 [4:10:39<1:45:16, 1.81it/s] 70%|██████▉ | 26559/38001 [4:10:40<1:45:40, 1.80it/s] 70%|██████▉ | 26560/38001 [4:10:40<1:45:52, 1.80it/s] 70%|██████▉ | 26561/38001 [4:10:41<1:44:44, 1.82it/s] 70%|██████▉ | 26562/38001 [4:10:41<1:45:58, 1.80it/s] 70%|██████▉ | 26563/38001 [4:10:42<1:47:06, 1.78it/s] 70%|██████▉ | 26564/38001 [4:10:42<1:49:02, 1.75it/s] 70%|██████▉ | 26565/38001 [4:10:43<1:49:01, 1.75it/s] 70%|██████▉ | 26566/38001 [4:10:44<1:50:18, 1.73it/s] 70%|██████▉ | 26567/38001 [4:10:44<1:48:00, 1.76it/s] 70%|██████▉ | 26568/38001 [4:10:45<1:46:18, 1.79it/s] 70%|██████▉ | 26569/38001 [4:10:45<1:45:16, 1.81it/s] 70%|██████▉ | 26570/38001 [4:10:46<1:46:35, 1.79it/s] 70%|██████▉ | 26571/38001 [4:10:46<1:47:46, 1.77it/s] 70%|██████▉ | 26572/38001 [4:10:47<1:46:42, 1.79it/s] 70%|██████▉ | 26573/38001 [4:10:47<1:45:59, 1.80it/s] 70%|██████▉ | 26574/38001 [4:10:48<1:46:00, 1.80it/s] 70%|██████▉ | 26575/38001 [4:10:49<1:46:39, 1.79it/s] 70%|██████▉ | 26576/38001 [4:10:49<1:46:54, 1.78it/s] 70%|██████▉ | 26577/38001 [4:10:50<1:47:42, 1.77it/s] 70%|██████▉ | 26578/38001 [4:10:50<1:47:16, 1.77it/s] 70%|██████▉ | 26579/38001 [4:10:51<1:47:17, 1.77it/s] 70%|██████▉ | 26580/38001 [4:10:51<1:47:06, 1.78it/s] 70%|██████▉ | 26581/38001 [4:10:52<1:46:35, 1.79it/s] 70%|██████▉ | 26582/38001 [4:10:53<1:45:16, 1.81it/s] 70%|██████▉ | 26583/38001 [4:10:53<1:46:14, 1.79it/s] 70%|██████▉ | 26584/38001 [4:10:54<1:46:54, 1.78it/s] 70%|██████▉ | 26585/38001 [4:10:54<1:47:57, 1.76it/s] 70%|██████▉ | 26586/38001 [4:10:55<1:47:15, 1.77it/s] 70%|██████▉ | 26587/38001 [4:10:55<1:43:44, 1.83it/s] 70%|██████▉ | 26588/38001 [4:10:56<1:46:08, 1.79it/s] 70%|██████▉ | 26589/38001 [4:10:56<1:48:06, 1.76it/s] 70%|██████▉ | 26590/38001 [4:10:57<1:47:25, 1.77it/s] 70%|██████▉ | 26591/38001 [4:10:58<1:46:57, 1.78it/s] 70%|██████▉ | 26592/38001 [4:10:58<1:47:20, 1.77it/s] 70%|██████▉ | 26593/38001 [4:10:59<1:48:18, 1.76it/s] 70%|██████▉ | 26594/38001 [4:10:59<1:48:53, 1.75it/s] 70%|██████▉ | 26595/38001 [4:11:00<1:48:42, 1.75it/s] 70%|██████▉ | 26596/38001 [4:11:00<1:47:32, 1.77it/s] 70%|██████▉ | 26597/38001 [4:11:01<1:47:07, 1.77it/s] 70%|██████▉ | 26598/38001 [4:11:02<1:46:11, 1.79it/s] 70%|██████▉ | 26599/38001 [4:11:02<1:45:42, 1.80it/s] 70%|██████▉ | 26600/38001 [4:11:03<1:45:33, 1.80it/s] 70%|███████ | 26601/38001 [4:11:03<1:46:06, 1.79it/s] 70%|███████ | 26602/38001 [4:11:04<1:48:01, 1.76it/s] 70%|███████ | 26603/38001 [4:11:04<1:46:31, 1.78it/s] 70%|███████ | 26604/38001 [4:11:05<1:45:53, 1.79it/s] 70%|███████ | 26605/38001 [4:11:05<1:45:08, 1.81it/s] 70%|███████ | 26606/38001 [4:11:06<1:44:40, 1.81it/s] 70%|███████ | 26607/38001 [4:11:07<1:45:03, 1.81it/s] 70%|███████ | 26608/38001 [4:11:07<1:47:53, 1.76it/s] 70%|███████ | 26609/38001 [4:11:08<1:48:38, 1.75it/s] 70%|███████ | 26610/38001 [4:11:08<1:50:00, 1.73it/s] 70%|███████ | 26611/38001 [4:11:09<1:48:43, 1.75it/s] 70%|███████ | 26612/38001 [4:11:09<1:46:07, 1.79it/s] 70%|███████ | 26613/38001 [4:11:10<1:47:13, 1.77it/s] 70%|███████ | 26614/38001 [4:11:11<1:46:08, 1.79it/s] 70%|███████ | 26615/38001 [4:11:11<1:45:16, 1.80it/s] 70%|███████ | 26616/38001 [4:11:12<1:46:48, 1.78it/s] 70%|███████ | 26617/38001 [4:11:12<1:48:24, 1.75it/s] 70%|███████ | 26618/38001 [4:11:13<1:47:45, 1.76it/s] 70%|███████ | 26619/38001 [4:11:13<1:47:43, 1.76it/s] 70%|███████ | 26620/38001 [4:11:14<1:45:53, 1.79it/s] 70%|███████ | 26621/38001 [4:11:14<1:47:03, 1.77it/s] 70%|███████ | 26622/38001 [4:11:15<1:46:58, 1.77it/s] 70%|███████ | 26623/38001 [4:11:16<1:46:37, 1.78it/s] 70%|███████ | 26624/38001 [4:11:16<1:46:25, 1.78it/s] 70%|███████ | 26625/38001 [4:11:17<1:47:15, 1.77it/s] 70%|███████ | 26626/38001 [4:11:17<1:46:42, 1.78it/s] 70%|███████ | 26627/38001 [4:11:18<1:45:38, 1.79it/s] 70%|███████ | 26628/38001 [4:11:18<1:46:40, 1.78it/s] 70%|███████ | 26629/38001 [4:11:19<1:47:11, 1.77it/s] 70%|███████ | 26630/38001 [4:11:20<1:46:04, 1.79it/s] 70%|███████ | 26631/38001 [4:11:20<1:46:17, 1.78it/s] 70%|███████ | 26632/38001 [4:11:21<1:44:03, 1.82it/s] 70%|███████ | 26633/38001 [4:11:21<1:42:34, 1.85it/s] 70%|███████ | 26634/38001 [4:11:22<1:44:17, 1.82it/s] 70%|███████ | 26635/38001 [4:11:22<1:44:08, 1.82it/s] 70%|███████ | 26636/38001 [4:11:23<1:43:03, 1.84it/s] 70%|███████ | 26637/38001 [4:11:23<1:43:58, 1.82it/s] 70%|███████ | 26638/38001 [4:11:24<1:44:44, 1.81it/s] 70%|███████ | 26639/38001 [4:11:24<1:43:53, 1.82it/s] 70%|███████ | 26640/38001 [4:11:25<1:44:18, 1.82it/s] 70%|███████ | 26641/38001 [4:11:26<1:44:27, 1.81it/s] 70%|███████ | 26642/38001 [4:11:26<1:43:53, 1.82it/s] 70%|███████ | 26643/38001 [4:11:27<1:45:16, 1.80it/s] 70%|███████ | 26644/38001 [4:11:27<1:43:13, 1.83it/s] 70%|███████ | 26645/38001 [4:11:28<1:44:04, 1.82it/s] 70%|███████ | 26646/38001 [4:11:28<1:45:20, 1.80it/s] 70%|███████ | 26647/38001 [4:11:29<1:43:23, 1.83it/s] 70%|███████ | 26648/38001 [4:11:29<1:42:49, 1.84it/s] 70%|███████ | 26649/38001 [4:11:30<1:42:23, 1.85it/s] 70%|███████ | 26650/38001 [4:11:30<1:42:42, 1.84it/s] 70%|███████ | 26651/38001 [4:11:31<1:46:40, 1.77it/s] 70%|███████ | 26652/38001 [4:11:32<1:46:20, 1.78it/s] 70%|███████ | 26653/38001 [4:11:32<1:47:13, 1.76it/s] 70%|███████ | 26654/38001 [4:11:33<1:45:11, 1.80it/s] 70%|███████ | 26655/38001 [4:11:33<1:46:24, 1.78it/s] 70%|███████ | 26656/38001 [4:11:34<1:46:04, 1.78it/s] 70%|███████ | 26657/38001 [4:11:34<1:44:27, 1.81it/s] 70%|███████ | 26658/38001 [4:11:35<1:45:31, 1.79it/s] 70%|███████ | 26659/38001 [4:11:36<1:44:59, 1.80it/s] 70%|███████ | 26660/38001 [4:11:36<1:44:40, 1.81it/s] 70%|███████ | 26661/38001 [4:11:37<1:45:18, 1.79it/s] 70%|███████ | 26662/38001 [4:11:37<1:44:59, 1.80it/s] 70%|███████ | 26663/38001 [4:11:38<1:44:13, 1.81it/s] 70%|███████ | 26664/38001 [4:11:38<1:43:48, 1.82it/s] 70%|███████ | 26665/38001 [4:11:39<1:42:35, 1.84it/s] 70%|███████ | 26666/38001 [4:11:39<1:42:28, 1.84it/s] 70%|███████ | 26667/38001 [4:11:40<1:44:22, 1.81it/s] 70%|███████ | 26668/38001 [4:11:41<1:45:46, 1.79it/s] 70%|███████ | 26669/38001 [4:11:41<1:43:47, 1.82it/s] 70%|███████ | 26670/38001 [4:11:42<1:44:23, 1.81it/s] 70%|███████ | 26671/38001 [4:11:42<1:44:15, 1.81it/s] 70%|███████ | 26672/38001 [4:11:43<1:43:17, 1.83it/s] 70%|███████ | 26673/38001 [4:11:43<1:44:41, 1.80it/s] 70%|███████ | 26674/38001 [4:11:44<1:46:15, 1.78it/s] 70%|███████ | 26675/38001 [4:11:44<1:44:57, 1.80it/s] 70%|███████ | 26676/38001 [4:11:45<1:46:37, 1.77it/s] 70%|███████ | 26677/38001 [4:11:46<1:45:18, 1.79it/s] 70%|███████ | 26678/38001 [4:11:46<1:44:12, 1.81it/s] 70%|███████ | 26679/38001 [4:11:47<1:46:24, 1.77it/s] 70%|███████ | 26680/38001 [4:11:47<1:45:39, 1.79it/s] 70%|███████ | 26681/38001 [4:11:48<1:44:37, 1.80it/s] 70%|███████ | 26682/38001 [4:11:48<1:48:56, 1.73it/s] 70%|███████ | 26683/38001 [4:11:49<1:44:29, 1.81it/s] 70%|███████ | 26684/38001 [4:11:49<1:44:50, 1.80it/s] 70%|███████ | 26685/38001 [4:11:50<1:44:45, 1.80it/s] 70%|███████ | 26686/38001 [4:11:51<1:43:44, 1.82it/s] 70%|███████ | 26687/38001 [4:11:51<1:42:06, 1.85it/s] 70%|███████ | 26688/38001 [4:11:52<1:42:28, 1.84it/s] 70%|███████ | 26689/38001 [4:11:52<1:42:48, 1.83it/s] 70%|███████ | 26690/38001 [4:11:53<1:43:47, 1.82it/s] 70%|███████ | 26691/38001 [4:11:53<1:44:35, 1.80it/s] 70%|███████ | 26692/38001 [4:11:54<1:44:18, 1.81it/s] 70%|███████ | 26693/38001 [4:11:54<1:43:16, 1.82it/s] 70%|███████ | 26694/38001 [4:11:55<1:44:26, 1.80it/s] 70%|███████ | 26695/38001 [4:11:55<1:42:22, 1.84it/s] 70%|███████ | 26696/38001 [4:11:56<1:42:48, 1.83it/s] 70%|███████ | 26697/38001 [4:11:57<1:44:00, 1.81it/s] 70%|███████ | 26698/38001 [4:11:57<1:46:18, 1.77it/s] 70%|███████ | 26699/38001 [4:11:58<1:45:17, 1.79it/s] 70%|███████ | 26700/38001 [4:11:58<1:44:51, 1.80it/s] 70%|███████ | 26701/38001 [4:11:59<1:44:12, 1.81it/s] 70%|███████ | 26702/38001 [4:11:59<1:43:20, 1.82it/s] 70%|███████ | 26703/38001 [4:12:00<1:43:29, 1.82it/s] 70%|███████ | 26704/38001 [4:12:00<1:43:06, 1.83it/s] 70%|███████ | 26705/38001 [4:12:01<1:43:59, 1.81it/s] 70%|███████ | 26706/38001 [4:12:02<1:44:45, 1.80it/s] 70%|███████ | 26707/38001 [4:12:02<1:44:51, 1.80it/s] 70%|███████ | 26708/38001 [4:12:03<1:43:46, 1.81it/s] 70%|███████ | 26709/38001 [4:12:03<1:44:27, 1.80it/s] 70%|███████ | 26710/38001 [4:12:04<1:45:10, 1.79it/s] 70%|███████ | 26711/38001 [4:12:04<1:46:08, 1.77it/s] 70%|███████ | 26712/38001 [4:12:05<1:46:33, 1.77it/s] 70%|███████ | 26713/38001 [4:12:05<1:44:59, 1.79it/s] 70%|███████ | 26714/38001 [4:12:06<1:44:20, 1.80it/s] 70%|███████ | 26715/38001 [4:12:07<1:45:09, 1.79it/s] 70%|███████ | 26716/38001 [4:12:07<1:43:24, 1.82it/s] 70%|███████ | 26717/38001 [4:12:08<1:42:26, 1.84it/s] 70%|███████ | 26718/38001 [4:12:08<1:42:11, 1.84it/s] 70%|███████ | 26719/38001 [4:12:09<1:42:08, 1.84it/s] 70%|███████ | 26720/38001 [4:12:09<1:41:37, 1.85it/s] 70%|███████ | 26721/38001 [4:12:10<1:42:58, 1.83it/s] 70%|███████ | 26722/38001 [4:12:10<1:43:23, 1.82it/s] 70%|███████ | 26723/38001 [4:12:11<1:43:39, 1.81it/s] 70%|███████ | 26724/38001 [4:12:11<1:44:13, 1.80it/s] 70%|███████ | 26725/38001 [4:12:12<1:43:32, 1.81it/s] 70%|███████ | 26726/38001 [4:12:13<1:43:23, 1.82it/s] 70%|███████ | 26727/38001 [4:12:13<1:44:21, 1.80it/s] 70%|███████ | 26728/38001 [4:12:14<1:46:06, 1.77it/s] 70%|███████ | 26729/38001 [4:12:14<1:45:09, 1.79it/s] 70%|███████ | 26730/38001 [4:12:15<1:45:42, 1.78it/s] 70%|███████ | 26731/38001 [4:12:15<1:44:56, 1.79it/s] 70%|███████ | 26732/38001 [4:12:16<1:43:07, 1.82it/s] 70%|███████ | 26733/38001 [4:12:17<1:44:08, 1.80it/s] 70%|███████ | 26734/38001 [4:12:17<1:43:04, 1.82it/s] 70%|███████ | 26735/38001 [4:12:18<1:43:15, 1.82it/s] 70%|███████ | 26736/38001 [4:12:18<1:43:22, 1.82it/s] 70%|███████ | 26737/38001 [4:12:19<1:44:57, 1.79it/s] 70%|███████ | 26738/38001 [4:12:19<1:44:32, 1.80it/s] 70%|███████ | 26739/38001 [4:12:20<1:45:31, 1.78it/s] 70%|███████ | 26740/38001 [4:12:20<1:43:35, 1.81it/s] 70%|███████ | 26741/38001 [4:12:21<1:42:30, 1.83it/s] 70%|███████ | 26742/38001 [4:12:21<1:44:02, 1.80it/s] 70%|███████ | 26743/38001 [4:12:22<1:43:25, 1.81it/s] 70%|███████ | 26744/38001 [4:12:23<1:43:04, 1.82it/s] 70%|███████ | 26745/38001 [4:12:23<1:42:59, 1.82it/s] 70%|███████ | 26746/38001 [4:12:24<1:43:05, 1.82it/s] 70%|███████ | 26747/38001 [4:12:24<1:42:37, 1.83it/s] 70%|███████ | 26748/38001 [4:12:25<1:43:40, 1.81it/s] 70%|███████ | 26749/38001 [4:12:25<1:44:09, 1.80it/s] 70%|███████ | 26750/38001 [4:12:26<1:42:48, 1.82it/s] 70%|███████ | 26751/38001 [4:12:26<1:43:48, 1.81it/s] 70%|███████ | 26752/38001 [4:12:27<1:43:43, 1.81it/s] 70%|███████ | 26753/38001 [4:12:28<1:42:53, 1.82it/s] 70%|███████ | 26754/38001 [4:12:28<1:42:51, 1.82it/s] 70%|███████ | 26755/38001 [4:12:29<1:41:36, 1.84it/s] 70%|███████ | 26756/38001 [4:12:29<1:40:08, 1.87it/s] 70%|███████ | 26757/38001 [4:12:30<1:41:30, 1.85it/s] 70%|███████ | 26758/38001 [4:12:30<1:40:33, 1.86it/s] 70%|███████ | 26759/38001 [4:12:31<1:40:39, 1.86it/s] 70%|███████ | 26760/38001 [4:12:31<1:42:38, 1.83it/s] 70%|███████ | 26761/38001 [4:12:32<1:42:55, 1.82it/s] 70%|███████ | 26762/38001 [4:12:32<1:41:44, 1.84it/s] 70%|███████ | 26763/38001 [4:12:33<1:41:58, 1.84it/s] 70%|███████ | 26764/38001 [4:12:34<1:43:09, 1.82it/s] 70%|███████ | 26765/38001 [4:12:34<1:42:59, 1.82it/s] 70%|███████ | 26766/38001 [4:12:35<1:42:36, 1.82it/s] 70%|███████ | 26767/38001 [4:12:35<1:44:51, 1.79it/s] 70%|███████ | 26768/38001 [4:12:36<1:43:50, 1.80it/s] 70%|███████ | 26769/38001 [4:12:36<1:44:52, 1.78it/s] 70%|███████ | 26770/38001 [4:12:37<1:43:42, 1.80it/s] 70%|███████ | 26771/38001 [4:12:37<1:43:48, 1.80it/s] 70%|███████ | 26772/38001 [4:12:38<1:45:24, 1.78it/s] 70%|███████ | 26773/38001 [4:12:39<1:45:08, 1.78it/s] 70%|███████ | 26774/38001 [4:12:39<1:43:40, 1.80it/s] 70%|███████ | 26775/38001 [4:12:40<1:43:28, 1.81it/s] 70%|███████ | 26776/38001 [4:12:40<1:42:57, 1.82it/s] 70%|███████ | 26777/38001 [4:12:41<1:41:48, 1.84it/s] 70%|███████ | 26778/38001 [4:12:41<1:43:37, 1.81it/s] 70%|███████ | 26779/38001 [4:12:42<1:44:27, 1.79it/s] 70%|███████ | 26780/38001 [4:12:42<1:43:00, 1.82it/s] 70%|███████ | 26781/38001 [4:12:43<1:45:05, 1.78it/s] 70%|███████ | 26782/38001 [4:12:44<1:44:27, 1.79it/s] 70%|███████ | 26783/38001 [4:12:44<1:43:25, 1.81it/s] 70%|███████ | 26784/38001 [4:12:45<1:43:38, 1.80it/s] 70%|███████ | 26785/38001 [4:12:45<1:44:22, 1.79it/s] 70%|███████ | 26786/38001 [4:12:46<1:45:42, 1.77it/s] 70%|███████ | 26787/38001 [4:12:46<1:47:19, 1.74it/s] 70%|███████ | 26788/38001 [4:12:47<1:46:49, 1.75it/s] 70%|███████ | 26789/38001 [4:12:47<1:45:25, 1.77it/s] 70%|███████ | 26790/38001 [4:12:48<1:45:32, 1.77it/s] 71%|███████ | 26791/38001 [4:12:49<1:44:43, 1.78it/s] 71%|███████ | 26792/38001 [4:12:49<1:45:26, 1.77it/s] 71%|███████ | 26793/38001 [4:12:50<1:45:52, 1.76it/s] 71%|███████ | 26794/38001 [4:12:50<1:44:12, 1.79it/s] 71%|███████ | 26795/38001 [4:12:51<1:43:56, 1.80it/s] 71%|███████ | 26796/38001 [4:12:51<1:45:28, 1.77it/s] 71%|███████ | 26797/38001 [4:12:52<1:44:57, 1.78it/s] 71%|███████ | 26798/38001 [4:12:53<1:43:28, 1.80it/s] 71%|███████ | 26799/38001 [4:12:53<1:44:12, 1.79it/s] 71%|███████ | 26800/38001 [4:12:54<1:43:49, 1.80it/s] 71%|███████ | 26801/38001 [4:12:54<1:44:19, 1.79it/s] 71%|███████ | 26802/38001 [4:12:55<1:45:28, 1.77it/s] 71%|███████ | 26803/38001 [4:12:55<1:44:41, 1.78it/s] 71%|███████ | 26804/38001 [4:12:56<1:44:02, 1.79it/s] 71%|███████ | 26805/38001 [4:12:56<1:44:52, 1.78it/s] 71%|███████ | 26806/38001 [4:12:57<1:43:28, 1.80it/s] 71%|███████ | 26807/38001 [4:12:58<1:42:32, 1.82it/s] 71%|███████ | 26808/38001 [4:12:58<1:43:46, 1.80it/s] 71%|███████ | 26809/38001 [4:12:59<1:43:38, 1.80it/s] 71%|███████ | 26810/38001 [4:12:59<1:42:26, 1.82it/s] 71%|███████ | 26811/38001 [4:13:00<1:43:34, 1.80it/s] 71%|███████ | 26812/38001 [4:13:00<1:42:33, 1.82it/s] 71%|███████ | 26813/38001 [4:13:01<1:42:43, 1.82it/s] 71%|███████ | 26814/38001 [4:13:01<1:41:02, 1.85it/s] 71%|███████ | 26815/38001 [4:13:02<1:39:38, 1.87it/s] 71%|███████ | 26816/38001 [4:13:02<1:39:15, 1.88it/s] 71%|███████ | 26817/38001 [4:13:03<1:39:25, 1.87it/s] 71%|███████ | 26818/38001 [4:13:03<1:38:36, 1.89it/s] 71%|███████ | 26819/38001 [4:13:04<1:39:31, 1.87it/s] 71%|███████ | 26820/38001 [4:13:05<1:40:57, 1.85it/s] 71%|███████ | 26821/38001 [4:13:05<1:41:13, 1.84it/s] 71%|███████ | 26822/38001 [4:13:06<1:41:42, 1.83it/s] 71%|███████ | 26823/38001 [4:13:06<1:43:24, 1.80it/s] 71%|███████ | 26824/38001 [4:13:07<1:43:48, 1.79it/s] 71%|███████ | 26825/38001 [4:13:07<1:43:18, 1.80it/s] 71%|███████ | 26826/38001 [4:13:08<1:44:40, 1.78it/s] 71%|███████ | 26827/38001 [4:13:08<1:44:43, 1.78it/s] 71%|███████ | 26828/38001 [4:13:09<1:43:24, 1.80it/s] 71%|███████ | 26829/38001 [4:13:10<1:44:59, 1.77it/s] 71%|███████ | 26830/38001 [4:13:10<1:44:11, 1.79it/s] 71%|███████ | 26831/38001 [4:13:11<1:43:35, 1.80it/s] 71%|███████ | 26832/38001 [4:13:11<1:44:16, 1.79it/s] 71%|███████ | 26833/38001 [4:13:12<1:43:25, 1.80it/s] 71%|███████ | 26834/38001 [4:13:12<1:42:10, 1.82it/s] 71%|███████ | 26835/38001 [4:13:13<1:43:17, 1.80it/s] 71%|███████ | 26836/38001 [4:13:13<1:43:00, 1.81it/s] 71%|███████ | 26837/38001 [4:13:14<1:43:23, 1.80it/s] 71%|███████ | 26838/38001 [4:13:15<1:44:49, 1.77it/s] 71%|███████ | 26839/38001 [4:13:15<1:45:34, 1.76it/s] 71%|███████ | 26840/38001 [4:13:16<1:43:33, 1.80it/s] 71%|███████ | 26841/38001 [4:13:16<1:43:28, 1.80it/s] 71%|███████ | 26842/38001 [4:13:17<1:43:25, 1.80it/s] 71%|███████ | 26843/38001 [4:13:17<1:43:44, 1.79it/s] 71%|███████ | 26844/38001 [4:13:18<1:45:50, 1.76it/s] 71%|███████ | 26845/38001 [4:13:19<1:45:27, 1.76it/s] 71%|███████ | 26846/38001 [4:13:19<1:43:42, 1.79it/s] 71%|███████ | 26847/38001 [4:13:20<1:44:10, 1.78it/s] 71%|███████ | 26848/38001 [4:13:20<1:43:38, 1.79it/s] 71%|███████ | 26849/38001 [4:13:21<1:46:23, 1.75it/s] 71%|███████ | 26850/38001 [4:13:21<1:46:17, 1.75it/s] 71%|███████ | 26851/38001 [4:13:22<1:44:47, 1.77it/s] 71%|███████ | 26852/38001 [4:13:22<1:44:33, 1.78it/s] 71%|███████ | 26853/38001 [4:13:23<1:45:09, 1.77it/s] 71%|███████ | 26854/38001 [4:13:24<1:44:57, 1.77it/s] 71%|███████ | 26855/38001 [4:13:24<1:43:42, 1.79it/s] 71%|███████ | 26856/38001 [4:13:25<1:45:51, 1.75it/s] 71%|███████ | 26857/38001 [4:13:25<1:44:45, 1.77it/s] 71%|███████ | 26858/38001 [4:13:26<1:43:37, 1.79it/s] 71%|███████ | 26859/38001 [4:13:26<1:44:05, 1.78it/s] 71%|███████ | 26860/38001 [4:13:27<1:41:56, 1.82it/s] 71%|███████ | 26861/38001 [4:13:28<1:42:05, 1.82it/s] 71%|███████ | 26862/38001 [4:13:28<1:42:53, 1.80it/s] 71%|███████ | 26863/38001 [4:13:29<1:42:57, 1.80it/s] 71%|███████ | 26864/38001 [4:13:29<1:42:50, 1.80it/s] 71%|███████ | 26865/38001 [4:13:30<1:42:23, 1.81it/s] 71%|███████ | 26866/38001 [4:13:30<1:42:07, 1.82it/s] 71%|███████ | 26867/38001 [4:13:31<1:42:26, 1.81it/s] 71%|███████ | 26868/38001 [4:13:31<1:48:22, 1.71it/s] 71%|███████ | 26869/38001 [4:13:32<1:49:24, 1.70it/s] 71%|███████ | 26870/38001 [4:13:33<1:50:34, 1.68it/s] 71%|███████ | 26871/38001 [4:13:33<1:49:16, 1.70it/s] 71%|███████ | 26872/38001 [4:13:34<1:47:06, 1.73it/s] 71%|███████ | 26873/38001 [4:13:34<1:47:28, 1.73it/s] 71%|███████ | 26874/38001 [4:13:35<1:47:17, 1.73it/s] 71%|███████ | 26875/38001 [4:13:36<1:46:13, 1.75it/s] 71%|███████ | 26876/38001 [4:13:36<1:45:52, 1.75it/s] 71%|███████ | 26877/38001 [4:13:37<1:46:19, 1.74it/s] 71%|███████ | 26878/38001 [4:13:37<1:44:17, 1.78it/s] 71%|███████ | 26879/38001 [4:13:38<1:42:38, 1.81it/s] 71%|███████ | 26880/38001 [4:13:38<1:43:26, 1.79it/s] 71%|███████ | 26881/38001 [4:13:39<1:42:20, 1.81it/s] 71%|███████ | 26882/38001 [4:13:39<1:42:12, 1.81it/s] 71%|███████ | 26883/38001 [4:13:40<1:42:58, 1.80it/s] 71%|███████ | 26884/38001 [4:13:41<1:41:37, 1.82it/s] 71%|███████ | 26885/38001 [4:13:41<1:41:09, 1.83it/s] 71%|███████ | 26886/38001 [4:13:42<1:40:35, 1.84it/s] 71%|███████ | 26887/38001 [4:13:42<1:42:06, 1.81it/s] 71%|███████ | 26888/38001 [4:13:43<1:43:25, 1.79it/s] 71%|███████ | 26889/38001 [4:13:43<1:43:53, 1.78it/s] 71%|███████ | 26890/38001 [4:13:44<1:46:06, 1.75it/s] 71%|███████ | 26891/38001 [4:13:44<1:44:38, 1.77it/s] 71%|███████ | 26892/38001 [4:13:45<1:44:38, 1.77it/s] 71%|███████ | 26893/38001 [4:13:46<1:44:05, 1.78it/s] 71%|███████ | 26894/38001 [4:13:46<1:43:59, 1.78it/s] 71%|███████ | 26895/38001 [4:13:47<1:44:11, 1.78it/s] 71%|███████ | 26896/38001 [4:13:47<1:44:04, 1.78it/s] 71%|███████ | 26897/38001 [4:13:48<1:46:13, 1.74it/s] 71%|███████ | 26898/38001 [4:13:48<1:48:56, 1.70it/s] 71%|███████ | 26899/38001 [4:13:49<1:46:15, 1.74it/s] 71%|███████ | 26900/38001 [4:13:50<1:43:53, 1.78it/s] 71%|███████ | 26901/38001 [4:13:50<1:43:53, 1.78it/s] 71%|███████ | 26902/38001 [4:13:51<1:45:47, 1.75it/s] 71%|███████ | 26903/38001 [4:13:51<1:44:00, 1.78it/s] 71%|███████ | 26904/38001 [4:13:52<1:41:25, 1.82it/s] 71%|███████ | 26905/38001 [4:13:52<1:41:15, 1.83it/s] 71%|███████ | 26906/38001 [4:13:53<1:44:47, 1.76it/s] 71%|███████ | 26907/38001 [4:13:53<1:44:21, 1.77it/s] 71%|███████ | 26908/38001 [4:13:54<1:43:33, 1.79it/s] 71%|███████ | 26909/38001 [4:13:55<1:42:57, 1.80it/s] 71%|███████ | 26910/38001 [4:13:55<1:44:13, 1.77it/s] 71%|███████ | 26911/38001 [4:13:56<1:44:43, 1.76it/s] 71%|███████ | 26912/38001 [4:13:56<1:42:28, 1.80it/s] 71%|███████ | 26913/38001 [4:13:57<1:44:37, 1.77it/s] 71%|███████ | 26914/38001 [4:13:57<1:43:28, 1.79it/s] 71%|███████ | 26915/38001 [4:13:58<1:42:08, 1.81it/s] 71%|███████ | 26916/38001 [4:13:58<1:42:29, 1.80it/s] 71%|███████ | 26917/38001 [4:13:59<1:42:19, 1.81it/s] 71%|███████ | 26918/38001 [4:14:00<1:42:10, 1.81it/s] 71%|███████ | 26919/38001 [4:14:00<1:43:53, 1.78it/s] 71%|███████ | 26920/38001 [4:14:01<1:43:12, 1.79it/s] 71%|███████ | 26921/38001 [4:14:01<1:42:00, 1.81it/s] 71%|███████ | 26922/38001 [4:14:02<1:41:52, 1.81it/s] 71%|███████ | 26923/38001 [4:14:02<1:41:51, 1.81it/s] 71%|███████ | 26924/38001 [4:14:03<1:38:57, 1.87it/s] 71%|███████ | 26925/38001 [4:14:03<1:41:01, 1.83it/s] 71%|███████ | 26926/38001 [4:14:04<1:41:09, 1.82it/s] 71%|███████ | 26927/38001 [4:14:05<1:42:17, 1.80it/s] 71%|███████ | 26928/38001 [4:14:05<1:42:59, 1.79it/s] 71%|███████ | 26929/38001 [4:14:06<1:42:06, 1.81it/s] 71%|███████ | 26930/38001 [4:14:06<1:40:56, 1.83it/s] 71%|███████ | 26931/38001 [4:14:07<1:42:07, 1.81it/s] 71%|███████ | 26932/38001 [4:14:07<1:43:05, 1.79it/s] 71%|███████ | 26933/38001 [4:14:08<1:42:17, 1.80it/s] 71%|███████ | 26934/38001 [4:14:08<1:43:27, 1.78it/s] 71%|███████ | 26935/38001 [4:14:09<1:42:43, 1.80it/s] 71%|███████ | 26936/38001 [4:14:10<1:42:22, 1.80it/s] 71%|███████ | 26937/38001 [4:14:10<1:43:32, 1.78it/s] 71%|███████ | 26938/38001 [4:14:11<1:43:49, 1.78it/s] 71%|███████ | 26939/38001 [4:14:11<1:43:36, 1.78it/s] 71%|███████ | 26940/38001 [4:14:12<1:43:58, 1.77it/s] 71%|███████ | 26941/38001 [4:14:12<1:42:36, 1.80it/s] 71%|███████ | 26942/38001 [4:14:13<1:41:17, 1.82it/s] 71%|███████ | 26943/38001 [4:14:13<1:42:17, 1.80it/s] 71%|███████ | 26944/38001 [4:14:14<1:41:26, 1.82it/s] 71%|███████ | 26945/38001 [4:14:15<1:42:12, 1.80it/s] 71%|███████ | 26946/38001 [4:14:15<1:43:39, 1.78it/s] 71%|███████ | 26947/38001 [4:14:16<1:45:08, 1.75it/s] 71%|███████ | 26948/38001 [4:14:16<1:45:48, 1.74it/s] 71%|███████ | 26949/38001 [4:14:17<1:44:57, 1.75it/s] 71%|███████ | 26950/38001 [4:14:17<1:44:11, 1.77it/s] 71%|███████ | 26951/38001 [4:14:18<1:43:41, 1.78it/s] 71%|███████ | 26952/38001 [4:14:19<1:43:28, 1.78it/s] 71%|███████ | 26953/38001 [4:14:19<1:43:22, 1.78it/s] 71%|███████ | 26954/38001 [4:14:20<1:42:58, 1.79it/s] 71%|███████ | 26955/38001 [4:14:20<1:43:25, 1.78it/s] 71%|███████ | 26956/38001 [4:14:21<1:43:00, 1.79it/s] 71%|███████ | 26957/38001 [4:14:21<1:41:08, 1.82it/s] 71%|███████ | 26958/38001 [4:14:22<1:40:53, 1.82it/s] 71%|███████ | 26959/38001 [4:14:22<1:42:02, 1.80it/s] 71%|███████ | 26960/38001 [4:14:23<1:42:01, 1.80it/s] 71%|███████ | 26961/38001 [4:14:24<1:42:22, 1.80it/s] 71%|███████ | 26962/38001 [4:14:24<1:41:27, 1.81it/s] 71%|███████ | 26963/38001 [4:14:25<1:41:12, 1.82it/s] 71%|███████ | 26964/38001 [4:14:25<1:41:42, 1.81it/s] 71%|███████ | 26965/38001 [4:14:26<1:41:26, 1.81it/s] 71%|███████ | 26966/38001 [4:14:26<1:41:22, 1.81it/s] 71%|███████ | 26967/38001 [4:14:27<1:41:24, 1.81it/s] 71%|███████ | 26968/38001 [4:14:27<1:41:31, 1.81it/s] 71%|███████ | 26969/38001 [4:14:28<1:40:47, 1.82it/s] 71%|███████ | 26970/38001 [4:14:29<1:42:11, 1.80it/s] 71%|███████ | 26971/38001 [4:14:29<1:42:14, 1.80it/s] 71%|███████ | 26972/38001 [4:14:30<1:41:57, 1.80it/s] 71%|███████ | 26973/38001 [4:14:30<1:42:06, 1.80it/s] 71%|███████ | 26974/38001 [4:14:31<1:42:07, 1.80it/s] 71%|███████ | 26975/38001 [4:14:31<1:41:11, 1.82it/s] 71%|███████ | 26976/38001 [4:14:32<1:42:30, 1.79it/s] 71%|███████ | 26977/38001 [4:14:32<1:42:37, 1.79it/s] 71%|███████ | 26978/38001 [4:14:33<1:42:33, 1.79it/s] 71%|███████ | 26979/38001 [4:14:34<1:43:20, 1.78it/s] 71%|███████ | 26980/38001 [4:14:34<1:41:56, 1.80it/s] 71%|███████ | 26981/38001 [4:14:35<1:40:15, 1.83it/s] 71%|███████ | 26982/38001 [4:14:35<1:41:11, 1.82it/s] 71%|███████ | 26983/38001 [4:14:36<1:43:11, 1.78it/s] 71%|███████ | 26984/38001 [4:14:36<1:43:31, 1.77it/s] 71%|███████ | 26985/38001 [4:14:37<1:42:02, 1.80it/s] 71%|███████ | 26986/38001 [4:14:37<1:40:25, 1.83it/s] 71%|███████ | 26987/38001 [4:14:38<1:40:27, 1.83it/s] 71%|███████ | 26988/38001 [4:14:38<1:40:09, 1.83it/s] 71%|███████ | 26989/38001 [4:14:39<1:41:00, 1.82it/s] 71%|███████ | 26990/38001 [4:14:40<1:39:53, 1.84it/s] 71%|███████ | 26991/38001 [4:14:40<1:40:58, 1.82it/s] 71%|███████ | 26992/38001 [4:14:41<1:40:17, 1.83it/s] 71%|███████ | 26993/38001 [4:14:41<1:39:27, 1.84it/s] 71%|███████ | 26994/38001 [4:14:42<1:40:52, 1.82it/s] 71%|███████ | 26995/38001 [4:14:42<1:41:33, 1.81it/s] 71%|███████ | 26996/38001 [4:14:43<1:40:51, 1.82it/s] 71%|███████ | 26997/38001 [4:14:43<1:43:04, 1.78it/s] 71%|███████ | 26998/38001 [4:14:44<1:42:34, 1.79it/s] 71%|███████ | 26999/38001 [4:14:45<1:41:15, 1.81it/s] 71%|███████ | 27000/38001 [4:14:45<1:42:04, 1.80it/s] 71%|███████ | 27001/38001 [4:14:46<1:41:57, 1.80it/s] 71%|███████ | 27002/38001 [4:14:46<1:42:25, 1.79it/s] 71%|███████ | 27003/38001 [4:14:47<1:42:35, 1.79it/s] 71%|███████ | 27004/38001 [4:14:47<1:42:19, 1.79it/s] 71%|███████ | 27005/38001 [4:14:48<1:42:20, 1.79it/s] 71%|███████ | 27006/38001 [4:14:48<1:42:35, 1.79it/s] 71%|███████ | 27007/38001 [4:14:49<1:41:17, 1.81it/s] 71%|███████ | 27008/38001 [4:14:50<1:40:42, 1.82it/s] 71%|███████ | 27009/38001 [4:14:50<1:41:22, 1.81it/s] 71%|███████ | 27010/38001 [4:14:51<1:38:11, 1.87it/s] 71%|███████ | 27011/38001 [4:14:51<1:39:12, 1.85it/s] 71%|███████ | 27012/38001 [4:14:52<1:40:05, 1.83it/s] 71%|███████ | 27013/38001 [4:14:52<1:39:45, 1.84it/s] 71%|███████ | 27014/38001 [4:14:53<1:39:05, 1.85it/s] 71%|███████ | 27015/38001 [4:14:53<1:39:42, 1.84it/s] 71%|███████ | 27016/38001 [4:14:54<1:40:56, 1.81it/s] 71%|███████ | 27017/38001 [4:14:54<1:40:23, 1.82it/s] 71%|███████ | 27018/38001 [4:14:55<1:40:09, 1.83it/s] 71%|███████ | 27019/38001 [4:14:56<1:40:18, 1.82it/s] 71%|███████ | 27020/38001 [4:14:56<1:40:03, 1.83it/s] 71%|███████ | 27021/38001 [4:14:57<1:41:44, 1.80it/s] 71%|███████ | 27022/38001 [4:14:57<1:41:41, 1.80it/s] 71%|███████ | 27023/38001 [4:14:58<1:41:47, 1.80it/s] 71%|███████ | 27024/38001 [4:14:58<1:41:49, 1.80it/s] 71%|███████ | 27025/38001 [4:14:59<1:41:12, 1.81it/s] 71%|███████ | 27026/38001 [4:14:59<1:40:38, 1.82it/s] 71%|███████ | 27027/38001 [4:15:00<1:41:36, 1.80it/s] 71%|███████ | 27028/38001 [4:15:01<1:42:07, 1.79it/s] 71%|███████ | 27029/38001 [4:15:01<1:42:07, 1.79it/s] 71%|███████ | 27030/38001 [4:15:02<1:42:21, 1.79it/s] 71%|███████ | 27031/38001 [4:15:02<1:42:12, 1.79it/s] 71%|███████ | 27032/38001 [4:15:03<1:40:09, 1.83it/s] 71%|███████ | 27033/38001 [4:15:03<1:40:50, 1.81it/s] 71%|███████ | 27034/38001 [4:15:04<1:40:28, 1.82it/s] 71%|███████ | 27035/38001 [4:15:04<1:40:36, 1.82it/s] 71%|███████ | 27036/38001 [4:15:05<1:42:28, 1.78it/s] 71%|███████ | 27037/38001 [4:15:06<1:42:33, 1.78it/s] 71%|███████ | 27038/38001 [4:15:06<1:42:30, 1.78it/s] 71%|███████ | 27039/38001 [4:15:07<1:43:01, 1.77it/s] 71%|███████ | 27040/38001 [4:15:07<1:42:20, 1.79it/s] 71%|███████ | 27041/38001 [4:15:08<1:41:20, 1.80it/s] 71%|███████ | 27042/38001 [4:15:08<1:41:20, 1.80it/s] 71%|███████ | 27043/38001 [4:15:09<1:42:26, 1.78it/s] 71%|███████ | 27044/38001 [4:15:10<1:42:42, 1.78it/s] 71%|███████ | 27045/38001 [4:15:10<1:41:19, 1.80it/s] 71%|███████ | 27046/38001 [4:15:11<1:41:27, 1.80it/s] 71%|███████ | 27047/38001 [4:15:11<1:40:28, 1.82it/s] 71%|███████ | 27048/38001 [4:15:12<1:43:38, 1.76it/s] 71%|███████ | 27049/38001 [4:15:12<1:42:17, 1.78it/s] 71%|███████ | 27050/38001 [4:15:13<1:42:03, 1.79it/s] 71%|███████ | 27051/38001 [4:15:13<1:42:32, 1.78it/s] 71%|███████ | 27052/38001 [4:15:14<1:41:51, 1.79it/s] 71%|███████ | 27053/38001 [4:15:15<1:42:04, 1.79it/s] 71%|███████ | 27054/38001 [4:15:15<1:41:21, 1.80it/s] 71%|███████ | 27055/38001 [4:15:16<1:42:17, 1.78it/s] 71%|███████ | 27056/38001 [4:15:16<1:42:52, 1.77it/s] 71%|███████ | 27057/38001 [4:15:17<1:42:56, 1.77it/s] 71%|███████ | 27058/38001 [4:15:17<1:40:36, 1.81it/s] 71%|███████ | 27059/38001 [4:15:18<1:39:24, 1.83it/s] 71%|███████ | 27060/38001 [4:15:18<1:40:46, 1.81it/s] 71%|███████ | 27061/38001 [4:15:19<1:44:59, 1.74it/s] 71%|███████ | 27062/38001 [4:15:20<1:43:44, 1.76it/s] 71%|███████ | 27063/38001 [4:15:20<1:42:45, 1.77it/s] 71%|███████ | 27064/38001 [4:15:21<1:42:05, 1.79it/s] 71%|███████ | 27065/38001 [4:15:21<1:40:29, 1.81it/s] 71%|███████ | 27066/38001 [4:15:22<1:41:38, 1.79it/s] 71%|███████ | 27067/38001 [4:15:22<1:40:27, 1.81it/s] 71%|███████ | 27068/38001 [4:15:23<1:38:37, 1.85it/s] 71%|███████ | 27069/38001 [4:15:23<1:40:52, 1.81it/s] 71%|███████ | 27070/38001 [4:15:24<1:41:14, 1.80it/s] 71%|███████ | 27071/38001 [4:15:25<1:40:55, 1.81it/s] 71%|███████ | 27072/38001 [4:15:25<1:42:11, 1.78it/s] 71%|███████ | 27073/38001 [4:15:26<1:40:21, 1.81it/s] 71%|███████ | 27074/38001 [4:15:26<1:39:56, 1.82it/s] 71%|███████ | 27075/38001 [4:15:27<1:40:06, 1.82it/s] 71%|███████▏ | 27076/38001 [4:15:27<1:40:01, 1.82it/s] 71%|███████▏ | 27077/38001 [4:15:28<1:39:19, 1.83it/s] 71%|███████▏ | 27078/38001 [4:15:28<1:40:36, 1.81it/s] 71%|███████▏ | 27079/38001 [4:15:29<1:41:02, 1.80it/s] 71%|███████▏ | 27080/38001 [4:15:30<1:41:26, 1.79it/s] 71%|███████▏ | 27081/38001 [4:15:30<1:41:54, 1.79it/s] 71%|███████▏ | 27082/38001 [4:15:31<1:41:17, 1.80it/s] 71%|███████▏ | 27083/38001 [4:15:31<1:40:26, 1.81it/s] 71%|███████▏ | 27084/38001 [4:15:32<1:40:46, 1.81it/s] 71%|███████▏ | 27085/38001 [4:15:32<1:40:43, 1.81it/s] 71%|███████▏ | 27086/38001 [4:15:33<1:39:38, 1.83it/s] 71%|███████▏ | 27087/38001 [4:15:33<1:40:00, 1.82it/s] 71%|███████▏ | 27088/38001 [4:15:34<1:41:23, 1.79it/s] 71%|███████▏ | 27089/38001 [4:15:35<1:43:38, 1.75it/s] 71%|███████▏ | 27090/38001 [4:15:35<1:42:51, 1.77it/s] 71%|███████▏ | 27091/38001 [4:15:36<1:42:11, 1.78it/s] 71%|███████▏ | 27092/38001 [4:15:36<1:40:43, 1.81it/s] 71%|███████▏ | 27093/38001 [4:15:37<1:41:17, 1.79it/s] 71%|███████▏ | 27094/38001 [4:15:37<1:40:57, 1.80it/s] 71%|███████▏ | 27095/38001 [4:15:38<1:40:06, 1.82it/s] 71%|███████▏ | 27096/38001 [4:15:38<1:40:10, 1.81it/s] 71%|███████▏ | 27097/38001 [4:15:39<1:38:31, 1.84it/s] 71%|███████▏ | 27098/38001 [4:15:39<1:38:46, 1.84it/s] 71%|███████▏ | 27099/38001 [4:15:40<1:39:28, 1.83it/s] 71%|███████▏ | 27100/38001 [4:15:41<1:40:58, 1.80it/s] 71%|███████▏ | 27101/38001 [4:15:41<1:40:11, 1.81it/s] 71%|███████▏ | 27102/38001 [4:15:42<1:40:40, 1.80it/s] 71%|███████▏ | 27103/38001 [4:15:42<1:40:48, 1.80it/s] 71%|███████▏ | 27104/38001 [4:15:43<1:39:57, 1.82it/s] 71%|███████▏ | 27105/38001 [4:15:43<1:41:22, 1.79it/s] 71%|███████▏ | 27106/38001 [4:15:44<1:40:38, 1.80it/s] 71%|███████▏ | 27107/38001 [4:15:44<1:40:43, 1.80it/s] 71%|███████▏ | 27108/38001 [4:15:45<1:41:09, 1.79it/s] 71%|███████▏ | 27109/38001 [4:15:46<1:41:27, 1.79it/s] 71%|███████▏ | 27110/38001 [4:15:46<1:40:00, 1.82it/s] 71%|███████▏ | 27111/38001 [4:15:47<1:40:28, 1.81it/s] 71%|███████▏ | 27112/38001 [4:15:47<1:40:13, 1.81it/s] 71%|███████▏ | 27113/38001 [4:15:48<1:40:00, 1.81it/s] 71%|███████▏ | 27114/38001 [4:15:48<1:39:59, 1.81it/s] 71%|███████▏ | 27115/38001 [4:15:49<1:39:41, 1.82it/s] 71%|███████▏ | 27116/38001 [4:15:49<1:38:47, 1.84it/s] 71%|███████▏ | 27117/38001 [4:15:50<1:39:57, 1.81it/s] 71%|███████▏ | 27118/38001 [4:15:51<1:39:20, 1.83it/s] 71%|███████▏ | 27119/38001 [4:15:51<1:38:48, 1.84it/s] 71%|███████▏ | 27120/38001 [4:15:52<1:39:26, 1.82it/s] 71%|███████▏ | 27121/38001 [4:15:52<1:38:20, 1.84it/s] 71%|███████▏ | 27122/38001 [4:15:53<1:38:17, 1.84it/s] 71%|███████▏ | 27123/38001 [4:15:53<1:39:45, 1.82it/s] 71%|███████▏ | 27124/38001 [4:15:54<1:41:47, 1.78it/s] 71%|███████▏ | 27125/38001 [4:15:54<1:40:32, 1.80it/s] 71%|███████▏ | 27126/38001 [4:15:55<1:40:32, 1.80it/s] 71%|███████▏ | 27127/38001 [4:15:55<1:39:12, 1.83it/s] 71%|███████▏ | 27128/38001 [4:15:56<1:36:08, 1.88it/s] 71%|███████▏ | 27129/38001 [4:15:56<1:36:09, 1.88it/s] 71%|███████▏ | 27130/38001 [4:15:57<1:34:45, 1.91it/s] 71%|███████▏ | 27131/38001 [4:15:58<1:35:04, 1.91it/s] 71%|███████▏ | 27132/38001 [4:15:58<1:36:01, 1.89it/s] 71%|███████▏ | 27133/38001 [4:15:59<1:36:31, 1.88it/s] 71%|███████▏ | 27134/38001 [4:15:59<1:37:07, 1.86it/s] 71%|███████▏ | 27135/38001 [4:16:00<1:37:45, 1.85it/s] 71%|███████▏ | 27136/38001 [4:16:00<1:37:29, 1.86it/s] 71%|███████▏ | 27137/38001 [4:16:01<1:36:24, 1.88it/s] 71%|███████▏ | 27138/38001 [4:16:01<1:37:41, 1.85it/s] 71%|███████▏ | 27139/38001 [4:16:02<1:37:35, 1.85it/s] 71%|███████▏ | 27140/38001 [4:16:02<1:36:32, 1.88it/s] 71%|███████▏ | 27141/38001 [4:16:03<1:36:36, 1.87it/s] 71%|███████▏ | 27142/38001 [4:16:03<1:38:23, 1.84it/s] 71%|███████▏ | 27143/38001 [4:16:04<1:37:27, 1.86it/s] 71%|███████▏ | 27144/38001 [4:16:05<1:36:12, 1.88it/s] 71%|███████▏ | 27145/38001 [4:16:05<1:35:35, 1.89it/s] 71%|███████▏ | 27146/38001 [4:16:06<1:35:03, 1.90it/s] 71%|███████▏ | 27147/38001 [4:16:06<1:35:38, 1.89it/s] 71%|███████▏ | 27148/38001 [4:16:07<1:36:47, 1.87it/s] 71%|███████▏ | 27149/38001 [4:16:07<1:36:19, 1.88it/s] 71%|███████▏ | 27150/38001 [4:16:08<1:37:21, 1.86it/s] 71%|███████▏ | 27151/38001 [4:16:08<1:38:13, 1.84it/s] 71%|███████▏ | 27152/38001 [4:16:09<1:38:22, 1.84it/s] 71%|███████▏ | 27153/38001 [4:16:09<1:39:52, 1.81it/s] 71%|███████▏ | 27154/38001 [4:16:10<1:39:23, 1.82it/s] 71%|███████▏ | 27155/38001 [4:16:10<1:38:43, 1.83it/s] 71%|███████▏ | 27156/38001 [4:16:11<1:40:06, 1.81it/s] 71%|███████▏ | 27157/38001 [4:16:12<1:40:22, 1.80it/s] 71%|███████▏ | 27158/38001 [4:16:12<1:39:11, 1.82it/s] 71%|███████▏ | 27159/38001 [4:16:13<1:39:34, 1.81it/s] 71%|███████▏ | 27160/38001 [4:16:13<1:40:05, 1.81it/s] 71%|███████▏ | 27161/38001 [4:16:14<1:41:52, 1.77it/s] 71%|███████▏ | 27162/38001 [4:16:14<1:41:46, 1.77it/s] 71%|███████▏ | 27163/38001 [4:16:15<1:40:52, 1.79it/s] 71%|███████▏ | 27164/38001 [4:16:16<1:40:34, 1.80it/s] 71%|███████▏ | 27165/38001 [4:16:16<1:42:08, 1.77it/s] 71%|███████▏ | 27166/38001 [4:16:17<1:43:11, 1.75it/s] 71%|███████▏ | 27167/38001 [4:16:17<1:41:40, 1.78it/s] 71%|███████▏ | 27168/38001 [4:16:18<1:42:02, 1.77it/s] 71%|███████▏ | 27169/38001 [4:16:18<1:42:00, 1.77it/s] 71%|███████▏ | 27170/38001 [4:16:19<1:40:51, 1.79it/s] 72%|███████▏ | 27171/38001 [4:16:19<1:40:58, 1.79it/s] 72%|███████▏ | 27172/38001 [4:16:20<1:40:49, 1.79it/s] 72%|███████▏ | 27173/38001 [4:16:21<1:40:41, 1.79it/s] 72%|███████▏ | 27174/38001 [4:16:21<1:40:47, 1.79it/s] 72%|███████▏ | 27175/38001 [4:16:22<1:37:45, 1.85it/s] 72%|███████▏ | 27176/38001 [4:16:22<1:38:29, 1.83it/s] 72%|███████▏ | 27177/38001 [4:16:23<1:39:01, 1.82it/s] 72%|███████▏ | 27178/38001 [4:16:23<1:37:53, 1.84it/s] 72%|███████▏ | 27179/38001 [4:16:24<1:39:33, 1.81it/s] 72%|███████▏ | 27180/38001 [4:16:24<1:39:32, 1.81it/s] 72%|███████▏ | 27181/38001 [4:16:25<1:39:06, 1.82it/s] 72%|███████▏ | 27182/38001 [4:16:26<1:40:03, 1.80it/s] 72%|███████▏ | 27183/38001 [4:16:26<1:40:03, 1.80it/s] 72%|███████▏ | 27184/38001 [4:16:27<1:39:22, 1.81it/s] 72%|███████▏ | 27185/38001 [4:16:27<1:38:56, 1.82it/s] 72%|███████▏ | 27186/38001 [4:16:28<1:39:23, 1.81it/s] 72%|███████▏ | 27187/38001 [4:16:28<1:39:44, 1.81it/s] 72%|███████▏ | 27188/38001 [4:16:29<1:38:24, 1.83it/s] 72%|███████▏ | 27189/38001 [4:16:29<1:40:35, 1.79it/s] 72%|███████▏ | 27190/38001 [4:16:30<1:41:30, 1.78it/s] 72%|███████▏ | 27191/38001 [4:16:30<1:38:50, 1.82it/s] 72%|███████▏ | 27192/38001 [4:16:31<1:39:02, 1.82it/s] 72%|███████▏ | 27193/38001 [4:16:32<1:37:32, 1.85it/s] 72%|███████▏ | 27194/38001 [4:16:32<1:38:01, 1.84it/s] 72%|███████▏ | 27195/38001 [4:16:33<1:39:05, 1.82it/s] 72%|███████▏ | 27196/38001 [4:16:33<1:39:48, 1.80it/s] 72%|███████▏ | 27197/38001 [4:16:34<1:38:12, 1.83it/s] 72%|███████▏ | 27198/38001 [4:16:34<1:39:56, 1.80it/s] 72%|███████▏ | 27199/38001 [4:16:35<1:39:45, 1.80it/s] 72%|███████▏ | 27200/38001 [4:16:35<1:40:11, 1.80it/s] 72%|███████▏ | 27201/38001 [4:16:36<1:40:32, 1.79it/s] 72%|███████▏ | 27202/38001 [4:16:37<1:42:34, 1.75it/s] 72%|███████▏ | 27203/38001 [4:16:37<1:40:44, 1.79it/s] 72%|███████▏ | 27204/38001 [4:16:38<1:40:08, 1.80it/s] 72%|███████▏ | 27205/38001 [4:16:38<1:40:31, 1.79it/s] 72%|███████▏ | 27206/38001 [4:16:39<1:40:02, 1.80it/s] 72%|███████▏ | 27207/38001 [4:16:39<1:42:43, 1.75it/s] 72%|███████▏ | 27208/38001 [4:16:40<1:43:33, 1.74it/s] 72%|███████▏ | 27209/38001 [4:16:41<1:41:28, 1.77it/s] 72%|███████▏ | 27210/38001 [4:16:41<1:41:00, 1.78it/s] 72%|███████▏ | 27211/38001 [4:16:42<1:40:23, 1.79it/s] 72%|███████▏ | 27212/38001 [4:16:42<1:40:13, 1.79it/s] 72%|███████▏ | 27213/38001 [4:16:43<1:38:46, 1.82it/s] 72%|███████▏ | 27214/38001 [4:16:43<1:40:12, 1.79it/s] 72%|███████▏ | 27215/38001 [4:16:44<1:41:41, 1.77it/s] 72%|███████▏ | 27216/38001 [4:16:44<1:43:51, 1.73it/s] 72%|███████▏ | 27217/38001 [4:16:45<1:41:46, 1.77it/s] 72%|███████▏ | 27218/38001 [4:16:46<1:40:05, 1.80it/s] 72%|███████▏ | 27219/38001 [4:16:46<1:38:33, 1.82it/s] 72%|███████▏ | 27220/38001 [4:16:47<1:38:47, 1.82it/s] 72%|███████▏ | 27221/38001 [4:16:47<1:40:34, 1.79it/s] 72%|███████▏ | 27222/38001 [4:16:48<1:40:33, 1.79it/s] 72%|███████▏ | 27223/38001 [4:16:48<1:37:17, 1.85it/s] 72%|███████▏ | 27224/38001 [4:16:49<1:38:16, 1.83it/s] 72%|███████▏ | 27225/38001 [4:16:49<1:40:01, 1.80it/s] 72%|███████▏ | 27226/38001 [4:16:50<1:40:12, 1.79it/s] 72%|███████▏ | 27227/38001 [4:16:51<1:38:53, 1.82it/s] 72%|███████▏ | 27228/38001 [4:16:51<1:40:43, 1.78it/s] 72%|███████▏ | 27229/38001 [4:16:52<1:40:28, 1.79it/s] 72%|███████▏ | 27230/38001 [4:16:52<1:39:02, 1.81it/s] 72%|███████▏ | 27231/38001 [4:16:53<1:41:11, 1.77it/s] 72%|███████▏ | 27232/38001 [4:16:53<1:39:57, 1.80it/s] 72%|███████▏ | 27233/38001 [4:16:54<1:39:40, 1.80it/s] 72%|███████▏ | 27234/38001 [4:16:54<1:39:51, 1.80it/s] 72%|███████▏ | 27235/38001 [4:16:55<1:41:34, 1.77it/s] 72%|███████▏ | 27236/38001 [4:16:56<1:40:12, 1.79it/s] 72%|███████▏ | 27237/38001 [4:16:56<1:40:20, 1.79it/s] 72%|███████▏ | 27238/38001 [4:16:57<1:40:04, 1.79it/s] 72%|███████▏ | 27239/38001 [4:16:57<1:39:32, 1.80it/s] 72%|███████▏ | 27240/38001 [4:16:58<1:40:09, 1.79it/s] 72%|███████▏ | 27241/38001 [4:16:58<1:38:38, 1.82it/s] 72%|███████▏ | 27242/38001 [4:16:59<1:37:47, 1.83it/s] 72%|███████▏ | 27243/38001 [4:16:59<1:38:40, 1.82it/s] 72%|███████▏ | 27244/38001 [4:17:00<1:37:51, 1.83it/s] 72%|███████▏ | 27245/38001 [4:17:01<1:38:01, 1.83it/s] 72%|███████▏ | 27246/38001 [4:17:01<1:38:44, 1.82it/s] 72%|███████▏ | 27247/38001 [4:17:02<1:40:13, 1.79it/s] 72%|███████▏ | 27248/38001 [4:17:02<1:38:45, 1.81it/s] 72%|███████▏ | 27249/38001 [4:17:03<1:39:53, 1.79it/s] 72%|███████▏ | 27250/38001 [4:17:03<1:39:17, 1.80it/s] 72%|███████▏ | 27251/38001 [4:17:04<1:39:30, 1.80it/s] 72%|███████▏ | 27252/38001 [4:17:04<1:39:03, 1.81it/s] 72%|███████▏ | 27253/38001 [4:17:05<1:38:43, 1.81it/s] 72%|███████▏ | 27254/38001 [4:17:05<1:38:30, 1.82it/s] 72%|███████▏ | 27255/38001 [4:17:06<1:38:43, 1.81it/s] 72%|███████▏ | 27256/38001 [4:17:07<1:39:11, 1.81it/s] 72%|███████▏ | 27257/38001 [4:17:07<1:39:11, 1.81it/s] 72%|███████▏ | 27258/38001 [4:17:08<1:39:49, 1.79it/s] 72%|███████▏ | 27259/38001 [4:17:08<1:39:55, 1.79it/s] 72%|███████▏ | 27260/38001 [4:17:09<1:38:36, 1.82it/s] 72%|███████▏ | 27261/38001 [4:17:09<1:38:56, 1.81it/s] 72%|███████▏ | 27262/38001 [4:17:10<1:38:13, 1.82it/s] 72%|███████▏ | 27263/38001 [4:17:10<1:37:44, 1.83it/s] 72%|███████▏ | 27264/38001 [4:17:11<1:38:31, 1.82it/s] 72%|███████▏ | 27265/38001 [4:17:12<1:39:29, 1.80it/s] 72%|███████▏ | 27266/38001 [4:17:12<1:39:22, 1.80it/s] 72%|███████▏ | 27267/38001 [4:17:13<1:39:44, 1.79it/s] 72%|███████▏ | 27268/38001 [4:17:13<1:38:49, 1.81it/s] 72%|███████▏ | 27269/38001 [4:17:14<1:37:59, 1.83it/s] 72%|███████▏ | 27270/38001 [4:17:14<1:39:01, 1.81it/s] 72%|███████▏ | 27271/38001 [4:17:15<1:38:54, 1.81it/s] 72%|███████▏ | 27272/38001 [4:17:15<1:37:35, 1.83it/s] 72%|███████▏ | 27273/38001 [4:17:16<1:38:42, 1.81it/s] 72%|███████▏ | 27274/38001 [4:17:17<1:40:00, 1.79it/s] 72%|███████▏ | 27275/38001 [4:17:17<1:39:57, 1.79it/s] 72%|███████▏ | 27276/38001 [4:17:18<1:40:01, 1.79it/s] 72%|███████▏ | 27277/38001 [4:17:18<1:39:10, 1.80it/s] 72%|███████▏ | 27278/38001 [4:17:19<1:38:57, 1.81it/s] 72%|███████▏ | 27279/38001 [4:17:19<1:38:39, 1.81it/s] 72%|███████▏ | 27280/38001 [4:17:20<1:38:36, 1.81it/s] 72%|███████▏ | 27281/38001 [4:17:20<1:38:19, 1.82it/s] 72%|███████▏ | 27282/38001 [4:17:21<1:39:01, 1.80it/s] 72%|███████▏ | 27283/38001 [4:17:22<1:38:21, 1.82it/s] 72%|███████▏ | 27284/38001 [4:17:22<1:37:23, 1.83it/s] 72%|███████▏ | 27285/38001 [4:17:23<1:38:03, 1.82it/s] 72%|███████▏ | 27286/38001 [4:17:23<1:36:47, 1.84it/s] 72%|███████▏ | 27287/38001 [4:17:24<1:36:36, 1.85it/s] 72%|███████▏ | 27288/38001 [4:17:24<1:37:25, 1.83it/s] 72%|███████▏ | 27289/38001 [4:17:25<1:38:12, 1.82it/s] 72%|███████▏ | 27290/38001 [4:17:25<1:37:05, 1.84it/s] 72%|███████▏ | 27291/38001 [4:17:26<1:38:06, 1.82it/s] 72%|███████▏ | 27292/38001 [4:17:26<1:38:03, 1.82it/s] 72%|███████▏ | 27293/38001 [4:17:27<1:37:12, 1.84it/s] 72%|███████▏ | 27294/38001 [4:17:28<1:38:44, 1.81it/s] 72%|███████▏ | 27295/38001 [4:17:28<1:39:22, 1.80it/s] 72%|███████▏ | 27296/38001 [4:17:29<1:40:03, 1.78it/s] 72%|███████▏ | 27297/38001 [4:17:29<1:40:36, 1.77it/s] 72%|███████▏ | 27298/38001 [4:17:30<1:40:26, 1.78it/s] 72%|███████▏ | 27299/38001 [4:17:30<1:40:42, 1.77it/s] 72%|███████▏ | 27300/38001 [4:17:31<1:40:04, 1.78it/s] 72%|███████▏ | 27301/38001 [4:17:32<1:39:57, 1.78it/s] 72%|███████▏ | 27302/38001 [4:17:32<1:38:48, 1.80it/s] 72%|███████▏ | 27303/38001 [4:17:33<1:39:09, 1.80it/s] 72%|███████▏ | 27304/38001 [4:17:33<1:38:06, 1.82it/s] 72%|███████▏ | 27305/38001 [4:17:34<1:41:41, 1.75it/s] 72%|███████▏ | 27306/38001 [4:17:34<1:42:07, 1.75it/s] 72%|███████▏ | 27307/38001 [4:17:35<1:39:40, 1.79it/s] 72%|███████▏ | 27308/38001 [4:17:35<1:37:39, 1.82it/s] 72%|███████▏ | 27309/38001 [4:17:36<1:40:32, 1.77it/s] 72%|███████▏ | 27310/38001 [4:17:37<1:40:12, 1.78it/s] 72%|███████▏ | 27311/38001 [4:17:37<1:42:03, 1.75it/s] 72%|███████▏ | 27312/38001 [4:17:38<1:41:23, 1.76it/s] 72%|███████▏ | 27313/38001 [4:17:38<1:39:06, 1.80it/s] 72%|███████▏ | 27314/38001 [4:17:39<1:46:38, 1.67it/s] 72%|███████▏ | 27315/38001 [4:17:40<1:46:03, 1.68it/s] 72%|███████▏ | 27316/38001 [4:17:40<1:45:12, 1.69it/s] 72%|███████▏ | 27317/38001 [4:17:41<1:42:30, 1.74it/s] 72%|███████▏ | 27318/38001 [4:17:41<1:42:20, 1.74it/s] 72%|███████▏ | 27319/38001 [4:17:42<1:41:41, 1.75it/s] 72%|███████▏ | 27320/38001 [4:17:42<1:42:53, 1.73it/s] 72%|███████▏ | 27321/38001 [4:17:43<1:41:44, 1.75it/s] 72%|███████▏ | 27322/38001 [4:17:44<1:41:45, 1.75it/s] 72%|███████▏ | 27323/38001 [4:17:44<1:42:57, 1.73it/s] 72%|███████▏ | 27324/38001 [4:17:45<1:41:50, 1.75it/s] 72%|███████▏ | 27325/38001 [4:17:45<1:41:38, 1.75it/s] 72%|███████▏ | 27326/38001 [4:17:46<1:39:03, 1.80it/s] 72%|███████▏ | 27327/38001 [4:17:46<1:39:38, 1.79it/s] 72%|███████▏ | 27328/38001 [4:17:47<1:39:01, 1.80it/s] 72%|███████▏ | 27329/38001 [4:17:47<1:39:08, 1.79it/s] 72%|███████▏ | 27330/38001 [4:17:48<1:39:36, 1.79it/s] 72%|███████▏ | 27331/38001 [4:17:49<1:39:30, 1.79it/s] 72%|███████▏ | 27332/38001 [4:17:49<1:38:07, 1.81it/s] 72%|███████▏ | 27333/38001 [4:17:50<1:39:35, 1.79it/s] 72%|███████▏ | 27334/38001 [4:17:50<1:40:31, 1.77it/s] 72%|███████▏ | 27335/38001 [4:17:51<1:42:45, 1.73it/s] 72%|███████▏ | 27336/38001 [4:17:51<1:40:53, 1.76it/s] 72%|███████▏ | 27337/38001 [4:17:52<1:39:07, 1.79it/s] 72%|███████▏ | 27338/38001 [4:17:52<1:39:20, 1.79it/s] 72%|███████▏ | 27339/38001 [4:17:53<1:38:12, 1.81it/s] 72%|███████▏ | 27340/38001 [4:17:54<1:37:03, 1.83it/s] 72%|███████▏ | 27341/38001 [4:17:54<1:35:18, 1.86it/s] 72%|███████▏ | 27342/38001 [4:17:55<1:36:06, 1.85it/s] 72%|███████▏ | 27343/38001 [4:17:55<1:35:46, 1.85it/s] 72%|███████▏ | 27344/38001 [4:17:56<1:36:04, 1.85it/s] 72%|███████▏ | 27345/38001 [4:17:56<1:36:52, 1.83it/s] 72%|███████▏ | 27346/38001 [4:17:57<1:38:38, 1.80it/s] 72%|███████▏ | 27347/38001 [4:17:57<1:38:35, 1.80it/s] 72%|███████▏ | 27348/38001 [4:17:58<1:38:49, 1.80it/s] 72%|███████▏ | 27349/38001 [4:17:58<1:38:26, 1.80it/s] 72%|███████▏ | 27350/38001 [4:17:59<1:37:10, 1.83it/s] 72%|███████▏ | 27351/38001 [4:18:00<1:36:44, 1.83it/s] 72%|███████▏ | 27352/38001 [4:18:00<1:36:32, 1.84it/s] 72%|███████▏ | 27353/38001 [4:18:01<1:35:12, 1.86it/s] 72%|███████▏ | 27354/38001 [4:18:01<1:39:09, 1.79it/s] 72%|███████▏ | 27355/38001 [4:18:02<1:40:54, 1.76it/s] 72%|███████▏ | 27356/38001 [4:18:02<1:42:23, 1.73it/s] 72%|███████▏ | 27357/38001 [4:18:03<1:43:52, 1.71it/s] 72%|███████▏ | 27358/38001 [4:18:04<1:43:51, 1.71it/s] 72%|███████▏ | 27359/38001 [4:18:04<1:42:54, 1.72it/s] 72%|███████▏ | 27360/38001 [4:18:05<1:39:08, 1.79it/s] 72%|███████▏ | 27361/38001 [4:18:05<1:40:14, 1.77it/s] 72%|███████▏ | 27362/38001 [4:18:06<1:40:57, 1.76it/s] 72%|███████▏ | 27363/38001 [4:18:06<1:40:58, 1.76it/s] 72%|███████▏ | 27364/38001 [4:18:07<1:40:42, 1.76it/s] 72%|███████▏ | 27365/38001 [4:18:08<1:40:22, 1.77it/s] 72%|███████▏ | 27366/38001 [4:18:08<1:39:46, 1.78it/s] 72%|███████▏ | 27367/38001 [4:18:09<1:38:25, 1.80it/s] 72%|███████▏ | 27368/38001 [4:18:09<1:37:31, 1.82it/s] 72%|███████▏ | 27369/38001 [4:18:10<1:38:32, 1.80it/s] 72%|███████▏ | 27370/38001 [4:18:10<1:38:54, 1.79it/s] 72%|███████▏ | 27371/38001 [4:18:11<1:38:43, 1.79it/s] 72%|███████▏ | 27372/38001 [4:18:11<1:38:32, 1.80it/s] 72%|███████▏ | 27373/38001 [4:18:12<1:38:33, 1.80it/s] 72%|███████▏ | 27374/38001 [4:18:13<1:38:10, 1.80it/s] 72%|███████▏ | 27375/38001 [4:18:13<1:38:12, 1.80it/s] 72%|███████▏ | 27376/38001 [4:18:14<1:39:54, 1.77it/s] 72%|███████▏ | 27377/38001 [4:18:14<1:38:46, 1.79it/s] 72%|███████▏ | 27378/38001 [4:18:15<1:39:32, 1.78it/s] 72%|███████▏ | 27379/38001 [4:18:15<1:38:24, 1.80it/s] 72%|███████▏ | 27380/38001 [4:18:16<1:37:02, 1.82it/s] 72%|███████▏ | 27381/38001 [4:18:16<1:37:16, 1.82it/s] 72%|███████▏ | 27382/38001 [4:18:17<1:37:19, 1.82it/s] 72%|███████▏ | 27383/38001 [4:18:18<1:38:18, 1.80it/s] 72%|███████▏ | 27384/38001 [4:18:18<1:38:40, 1.79it/s] 72%|███████▏ | 27385/38001 [4:18:19<1:39:31, 1.78it/s] 72%|███████▏ | 27386/38001 [4:18:19<1:39:41, 1.77it/s] 72%|███████▏ | 27387/38001 [4:18:20<1:40:49, 1.75it/s] 72%|███████▏ | 27388/38001 [4:18:20<1:38:53, 1.79it/s] 72%|███████▏ | 27389/38001 [4:18:21<1:37:43, 1.81it/s] 72%|███████▏ | 27390/38001 [4:18:21<1:38:08, 1.80it/s] 72%|███████▏ | 27391/38001 [4:18:22<1:37:15, 1.82it/s] 72%|███████▏ | 27392/38001 [4:18:23<1:37:02, 1.82it/s] 72%|███████▏ | 27393/38001 [4:18:23<1:37:49, 1.81it/s] 72%|███████▏ | 27394/38001 [4:18:24<1:37:54, 1.81it/s] 72%|███████▏ | 27395/38001 [4:18:24<1:37:23, 1.81it/s] 72%|███████▏ | 27396/38001 [4:18:25<1:38:33, 1.79it/s] 72%|███████▏ | 27397/38001 [4:18:25<1:39:10, 1.78it/s] 72%|███████▏ | 27398/38001 [4:18:26<1:38:19, 1.80it/s] 72%|███████▏ | 27399/38001 [4:18:26<1:39:13, 1.78it/s] 72%|███████▏ | 27400/38001 [4:18:27<1:38:23, 1.80it/s] 72%|███████▏ | 27401/38001 [4:18:28<1:38:35, 1.79it/s] 72%|███████▏ | 27402/38001 [4:18:28<1:39:29, 1.78it/s] 72%|███████▏ | 27403/38001 [4:18:29<1:38:28, 1.79it/s] 72%|███████▏ | 27404/38001 [4:18:29<1:37:56, 1.80it/s] 72%|███████▏ | 27405/38001 [4:18:30<1:35:44, 1.84it/s] 72%|███████▏ | 27406/38001 [4:18:30<1:36:47, 1.82it/s] 72%|███████▏ | 27407/38001 [4:18:31<1:36:18, 1.83it/s] 72%|███████▏ | 27408/38001 [4:18:31<1:37:27, 1.81it/s] 72%|███████▏ | 27409/38001 [4:18:32<1:37:46, 1.81it/s] 72%|███████▏ | 27410/38001 [4:18:33<1:36:38, 1.83it/s] 72%|███████▏ | 27411/38001 [4:18:33<1:38:24, 1.79it/s] 72%|███████▏ | 27412/38001 [4:18:34<1:37:59, 1.80it/s] 72%|███████▏ | 27413/38001 [4:18:34<1:39:17, 1.78it/s] 72%|███████▏ | 27414/38001 [4:18:35<1:39:07, 1.78it/s] 72%|███████▏ | 27415/38001 [4:18:35<1:40:04, 1.76it/s] 72%|███████▏ | 27416/38001 [4:18:36<1:38:24, 1.79it/s] 72%|███████▏ | 27417/38001 [4:18:36<1:38:33, 1.79it/s] 72%|███████▏ | 27418/38001 [4:18:37<1:41:13, 1.74it/s] 72%|███████▏ | 27419/38001 [4:18:38<1:38:30, 1.79it/s] 72%|███████▏ | 27420/38001 [4:18:38<1:40:41, 1.75it/s] 72%|███████▏ | 27421/38001 [4:18:39<1:39:23, 1.77it/s] 72%|███████▏ | 27422/38001 [4:18:39<1:41:52, 1.73it/s] 72%|███████▏ | 27423/38001 [4:18:40<1:40:58, 1.75it/s] 72%|███████▏ | 27424/38001 [4:18:40<1:39:21, 1.77it/s] 72%|███████▏ | 27425/38001 [4:18:41<1:39:59, 1.76it/s] 72%|███████▏ | 27426/38001 [4:18:42<1:38:43, 1.79it/s] 72%|███████▏ | 27427/38001 [4:18:42<1:37:55, 1.80it/s] 72%|███████▏ | 27428/38001 [4:18:43<1:37:34, 1.81it/s] 72%|███████▏ | 27429/38001 [4:18:43<1:38:14, 1.79it/s] 72%|███████▏ | 27430/38001 [4:18:44<1:36:36, 1.82it/s] 72%|███████▏ | 27431/38001 [4:18:44<1:35:59, 1.84it/s] 72%|███████▏ | 27432/38001 [4:18:45<1:37:14, 1.81it/s] 72%|███████▏ | 27433/38001 [4:18:45<1:37:43, 1.80it/s] 72%|███████▏ | 27434/38001 [4:18:46<1:37:10, 1.81it/s] 72%|███████▏ | 27435/38001 [4:18:47<1:39:25, 1.77it/s] 72%|███████▏ | 27436/38001 [4:18:47<1:41:06, 1.74it/s] 72%|███████▏ | 27437/38001 [4:18:48<1:40:02, 1.76it/s] 72%|███████▏ | 27438/38001 [4:18:48<1:39:30, 1.77it/s] 72%|███████▏ | 27439/38001 [4:18:49<1:39:56, 1.76it/s] 72%|███████▏ | 27440/38001 [4:18:49<1:39:30, 1.77it/s] 72%|███████▏ | 27441/38001 [4:18:50<1:38:49, 1.78it/s] 72%|███████▏ | 27442/38001 [4:18:51<1:38:15, 1.79it/s] 72%|███████▏ | 27443/38001 [4:18:51<1:38:19, 1.79it/s] 72%|███████▏ | 27444/38001 [4:18:52<1:38:12, 1.79it/s] 72%|███████▏ | 27445/38001 [4:18:52<1:37:57, 1.80it/s] 72%|███████▏ | 27446/38001 [4:18:53<1:36:41, 1.82it/s] 72%|███████▏ | 27447/38001 [4:18:53<1:36:25, 1.82it/s] 72%|███████▏ | 27448/38001 [4:18:54<1:39:31, 1.77it/s] 72%|███████▏ | 27449/38001 [4:18:54<1:38:37, 1.78it/s] 72%|███████▏ | 27450/38001 [4:18:55<1:38:33, 1.78it/s] 72%|███████▏ | 27451/38001 [4:18:56<1:38:09, 1.79it/s] 72%|███████▏ | 27452/38001 [4:18:56<1:37:18, 1.81it/s] 72%|███████▏ | 27453/38001 [4:18:57<1:37:37, 1.80it/s] 72%|███████▏ | 27454/38001 [4:18:57<1:38:02, 1.79it/s] 72%|███████▏ | 27455/38001 [4:18:58<1:36:33, 1.82it/s] 72%|███████▏ | 27456/38001 [4:18:58<1:38:47, 1.78it/s] 72%|███████▏ | 27457/38001 [4:18:59<1:37:40, 1.80it/s] 72%|███████▏ | 27458/38001 [4:18:59<1:37:03, 1.81it/s] 72%|███████▏ | 27459/38001 [4:19:00<1:36:17, 1.82it/s] 72%|███████▏ | 27460/38001 [4:19:00<1:35:15, 1.84it/s] 72%|███████▏ | 27461/38001 [4:19:01<1:34:22, 1.86it/s] 72%|███████▏ | 27462/38001 [4:19:02<1:36:18, 1.82it/s] 72%|███████▏ | 27463/38001 [4:19:02<1:37:23, 1.80it/s] 72%|███████▏ | 27464/38001 [4:19:03<1:37:24, 1.80it/s] 72%|███████▏ | 27465/38001 [4:19:03<1:38:45, 1.78it/s] 72%|███████▏ | 27466/38001 [4:19:04<1:37:50, 1.79it/s] 72%|███████▏ | 27467/38001 [4:19:04<1:36:33, 1.82it/s] 72%|███████▏ | 27468/38001 [4:19:05<1:37:50, 1.79it/s] 72%|███████▏ | 27469/38001 [4:19:05<1:38:00, 1.79it/s] 72%|███████▏ | 27470/38001 [4:19:06<1:36:24, 1.82it/s] 72%|███████▏ | 27471/38001 [4:19:07<1:38:01, 1.79it/s] 72%|███████▏ | 27472/38001 [4:19:07<1:38:36, 1.78it/s] 72%|███████▏ | 27473/38001 [4:19:08<1:37:56, 1.79it/s] 72%|███████▏ | 27474/38001 [4:19:08<1:36:53, 1.81it/s] 72%|███████▏ | 27475/38001 [4:19:09<1:36:08, 1.82it/s] 72%|███████▏ | 27476/38001 [4:19:09<1:34:52, 1.85it/s] 72%|███████▏ | 27477/38001 [4:19:10<1:35:39, 1.83it/s] 72%|███████▏ | 27478/38001 [4:19:10<1:36:22, 1.82it/s] 72%|███████▏ | 27479/38001 [4:19:11<1:38:10, 1.79it/s] 72%|███████▏ | 27480/38001 [4:19:12<1:38:27, 1.78it/s] 72%|███████▏ | 27481/38001 [4:19:12<1:36:57, 1.81it/s] 72%|███████▏ | 27482/38001 [4:19:13<1:37:32, 1.80it/s] 72%|███████▏ | 27483/38001 [4:19:13<1:38:49, 1.77it/s] 72%|███████▏ | 27484/38001 [4:19:14<1:37:12, 1.80it/s] 72%|███████▏ | 27485/38001 [4:19:14<1:36:07, 1.82it/s] 72%|███████▏ | 27486/38001 [4:19:15<1:36:25, 1.82it/s] 72%|███████▏ | 27487/38001 [4:19:15<1:36:09, 1.82it/s] 72%|███████▏ | 27488/38001 [4:19:16<1:36:26, 1.82it/s] 72%|███████▏ | 27489/38001 [4:19:17<1:36:46, 1.81it/s] 72%|███████▏ | 27490/38001 [4:19:17<1:36:51, 1.81it/s] 72%|███████▏ | 27491/38001 [4:19:18<1:38:35, 1.78it/s] 72%|███████▏ | 27492/38001 [4:19:18<1:39:45, 1.76it/s] 72%|███████▏ | 27493/38001 [4:19:19<1:39:21, 1.76it/s] 72%|███████▏ | 27494/38001 [4:19:19<1:38:24, 1.78it/s] 72%|███████▏ | 27495/38001 [4:19:20<1:37:58, 1.79it/s] 72%|███████▏ | 27496/38001 [4:19:20<1:37:42, 1.79it/s] 72%|███████▏ | 27497/38001 [4:19:21<1:38:44, 1.77it/s] 72%|███████▏ | 27498/38001 [4:19:22<1:40:43, 1.74it/s] 72%|███████▏ | 27499/38001 [4:19:22<1:38:51, 1.77it/s] 72%|███████▏ | 27500/38001 [4:19:23<1:37:49, 1.79it/s] 72%|███████▏ | 27501/38001 [4:19:23<1:37:13, 1.80it/s] 72%|███████▏ | 27502/38001 [4:19:24<1:38:13, 1.78it/s] 72%|███████▏ | 27503/38001 [4:19:24<1:37:06, 1.80it/s] 72%|███████▏ | 27504/38001 [4:19:25<1:38:52, 1.77it/s] 72%|███████▏ | 27505/38001 [4:19:26<1:38:40, 1.77it/s] 72%|███████▏ | 27506/38001 [4:19:26<1:37:01, 1.80it/s] 72%|███████▏ | 27507/38001 [4:19:27<1:37:13, 1.80it/s] 72%|███████▏ | 27508/38001 [4:19:27<1:37:07, 1.80it/s] 72%|███████▏ | 27509/38001 [4:19:28<1:36:52, 1.81it/s] 72%|███████▏ | 27510/38001 [4:19:28<1:36:53, 1.80it/s] 72%|███████▏ | 27511/38001 [4:19:29<1:36:28, 1.81it/s] 72%|███████▏ | 27512/38001 [4:19:29<1:35:33, 1.83it/s] 72%|███████▏ | 27513/38001 [4:19:30<1:36:58, 1.80it/s] 72%|███████▏ | 27514/38001 [4:19:30<1:36:05, 1.82it/s] 72%|███████▏ | 27515/38001 [4:19:31<1:36:06, 1.82it/s] 72%|███████▏ | 27516/38001 [4:19:32<1:37:45, 1.79it/s] 72%|███████▏ | 27517/38001 [4:19:32<1:38:14, 1.78it/s] 72%|███████▏ | 27518/38001 [4:19:33<1:36:43, 1.81it/s] 72%|███████▏ | 27519/38001 [4:19:33<1:36:10, 1.82it/s] 72%|███████▏ | 27520/38001 [4:19:34<1:36:10, 1.82it/s] 72%|███████▏ | 27521/38001 [4:19:34<1:36:35, 1.81it/s] 72%|███████▏ | 27522/38001 [4:19:35<1:37:17, 1.80it/s] 72%|███████▏ | 27523/38001 [4:19:36<1:37:21, 1.79it/s] 72%|███████▏ | 27524/38001 [4:19:36<1:36:14, 1.81it/s] 72%|███████▏ | 27525/38001 [4:19:37<1:37:06, 1.80it/s] 72%|███████▏ | 27526/38001 [4:19:37<1:36:52, 1.80it/s] 72%|███████▏ | 27527/38001 [4:19:38<1:36:12, 1.81it/s] 72%|███████▏ | 27528/38001 [4:19:38<1:37:13, 1.80it/s] 72%|███████▏ | 27529/38001 [4:19:39<1:37:57, 1.78it/s] 72%|███████▏ | 27530/38001 [4:19:39<1:37:16, 1.79it/s] 72%|███████▏ | 27531/38001 [4:19:40<1:37:14, 1.79it/s] 72%|███████▏ | 27532/38001 [4:19:40<1:35:38, 1.82it/s] 72%|███████▏ | 27533/38001 [4:19:41<1:36:21, 1.81it/s] 72%|███████▏ | 27534/38001 [4:19:42<1:36:24, 1.81it/s] 72%|███████▏ | 27535/38001 [4:19:42<1:36:34, 1.81it/s] 72%|███████▏ | 27536/38001 [4:19:43<1:35:47, 1.82it/s] 72%|███████▏ | 27537/38001 [4:19:43<1:36:35, 1.81it/s] 72%|███████▏ | 27538/38001 [4:19:44<1:36:13, 1.81it/s] 72%|███████▏ | 27539/38001 [4:19:44<1:35:26, 1.83it/s] 72%|███████▏ | 27540/38001 [4:19:45<1:36:41, 1.80it/s] 72%|███████▏ | 27541/38001 [4:19:45<1:35:39, 1.82it/s] 72%|███████▏ | 27542/38001 [4:19:46<1:34:44, 1.84it/s] 72%|███████▏ | 27543/38001 [4:19:47<1:34:57, 1.84it/s] 72%|███████▏ | 27544/38001 [4:19:47<1:34:39, 1.84it/s] 72%|███████▏ | 27545/38001 [4:19:48<1:34:31, 1.84it/s] 72%|███████▏ | 27546/38001 [4:19:48<1:35:11, 1.83it/s] 72%|███████▏ | 27547/38001 [4:19:49<1:34:39, 1.84it/s] 72%|███████▏ | 27548/38001 [4:19:49<1:33:57, 1.85it/s] 72%|███████▏ | 27549/38001 [4:19:50<1:35:10, 1.83it/s] 72%|███████▏ | 27550/38001 [4:19:50<1:36:34, 1.80it/s] 73%|███████▎ | 27551/38001 [4:19:51<1:35:21, 1.83it/s] 73%|███████▎ | 27552/38001 [4:19:51<1:36:15, 1.81it/s] 73%|███████▎ | 27553/38001 [4:19:52<1:34:33, 1.84it/s] 73%|███████▎ | 27554/38001 [4:19:53<1:34:39, 1.84it/s] 73%|███████▎ | 27555/38001 [4:19:53<1:36:18, 1.81it/s] 73%|███████▎ | 27556/38001 [4:19:54<1:35:26, 1.82it/s] 73%|███████▎ | 27557/38001 [4:19:54<1:35:09, 1.83it/s] 73%|███████▎ | 27558/38001 [4:19:55<1:34:52, 1.83it/s] 73%|███████▎ | 27559/38001 [4:19:55<1:34:12, 1.85it/s] 73%|███████▎ | 27560/38001 [4:19:56<1:33:59, 1.85it/s] 73%|███████▎ | 27561/38001 [4:19:56<1:35:08, 1.83it/s] 73%|███████▎ | 27562/38001 [4:19:57<1:35:51, 1.82it/s] 73%|███████▎ | 27563/38001 [4:19:57<1:35:13, 1.83it/s] 73%|███████▎ | 27564/38001 [4:19:58<1:37:49, 1.78it/s] 73%|███████▎ | 27565/38001 [4:19:59<1:41:37, 1.71it/s] 73%|███████▎ | 27566/38001 [4:19:59<1:40:26, 1.73it/s] 73%|███████▎ | 27567/38001 [4:20:00<1:39:37, 1.75it/s] 73%|███████▎ | 27568/38001 [4:20:00<1:38:54, 1.76it/s] 73%|███████▎ | 27569/38001 [4:20:01<1:37:59, 1.77it/s] 73%|███████▎ | 27570/38001 [4:20:01<1:38:42, 1.76it/s] 73%|███████▎ | 27571/38001 [4:20:02<1:37:29, 1.78it/s] 73%|███████▎ | 27572/38001 [4:20:03<1:37:30, 1.78it/s] 73%|███████▎ | 27573/38001 [4:20:03<1:37:50, 1.78it/s] 73%|███████▎ | 27574/38001 [4:20:04<1:36:31, 1.80it/s] 73%|███████▎ | 27575/38001 [4:20:04<1:36:09, 1.81it/s] 73%|███████▎ | 27576/38001 [4:20:05<1:37:36, 1.78it/s] 73%|███████▎ | 27577/38001 [4:20:05<1:36:59, 1.79it/s] 73%|███████▎ | 27578/38001 [4:20:06<1:36:09, 1.81it/s] 73%|███████▎ | 27579/38001 [4:20:06<1:36:02, 1.81it/s] 73%|███████▎ | 27580/38001 [4:20:07<1:38:36, 1.76it/s] 73%|███████▎ | 27581/38001 [4:20:08<1:38:59, 1.75it/s] 73%|███████▎ | 27582/38001 [4:20:08<1:38:23, 1.76it/s] 73%|███████▎ | 27583/38001 [4:20:09<1:39:06, 1.75it/s] 73%|███████▎ | 27584/38001 [4:20:09<1:38:02, 1.77it/s] 73%|███████▎ | 27585/38001 [4:20:10<1:38:09, 1.77it/s] 73%|███████▎ | 27586/38001 [4:20:10<1:36:28, 1.80it/s] 73%|███████▎ | 27587/38001 [4:20:11<1:35:59, 1.81it/s] 73%|███████▎ | 27588/38001 [4:20:12<1:35:07, 1.82it/s] 73%|███████▎ | 27589/38001 [4:20:12<1:34:59, 1.83it/s] 73%|███████▎ | 27590/38001 [4:20:13<1:38:09, 1.77it/s] 73%|███████▎ | 27591/38001 [4:20:13<1:39:25, 1.74it/s] 73%|███████▎ | 27592/38001 [4:20:14<1:37:47, 1.77it/s] 73%|███████▎ | 27593/38001 [4:20:14<1:36:12, 1.80it/s] 73%|███████▎ | 27594/38001 [4:20:15<1:36:18, 1.80it/s] 73%|███████▎ | 27595/38001 [4:20:15<1:36:27, 1.80it/s] 73%|███████▎ | 27596/38001 [4:20:16<1:35:53, 1.81it/s] 73%|███████▎ | 27597/38001 [4:20:17<1:37:13, 1.78it/s] 73%|███████▎ | 27598/38001 [4:20:17<1:37:02, 1.79it/s] 73%|███████▎ | 27599/38001 [4:20:18<1:37:12, 1.78it/s] 73%|███████▎ | 27600/38001 [4:20:18<1:38:48, 1.75it/s] 73%|███████▎ | 27601/38001 [4:20:19<1:37:55, 1.77it/s] 73%|███████▎ | 27602/38001 [4:20:19<1:37:35, 1.78it/s] 73%|███████▎ | 27603/38001 [4:20:20<1:39:47, 1.74it/s] 73%|███████▎ | 27604/38001 [4:20:21<1:38:35, 1.76it/s] 73%|███████▎ | 27605/38001 [4:20:21<1:38:15, 1.76it/s] 73%|███████▎ | 27606/38001 [4:20:22<1:37:08, 1.78it/s] 73%|███████▎ | 27607/38001 [4:20:22<1:36:53, 1.79it/s] 73%|███████▎ | 27608/38001 [4:20:23<1:36:11, 1.80it/s] 73%|███████▎ | 27609/38001 [4:20:23<1:36:00, 1.80it/s] 73%|███████▎ | 27610/38001 [4:20:24<1:36:29, 1.79it/s] 73%|███████▎ | 27611/38001 [4:20:25<1:39:43, 1.74it/s] 73%|███████▎ | 27612/38001 [4:20:25<1:39:59, 1.73it/s] 73%|███████▎ | 27613/38001 [4:20:26<1:39:12, 1.75it/s] 73%|███████▎ | 27614/38001 [4:20:26<1:39:16, 1.74it/s] 73%|███████▎ | 27615/38001 [4:20:27<1:39:26, 1.74it/s] 73%|███████▎ | 27616/38001 [4:20:27<1:38:43, 1.75it/s] 73%|███████▎ | 27617/38001 [4:20:28<1:37:03, 1.78it/s] 73%|███████▎ | 27618/38001 [4:20:28<1:37:22, 1.78it/s] 73%|███████▎ | 27619/38001 [4:20:29<1:35:52, 1.80it/s] 73%|███████▎ | 27620/38001 [4:20:30<1:35:42, 1.81it/s] 73%|███████▎ | 27621/38001 [4:20:30<1:36:26, 1.79it/s] 73%|███████▎ | 27622/38001 [4:20:31<1:36:14, 1.80it/s] 73%|███████▎ | 27623/38001 [4:20:31<1:35:52, 1.80it/s] 73%|███████▎ | 27624/38001 [4:20:32<1:36:23, 1.79it/s] 73%|███████▎ | 27625/38001 [4:20:32<1:34:55, 1.82it/s] 73%|███████▎ | 27626/38001 [4:20:33<1:34:49, 1.82it/s] 73%|███████▎ | 27627/38001 [4:20:33<1:34:44, 1.83it/s] 73%|███████▎ | 27628/38001 [4:20:34<1:36:05, 1.80it/s] 73%|███████▎ | 27629/38001 [4:20:35<1:36:10, 1.80it/s] 73%|███████▎ | 27630/38001 [4:20:35<1:36:46, 1.79it/s] 73%|███████▎ | 27631/38001 [4:20:36<1:36:10, 1.80it/s] 73%|███████▎ | 27632/38001 [4:20:36<1:37:12, 1.78it/s] 73%|███████▎ | 27633/38001 [4:20:37<1:36:40, 1.79it/s] 73%|███████▎ | 27634/38001 [4:20:37<1:39:15, 1.74it/s] 73%|███████▎ | 27635/38001 [4:20:38<1:38:26, 1.75it/s] 73%|███████▎ | 27636/38001 [4:20:39<1:37:02, 1.78it/s] 73%|███████▎ | 27637/38001 [4:20:39<1:36:40, 1.79it/s] 73%|███████▎ | 27638/38001 [4:20:40<1:36:44, 1.79it/s] 73%|███████▎ | 27639/38001 [4:20:40<1:36:59, 1.78it/s] 73%|███████▎ | 27640/38001 [4:20:41<1:35:57, 1.80it/s] 73%|███████▎ | 27641/38001 [4:20:41<1:35:41, 1.80it/s] 73%|███████▎ | 27642/38001 [4:20:42<1:36:07, 1.80it/s] 73%|███████▎ | 27643/38001 [4:20:42<1:36:54, 1.78it/s] 73%|███████▎ | 27644/38001 [4:20:43<1:35:05, 1.82it/s] 73%|███████▎ | 27645/38001 [4:20:44<1:36:21, 1.79it/s] 73%|███████▎ | 27646/38001 [4:20:44<1:35:23, 1.81it/s] 73%|███████▎ | 27647/38001 [4:20:45<1:35:28, 1.81it/s] 73%|███████▎ | 27648/38001 [4:20:45<1:37:14, 1.77it/s] 73%|███████▎ | 27649/38001 [4:20:46<1:37:06, 1.78it/s] 73%|███████▎ | 27650/38001 [4:20:46<1:36:47, 1.78it/s] 73%|███████▎ | 27651/38001 [4:20:47<1:36:01, 1.80it/s] 73%|███████▎ | 27652/38001 [4:20:47<1:37:21, 1.77it/s] 73%|███████▎ | 27653/38001 [4:20:48<1:38:04, 1.76it/s] 73%|███████▎ | 27654/38001 [4:20:49<1:37:31, 1.77it/s] 73%|███████▎ | 27655/38001 [4:20:49<1:35:52, 1.80it/s] 73%|███████▎ | 27656/38001 [4:20:50<1:33:31, 1.84it/s] 73%|███████▎ | 27657/38001 [4:20:50<1:34:05, 1.83it/s] 73%|███████▎ | 27658/38001 [4:20:51<1:33:27, 1.84it/s] 73%|███████▎ | 27659/38001 [4:20:51<1:31:56, 1.87it/s] 73%|███████▎ | 27660/38001 [4:20:52<1:32:18, 1.87it/s] 73%|███████▎ | 27661/38001 [4:20:52<1:32:12, 1.87it/s] 73%|███████▎ | 27662/38001 [4:20:53<1:31:57, 1.87it/s] 73%|███████▎ | 27663/38001 [4:20:53<1:33:24, 1.84it/s] 73%|███████▎ | 27664/38001 [4:20:54<1:32:19, 1.87it/s] 73%|███████▎ | 27665/38001 [4:20:54<1:30:08, 1.91it/s] 73%|███████▎ | 27666/38001 [4:20:55<1:34:36, 1.82it/s] 73%|███████▎ | 27667/38001 [4:20:56<1:34:14, 1.83it/s] 73%|███████▎ | 27668/38001 [4:20:56<1:32:10, 1.87it/s] 73%|███████▎ | 27669/38001 [4:20:57<1:33:39, 1.84it/s] 73%|███████▎ | 27670/38001 [4:20:57<1:32:42, 1.86it/s] 73%|███████▎ | 27671/38001 [4:20:58<1:33:26, 1.84it/s] 73%|███████▎ | 27672/38001 [4:20:58<1:34:34, 1.82it/s] 73%|███████▎ | 27673/38001 [4:20:59<1:33:40, 1.84it/s] 73%|███████▎ | 27674/38001 [4:20:59<1:32:43, 1.86it/s] 73%|███████▎ | 27675/38001 [4:21:00<1:33:30, 1.84it/s] 73%|███████▎ | 27676/38001 [4:21:00<1:34:15, 1.83it/s] 73%|███████▎ | 27677/38001 [4:21:01<1:34:24, 1.82it/s] 73%|███████▎ | 27678/38001 [4:21:02<1:34:31, 1.82it/s] 73%|███████▎ | 27679/38001 [4:21:02<1:34:50, 1.81it/s] 73%|███████▎ | 27680/38001 [4:21:03<1:34:49, 1.81it/s] 73%|███████▎ | 27681/38001 [4:21:03<1:36:41, 1.78it/s] 73%|███████▎ | 27682/38001 [4:21:04<1:37:28, 1.76it/s] 73%|███████▎ | 27683/38001 [4:21:04<1:36:27, 1.78it/s] 73%|███████▎ | 27684/38001 [4:21:05<1:35:21, 1.80it/s] 73%|███████▎ | 27685/38001 [4:21:05<1:35:07, 1.81it/s] 73%|███████▎ | 27686/38001 [4:21:06<1:31:53, 1.87it/s] 73%|███████▎ | 27687/38001 [4:21:06<1:30:46, 1.89it/s] 73%|███████▎ | 27688/38001 [4:21:07<1:30:02, 1.91it/s] 73%|███████▎ | 27689/38001 [4:21:07<1:28:13, 1.95it/s] 73%|███████▎ | 27690/38001 [4:21:08<1:29:03, 1.93it/s] 73%|███████▎ | 27691/38001 [4:21:09<1:30:17, 1.90it/s] 73%|███████▎ | 27692/38001 [4:21:09<1:31:07, 1.89it/s] 73%|███████▎ | 27693/38001 [4:21:10<1:33:22, 1.84it/s] 73%|███████▎ | 27694/38001 [4:21:10<1:33:19, 1.84it/s] 73%|███████▎ | 27695/38001 [4:21:11<1:33:48, 1.83it/s] 73%|███████▎ | 27696/38001 [4:21:11<1:34:19, 1.82it/s] 73%|███████▎ | 27697/38001 [4:21:12<1:33:59, 1.83it/s] 73%|███████▎ | 27698/38001 [4:21:13<1:42:07, 1.68it/s] 73%|███████▎ | 27699/38001 [4:21:13<1:39:58, 1.72it/s] 73%|███████▎ | 27700/38001 [4:21:14<1:39:06, 1.73it/s] 73%|███████▎ | 27701/38001 [4:21:14<1:37:44, 1.76it/s] 73%|███████▎ | 27702/38001 [4:21:15<1:37:37, 1.76it/s] 73%|███████▎ | 27703/38001 [4:21:15<1:35:44, 1.79it/s] 73%|███████▎ | 27704/38001 [4:21:16<1:34:56, 1.81it/s] 73%|███████▎ | 27705/38001 [4:21:16<1:36:06, 1.79it/s] 73%|███████▎ | 27706/38001 [4:21:17<1:36:16, 1.78it/s] 73%|███████▎ | 27707/38001 [4:21:18<1:36:26, 1.78it/s] 73%|███████▎ | 27708/38001 [4:21:18<1:36:53, 1.77it/s] 73%|███████▎ | 27709/38001 [4:21:19<1:36:52, 1.77it/s] 73%|███████▎ | 27710/38001 [4:21:19<1:36:28, 1.78it/s] 73%|███████▎ | 27711/38001 [4:21:20<1:37:29, 1.76it/s] 73%|███████▎ | 27712/38001 [4:21:20<1:36:09, 1.78it/s] 73%|███████▎ | 27713/38001 [4:21:21<1:35:09, 1.80it/s] 73%|███████▎ | 27714/38001 [4:21:22<1:39:34, 1.72it/s] 73%|███████▎ | 27715/38001 [4:21:22<1:38:17, 1.74it/s] 73%|███████▎ | 27716/38001 [4:21:23<1:37:59, 1.75it/s] 73%|███████▎ | 27717/38001 [4:21:23<1:39:15, 1.73it/s] 73%|███████▎ | 27718/38001 [4:21:24<1:40:10, 1.71it/s] 73%|███████▎ | 27719/38001 [4:21:24<1:40:42, 1.70it/s] 73%|███████▎ | 27720/38001 [4:21:25<1:37:41, 1.75it/s] 73%|███████▎ | 27721/38001 [4:21:26<1:35:56, 1.79it/s] 73%|███████▎ | 27722/38001 [4:21:26<1:37:38, 1.75it/s] 73%|███████▎ | 27723/38001 [4:21:27<1:36:46, 1.77it/s] 73%|███████▎ | 27724/38001 [4:21:27<1:35:08, 1.80it/s] 73%|███████▎ | 27725/38001 [4:21:28<1:35:23, 1.80it/s] 73%|███████▎ | 27726/38001 [4:21:28<1:35:18, 1.80it/s] 73%|███████▎ | 27727/38001 [4:21:29<1:34:34, 1.81it/s] 73%|███████▎ | 27728/38001 [4:21:29<1:34:23, 1.81it/s] 73%|███████▎ | 27729/38001 [4:21:30<1:35:11, 1.80it/s] 73%|███████▎ | 27730/38001 [4:21:31<1:34:31, 1.81it/s] 73%|███████▎ | 27731/38001 [4:21:31<1:34:22, 1.81it/s] 73%|███████▎ | 27732/38001 [4:21:32<1:35:16, 1.80it/s] 73%|███████▎ | 27733/38001 [4:21:32<1:34:09, 1.82it/s] 73%|███████▎ | 27734/38001 [4:21:33<1:33:11, 1.84it/s] 73%|███████▎ | 27735/38001 [4:21:33<1:33:23, 1.83it/s] 73%|███████▎ | 27736/38001 [4:21:34<1:32:52, 1.84it/s] 73%|███████▎ | 27737/38001 [4:21:34<1:33:32, 1.83it/s] 73%|███████▎ | 27738/38001 [4:21:35<1:36:40, 1.77it/s] 73%|███████▎ | 27739/38001 [4:21:36<1:35:26, 1.79it/s] 73%|███████▎ | 27740/38001 [4:21:36<1:36:05, 1.78it/s] 73%|███████▎ | 27741/38001 [4:21:37<1:36:21, 1.77it/s] 73%|███████▎ | 27742/38001 [4:21:37<1:38:43, 1.73it/s] 73%|███████▎ | 27743/38001 [4:21:38<1:35:29, 1.79it/s] 73%|███████▎ | 27744/38001 [4:21:38<1:37:21, 1.76it/s] 73%|███████▎ | 27745/38001 [4:21:39<1:35:57, 1.78it/s] 73%|███████▎ | 27746/38001 [4:21:39<1:34:22, 1.81it/s] 73%|███████▎ | 27747/38001 [4:21:40<1:33:49, 1.82it/s] 73%|███████▎ | 27748/38001 [4:21:41<1:32:14, 1.85it/s] 73%|███████▎ | 27749/38001 [4:21:41<1:33:51, 1.82it/s] 73%|███████▎ | 27750/38001 [4:21:42<1:38:44, 1.73it/s] 73%|███████▎ | 27751/38001 [4:21:42<1:37:18, 1.76it/s] 73%|███████▎ | 27752/38001 [4:21:43<1:36:18, 1.77it/s] 73%|███████▎ | 27753/38001 [4:21:43<1:35:51, 1.78it/s] 73%|███████▎ | 27754/38001 [4:21:44<1:36:12, 1.78it/s] 73%|███████▎ | 27755/38001 [4:21:45<1:35:56, 1.78it/s] 73%|███████▎ | 27756/38001 [4:21:45<1:36:24, 1.77it/s] 73%|███████▎ | 27757/38001 [4:21:46<1:37:24, 1.75it/s] 73%|███████▎ | 27758/38001 [4:21:46<1:37:38, 1.75it/s] 73%|███████▎ | 27759/38001 [4:21:47<1:37:36, 1.75it/s] 73%|███████▎ | 27760/38001 [4:21:47<1:35:50, 1.78it/s] 73%|███████▎ | 27761/38001 [4:21:48<1:34:37, 1.80it/s] 73%|███████▎ | 27762/38001 [4:21:48<1:36:14, 1.77it/s] 73%|███████▎ | 27763/38001 [4:21:49<1:35:26, 1.79it/s] 73%|███████▎ | 27764/38001 [4:21:50<1:35:29, 1.79it/s] 73%|███████▎ | 27765/38001 [4:21:50<1:35:12, 1.79it/s] 73%|███████▎ | 27766/38001 [4:21:51<1:34:31, 1.80it/s] 73%|███████▎ | 27767/38001 [4:21:51<1:34:21, 1.81it/s] 73%|███████▎ | 27768/38001 [4:21:52<1:34:21, 1.81it/s] 73%|███████▎ | 27769/38001 [4:21:52<1:34:35, 1.80it/s] 73%|███████▎ | 27770/38001 [4:21:53<1:34:09, 1.81it/s] 73%|███████▎ | 27771/38001 [4:21:53<1:35:58, 1.78it/s] 73%|███████▎ | 27772/38001 [4:21:54<1:33:38, 1.82it/s] 73%|███████▎ | 27773/38001 [4:21:55<1:33:13, 1.83it/s] 73%|███████▎ | 27774/38001 [4:21:55<1:34:33, 1.80it/s] 73%|███████▎ | 27775/38001 [4:21:56<1:34:04, 1.81it/s] 73%|███████▎ | 27776/38001 [4:21:56<1:33:12, 1.83it/s] 73%|███████▎ | 27777/38001 [4:21:57<1:36:47, 1.76it/s] 73%|███████▎ | 27778/38001 [4:21:57<1:35:49, 1.78it/s] 73%|███████▎ | 27779/38001 [4:21:58<1:35:26, 1.78it/s] 73%|███████▎ | 27780/38001 [4:21:59<1:38:12, 1.73it/s] 73%|███████▎ | 27781/38001 [4:21:59<1:38:04, 1.74it/s] 73%|███████▎ | 27782/38001 [4:22:00<1:36:12, 1.77it/s] 73%|███████▎ | 27783/38001 [4:22:00<1:35:20, 1.79it/s] 73%|███████▎ | 27784/38001 [4:22:01<1:36:55, 1.76it/s] 73%|███████▎ | 27785/38001 [4:22:01<1:35:43, 1.78it/s] 73%|███████▎ | 27786/38001 [4:22:02<1:35:01, 1.79it/s] 73%|███████▎ | 27787/38001 [4:22:02<1:35:14, 1.79it/s] 73%|███████▎ | 27788/38001 [4:22:03<1:33:39, 1.82it/s] 73%|███████▎ | 27789/38001 [4:22:04<1:34:16, 1.81it/s] 73%|███████▎ | 27790/38001 [4:22:04<1:34:40, 1.80it/s] 73%|███████▎ | 27791/38001 [4:22:05<1:35:06, 1.79it/s] 73%|███████▎ | 27792/38001 [4:22:05<1:35:22, 1.78it/s] 73%|███████▎ | 27793/38001 [4:22:06<1:35:41, 1.78it/s] 73%|███████▎ | 27794/38001 [4:22:06<1:35:07, 1.79it/s] 73%|███████▎ | 27795/38001 [4:22:07<1:36:38, 1.76it/s] 73%|███████▎ | 27796/38001 [4:22:07<1:34:54, 1.79it/s] 73%|███████▎ | 27797/38001 [4:22:08<1:34:09, 1.81it/s] 73%|███████▎ | 27798/38001 [4:22:09<1:33:46, 1.81it/s] 73%|███████▎ | 27799/38001 [4:22:09<1:34:26, 1.80it/s] 73%|███████▎ | 27800/38001 [4:22:10<1:36:02, 1.77it/s] 73%|███████▎ | 27801/38001 [4:22:10<1:36:07, 1.77it/s] 73%|███████▎ | 27802/38001 [4:22:11<1:35:03, 1.79it/s] 73%|███████▎ | 27803/38001 [4:22:11<1:34:27, 1.80it/s] 73%|███████▎ | 27804/38001 [4:22:12<1:35:05, 1.79it/s] 73%|███████▎ | 27805/38001 [4:22:13<1:35:25, 1.78it/s] 73%|███████▎ | 27806/38001 [4:22:13<1:36:39, 1.76it/s] 73%|███████▎ | 27807/38001 [4:22:14<1:36:32, 1.76it/s] 73%|███████▎ | 27808/38001 [4:22:14<1:36:30, 1.76it/s] 73%|███████▎ | 27809/38001 [4:22:15<1:35:28, 1.78it/s] 73%|███████▎ | 27810/38001 [4:22:15<1:36:11, 1.77it/s] 73%|███████▎ | 27811/38001 [4:22:16<1:35:09, 1.78it/s] 73%|███████▎ | 27812/38001 [4:22:16<1:34:19, 1.80it/s] 73%|███████▎ | 27813/38001 [4:22:17<1:34:29, 1.80it/s] 73%|███████▎ | 27814/38001 [4:22:18<1:33:56, 1.81it/s] 73%|███████▎ | 27815/38001 [4:22:18<1:32:30, 1.84it/s] 73%|███████▎ | 27816/38001 [4:22:19<1:35:08, 1.78it/s] 73%|███████▎ | 27817/38001 [4:22:19<1:35:08, 1.78it/s] 73%|███████▎ | 27818/38001 [4:22:20<1:34:54, 1.79it/s] 73%|███████▎ | 27819/38001 [4:22:20<1:35:31, 1.78it/s] 73%|███████▎ | 27820/38001 [4:22:21<1:34:25, 1.80it/s] 73%|███████▎ | 27821/38001 [4:22:21<1:33:32, 1.81it/s] 73%|███████▎ | 27822/38001 [4:22:22<1:35:13, 1.78it/s] 73%|███████▎ | 27823/38001 [4:22:23<1:34:41, 1.79it/s] 73%|███████▎ | 27824/38001 [4:22:23<1:34:20, 1.80it/s] 73%|███████▎ | 27825/38001 [4:22:24<1:34:21, 1.80it/s] 73%|███████▎ | 27826/38001 [4:22:24<1:32:50, 1.83it/s] 73%|███████▎ | 27827/38001 [4:22:25<1:33:46, 1.81it/s] 73%|███████▎ | 27828/38001 [4:22:25<1:34:04, 1.80it/s] 73%|███████▎ | 27829/38001 [4:22:26<1:35:06, 1.78it/s] 73%|███████▎ | 27830/38001 [4:22:26<1:36:17, 1.76it/s] 73%|███████▎ | 27831/38001 [4:22:27<1:38:15, 1.72it/s] 73%|███████▎ | 27832/38001 [4:22:28<1:38:58, 1.71it/s] 73%|███████▎ | 27833/38001 [4:22:28<1:39:10, 1.71it/s] 73%|███████▎ | 27834/38001 [4:22:29<1:39:55, 1.70it/s] 73%|███████▎ | 27835/38001 [4:22:29<1:38:02, 1.73it/s] 73%|███████▎ | 27836/38001 [4:22:30<1:36:33, 1.75it/s] 73%|███████▎ | 27837/38001 [4:22:31<1:36:30, 1.76it/s] 73%|███████▎ | 27838/38001 [4:22:31<1:35:38, 1.77it/s] 73%|███████▎ | 27839/38001 [4:22:32<1:39:29, 1.70it/s] 73%|███████▎ | 27840/38001 [4:22:32<1:37:53, 1.73it/s] 73%|███████▎ | 27841/38001 [4:22:33<1:36:09, 1.76it/s] 73%|███████▎ | 27842/38001 [4:22:33<1:35:33, 1.77it/s] 73%|███████▎ | 27843/38001 [4:22:34<1:35:28, 1.77it/s] 73%|███████▎ | 27844/38001 [4:22:35<1:34:47, 1.79it/s] 73%|███████▎ | 27845/38001 [4:22:35<1:34:30, 1.79it/s] 73%|███████▎ | 27846/38001 [4:22:36<1:34:44, 1.79it/s] 73%|███████▎ | 27847/38001 [4:22:36<1:33:45, 1.81it/s] 73%|███████▎ | 27848/38001 [4:22:37<1:33:14, 1.81it/s] 73%|███████▎ | 27849/38001 [4:22:37<1:34:24, 1.79it/s] 73%|███████▎ | 27850/38001 [4:22:38<1:32:33, 1.83it/s] 73%|███████▎ | 27851/38001 [4:22:38<1:32:12, 1.83it/s] 73%|███████▎ | 27852/38001 [4:22:39<1:32:44, 1.82it/s] 73%|███████▎ | 27853/38001 [4:22:39<1:32:23, 1.83it/s] 73%|███████▎ | 27854/38001 [4:22:40<1:31:47, 1.84it/s] 73%|███████▎ | 27855/38001 [4:22:41<1:31:30, 1.85it/s] 73%|███████▎ | 27856/38001 [4:22:41<1:31:25, 1.85it/s] 73%|███████▎ | 27857/38001 [4:22:42<1:31:18, 1.85it/s] 73%|███████▎ | 27858/38001 [4:22:42<1:32:44, 1.82it/s] 73%|███████▎ | 27859/38001 [4:22:43<1:33:15, 1.81it/s] 73%|███████▎ | 27860/38001 [4:22:43<1:34:49, 1.78it/s] 73%|███████▎ | 27861/38001 [4:22:44<1:37:38, 1.73it/s] 73%|███████▎ | 27862/38001 [4:22:44<1:35:47, 1.76it/s] 73%|███████▎ | 27863/38001 [4:22:45<1:34:57, 1.78it/s] 73%|███████▎ | 27864/38001 [4:22:46<1:35:16, 1.77it/s] 73%|███████▎ | 27865/38001 [4:22:46<1:35:00, 1.78it/s] 73%|███████▎ | 27866/38001 [4:22:47<1:34:30, 1.79it/s] 73%|███████▎ | 27867/38001 [4:22:47<1:35:18, 1.77it/s] 73%|███████▎ | 27868/38001 [4:22:48<1:33:47, 1.80it/s] 73%|███████▎ | 27869/38001 [4:22:48<1:33:35, 1.80it/s] 73%|███████▎ | 27870/38001 [4:22:49<1:34:22, 1.79it/s] 73%|███████▎ | 27871/38001 [4:22:49<1:32:37, 1.82it/s] 73%|███████▎ | 27872/38001 [4:22:50<1:31:25, 1.85it/s] 73%|███████▎ | 27873/38001 [4:22:51<1:32:37, 1.82it/s] 73%|███████▎ | 27874/38001 [4:22:51<1:32:52, 1.82it/s] 73%|███████▎ | 27875/38001 [4:22:52<1:33:29, 1.81it/s] 73%|███████▎ | 27876/38001 [4:22:52<1:35:20, 1.77it/s] 73%|███████▎ | 27877/38001 [4:22:53<1:34:00, 1.79it/s] 73%|███████▎ | 27878/38001 [4:22:53<1:33:19, 1.81it/s] 73%|███████▎ | 27879/38001 [4:22:54<1:33:50, 1.80it/s] 73%|███████▎ | 27880/38001 [4:22:54<1:32:15, 1.83it/s] 73%|███████▎ | 27881/38001 [4:22:55<1:31:01, 1.85it/s] 73%|███████▎ | 27882/38001 [4:22:55<1:31:04, 1.85it/s] 73%|███████▎ | 27883/38001 [4:22:56<1:33:22, 1.81it/s] 73%|███████▎ | 27884/38001 [4:22:57<1:32:26, 1.82it/s] 73%|███████▎ | 27885/38001 [4:22:57<1:32:37, 1.82it/s] 73%|███████▎ | 27886/38001 [4:22:58<1:33:06, 1.81it/s] 73%|███████▎ | 27887/38001 [4:22:58<1:33:12, 1.81it/s] 73%|███████▎ | 27888/38001 [4:22:59<1:33:16, 1.81it/s] 73%|███████▎ | 27889/38001 [4:22:59<1:31:40, 1.84it/s] 73%|███████▎ | 27890/38001 [4:23:00<1:31:54, 1.83it/s] 73%|███████▎ | 27891/38001 [4:23:00<1:31:26, 1.84it/s] 73%|███████▎ | 27892/38001 [4:23:01<1:31:58, 1.83it/s] 73%|███████▎ | 27893/38001 [4:23:02<1:32:23, 1.82it/s] 73%|███████▎ | 27894/38001 [4:23:02<1:32:25, 1.82it/s] 73%|███████▎ | 27895/38001 [4:23:03<1:33:01, 1.81it/s] 73%|███████▎ | 27896/38001 [4:23:03<1:32:56, 1.81it/s] 73%|███████▎ | 27897/38001 [4:23:04<1:33:13, 1.81it/s] 73%|███████▎ | 27898/38001 [4:23:04<1:31:52, 1.83it/s] 73%|███████▎ | 27899/38001 [4:23:05<1:31:14, 1.85it/s] 73%|███████▎ | 27900/38001 [4:23:05<1:32:07, 1.83it/s] 73%|███████▎ | 27901/38001 [4:23:06<1:31:52, 1.83it/s] 73%|███████▎ | 27902/38001 [4:23:06<1:31:55, 1.83it/s] 73%|███████▎ | 27903/38001 [4:23:07<1:32:10, 1.83it/s] 73%|███████▎ | 27904/38001 [4:23:08<1:32:26, 1.82it/s] 73%|███████▎ | 27905/38001 [4:23:08<1:32:09, 1.83it/s] 73%|███████▎ | 27906/38001 [4:23:09<1:33:02, 1.81it/s] 73%|███████▎ | 27907/38001 [4:23:09<1:33:15, 1.80it/s] 73%|███████▎ | 27908/38001 [4:23:10<1:33:37, 1.80it/s] 73%|███████▎ | 27909/38001 [4:23:10<1:35:28, 1.76it/s] 73%|███████▎ | 27910/38001 [4:23:11<1:34:40, 1.78it/s] 73%|███████▎ | 27911/38001 [4:23:12<1:34:47, 1.77it/s] 73%|███████▎ | 27912/38001 [4:23:12<1:34:33, 1.78it/s] 73%|███████▎ | 27913/38001 [4:23:13<1:34:01, 1.79it/s] 73%|███████▎ | 27914/38001 [4:23:13<1:34:18, 1.78it/s] 73%|███████▎ | 27915/38001 [4:23:14<1:34:48, 1.77it/s] 73%|███████▎ | 27916/38001 [4:23:14<1:34:26, 1.78it/s] 73%|███████▎ | 27917/38001 [4:23:15<1:35:41, 1.76it/s] 73%|███████▎ | 27918/38001 [4:23:15<1:35:55, 1.75it/s] 73%|███████▎ | 27919/38001 [4:23:16<1:35:23, 1.76it/s] 73%|███████▎ | 27920/38001 [4:23:17<1:34:21, 1.78it/s] 73%|███████▎ | 27921/38001 [4:23:17<1:33:23, 1.80it/s] 73%|███████▎ | 27922/38001 [4:23:18<1:33:19, 1.80it/s] 73%|███████▎ | 27923/38001 [4:23:18<1:32:53, 1.81it/s] 73%|███████▎ | 27924/38001 [4:23:19<1:34:47, 1.77it/s] 73%|███████▎ | 27925/38001 [4:23:19<1:34:31, 1.78it/s] 73%|███████▎ | 27926/38001 [4:23:20<1:34:26, 1.78it/s] 73%|███████▎ | 27927/38001 [4:23:21<1:34:45, 1.77it/s] 73%|███████▎ | 27928/38001 [4:23:21<1:34:19, 1.78it/s] 73%|███████▎ | 27929/38001 [4:23:22<1:33:44, 1.79it/s] 73%|███████▎ | 27930/38001 [4:23:22<1:36:22, 1.74it/s] 74%|███████▎ | 27931/38001 [4:23:23<1:35:10, 1.76it/s] 74%|███████▎ | 27932/38001 [4:23:23<1:33:35, 1.79it/s] 74%|███████▎ | 27933/38001 [4:23:24<1:34:26, 1.78it/s] 74%|███████▎ | 27934/38001 [4:23:24<1:32:52, 1.81it/s] 74%|███████▎ | 27935/38001 [4:23:25<1:32:40, 1.81it/s] 74%|███████▎ | 27936/38001 [4:23:26<1:36:24, 1.74it/s] 74%|███████▎ | 27937/38001 [4:23:26<1:37:25, 1.72it/s] 74%|███████▎ | 27938/38001 [4:23:27<1:37:35, 1.72it/s] 74%|███████▎ | 27939/38001 [4:23:27<1:35:40, 1.75it/s] 74%|███████▎ | 27940/38001 [4:23:28<1:33:16, 1.80it/s] 74%|███████▎ | 27941/38001 [4:23:28<1:32:47, 1.81it/s] 74%|███████▎ | 27942/38001 [4:23:29<1:33:28, 1.79it/s] 74%|███████▎ | 27943/38001 [4:23:30<1:32:45, 1.81it/s] 74%|███████▎ | 27944/38001 [4:23:30<1:31:44, 1.83it/s] 74%|███████▎ | 27945/38001 [4:23:31<1:32:36, 1.81it/s] 74%|███████▎ | 27946/38001 [4:23:31<1:32:29, 1.81it/s] 74%|███████▎ | 27947/38001 [4:23:32<1:33:30, 1.79it/s] 74%|███████▎ | 27948/38001 [4:23:32<1:33:36, 1.79it/s] 74%|███████▎ | 27949/38001 [4:23:33<1:32:25, 1.81it/s] 74%|███████▎ | 27950/38001 [4:23:33<1:33:25, 1.79it/s] 74%|███████▎ | 27951/38001 [4:23:34<1:34:07, 1.78it/s] 74%|███████▎ | 27952/38001 [4:23:35<1:33:22, 1.79it/s] 74%|███████▎ | 27953/38001 [4:23:35<1:32:57, 1.80it/s] 74%|███████▎ | 27954/38001 [4:23:36<1:35:28, 1.75it/s] 74%|███████▎ | 27955/38001 [4:23:36<1:37:50, 1.71it/s] 74%|███████▎ | 27956/38001 [4:23:37<1:36:06, 1.74it/s] 74%|███████▎ | 27957/38001 [4:23:37<1:36:47, 1.73it/s] 74%|███████▎ | 27958/38001 [4:23:38<1:35:26, 1.75it/s] 74%|███████▎ | 27959/38001 [4:23:39<1:33:51, 1.78it/s] 74%|███████▎ | 27960/38001 [4:23:39<1:34:04, 1.78it/s] 74%|███████▎ | 27961/38001 [4:23:40<1:33:15, 1.79it/s] 74%|███████▎ | 27962/38001 [4:23:40<1:33:00, 1.80it/s] 74%|███████▎ | 27963/38001 [4:23:41<1:33:34, 1.79it/s] 74%|███████▎ | 27964/38001 [4:23:41<1:34:33, 1.77it/s] 74%|███████▎ | 27965/38001 [4:23:42<1:36:41, 1.73it/s] 74%|███████▎ | 27966/38001 [4:23:43<1:36:54, 1.73it/s] 74%|███████▎ | 27967/38001 [4:23:43<1:35:07, 1.76it/s] 74%|███████▎ | 27968/38001 [4:23:44<1:34:22, 1.77it/s] 74%|███████▎ | 27969/38001 [4:23:44<1:35:55, 1.74it/s] 74%|███████▎ | 27970/38001 [4:23:45<1:35:30, 1.75it/s] 74%|███████▎ | 27971/38001 [4:23:45<1:33:59, 1.78it/s] 74%|███████▎ | 27972/38001 [4:23:46<1:32:58, 1.80it/s] 74%|███████▎ | 27973/38001 [4:23:46<1:32:45, 1.80it/s] 74%|███████▎ | 27974/38001 [4:23:47<1:32:13, 1.81it/s] 74%|███████▎ | 27975/38001 [4:23:48<1:33:13, 1.79it/s] 74%|███████▎ | 27976/38001 [4:23:48<1:32:41, 1.80it/s] 74%|███████▎ | 27977/38001 [4:23:49<1:33:12, 1.79it/s] 74%|███████▎ | 27978/38001 [4:23:49<1:33:25, 1.79it/s] 74%|███████▎ | 27979/38001 [4:23:50<1:33:43, 1.78it/s] 74%|███████▎ | 27980/38001 [4:23:50<1:32:54, 1.80it/s] 74%|███████▎ | 27981/38001 [4:23:51<1:36:52, 1.72it/s] 74%|███████▎ | 27982/38001 [4:23:51<1:35:15, 1.75it/s] 74%|███████▎ | 27983/38001 [4:23:52<1:34:24, 1.77it/s] 74%|███████▎ | 27984/38001 [4:23:53<1:35:16, 1.75it/s] 74%|███████▎ | 27985/38001 [4:23:53<1:32:34, 1.80it/s] 74%|███████▎ | 27986/38001 [4:23:54<1:34:53, 1.76it/s] 74%|███████▎ | 27987/38001 [4:23:54<1:34:20, 1.77it/s] 74%|███████▎ | 27988/38001 [4:23:55<1:33:07, 1.79it/s] 74%|███████▎ | 27989/38001 [4:23:55<1:32:04, 1.81it/s] 74%|███████▎ | 27990/38001 [4:23:56<1:33:15, 1.79it/s] 74%|███████▎ | 27991/38001 [4:23:57<1:35:34, 1.75it/s] 74%|███████▎ | 27992/38001 [4:23:57<1:35:49, 1.74it/s] 74%|███████▎ | 27993/38001 [4:23:58<1:36:37, 1.73it/s] 74%|███████▎ | 27994/38001 [4:23:58<1:35:08, 1.75it/s] 74%|███████▎ | 27995/38001 [4:23:59<1:34:32, 1.76it/s] 74%|███████▎ | 27996/38001 [4:23:59<1:35:20, 1.75it/s] 74%|███████▎ | 27997/38001 [4:24:00<1:34:25, 1.77it/s] 74%|███████▎ | 27998/38001 [4:24:01<1:34:21, 1.77it/s] 74%|███████▎ | 27999/38001 [4:24:01<1:34:41, 1.76it/s] 74%|███████▎ | 28000/38001 [4:24:02<1:34:20, 1.77it/s] 74%|███████▎ | 28001/38001 [4:24:02<1:33:59, 1.77it/s] 74%|███████▎ | 28002/38001 [4:24:03<1:34:12, 1.77it/s] 74%|███████▎ | 28003/38001 [4:24:03<1:33:43, 1.78it/s] 74%|███████▎ | 28004/38001 [4:24:04<1:33:16, 1.79it/s] 74%|███████▎ | 28005/38001 [4:24:04<1:33:07, 1.79it/s] 74%|███████▎ | 28006/38001 [4:24:05<1:33:09, 1.79it/s] 74%|███████▎ | 28007/38001 [4:24:06<1:32:31, 1.80it/s] 74%|███████▎ | 28008/38001 [4:24:06<1:33:34, 1.78it/s] 74%|███████▎ | 28009/38001 [4:24:07<1:32:44, 1.80it/s] 74%|███████▎ | 28010/38001 [4:24:07<1:33:53, 1.77it/s] 74%|███████▎ | 28011/38001 [4:24:08<1:34:11, 1.77it/s] 74%|███████▎ | 28012/38001 [4:24:08<1:33:51, 1.77it/s] 74%|███████▎ | 28013/38001 [4:24:09<1:31:44, 1.81it/s] 74%|███████▎ | 28014/38001 [4:24:09<1:32:11, 1.81it/s] 74%|███████▎ | 28015/38001 [4:24:10<1:32:00, 1.81it/s] 74%|███████▎ | 28016/38001 [4:24:11<1:30:56, 1.83it/s] 74%|███████▎ | 28017/38001 [4:24:11<1:33:38, 1.78it/s] 74%|███████▎ | 28018/38001 [4:24:12<1:33:06, 1.79it/s] 74%|███████▎ | 28019/38001 [4:24:12<1:32:29, 1.80it/s] 74%|███████▎ | 28020/38001 [4:24:13<1:32:32, 1.80it/s] 74%|███████▎ | 28021/38001 [4:24:14<1:38:33, 1.69it/s] 74%|███████▎ | 28022/38001 [4:24:14<1:36:41, 1.72it/s] 74%|███████▎ | 28023/38001 [4:24:15<1:35:51, 1.73it/s] 74%|███████▎ | 28024/38001 [4:24:15<1:34:40, 1.76it/s] 74%|███████▎ | 28025/38001 [4:24:16<1:33:46, 1.77it/s] 74%|███████▍ | 28026/38001 [4:24:16<1:32:24, 1.80it/s] 74%|███████▍ | 28027/38001 [4:24:17<1:31:42, 1.81it/s] 74%|███████▍ | 28028/38001 [4:24:17<1:30:45, 1.83it/s] 74%|███████▍ | 28029/38001 [4:24:18<1:31:34, 1.81it/s] 74%|███████▍ | 28030/38001 [4:24:18<1:31:14, 1.82it/s] 74%|███████▍ | 28031/38001 [4:24:19<1:30:37, 1.83it/s] 74%|███████▍ | 28032/38001 [4:24:20<1:31:38, 1.81it/s] 74%|███████▍ | 28033/38001 [4:24:20<1:32:07, 1.80it/s] 74%|███████▍ | 28034/38001 [4:24:21<1:31:13, 1.82it/s] 74%|███████▍ | 28035/38001 [4:24:21<1:31:58, 1.81it/s] 74%|███████▍ | 28036/38001 [4:24:22<1:32:58, 1.79it/s] 74%|███████▍ | 28037/38001 [4:24:22<1:32:54, 1.79it/s] 74%|███████▍ | 28038/38001 [4:24:23<1:34:17, 1.76it/s] 74%|███████▍ | 28039/38001 [4:24:23<1:32:12, 1.80it/s] 74%|███████▍ | 28040/38001 [4:24:24<1:31:36, 1.81it/s] 74%|███████▍ | 28041/38001 [4:24:25<1:32:35, 1.79it/s] 74%|███████▍ | 28042/38001 [4:24:25<1:33:03, 1.78it/s] 74%|███████▍ | 28043/38001 [4:24:26<1:31:48, 1.81it/s] 74%|███████▍ | 28044/38001 [4:24:26<1:31:59, 1.80it/s] 74%|███████▍ | 28045/38001 [4:24:27<1:31:45, 1.81it/s] 74%|███████▍ | 28046/38001 [4:24:27<1:30:51, 1.83it/s] 74%|███████▍ | 28047/38001 [4:24:28<1:31:11, 1.82it/s] 74%|███████▍ | 28048/38001 [4:24:28<1:31:23, 1.82it/s] 74%|███████▍ | 28049/38001 [4:24:29<1:31:11, 1.82it/s] 74%|███████▍ | 28050/38001 [4:24:30<1:30:13, 1.84it/s] 74%|███████▍ | 28051/38001 [4:24:30<1:30:57, 1.82it/s] 74%|███████▍ | 28052/38001 [4:24:31<1:31:34, 1.81it/s] 74%|███████▍ | 28053/38001 [4:24:31<1:32:11, 1.80it/s] 74%|███████▍ | 28054/38001 [4:24:32<1:32:44, 1.79it/s] 74%|███████▍ | 28055/38001 [4:24:32<1:30:55, 1.82it/s] 74%|███████▍ | 28056/38001 [4:24:33<1:31:36, 1.81it/s] 74%|███████▍ | 28057/38001 [4:24:33<1:31:41, 1.81it/s] 74%|███████▍ | 28058/38001 [4:24:34<1:30:31, 1.83it/s] 74%|███████▍ | 28059/38001 [4:24:34<1:30:56, 1.82it/s] 74%|███████▍ | 28060/38001 [4:24:35<1:30:53, 1.82it/s] 74%|███████▍ | 28061/38001 [4:24:36<1:30:32, 1.83it/s] 74%|███████▍ | 28062/38001 [4:24:36<1:31:31, 1.81it/s] 74%|███████▍ | 28063/38001 [4:24:37<1:31:28, 1.81it/s] 74%|███████▍ | 28064/38001 [4:24:37<1:32:09, 1.80it/s] 74%|███████▍ | 28065/38001 [4:24:38<1:32:24, 1.79it/s] 74%|███████▍ | 28066/38001 [4:24:38<1:31:48, 1.80it/s] 74%|███████▍ | 28067/38001 [4:24:39<1:31:44, 1.80it/s] 74%|███████▍ | 28068/38001 [4:24:39<1:32:40, 1.79it/s] 74%|███████▍ | 28069/38001 [4:24:40<1:31:07, 1.82it/s] 74%|███████▍ | 28070/38001 [4:24:41<1:31:40, 1.81it/s] 74%|███████▍ | 28071/38001 [4:24:41<1:32:38, 1.79it/s] 74%|███████▍ | 28072/38001 [4:24:42<1:31:41, 1.80it/s] 74%|███████▍ | 28073/38001 [4:24:42<1:31:20, 1.81it/s] 74%|███████▍ | 28074/38001 [4:24:43<1:31:46, 1.80it/s] 74%|███████▍ | 28075/38001 [4:24:43<1:32:42, 1.78it/s] 74%|███████▍ | 28076/38001 [4:24:44<1:30:41, 1.82it/s] 74%|███████▍ | 28077/38001 [4:24:44<1:30:49, 1.82it/s] 74%|███████▍ | 28078/38001 [4:24:45<1:31:32, 1.81it/s] 74%|███████▍ | 28079/38001 [4:24:46<1:30:49, 1.82it/s] 74%|███████▍ | 28080/38001 [4:24:46<1:30:54, 1.82it/s] 74%|███████▍ | 28081/38001 [4:24:47<1:31:43, 1.80it/s] 74%|███████▍ | 28082/38001 [4:24:47<1:30:13, 1.83it/s] 74%|███████▍ | 28083/38001 [4:24:48<1:30:17, 1.83it/s] 74%|███████▍ | 28084/38001 [4:24:48<1:30:53, 1.82it/s] 74%|███████▍ | 28085/38001 [4:24:49<1:30:45, 1.82it/s] 74%|███████▍ | 28086/38001 [4:24:49<1:31:41, 1.80it/s] 74%|███████▍ | 28087/38001 [4:24:50<1:30:55, 1.82it/s] 74%|███████▍ | 28088/38001 [4:24:51<1:30:59, 1.82it/s] 74%|███████▍ | 28089/38001 [4:24:51<1:30:52, 1.82it/s] 74%|███████▍ | 28090/38001 [4:24:52<1:31:29, 1.81it/s] 74%|███████▍ | 28091/38001 [4:24:52<1:33:26, 1.77it/s] 74%|███████▍ | 28092/38001 [4:24:53<1:33:08, 1.77it/s] 74%|███████▍ | 28093/38001 [4:24:53<1:32:34, 1.78it/s] 74%|███████▍ | 28094/38001 [4:24:54<1:31:05, 1.81it/s] 74%|███████▍ | 28095/38001 [4:24:54<1:31:13, 1.81it/s] 74%|███████▍ | 28096/38001 [4:24:55<1:31:18, 1.81it/s] 74%|███████▍ | 28097/38001 [4:24:56<1:30:50, 1.82it/s] 74%|███████▍ | 28098/38001 [4:24:56<1:31:59, 1.79it/s] 74%|███████▍ | 28099/38001 [4:24:57<1:31:35, 1.80it/s] 74%|███████▍ | 28100/38001 [4:24:57<1:28:38, 1.86it/s] 74%|███████▍ | 28101/38001 [4:24:58<1:30:26, 1.82it/s] 74%|███████▍ | 28102/38001 [4:24:58<1:29:41, 1.84it/s] 74%|███████▍ | 28103/38001 [4:24:59<1:31:29, 1.80it/s] 74%|███████▍ | 28104/38001 [4:24:59<1:31:14, 1.81it/s] 74%|███████▍ | 28105/38001 [4:25:00<1:30:56, 1.81it/s] 74%|███████▍ | 28106/38001 [4:25:00<1:29:36, 1.84it/s] 74%|███████▍ | 28107/38001 [4:25:01<1:30:28, 1.82it/s] 74%|███████▍ | 28108/38001 [4:25:02<1:31:38, 1.80it/s] 74%|███████▍ | 28109/38001 [4:25:02<1:31:31, 1.80it/s] 74%|███████▍ | 28110/38001 [4:25:03<1:31:48, 1.80it/s] 74%|███████▍ | 28111/38001 [4:25:03<1:32:34, 1.78it/s] 74%|███████▍ | 28112/38001 [4:25:04<1:33:23, 1.76it/s] 74%|███████▍ | 28113/38001 [4:25:04<1:34:19, 1.75it/s] 74%|███████▍ | 28114/38001 [4:25:05<1:34:17, 1.75it/s] 74%|███████▍ | 28115/38001 [4:25:06<1:33:47, 1.76it/s] 74%|███████▍ | 28116/38001 [4:25:06<1:34:36, 1.74it/s] 74%|███████▍ | 28117/38001 [4:25:07<1:33:18, 1.77it/s] 74%|███████▍ | 28118/38001 [4:25:07<1:30:55, 1.81it/s] 74%|███████▍ | 28119/38001 [4:25:08<1:30:54, 1.81it/s] 74%|███████▍ | 28120/38001 [4:25:08<1:32:32, 1.78it/s] 74%|███████▍ | 28121/38001 [4:25:09<1:31:39, 1.80it/s] 74%|███████▍ | 28122/38001 [4:25:09<1:32:56, 1.77it/s] 74%|███████▍ | 28123/38001 [4:25:10<1:32:48, 1.77it/s] 74%|███████▍ | 28124/38001 [4:25:11<1:31:24, 1.80it/s] 74%|███████▍ | 28125/38001 [4:25:11<1:31:55, 1.79it/s] 74%|███████▍ | 28126/38001 [4:25:12<1:30:53, 1.81it/s] 74%|███████▍ | 28127/38001 [4:25:12<1:29:23, 1.84it/s] 74%|███████▍ | 28128/38001 [4:25:13<1:30:20, 1.82it/s] 74%|███████▍ | 28129/38001 [4:25:13<1:36:38, 1.70it/s] 74%|███████▍ | 28130/38001 [4:25:14<1:34:53, 1.73it/s] 74%|███████▍ | 28131/38001 [4:25:15<1:35:16, 1.73it/s] 74%|███████▍ | 28132/38001 [4:25:15<1:35:46, 1.72it/s] 74%|███████▍ | 28133/38001 [4:25:16<1:35:14, 1.73it/s] 74%|███████▍ | 28134/38001 [4:25:16<1:36:34, 1.70it/s] 74%|███████▍ | 28135/38001 [4:25:17<1:34:45, 1.74it/s] 74%|███████▍ | 28136/38001 [4:25:17<1:32:59, 1.77it/s] 74%|███████▍ | 28137/38001 [4:25:18<1:33:26, 1.76it/s] 74%|███████▍ | 28138/38001 [4:25:19<1:32:11, 1.78it/s] 74%|███████▍ | 28139/38001 [4:25:19<1:31:35, 1.79it/s] 74%|███████▍ | 28140/38001 [4:25:20<1:32:45, 1.77it/s] 74%|███████▍ | 28141/38001 [4:25:20<1:34:31, 1.74it/s] 74%|███████▍ | 28142/38001 [4:25:21<1:32:22, 1.78it/s] 74%|███████▍ | 28143/38001 [4:25:21<1:32:06, 1.78it/s] 74%|███████▍ | 28144/38001 [4:25:22<1:32:48, 1.77it/s] 74%|███████▍ | 28145/38001 [4:25:23<1:33:49, 1.75it/s] 74%|███████▍ | 28146/38001 [4:25:23<1:35:21, 1.72it/s] 74%|███████▍ | 28147/38001 [4:25:24<1:36:59, 1.69it/s] 74%|███████▍ | 28148/38001 [4:25:24<1:34:22, 1.74it/s] 74%|███████▍ | 28149/38001 [4:25:25<1:33:48, 1.75it/s] 74%|███████▍ | 28150/38001 [4:25:25<1:34:55, 1.73it/s] 74%|███████▍ | 28151/38001 [4:25:26<1:33:21, 1.76it/s] 74%|███████▍ | 28152/38001 [4:25:27<1:34:38, 1.73it/s] 74%|███████▍ | 28153/38001 [4:25:27<1:34:34, 1.74it/s] 74%|███████▍ | 28154/38001 [4:25:28<1:32:54, 1.77it/s] 74%|███████▍ | 28155/38001 [4:25:28<1:35:07, 1.73it/s] 74%|███████▍ | 28156/38001 [4:25:29<1:33:08, 1.76it/s] 74%|███████▍ | 28157/38001 [4:25:29<1:33:22, 1.76it/s] 74%|███████▍ | 28158/38001 [4:25:30<1:35:00, 1.73it/s] 74%|███████▍ | 28159/38001 [4:25:31<1:33:27, 1.76it/s] 74%|███████▍ | 28160/38001 [4:25:31<1:30:58, 1.80it/s] 74%|███████▍ | 28161/38001 [4:25:32<1:31:36, 1.79it/s] 74%|███████▍ | 28162/38001 [4:25:32<1:31:47, 1.79it/s] 74%|███████▍ | 28163/38001 [4:25:33<1:30:34, 1.81it/s] 74%|███████▍ | 28164/38001 [4:25:33<1:30:54, 1.80it/s] 74%|███████▍ | 28165/38001 [4:25:34<1:30:25, 1.81it/s] 74%|███████▍ | 28166/38001 [4:25:34<1:30:33, 1.81it/s] 74%|███████▍ | 28167/38001 [4:25:35<1:32:38, 1.77it/s] 74%|███████▍ | 28168/38001 [4:25:36<1:32:44, 1.77it/s] 74%|███████▍ | 28169/38001 [4:25:36<1:31:44, 1.79it/s] 74%|███████▍ | 28170/38001 [4:25:37<1:31:12, 1.80it/s] 74%|███████▍ | 28171/38001 [4:25:37<1:31:28, 1.79it/s] 74%|███████▍ | 28172/38001 [4:25:38<1:31:43, 1.79it/s] 74%|███████▍ | 28173/38001 [4:25:38<1:32:44, 1.77it/s] 74%|███████▍ | 28174/38001 [4:25:39<1:32:53, 1.76it/s] 74%|███████▍ | 28175/38001 [4:25:40<1:32:41, 1.77it/s] 74%|███████▍ | 28176/38001 [4:25:40<1:32:54, 1.76it/s] 74%|███████▍ | 28177/38001 [4:25:41<1:32:54, 1.76it/s] 74%|███████▍ | 28178/38001 [4:25:41<1:32:43, 1.77it/s] 74%|███████▍ | 28179/38001 [4:25:42<1:32:28, 1.77it/s] 74%|███████▍ | 28180/38001 [4:25:42<1:33:02, 1.76it/s] 74%|███████▍ | 28181/38001 [4:25:43<1:32:45, 1.76it/s] 74%|███████▍ | 28182/38001 [4:25:44<1:36:30, 1.70it/s] 74%|███████▍ | 28183/38001 [4:25:44<1:34:44, 1.73it/s] 74%|███████▍ | 28184/38001 [4:25:45<1:34:35, 1.73it/s] 74%|███████▍ | 28185/38001 [4:25:45<1:34:01, 1.74it/s] 74%|███████▍ | 28186/38001 [4:25:46<1:33:13, 1.75it/s] 74%|███████▍ | 28187/38001 [4:25:46<1:34:34, 1.73it/s] 74%|███████▍ | 28188/38001 [4:25:47<1:33:41, 1.75it/s] 74%|███████▍ | 28189/38001 [4:25:48<1:34:03, 1.74it/s] 74%|███████▍ | 28190/38001 [4:25:48<1:33:41, 1.75it/s] 74%|███████▍ | 28191/38001 [4:25:49<1:34:06, 1.74it/s] 74%|███████▍ | 28192/38001 [4:25:49<1:32:01, 1.78it/s] 74%|███████▍ | 28193/38001 [4:25:50<1:32:05, 1.77it/s] 74%|███████▍ | 28194/38001 [4:25:50<1:31:58, 1.78it/s] 74%|███████▍ | 28195/38001 [4:25:51<1:32:18, 1.77it/s] 74%|███████▍ | 28196/38001 [4:25:51<1:31:48, 1.78it/s] 74%|███████▍ | 28197/38001 [4:25:52<1:31:58, 1.78it/s] 74%|███████▍ | 28198/38001 [4:25:53<1:32:20, 1.77it/s] 74%|███████▍ | 28199/38001 [4:25:53<1:32:29, 1.77it/s] 74%|███████▍ | 28200/38001 [4:25:54<1:32:16, 1.77it/s] 74%|███████▍ | 28201/38001 [4:25:54<1:31:18, 1.79it/s] 74%|███████▍ | 28202/38001 [4:25:55<1:31:37, 1.78it/s] 74%|███████▍ | 28203/38001 [4:25:55<1:31:48, 1.78it/s] 74%|███████▍ | 28204/38001 [4:25:56<1:31:37, 1.78it/s] 74%|███████▍ | 28205/38001 [4:25:57<1:31:39, 1.78it/s] 74%|███████▍ | 28206/38001 [4:25:57<1:32:02, 1.77it/s] 74%|███████▍ | 28207/38001 [4:25:58<1:32:31, 1.76it/s] 74%|███████▍ | 28208/38001 [4:25:58<1:32:43, 1.76it/s] 74%|███████▍ | 28209/38001 [4:25:59<1:33:44, 1.74it/s] 74%|███████▍ | 28210/38001 [4:25:59<1:33:49, 1.74it/s] 74%|███████▍ | 28211/38001 [4:26:00<1:34:04, 1.73it/s] 74%|███████▍ | 28212/38001 [4:26:01<1:33:37, 1.74it/s] 74%|███████▍ | 28213/38001 [4:26:01<1:34:05, 1.73it/s] 74%|███████▍ | 28214/38001 [4:26:02<1:33:04, 1.75it/s] 74%|███████▍ | 28215/38001 [4:26:02<1:32:01, 1.77it/s] 74%|███████▍ | 28216/38001 [4:26:03<1:31:41, 1.78it/s] 74%|███████▍ | 28217/38001 [4:26:03<1:31:34, 1.78it/s] 74%|███████▍ | 28218/38001 [4:26:04<1:30:55, 1.79it/s] 74%|███████▍ | 28219/38001 [4:26:04<1:31:08, 1.79it/s] 74%|███████▍ | 28220/38001 [4:26:05<1:30:46, 1.80it/s] 74%|███████▍ | 28221/38001 [4:26:06<1:31:34, 1.78it/s] 74%|███████▍ | 28222/38001 [4:26:06<1:32:48, 1.76it/s] 74%|███████▍ | 28223/38001 [4:26:07<1:32:24, 1.76it/s] 74%|███████▍ | 28224/38001 [4:26:07<1:31:42, 1.78it/s] 74%|███████▍ | 28225/38001 [4:26:08<1:32:11, 1.77it/s] 74%|███████▍ | 28226/38001 [4:26:08<1:32:05, 1.77it/s] 74%|███████▍ | 28227/38001 [4:26:09<1:32:49, 1.76it/s] 74%|███████▍ | 28228/38001 [4:26:10<1:32:03, 1.77it/s] 74%|███████▍ | 28229/38001 [4:26:10<1:32:01, 1.77it/s] 74%|███████▍ | 28230/38001 [4:26:11<1:31:22, 1.78it/s] 74%|███████▍ | 28231/38001 [4:26:11<1:31:49, 1.77it/s] 74%|███████▍ | 28232/38001 [4:26:12<1:31:02, 1.79it/s] 74%|███████▍ | 28233/38001 [4:26:12<1:31:43, 1.77it/s] 74%|███████▍ | 28234/38001 [4:26:13<1:32:14, 1.76it/s] 74%|███████▍ | 28235/38001 [4:26:14<1:32:22, 1.76it/s] 74%|███████▍ | 28236/38001 [4:26:14<1:33:12, 1.75it/s] 74%|███████▍ | 28237/38001 [4:26:15<1:32:30, 1.76it/s] 74%|███████▍ | 28238/38001 [4:26:15<1:32:56, 1.75it/s] 74%|███████▍ | 28239/38001 [4:26:16<1:38:24, 1.65it/s] 74%|███████▍ | 28240/38001 [4:26:17<1:37:12, 1.67it/s] 74%|███████▍ | 28241/38001 [4:26:17<1:35:35, 1.70it/s] 74%|███████▍ | 28242/38001 [4:26:18<1:34:35, 1.72it/s] 74%|███████▍ | 28243/38001 [4:26:18<1:34:04, 1.73it/s] 74%|███████▍ | 28244/38001 [4:26:19<1:33:20, 1.74it/s] 74%|███████▍ | 28245/38001 [4:26:19<1:32:53, 1.75it/s] 74%|███████▍ | 28246/38001 [4:26:20<1:33:16, 1.74it/s] 74%|███████▍ | 28247/38001 [4:26:21<1:34:04, 1.73it/s] 74%|███████▍ | 28248/38001 [4:26:21<1:34:17, 1.72it/s] 74%|███████▍ | 28249/38001 [4:26:22<1:32:20, 1.76it/s] 74%|███████▍ | 28250/38001 [4:26:22<1:33:10, 1.74it/s] 74%|███████▍ | 28251/38001 [4:26:23<1:33:39, 1.73it/s] 74%|███████▍ | 28252/38001 [4:26:23<1:33:05, 1.75it/s] 74%|███████▍ | 28253/38001 [4:26:24<1:33:06, 1.74it/s] 74%|███████▍ | 28254/38001 [4:26:25<1:32:33, 1.76it/s] 74%|███████▍ | 28255/38001 [4:26:25<1:29:37, 1.81it/s] 74%|███████▍ | 28256/38001 [4:26:26<1:31:07, 1.78it/s] 74%|███████▍ | 28257/38001 [4:26:26<1:33:08, 1.74it/s] 74%|███████▍ | 28258/38001 [4:26:27<1:34:11, 1.72it/s] 74%|███████▍ | 28259/38001 [4:26:27<1:34:04, 1.73it/s] 74%|███████▍ | 28260/38001 [4:26:28<1:33:13, 1.74it/s] 74%|███████▍ | 28261/38001 [4:26:29<1:32:26, 1.76it/s] 74%|███████▍ | 28262/38001 [4:26:29<1:33:01, 1.74it/s] 74%|███████▍ | 28263/38001 [4:26:30<1:32:16, 1.76it/s] 74%|███████▍ | 28264/38001 [4:26:30<1:30:56, 1.78it/s] 74%|███████▍ | 28265/38001 [4:26:31<1:31:20, 1.78it/s] 74%|███████▍ | 28266/38001 [4:26:31<1:31:02, 1.78it/s] 74%|███████▍ | 28267/38001 [4:26:32<1:31:21, 1.78it/s] 74%|███████▍ | 28268/38001 [4:26:32<1:31:16, 1.78it/s] 74%|███████▍ | 28269/38001 [4:26:33<1:32:33, 1.75it/s] 74%|███████▍ | 28270/38001 [4:26:34<1:32:38, 1.75it/s] 74%|███████▍ | 28271/38001 [4:26:34<1:34:22, 1.72it/s] 74%|███████▍ | 28272/38001 [4:26:35<1:33:39, 1.73it/s] 74%|███████▍ | 28273/38001 [4:26:35<1:32:45, 1.75it/s] 74%|███████▍ | 28274/38001 [4:26:36<1:32:34, 1.75it/s] 74%|███████▍ | 28275/38001 [4:26:36<1:32:07, 1.76it/s] 74%|███████▍ | 28276/38001 [4:26:37<1:32:43, 1.75it/s] 74%|███████▍ | 28277/38001 [4:26:38<1:31:53, 1.76it/s] 74%|███████▍ | 28278/38001 [4:26:38<1:32:25, 1.75it/s] 74%|███████▍ | 28279/38001 [4:26:39<1:32:50, 1.75it/s] 74%|███████▍ | 28280/38001 [4:26:39<1:32:13, 1.76it/s] 74%|███████▍ | 28281/38001 [4:26:40<1:31:25, 1.77it/s] 74%|███████▍ | 28282/38001 [4:26:40<1:31:40, 1.77it/s] 74%|███████▍ | 28283/38001 [4:26:41<1:32:30, 1.75it/s] 74%|███████▍ | 28284/38001 [4:26:42<1:32:42, 1.75it/s] 74%|███████▍ | 28285/38001 [4:26:42<1:32:34, 1.75it/s] 74%|███████▍ | 28286/38001 [4:26:43<1:31:42, 1.77it/s] 74%|███████▍ | 28287/38001 [4:26:43<1:32:18, 1.75it/s] 74%|███████▍ | 28288/38001 [4:26:44<1:32:10, 1.76it/s] 74%|███████▍ | 28289/38001 [4:26:44<1:31:28, 1.77it/s] 74%|███████▍ | 28290/38001 [4:26:45<1:31:53, 1.76it/s] 74%|███████▍ | 28291/38001 [4:26:46<1:31:46, 1.76it/s] 74%|███████▍ | 28292/38001 [4:26:46<1:32:57, 1.74it/s] 74%|███████▍ | 28293/38001 [4:26:47<1:35:56, 1.69it/s] 74%|███████▍ | 28294/38001 [4:26:47<1:36:01, 1.68it/s] 74%|███████▍ | 28295/38001 [4:26:48<1:34:34, 1.71it/s] 74%|███████▍ | 28296/38001 [4:26:49<1:33:55, 1.72it/s] 74%|███████▍ | 28297/38001 [4:26:49<1:34:27, 1.71it/s] 74%|███████▍ | 28298/38001 [4:26:50<1:34:27, 1.71it/s] 74%|███████▍ | 28299/38001 [4:26:50<1:35:19, 1.70it/s] 74%|███████▍ | 28300/38001 [4:26:51<1:34:54, 1.70it/s] 74%|███████▍ | 28301/38001 [4:26:51<1:33:51, 1.72it/s] 74%|███████▍ | 28302/38001 [4:26:52<1:33:21, 1.73it/s] 74%|███████▍ | 28303/38001 [4:26:53<1:32:41, 1.74it/s] 74%|███████▍ | 28304/38001 [4:26:53<1:32:16, 1.75it/s] 74%|███████▍ | 28305/38001 [4:26:54<1:31:42, 1.76it/s] 74%|███████▍ | 28306/38001 [4:26:54<1:31:29, 1.77it/s] 74%|███████▍ | 28307/38001 [4:26:55<1:31:38, 1.76it/s] 74%|███████▍ | 28308/38001 [4:26:55<1:31:41, 1.76it/s] 74%|███████▍ | 28309/38001 [4:26:56<1:31:00, 1.77it/s] 74%|███████▍ | 28310/38001 [4:26:57<1:32:02, 1.75it/s] 75%|███████▍ | 28311/38001 [4:26:57<1:31:35, 1.76it/s] 75%|███████▍ | 28312/38001 [4:26:58<1:30:51, 1.78it/s] 75%|███████▍ | 28313/38001 [4:26:58<1:31:10, 1.77it/s] 75%|███████▍ | 28314/38001 [4:26:59<1:31:58, 1.76it/s] 75%|███████▍ | 28315/38001 [4:26:59<1:30:41, 1.78it/s] 75%|███████▍ | 28316/38001 [4:27:00<1:31:35, 1.76it/s] 75%|███████▍ | 28317/38001 [4:27:01<1:31:12, 1.77it/s] 75%|███████▍ | 28318/38001 [4:27:01<1:32:02, 1.75it/s] 75%|███████▍ | 28319/38001 [4:27:02<1:32:06, 1.75it/s] 75%|███████▍ | 28320/38001 [4:27:02<1:32:29, 1.74it/s] 75%|███████▍ | 28321/38001 [4:27:03<1:32:51, 1.74it/s] 75%|███████▍ | 28322/38001 [4:27:03<1:34:42, 1.70it/s] 75%|███████▍ | 28323/38001 [4:27:04<1:34:13, 1.71it/s] 75%|███████▍ | 28324/38001 [4:27:05<1:33:19, 1.73it/s] 75%|███████▍ | 28325/38001 [4:27:05<1:32:20, 1.75it/s] 75%|███████▍ | 28326/38001 [4:27:06<1:31:52, 1.76it/s] 75%|███████▍ | 28327/38001 [4:27:06<1:32:11, 1.75it/s] 75%|███████▍ | 28328/38001 [4:27:07<1:32:34, 1.74it/s] 75%|███████▍ | 28329/38001 [4:27:07<1:34:14, 1.71it/s] 75%|███████▍ | 28330/38001 [4:27:08<1:37:59, 1.64it/s] 75%|███████▍ | 28331/38001 [4:27:09<1:36:56, 1.66it/s] 75%|███████▍ | 28332/38001 [4:27:09<1:39:09, 1.63it/s] 75%|███████▍ | 28333/38001 [4:27:10<1:37:12, 1.66it/s] 75%|███████▍ | 28334/38001 [4:27:11<1:36:58, 1.66it/s] 75%|███████▍ | 28335/38001 [4:27:11<1:34:25, 1.71it/s] 75%|███████▍ | 28336/38001 [4:27:12<1:33:36, 1.72it/s] 75%|███████▍ | 28337/38001 [4:27:12<1:31:38, 1.76it/s] 75%|███████▍ | 28338/38001 [4:27:13<1:32:02, 1.75it/s] 75%|███████▍ | 28339/38001 [4:27:13<1:32:20, 1.74it/s] 75%|███████▍ | 28340/38001 [4:27:14<1:33:40, 1.72it/s] 75%|███████▍ | 28341/38001 [4:27:15<1:32:17, 1.74it/s] 75%|███████▍ | 28342/38001 [4:27:15<1:31:39, 1.76it/s] 75%|███████▍ | 28343/38001 [4:27:16<1:31:14, 1.76it/s] 75%|███████▍ | 28344/38001 [4:27:16<1:36:28, 1.67it/s] 75%|███████▍ | 28345/38001 [4:27:17<1:40:21, 1.60it/s] 75%|███████▍ | 28346/38001 [4:27:18<1:37:52, 1.64it/s] 75%|███████▍ | 28347/38001 [4:27:18<1:35:22, 1.69it/s] 75%|███████▍ | 28348/38001 [4:27:19<1:35:03, 1.69it/s] 75%|███████▍ | 28349/38001 [4:27:19<1:33:48, 1.71it/s] 75%|███████▍ | 28350/38001 [4:27:20<1:33:37, 1.72it/s] 75%|███████▍ | 28351/38001 [4:27:20<1:32:50, 1.73it/s] 75%|███████▍ | 28352/38001 [4:27:21<1:33:08, 1.73it/s] 75%|███████▍ | 28353/38001 [4:27:22<1:32:05, 1.75it/s] 75%|███████▍ | 28354/38001 [4:27:22<1:30:41, 1.77it/s] 75%|███████▍ | 28355/38001 [4:27:23<1:30:19, 1.78it/s] 75%|███████▍ | 28356/38001 [4:27:23<1:30:54, 1.77it/s] 75%|███████▍ | 28357/38001 [4:27:24<1:31:14, 1.76it/s] 75%|███████▍ | 28358/38001 [4:27:24<1:31:58, 1.75it/s] 75%|███████▍ | 28359/38001 [4:27:25<1:30:49, 1.77it/s] 75%|███████▍ | 28360/38001 [4:27:25<1:28:49, 1.81it/s] 75%|███████▍ | 28361/38001 [4:27:26<1:29:10, 1.80it/s] 75%|███████▍ | 28362/38001 [4:27:27<1:28:56, 1.81it/s] 75%|███████▍ | 28363/38001 [4:27:27<1:29:41, 1.79it/s] 75%|███████▍ | 28364/38001 [4:27:28<1:31:27, 1.76it/s] 75%|███████▍ | 28365/38001 [4:27:28<1:31:32, 1.75it/s] 75%|███████▍ | 28366/38001 [4:27:29<1:32:29, 1.74it/s] 75%|███████▍ | 28367/38001 [4:27:29<1:31:50, 1.75it/s] 75%|███████▍ | 28368/38001 [4:27:30<1:31:38, 1.75it/s] 75%|███████▍ | 28369/38001 [4:27:31<1:31:38, 1.75it/s] 75%|███████▍ | 28370/38001 [4:27:31<1:32:46, 1.73it/s] 75%|███████▍ | 28371/38001 [4:27:32<1:31:55, 1.75it/s] 75%|███████▍ | 28372/38001 [4:27:32<1:31:13, 1.76it/s] 75%|███████▍ | 28373/38001 [4:27:33<1:31:09, 1.76it/s] 75%|███████▍ | 28374/38001 [4:27:33<1:31:21, 1.76it/s] 75%|███████▍ | 28375/38001 [4:27:34<1:30:50, 1.77it/s] 75%|███████▍ | 28376/38001 [4:27:35<1:31:16, 1.76it/s] 75%|███████▍ | 28377/38001 [4:27:35<1:31:32, 1.75it/s] 75%|███████▍ | 28378/38001 [4:27:36<1:31:52, 1.75it/s] 75%|███████▍ | 28379/38001 [4:27:36<1:31:23, 1.75it/s] 75%|███████▍ | 28380/38001 [4:27:37<1:31:02, 1.76it/s] 75%|███████▍ | 28381/38001 [4:27:37<1:31:01, 1.76it/s] 75%|███████▍ | 28382/38001 [4:27:38<1:31:07, 1.76it/s] 75%|███████▍ | 28383/38001 [4:27:39<1:31:28, 1.75it/s] 75%|███████▍ | 28384/38001 [4:27:39<1:31:58, 1.74it/s] 75%|███████▍ | 28385/38001 [4:27:40<1:30:31, 1.77it/s] 75%|███████▍ | 28386/38001 [4:27:40<1:31:27, 1.75it/s] 75%|███████▍ | 28387/38001 [4:27:41<1:30:59, 1.76it/s] 75%|███████▍ | 28388/38001 [4:27:41<1:31:40, 1.75it/s] 75%|███████▍ | 28389/38001 [4:27:42<1:31:59, 1.74it/s] 75%|███████▍ | 28390/38001 [4:27:43<1:32:42, 1.73it/s] 75%|███████▍ | 28391/38001 [4:27:43<1:31:38, 1.75it/s] 75%|███████▍ | 28392/38001 [4:27:44<1:32:12, 1.74it/s] 75%|███████▍ | 28393/38001 [4:27:44<1:31:39, 1.75it/s] 75%|███████▍ | 28394/38001 [4:27:45<1:32:46, 1.73it/s] 75%|███████▍ | 28395/38001 [4:27:45<1:32:12, 1.74it/s] 75%|███████▍ | 28396/38001 [4:27:46<1:31:38, 1.75it/s] 75%|███████▍ | 28397/38001 [4:27:47<1:31:29, 1.75it/s] 75%|███████▍ | 28398/38001 [4:27:47<1:33:08, 1.72it/s] 75%|███████▍ | 28399/38001 [4:27:48<1:31:59, 1.74it/s] 75%|███████▍ | 28400/38001 [4:27:48<1:32:38, 1.73it/s] 75%|███████▍ | 28401/38001 [4:27:49<1:31:34, 1.75it/s] 75%|███████▍ | 28402/38001 [4:27:49<1:31:14, 1.75it/s] 75%|███████▍ | 28403/38001 [4:27:50<1:30:39, 1.76it/s] 75%|███████▍ | 28404/38001 [4:27:51<1:29:41, 1.78it/s] 75%|███████▍ | 28405/38001 [4:27:51<1:29:53, 1.78it/s] 75%|███████▍ | 28406/38001 [4:27:52<1:30:55, 1.76it/s] 75%|███████▍ | 28407/38001 [4:27:52<1:33:59, 1.70it/s] 75%|███████▍ | 28408/38001 [4:27:53<1:31:47, 1.74it/s] 75%|███████▍ | 28409/38001 [4:27:53<1:31:51, 1.74it/s] 75%|███████▍ | 28410/38001 [4:27:54<1:31:15, 1.75it/s] 75%|███████▍ | 28411/38001 [4:27:55<1:29:54, 1.78it/s] 75%|███████▍ | 28412/38001 [4:27:55<1:30:06, 1.77it/s] 75%|███████▍ | 28413/38001 [4:27:56<1:31:06, 1.75it/s] 75%|███████▍ | 28414/38001 [4:27:56<1:30:51, 1.76it/s] 75%|███████▍ | 28415/38001 [4:27:57<1:30:52, 1.76it/s] 75%|███████▍ | 28416/38001 [4:27:57<1:30:42, 1.76it/s] 75%|███████▍ | 28417/38001 [4:27:58<1:30:01, 1.77it/s] 75%|███████▍ | 28418/38001 [4:27:59<1:29:43, 1.78it/s] 75%|███████▍ | 28419/38001 [4:27:59<1:29:04, 1.79it/s] 75%|███████▍ | 28420/38001 [4:28:00<1:30:22, 1.77it/s] 75%|███████▍ | 28421/38001 [4:28:00<1:29:50, 1.78it/s] 75%|███████▍ | 28422/38001 [4:28:01<1:30:09, 1.77it/s] 75%|███████▍ | 28423/38001 [4:28:01<1:32:54, 1.72it/s] 75%|███████▍ | 28424/38001 [4:28:02<1:34:06, 1.70it/s] 75%|███████▍ | 28425/38001 [4:28:03<1:32:33, 1.72it/s] 75%|███████▍ | 28426/38001 [4:28:03<1:31:43, 1.74it/s] 75%|███████▍ | 28427/38001 [4:28:04<1:31:17, 1.75it/s] 75%|███████▍ | 28428/38001 [4:28:04<1:31:21, 1.75it/s] 75%|███████▍ | 28429/38001 [4:28:05<1:30:35, 1.76it/s] 75%|███████▍ | 28430/38001 [4:28:05<1:30:02, 1.77it/s] 75%|███████▍ | 28431/38001 [4:28:06<1:30:26, 1.76it/s] 75%|███████▍ | 28432/38001 [4:28:07<1:30:09, 1.77it/s] 75%|███████▍ | 28433/38001 [4:28:07<1:28:20, 1.81it/s] 75%|███████▍ | 28434/38001 [4:28:08<1:28:34, 1.80it/s] 75%|███████▍ | 28435/38001 [4:28:08<1:28:25, 1.80it/s] 75%|███████▍ | 28436/38001 [4:28:09<1:28:47, 1.80it/s] 75%|███████▍ | 28437/38001 [4:28:09<1:29:22, 1.78it/s] 75%|███████▍ | 28438/38001 [4:28:10<1:30:26, 1.76it/s] 75%|███████▍ | 28439/38001 [4:28:10<1:30:16, 1.77it/s] 75%|███████▍ | 28440/38001 [4:28:11<1:30:32, 1.76it/s] 75%|███████▍ | 28441/38001 [4:28:12<1:31:04, 1.75it/s] 75%|███████▍ | 28442/38001 [4:28:12<1:31:00, 1.75it/s] 75%|███████▍ | 28443/38001 [4:28:13<1:30:46, 1.75it/s] 75%|███████▍ | 28444/38001 [4:28:13<1:30:45, 1.76it/s] 75%|███████▍ | 28445/38001 [4:28:14<1:29:37, 1.78it/s] 75%|███████▍ | 28446/38001 [4:28:14<1:29:10, 1.79it/s] 75%|███████▍ | 28447/38001 [4:28:15<1:29:16, 1.78it/s] 75%|███████▍ | 28448/38001 [4:28:16<1:30:30, 1.76it/s] 75%|███████▍ | 28449/38001 [4:28:16<1:31:29, 1.74it/s] 75%|███████▍ | 28450/38001 [4:28:17<1:30:32, 1.76it/s] 75%|███████▍ | 28451/38001 [4:28:17<1:30:05, 1.77it/s] 75%|███████▍ | 28452/38001 [4:28:18<1:31:04, 1.75it/s] 75%|███████▍ | 28453/38001 [4:28:18<1:29:30, 1.78it/s] 75%|███████▍ | 28454/38001 [4:28:19<1:29:57, 1.77it/s] 75%|███████▍ | 28455/38001 [4:28:20<1:29:41, 1.77it/s] 75%|███████▍ | 28456/38001 [4:28:20<1:30:29, 1.76it/s] 75%|███████▍ | 28457/38001 [4:28:21<1:29:44, 1.77it/s] 75%|███████▍ | 28458/38001 [4:28:21<1:29:53, 1.77it/s] 75%|███████▍ | 28459/38001 [4:28:22<1:29:40, 1.77it/s] 75%|███████▍ | 28460/38001 [4:28:22<1:30:45, 1.75it/s] 75%|███████▍ | 28461/38001 [4:28:23<1:34:17, 1.69it/s] 75%|███████▍ | 28462/38001 [4:28:24<1:35:32, 1.66it/s] 75%|███████▍ | 28463/38001 [4:28:24<1:34:35, 1.68it/s] 75%|███████▍ | 28464/38001 [4:28:25<1:33:38, 1.70it/s] 75%|███████▍ | 28465/38001 [4:28:25<1:33:18, 1.70it/s] 75%|███████▍ | 28466/38001 [4:28:26<1:33:31, 1.70it/s] 75%|███████▍ | 28467/38001 [4:28:27<1:34:41, 1.68it/s] 75%|███████▍ | 28468/38001 [4:28:27<1:33:42, 1.70it/s] 75%|███████▍ | 28469/38001 [4:28:28<1:32:40, 1.71it/s] 75%|███████▍ | 28470/38001 [4:28:28<1:32:40, 1.71it/s] 75%|███████▍ | 28471/38001 [4:28:29<1:30:59, 1.75it/s] 75%|███████▍ | 28472/38001 [4:28:29<1:30:45, 1.75it/s] 75%|███████▍ | 28473/38001 [4:28:30<1:30:07, 1.76it/s] 75%|███████▍ | 28474/38001 [4:28:31<1:29:31, 1.77it/s] 75%|███████▍ | 28475/38001 [4:28:31<1:28:48, 1.79it/s] 75%|███████▍ | 28476/38001 [4:28:32<1:29:45, 1.77it/s] 75%|███████▍ | 28477/38001 [4:28:32<1:30:41, 1.75it/s] 75%|███████▍ | 28478/38001 [4:28:33<1:29:36, 1.77it/s] 75%|███████▍ | 28479/38001 [4:28:33<1:31:16, 1.74it/s] 75%|███████▍ | 28480/38001 [4:28:34<1:32:50, 1.71it/s] 75%|███████▍ | 28481/38001 [4:28:35<1:31:24, 1.74it/s] 75%|███████▍ | 28482/38001 [4:28:35<1:29:18, 1.78it/s] 75%|███████▍ | 28483/38001 [4:28:36<1:29:37, 1.77it/s] 75%|███████▍ | 28484/38001 [4:28:36<1:31:15, 1.74it/s] 75%|███████▍ | 28485/38001 [4:28:37<1:31:53, 1.73it/s] 75%|███████▍ | 28486/38001 [4:28:37<1:33:57, 1.69it/s] 75%|███████▍ | 28487/38001 [4:28:38<1:33:22, 1.70it/s] 75%|███████▍ | 28488/38001 [4:28:39<1:32:07, 1.72it/s] 75%|███████▍ | 28489/38001 [4:28:39<1:30:58, 1.74it/s] 75%|███████▍ | 28490/38001 [4:28:40<1:30:16, 1.76it/s] 75%|███████▍ | 28491/38001 [4:28:40<1:29:47, 1.77it/s] 75%|███████▍ | 28492/38001 [4:28:41<1:29:40, 1.77it/s] 75%|███████▍ | 28493/38001 [4:28:41<1:28:54, 1.78it/s] 75%|███████▍ | 28494/38001 [4:28:42<1:28:40, 1.79it/s] 75%|███████▍ | 28495/38001 [4:28:43<1:29:38, 1.77it/s] 75%|███████▍ | 28496/38001 [4:28:43<1:30:35, 1.75it/s] 75%|███████▍ | 28497/38001 [4:28:44<1:29:28, 1.77it/s] 75%|███████▍ | 28498/38001 [4:28:44<1:29:22, 1.77it/s] 75%|███████▍ | 28499/38001 [4:28:45<1:28:55, 1.78it/s] 75%|███████▍ | 28500/38001 [4:28:45<1:29:16, 1.77it/s] 75%|███████▌ | 28501/38001 [4:28:46<1:29:12, 1.77it/s] 75%|███████▌ | 28502/38001 [4:28:46<1:29:15, 1.77it/s] 75%|███████▌ | 28503/38001 [4:28:47<1:26:32, 1.83it/s] 75%|███████▌ | 28504/38001 [4:28:48<1:28:09, 1.80it/s] 75%|███████▌ | 28505/38001 [4:28:48<1:28:00, 1.80it/s] 75%|███████▌ | 28506/38001 [4:28:49<1:28:15, 1.79it/s] 75%|███████▌ | 28507/38001 [4:28:49<1:27:22, 1.81it/s] 75%|███████▌ | 28508/38001 [4:28:50<1:28:49, 1.78it/s] 75%|███████▌ | 28509/38001 [4:28:50<1:28:19, 1.79it/s] 75%|███████▌ | 28510/38001 [4:28:51<1:28:55, 1.78it/s] 75%|███████▌ | 28511/38001 [4:28:52<1:28:43, 1.78it/s] 75%|███████▌ | 28512/38001 [4:28:52<1:29:27, 1.77it/s] 75%|███████▌ | 28513/38001 [4:28:53<1:29:43, 1.76it/s] 75%|███████▌ | 28514/38001 [4:28:53<1:29:00, 1.78it/s] 75%|███████▌ | 28515/38001 [4:28:54<1:29:12, 1.77it/s] 75%|███████▌ | 28516/38001 [4:28:54<1:29:08, 1.77it/s] 75%|███████▌ | 28517/38001 [4:28:55<1:28:32, 1.79it/s] 75%|███████▌ | 28518/38001 [4:28:55<1:29:57, 1.76it/s] 75%|███████▌ | 28519/38001 [4:28:56<1:29:31, 1.77it/s] 75%|███████▌ | 28520/38001 [4:28:57<1:28:39, 1.78it/s] 75%|███████▌ | 28521/38001 [4:28:57<1:29:14, 1.77it/s] 75%|███████▌ | 28522/38001 [4:28:58<1:30:40, 1.74it/s] 75%|███████▌ | 28523/38001 [4:28:58<1:31:35, 1.72it/s] 75%|███████▌ | 28524/38001 [4:28:59<1:30:24, 1.75it/s] 75%|███████▌ | 28525/38001 [4:28:59<1:29:52, 1.76it/s] 75%|███████▌ | 28526/38001 [4:29:00<1:30:18, 1.75it/s] 75%|███████▌ | 28527/38001 [4:29:01<1:30:15, 1.75it/s] 75%|███████▌ | 28528/38001 [4:29:01<1:31:24, 1.73it/s] 75%|███████▌ | 28529/38001 [4:29:02<1:30:39, 1.74it/s] 75%|███████▌ | 28530/38001 [4:29:02<1:30:16, 1.75it/s] 75%|███████▌ | 28531/38001 [4:29:03<1:29:25, 1.77it/s] 75%|███████▌ | 28532/38001 [4:29:03<1:29:37, 1.76it/s] 75%|███████▌ | 28533/38001 [4:29:04<1:30:05, 1.75it/s] 75%|███████▌ | 28534/38001 [4:29:05<1:31:53, 1.72it/s] 75%|███████▌ | 28535/38001 [4:29:05<1:28:29, 1.78it/s] 75%|███████▌ | 28536/38001 [4:29:06<1:28:48, 1.78it/s] 75%|███████▌ | 28537/38001 [4:29:06<1:28:11, 1.79it/s] 75%|███████▌ | 28538/38001 [4:29:07<1:28:35, 1.78it/s] 75%|███████▌ | 28539/38001 [4:29:07<1:29:11, 1.77it/s] 75%|███████▌ | 28540/38001 [4:29:08<1:32:43, 1.70it/s] 75%|███████▌ | 28541/38001 [4:29:09<1:31:15, 1.73it/s] 75%|███████▌ | 28542/38001 [4:29:09<1:33:50, 1.68it/s] 75%|███████▌ | 28543/38001 [4:29:10<1:31:51, 1.72it/s] 75%|███████▌ | 28544/38001 [4:29:10<1:30:44, 1.74it/s] 75%|███████▌ | 28545/38001 [4:29:11<1:30:49, 1.74it/s] 75%|███████▌ | 28546/38001 [4:29:12<1:31:49, 1.72it/s] 75%|███████▌ | 28547/38001 [4:29:12<1:29:47, 1.75it/s] 75%|███████▌ | 28548/38001 [4:29:13<1:29:33, 1.76it/s] 75%|███████▌ | 28549/38001 [4:29:13<1:29:36, 1.76it/s] 75%|███████▌ | 28550/38001 [4:29:14<1:29:02, 1.77it/s] 75%|███████▌ | 28551/38001 [4:29:14<1:30:46, 1.74it/s] 75%|███████▌ | 28552/38001 [4:29:15<1:31:16, 1.73it/s] 75%|███████▌ | 28553/38001 [4:29:16<1:30:22, 1.74it/s] 75%|███████▌ | 28554/38001 [4:29:16<1:29:31, 1.76it/s] 75%|███████▌ | 28555/38001 [4:29:17<1:30:11, 1.75it/s] 75%|███████▌ | 28556/38001 [4:29:17<1:29:38, 1.76it/s] 75%|███████▌ | 28557/38001 [4:29:18<1:28:59, 1.77it/s] 75%|███████▌ | 28558/38001 [4:29:18<1:28:55, 1.77it/s] 75%|███████▌ | 28559/38001 [4:29:19<1:27:53, 1.79it/s] 75%|███████▌ | 28560/38001 [4:29:19<1:28:39, 1.77it/s] 75%|███████▌ | 28561/38001 [4:29:20<1:27:03, 1.81it/s] 75%|███████▌ | 28562/38001 [4:29:21<1:28:03, 1.79it/s] 75%|███████▌ | 28563/38001 [4:29:21<1:28:11, 1.78it/s] 75%|███████▌ | 28564/38001 [4:29:22<1:29:12, 1.76it/s] 75%|███████▌ | 28565/38001 [4:29:22<1:28:50, 1.77it/s] 75%|███████▌ | 28566/38001 [4:29:23<1:30:43, 1.73it/s] 75%|███████▌ | 28567/38001 [4:29:23<1:30:15, 1.74it/s] 75%|███████▌ | 28568/38001 [4:29:24<1:30:53, 1.73it/s] 75%|███████▌ | 28569/38001 [4:29:25<1:29:37, 1.75it/s] 75%|███████▌ | 28570/38001 [4:29:25<1:30:14, 1.74it/s] 75%|███████▌ | 28571/38001 [4:29:26<1:29:25, 1.76it/s] 75%|███████▌ | 28572/38001 [4:29:26<1:29:43, 1.75it/s] 75%|███████▌ | 28573/38001 [4:29:27<1:31:07, 1.72it/s] 75%|███████▌ | 28574/38001 [4:29:27<1:29:59, 1.75it/s] 75%|███████▌ | 28575/38001 [4:29:28<1:29:47, 1.75it/s] 75%|███████▌ | 28576/38001 [4:29:29<1:29:34, 1.75it/s] 75%|███████▌ | 28577/38001 [4:29:29<1:29:41, 1.75it/s] 75%|███████▌ | 28578/38001 [4:29:30<1:36:31, 1.63it/s] 75%|███████▌ | 28579/38001 [4:29:30<1:35:49, 1.64it/s] 75%|███████▌ | 28580/38001 [4:29:31<1:33:20, 1.68it/s] 75%|███████▌ | 28581/38001 [4:29:32<1:32:00, 1.71it/s] 75%|███████▌ | 28582/38001 [4:29:32<1:31:37, 1.71it/s] 75%|███████▌ | 28583/38001 [4:29:33<1:32:24, 1.70it/s] 75%|███████▌ | 28584/38001 [4:29:33<1:33:01, 1.69it/s] 75%|███████▌ | 28585/38001 [4:29:34<1:32:38, 1.69it/s] 75%|███████▌ | 28586/38001 [4:29:35<1:31:56, 1.71it/s] 75%|███████▌ | 28587/38001 [4:29:35<1:30:19, 1.74it/s] 75%|███████▌ | 28588/38001 [4:29:36<1:30:51, 1.73it/s] 75%|███████▌ | 28589/38001 [4:29:36<1:29:51, 1.75it/s] 75%|███████▌ | 28590/38001 [4:29:37<1:29:41, 1.75it/s] 75%|███████▌ | 28591/38001 [4:29:37<1:30:29, 1.73it/s] 75%|███████▌ | 28592/38001 [4:29:38<1:29:54, 1.74it/s] 75%|███████▌ | 28593/38001 [4:29:39<1:28:55, 1.76it/s] 75%|███████▌ | 28594/38001 [4:29:39<1:29:21, 1.75it/s] 75%|███████▌ | 28595/38001 [4:29:40<1:29:41, 1.75it/s] 75%|███████▌ | 28596/38001 [4:29:40<1:29:15, 1.76it/s] 75%|███████▌ | 28597/38001 [4:29:41<1:30:36, 1.73it/s] 75%|███████▌ | 28598/38001 [4:29:41<1:30:10, 1.74it/s] 75%|███████▌ | 28599/38001 [4:29:42<1:29:57, 1.74it/s] 75%|███████▌ | 28600/38001 [4:29:43<1:32:31, 1.69it/s] 75%|███████▌ | 28601/38001 [4:29:43<1:31:35, 1.71it/s] 75%|███████▌ | 28602/38001 [4:29:44<1:30:30, 1.73it/s] 75%|███████▌ | 28603/38001 [4:29:44<1:30:21, 1.73it/s] 75%|███████▌ | 28604/38001 [4:29:45<1:29:58, 1.74it/s] 75%|███████▌ | 28605/38001 [4:29:45<1:29:41, 1.75it/s] 75%|███████▌ | 28606/38001 [4:29:46<1:30:24, 1.73it/s] 75%|███████▌ | 28607/38001 [4:29:47<1:29:25, 1.75it/s] 75%|███████▌ | 28608/38001 [4:29:47<1:29:04, 1.76it/s] 75%|███████▌ | 28609/38001 [4:29:48<1:28:17, 1.77it/s] 75%|███████▌ | 28610/38001 [4:29:48<1:28:20, 1.77it/s] 75%|███████▌ | 28611/38001 [4:29:49<1:28:23, 1.77it/s] 75%|███████▌ | 28612/38001 [4:29:49<1:29:09, 1.76it/s] 75%|███████▌ | 28613/38001 [4:29:50<1:29:21, 1.75it/s] 75%|███████▌ | 28614/38001 [4:29:51<1:28:43, 1.76it/s] 75%|███████▌ | 28615/38001 [4:29:51<1:28:07, 1.78it/s] 75%|███████▌ | 28616/38001 [4:29:52<1:28:22, 1.77it/s] 75%|███████▌ | 28617/38001 [4:29:52<1:28:07, 1.77it/s] 75%|███████▌ | 28618/38001 [4:29:53<1:29:00, 1.76it/s] 75%|███████▌ | 28619/38001 [4:29:53<1:29:11, 1.75it/s] 75%|███████▌ | 28620/38001 [4:29:54<1:29:43, 1.74it/s] 75%|███████▌ | 28621/38001 [4:29:55<1:28:36, 1.76it/s] 75%|███████▌ | 28622/38001 [4:29:55<1:27:48, 1.78it/s] 75%|███████▌ | 28623/38001 [4:29:56<1:27:22, 1.79it/s] 75%|███████▌ | 28624/38001 [4:29:56<1:28:03, 1.77it/s] 75%|███████▌ | 28625/38001 [4:29:57<1:27:10, 1.79it/s] 75%|███████▌ | 28626/38001 [4:29:57<1:27:40, 1.78it/s] 75%|███████▌ | 28627/38001 [4:29:58<1:27:29, 1.79it/s] 75%|███████▌ | 28628/38001 [4:29:58<1:29:07, 1.75it/s] 75%|███████▌ | 28629/38001 [4:29:59<1:31:00, 1.72it/s] 75%|███████▌ | 28630/38001 [4:30:00<1:30:47, 1.72it/s] 75%|███████▌ | 28631/38001 [4:30:00<1:29:40, 1.74it/s] 75%|███████▌ | 28632/38001 [4:30:01<1:28:50, 1.76it/s] 75%|███████▌ | 28633/38001 [4:30:01<1:28:50, 1.76it/s] 75%|███████▌ | 28634/38001 [4:30:02<1:29:24, 1.75it/s] 75%|███████▌ | 28635/38001 [4:30:03<1:30:03, 1.73it/s] 75%|███████▌ | 28636/38001 [4:30:03<1:29:41, 1.74it/s] 75%|███████▌ | 28637/38001 [4:30:04<1:28:46, 1.76it/s] 75%|███████▌ | 28638/38001 [4:30:04<1:28:44, 1.76it/s] 75%|███████▌ | 28639/38001 [4:30:05<1:29:49, 1.74it/s] 75%|███████▌ | 28640/38001 [4:30:05<1:29:26, 1.74it/s] 75%|███████▌ | 28641/38001 [4:30:06<1:30:02, 1.73it/s] 75%|███████▌ | 28642/38001 [4:30:07<1:28:59, 1.75it/s] 75%|███████▌ | 28643/38001 [4:30:07<1:28:53, 1.75it/s] 75%|███████▌ | 28644/38001 [4:30:08<1:28:51, 1.76it/s] 75%|███████▌ | 28645/38001 [4:30:08<1:29:10, 1.75it/s] 75%|███████▌ | 28646/38001 [4:30:09<1:30:54, 1.72it/s] 75%|███████▌ | 28647/38001 [4:30:09<1:30:09, 1.73it/s] 75%|███████▌ | 28648/38001 [4:30:10<1:29:24, 1.74it/s] 75%|███████▌ | 28649/38001 [4:30:11<1:31:06, 1.71it/s] 75%|███████▌ | 28650/38001 [4:30:11<1:29:29, 1.74it/s] 75%|███████▌ | 28651/38001 [4:30:12<1:29:15, 1.75it/s] 75%|███████▌ | 28652/38001 [4:30:12<1:27:50, 1.77it/s] 75%|███████▌ | 28653/38001 [4:30:13<1:27:07, 1.79it/s] 75%|███████▌ | 28654/38001 [4:30:13<1:26:54, 1.79it/s] 75%|███████▌ | 28655/38001 [4:30:14<1:27:27, 1.78it/s] 75%|███████▌ | 28656/38001 [4:30:14<1:27:26, 1.78it/s] 75%|███████▌ | 28657/38001 [4:30:15<1:27:45, 1.77it/s] 75%|███████▌ | 28658/38001 [4:30:16<1:29:44, 1.74it/s] 75%|███████▌ | 28659/38001 [4:30:16<1:28:41, 1.76it/s] 75%|███████▌ | 28660/38001 [4:30:17<1:27:28, 1.78it/s] 75%|███████▌ | 28661/38001 [4:30:17<1:27:13, 1.78it/s] 75%|███████▌ | 28662/38001 [4:30:18<1:28:11, 1.76it/s] 75%|███████▌ | 28663/38001 [4:30:18<1:28:01, 1.77it/s] 75%|███████▌ | 28664/38001 [4:30:19<1:27:35, 1.78it/s] 75%|███████▌ | 28665/38001 [4:30:20<1:27:21, 1.78it/s] 75%|███████▌ | 28666/38001 [4:30:20<1:26:54, 1.79it/s] 75%|███████▌ | 28667/38001 [4:30:21<1:28:06, 1.77it/s] 75%|███████▌ | 28668/38001 [4:30:21<1:28:15, 1.76it/s] 75%|███████▌ | 28669/38001 [4:30:22<1:27:17, 1.78it/s] 75%|███████▌ | 28670/38001 [4:30:22<1:27:19, 1.78it/s] 75%|███████▌ | 28671/38001 [4:30:23<1:27:27, 1.78it/s] 75%|███████▌ | 28672/38001 [4:30:23<1:26:54, 1.79it/s] 75%|███████▌ | 28673/38001 [4:30:24<1:27:31, 1.78it/s] 75%|███████▌ | 28674/38001 [4:30:25<1:26:56, 1.79it/s] 75%|███████▌ | 28675/38001 [4:30:25<1:27:08, 1.78it/s] 75%|███████▌ | 28676/38001 [4:30:26<1:28:23, 1.76it/s] 75%|███████▌ | 28677/38001 [4:30:26<1:27:41, 1.77it/s] 75%|███████▌ | 28678/38001 [4:30:27<1:28:02, 1.76it/s] 75%|███████▌ | 28679/38001 [4:30:27<1:27:24, 1.78it/s] 75%|███████▌ | 28680/38001 [4:30:28<1:27:30, 1.78it/s] 75%|███████▌ | 28681/38001 [4:30:29<1:28:10, 1.76it/s] 75%|███████▌ | 28682/38001 [4:30:29<1:30:02, 1.73it/s] 75%|███████▌ | 28683/38001 [4:30:30<1:29:25, 1.74it/s] 75%|███████▌ | 28684/38001 [4:30:30<1:29:19, 1.74it/s] 75%|███████▌ | 28685/38001 [4:30:31<1:27:58, 1.76it/s] 75%|███████▌ | 28686/38001 [4:30:31<1:30:36, 1.71it/s] 75%|███████▌ | 28687/38001 [4:30:32<1:31:12, 1.70it/s] 75%|███████▌ | 28688/38001 [4:30:33<1:30:29, 1.72it/s] 75%|███████▌ | 28689/38001 [4:30:33<1:30:10, 1.72it/s] 75%|███████▌ | 28690/38001 [4:30:34<1:29:32, 1.73it/s] 76%|███████▌ | 28691/38001 [4:30:34<1:28:39, 1.75it/s] 76%|███████▌ | 28692/38001 [4:30:35<1:30:24, 1.72it/s] 76%|███████▌ | 28693/38001 [4:30:36<1:30:55, 1.71it/s] 76%|███████▌ | 28694/38001 [4:30:36<1:29:48, 1.73it/s] 76%|███████▌ | 28695/38001 [4:30:37<1:28:24, 1.75it/s] 76%|███████▌ | 28696/38001 [4:30:37<1:28:24, 1.75it/s] 76%|███████▌ | 28697/38001 [4:30:38<1:28:26, 1.75it/s] 76%|███████▌ | 28698/38001 [4:30:38<1:28:08, 1.76it/s] 76%|███████▌ | 28699/38001 [4:30:39<1:27:56, 1.76it/s] 76%|███████▌ | 28700/38001 [4:30:40<1:30:22, 1.72it/s] 76%|███████▌ | 28701/38001 [4:30:40<1:28:17, 1.76it/s] 76%|███████▌ | 28702/38001 [4:30:41<1:29:17, 1.74it/s] 76%|███████▌ | 28703/38001 [4:30:41<1:28:15, 1.76it/s] 76%|███████▌ | 28704/38001 [4:30:42<1:28:13, 1.76it/s] 76%|███████▌ | 28705/38001 [4:30:42<1:27:32, 1.77it/s] 76%|███████▌ | 28706/38001 [4:30:43<1:28:55, 1.74it/s] 76%|███████▌ | 28707/38001 [4:30:44<1:26:51, 1.78it/s] 76%|███████▌ | 28708/38001 [4:30:44<1:27:12, 1.78it/s] 76%|███████▌ | 28709/38001 [4:30:45<1:27:01, 1.78it/s] 76%|███████▌ | 28710/38001 [4:30:45<1:26:50, 1.78it/s] 76%|███████▌ | 28711/38001 [4:30:46<1:26:03, 1.80it/s] 76%|███████▌ | 28712/38001 [4:30:46<1:26:15, 1.79it/s] 76%|███████▌ | 28713/38001 [4:30:47<1:25:47, 1.80it/s] 76%|███████▌ | 28714/38001 [4:30:47<1:25:46, 1.80it/s] 76%|███████▌ | 28715/38001 [4:30:48<1:25:58, 1.80it/s] 76%|███████▌ | 28716/38001 [4:30:49<1:29:05, 1.74it/s] 76%|███████▌ | 28717/38001 [4:30:49<1:27:48, 1.76it/s] 76%|███████▌ | 28718/38001 [4:30:50<1:26:26, 1.79it/s] 76%|███████▌ | 28719/38001 [4:30:50<1:26:13, 1.79it/s] 76%|███████▌ | 28720/38001 [4:30:51<1:28:54, 1.74it/s] 76%|███████▌ | 28721/38001 [4:30:51<1:28:00, 1.76it/s] 76%|███████▌ | 28722/38001 [4:30:52<1:28:04, 1.76it/s] 76%|███████▌ | 28723/38001 [4:30:53<1:27:49, 1.76it/s] 76%|███████▌ | 28724/38001 [4:30:53<1:27:38, 1.76it/s] 76%|███████▌ | 28725/38001 [4:30:54<1:27:58, 1.76it/s] 76%|███████▌ | 28726/38001 [4:30:54<1:27:13, 1.77it/s] 76%|███████▌ | 28727/38001 [4:30:55<1:26:26, 1.79it/s] 76%|███████▌ | 28728/38001 [4:30:55<1:26:36, 1.78it/s] 76%|███████▌ | 28729/38001 [4:30:56<1:24:13, 1.83it/s] 76%|███████▌ | 28730/38001 [4:30:56<1:25:53, 1.80it/s] 76%|███████▌ | 28731/38001 [4:30:57<1:25:30, 1.81it/s] 76%|███████▌ | 28732/38001 [4:30:58<1:25:25, 1.81it/s] 76%|███████▌ | 28733/38001 [4:30:58<1:24:54, 1.82it/s] 76%|███████▌ | 28734/38001 [4:30:59<1:25:53, 1.80it/s] 76%|███████▌ | 28735/38001 [4:30:59<1:25:30, 1.81it/s] 76%|███████▌ | 28736/38001 [4:31:00<1:28:05, 1.75it/s] 76%|███████▌ | 28737/38001 [4:31:00<1:29:31, 1.72it/s] 76%|███████▌ | 28738/38001 [4:31:01<1:30:03, 1.71it/s] 76%|███████▌ | 28739/38001 [4:31:02<1:28:18, 1.75it/s] 76%|███████▌ | 28740/38001 [4:31:02<1:28:57, 1.74it/s] 76%|███████▌ | 28741/38001 [4:31:03<1:28:26, 1.74it/s] 76%|███████▌ | 28742/38001 [4:31:03<1:29:21, 1.73it/s] 76%|███████▌ | 28743/38001 [4:31:04<1:28:37, 1.74it/s] 76%|███████▌ | 28744/38001 [4:31:04<1:27:59, 1.75it/s] 76%|███████▌ | 28745/38001 [4:31:05<1:28:20, 1.75it/s] 76%|███████▌ | 28746/38001 [4:31:06<1:28:13, 1.75it/s] 76%|███████▌ | 28747/38001 [4:31:06<1:27:19, 1.77it/s] 76%|███████▌ | 28748/38001 [4:31:07<1:27:32, 1.76it/s] 76%|███████▌ | 28749/38001 [4:31:07<1:27:55, 1.75it/s] 76%|███████▌ | 28750/38001 [4:31:08<1:27:31, 1.76it/s] 76%|███████▌ | 28751/38001 [4:31:08<1:26:50, 1.78it/s] 76%|███████▌ | 28752/38001 [4:31:09<1:26:58, 1.77it/s] 76%|███████▌ | 28753/38001 [4:31:09<1:24:23, 1.83it/s] 76%|███████▌ | 28754/38001 [4:31:10<1:25:29, 1.80it/s] 76%|███████▌ | 28755/38001 [4:31:11<1:23:25, 1.85it/s] 76%|███████▌ | 28756/38001 [4:31:11<1:25:03, 1.81it/s] 76%|███████▌ | 28757/38001 [4:31:12<1:25:26, 1.80it/s] 76%|███████▌ | 28758/38001 [4:31:12<1:25:18, 1.81it/s] 76%|███████▌ | 28759/38001 [4:31:13<1:26:07, 1.79it/s] 76%|███████▌ | 28760/38001 [4:31:13<1:26:03, 1.79it/s] 76%|███████▌ | 28761/38001 [4:31:14<1:26:13, 1.79it/s] 76%|███████▌ | 28762/38001 [4:31:14<1:26:00, 1.79it/s] 76%|███████▌ | 28763/38001 [4:31:15<1:25:37, 1.80it/s] 76%|███████▌ | 28764/38001 [4:31:16<1:34:59, 1.62it/s] 76%|███████▌ | 28765/38001 [4:31:16<1:31:34, 1.68it/s] 76%|███████▌ | 28766/38001 [4:31:17<1:32:04, 1.67it/s] 76%|███████▌ | 28767/38001 [4:31:17<1:30:33, 1.70it/s] 76%|███████▌ | 28768/38001 [4:31:18<1:30:19, 1.70it/s] 76%|███████▌ | 28769/38001 [4:31:19<1:28:16, 1.74it/s] 76%|███████▌ | 28770/38001 [4:31:19<1:28:09, 1.75it/s] 76%|███████▌ | 28771/38001 [4:31:20<1:28:50, 1.73it/s] 76%|███████▌ | 28772/38001 [4:31:20<1:28:14, 1.74it/s] 76%|███████▌ | 28773/38001 [4:31:21<1:28:43, 1.73it/s] 76%|███████▌ | 28774/38001 [4:31:22<1:29:17, 1.72it/s] 76%|███████▌ | 28775/38001 [4:31:22<1:28:32, 1.74it/s] 76%|███████▌ | 28776/38001 [4:31:23<1:28:29, 1.74it/s] 76%|███████▌ | 28777/38001 [4:31:23<1:28:01, 1.75it/s] 76%|███████▌ | 28778/38001 [4:31:24<1:28:03, 1.75it/s] 76%|███████▌ | 28779/38001 [4:31:24<1:27:43, 1.75it/s] 76%|███████▌ | 28780/38001 [4:31:25<1:27:26, 1.76it/s] 76%|███████▌ | 28781/38001 [4:31:25<1:26:49, 1.77it/s] 76%|███████▌ | 28782/38001 [4:31:26<1:27:06, 1.76it/s] 76%|███████▌ | 28783/38001 [4:31:27<1:27:05, 1.76it/s] 76%|███████▌ | 28784/38001 [4:31:27<1:27:43, 1.75it/s] 76%|███████▌ | 28785/38001 [4:31:28<1:29:40, 1.71it/s] 76%|███████▌ | 28786/38001 [4:31:28<1:28:41, 1.73it/s] 76%|███████▌ | 28787/38001 [4:31:29<1:27:24, 1.76it/s] 76%|███████▌ | 28788/38001 [4:31:29<1:27:06, 1.76it/s] 76%|███████▌ | 28789/38001 [4:31:30<1:27:58, 1.75it/s] 76%|███████▌ | 28790/38001 [4:31:31<1:26:43, 1.77it/s] 76%|███████▌ | 28791/38001 [4:31:31<1:26:51, 1.77it/s] 76%|███████▌ | 28792/38001 [4:31:32<1:26:48, 1.77it/s] 76%|███████▌ | 28793/38001 [4:31:32<1:26:53, 1.77it/s] 76%|███████▌ | 28794/38001 [4:31:33<1:26:56, 1.77it/s] 76%|███████▌ | 28795/38001 [4:31:33<1:27:06, 1.76it/s] 76%|███████▌ | 28796/38001 [4:31:34<1:27:56, 1.74it/s] 76%|███████▌ | 28797/38001 [4:31:35<1:27:53, 1.75it/s] 76%|███████▌ | 28798/38001 [4:31:35<1:28:20, 1.74it/s] 76%|███████▌ | 28799/38001 [4:31:36<1:27:22, 1.76it/s] 76%|███████▌ | 28800/38001 [4:31:36<1:26:57, 1.76it/s] 76%|███████▌ | 28801/38001 [4:31:37<1:27:13, 1.76it/s] 76%|███████▌ | 28802/38001 [4:31:37<1:28:05, 1.74it/s] 76%|███████▌ | 28803/38001 [4:31:38<1:27:12, 1.76it/s] 76%|███████▌ | 28804/38001 [4:31:39<1:27:37, 1.75it/s] 76%|███████▌ | 28805/38001 [4:31:39<1:26:48, 1.77it/s] 76%|███████▌ | 28806/38001 [4:31:40<1:27:46, 1.75it/s] 76%|███████▌ | 28807/38001 [4:31:40<1:26:05, 1.78it/s] 76%|███████▌ | 28808/38001 [4:31:41<1:27:15, 1.76it/s] 76%|███████▌ | 28809/38001 [4:31:41<1:26:41, 1.77it/s] 76%|███████▌ | 28810/38001 [4:31:42<1:27:15, 1.76it/s] 76%|███████▌ | 28811/38001 [4:31:43<1:27:34, 1.75it/s] 76%|███████▌ | 28812/38001 [4:31:43<1:28:02, 1.74it/s] 76%|███████▌ | 28813/38001 [4:31:44<1:27:40, 1.75it/s] 76%|███████▌ | 28814/38001 [4:31:44<1:28:32, 1.73it/s] 76%|███████▌ | 28815/38001 [4:31:45<1:27:21, 1.75it/s] 76%|███████▌ | 28816/38001 [4:31:45<1:27:19, 1.75it/s] 76%|███████▌ | 28817/38001 [4:31:46<1:26:24, 1.77it/s] 76%|███████▌ | 28818/38001 [4:31:47<1:26:51, 1.76it/s] 76%|███████▌ | 28819/38001 [4:31:47<1:26:06, 1.78it/s] 76%|███████▌ | 28820/38001 [4:31:48<1:25:49, 1.78it/s] 76%|███████▌ | 28821/38001 [4:31:48<1:25:49, 1.78it/s] 76%|███████▌ | 28822/38001 [4:31:49<1:26:24, 1.77it/s] 76%|███████▌ | 28823/38001 [4:31:49<1:26:15, 1.77it/s] 76%|███████▌ | 28824/38001 [4:31:50<1:26:34, 1.77it/s] 76%|███████▌ | 28825/38001 [4:31:50<1:26:09, 1.77it/s] 76%|███████▌ | 28826/38001 [4:31:51<1:25:50, 1.78it/s] 76%|███████▌ | 28827/38001 [4:31:52<1:25:33, 1.79it/s] 76%|███████▌ | 28828/38001 [4:31:52<1:26:08, 1.77it/s] 76%|███████▌ | 28829/38001 [4:31:53<1:25:30, 1.79it/s] 76%|███████▌ | 28830/38001 [4:31:53<1:24:43, 1.80it/s] 76%|███████▌ | 28831/38001 [4:31:54<1:27:37, 1.74it/s] 76%|███████▌ | 28832/38001 [4:31:54<1:28:26, 1.73it/s] 76%|███████▌ | 28833/38001 [4:31:55<1:28:53, 1.72it/s] 76%|███████▌ | 28834/38001 [4:31:56<1:28:11, 1.73it/s] 76%|███████▌ | 28835/38001 [4:31:56<1:27:30, 1.75it/s] 76%|███████▌ | 28836/38001 [4:31:57<1:28:00, 1.74it/s] 76%|███████▌ | 28837/38001 [4:31:57<1:26:52, 1.76it/s] 76%|███████▌ | 28838/38001 [4:31:58<1:26:43, 1.76it/s] 76%|███████▌ | 28839/38001 [4:31:58<1:26:47, 1.76it/s] 76%|███████▌ | 28840/38001 [4:31:59<1:25:48, 1.78it/s] 76%|███████▌ | 28841/38001 [4:32:00<1:27:23, 1.75it/s] 76%|███████▌ | 28842/38001 [4:32:00<1:29:45, 1.70it/s] 76%|███████▌ | 28843/38001 [4:32:01<1:30:21, 1.69it/s] 76%|███████▌ | 28844/38001 [4:32:01<1:32:54, 1.64it/s] 76%|███████▌ | 28845/38001 [4:32:02<1:29:46, 1.70it/s] 76%|███████▌ | 28846/38001 [4:32:03<1:29:12, 1.71it/s] 76%|███████▌ | 28847/38001 [4:32:03<1:30:05, 1.69it/s] 76%|███████▌ | 28848/38001 [4:32:04<1:31:36, 1.67it/s] 76%|███████▌ | 28849/38001 [4:32:04<1:29:52, 1.70it/s] 76%|███████▌ | 28850/38001 [4:32:05<1:29:06, 1.71it/s] 76%|███████▌ | 28851/38001 [4:32:06<1:28:21, 1.73it/s] 76%|███████▌ | 28852/38001 [4:32:06<1:28:27, 1.72it/s] 76%|███████▌ | 28853/38001 [4:32:07<1:28:14, 1.73it/s] 76%|███████▌ | 28854/38001 [4:32:07<1:27:14, 1.75it/s] 76%|███████▌ | 28855/38001 [4:32:08<1:26:54, 1.75it/s] 76%|███████▌ | 28856/38001 [4:32:08<1:27:16, 1.75it/s] 76%|███████▌ | 28857/38001 [4:32:09<1:26:31, 1.76it/s] 76%|███████▌ | 28858/38001 [4:32:09<1:25:27, 1.78it/s] 76%|███████▌ | 28859/38001 [4:32:10<1:25:41, 1.78it/s] 76%|███████▌ | 28860/38001 [4:32:11<1:26:49, 1.75it/s] 76%|███████▌ | 28861/38001 [4:32:11<1:26:06, 1.77it/s] 76%|███████▌ | 28862/38001 [4:32:12<1:26:38, 1.76it/s] 76%|███████▌ | 28863/38001 [4:32:12<1:26:48, 1.75it/s] 76%|███████▌ | 28864/38001 [4:32:13<1:26:35, 1.76it/s] 76%|███████▌ | 28865/38001 [4:32:13<1:26:53, 1.75it/s] 76%|███████▌ | 28866/38001 [4:32:14<1:26:52, 1.75it/s] 76%|███████▌ | 28867/38001 [4:32:15<1:27:00, 1.75it/s] 76%|███████▌ | 28868/38001 [4:32:15<1:26:58, 1.75it/s] 76%|███████▌ | 28869/38001 [4:32:16<1:26:20, 1.76it/s] 76%|███████▌ | 28870/38001 [4:32:16<1:26:29, 1.76it/s] 76%|███████▌ | 28871/38001 [4:32:17<1:25:44, 1.77it/s] 76%|███████▌ | 28872/38001 [4:32:17<1:25:41, 1.78it/s] 76%|███████▌ | 28873/38001 [4:32:18<1:26:06, 1.77it/s] 76%|███████▌ | 28874/38001 [4:32:19<1:24:51, 1.79it/s] 76%|███████▌ | 28875/38001 [4:32:19<1:25:15, 1.78it/s] 76%|███████▌ | 28876/38001 [4:32:20<1:25:41, 1.77it/s] 76%|███████▌ | 28877/38001 [4:32:20<1:25:08, 1.79it/s] 76%|███████▌ | 28878/38001 [4:32:21<1:24:32, 1.80it/s] 76%|███████▌ | 28879/38001 [4:32:21<1:25:08, 1.79it/s] 76%|███████▌ | 28880/38001 [4:32:22<1:25:58, 1.77it/s] 76%|███████▌ | 28881/38001 [4:32:23<1:27:21, 1.74it/s] 76%|███████▌ | 28882/38001 [4:32:23<1:35:24, 1.59it/s] 76%|███████▌ | 28883/38001 [4:32:24<1:32:32, 1.64it/s] 76%|███████▌ | 28884/38001 [4:32:24<1:32:59, 1.63it/s] 76%|███████▌ | 28885/38001 [4:32:25<1:31:36, 1.66it/s] 76%|███████▌ | 28886/38001 [4:32:26<1:30:18, 1.68it/s] 76%|███████▌ | 28887/38001 [4:32:26<1:28:53, 1.71it/s] 76%|███████▌ | 28888/38001 [4:32:27<1:28:03, 1.72it/s] 76%|███████▌ | 28889/38001 [4:32:27<1:28:48, 1.71it/s] 76%|███████▌ | 28890/38001 [4:32:28<1:29:00, 1.71it/s] 76%|███████▌ | 28891/38001 [4:32:29<1:28:25, 1.72it/s] 76%|███████▌ | 28892/38001 [4:32:29<1:29:08, 1.70it/s] 76%|███████▌ | 28893/38001 [4:32:30<1:28:48, 1.71it/s] 76%|███████▌ | 28894/38001 [4:32:30<1:29:05, 1.70it/s] 76%|███████▌ | 28895/38001 [4:32:31<1:28:04, 1.72it/s] 76%|███████▌ | 28896/38001 [4:32:31<1:27:23, 1.74it/s] 76%|███████▌ | 28897/38001 [4:32:32<1:26:09, 1.76it/s] 76%|███████▌ | 28898/38001 [4:32:33<1:25:39, 1.77it/s] 76%|███████▌ | 28899/38001 [4:32:33<1:27:48, 1.73it/s] 76%|███████▌ | 28900/38001 [4:32:34<1:28:00, 1.72it/s] 76%|███████▌ | 28901/38001 [4:32:34<1:27:07, 1.74it/s] 76%|███████▌ | 28902/38001 [4:32:35<1:26:56, 1.74it/s] 76%|███████▌ | 28903/38001 [4:32:35<1:26:33, 1.75it/s] 76%|███████▌ | 28904/38001 [4:32:36<1:26:50, 1.75it/s] 76%|███████▌ | 28905/38001 [4:32:37<1:27:14, 1.74it/s] 76%|███████▌ | 28906/38001 [4:32:37<1:28:08, 1.72it/s] 76%|███████▌ | 28907/38001 [4:32:38<1:27:24, 1.73it/s] 76%|███████▌ | 28908/38001 [4:32:38<1:26:53, 1.74it/s] 76%|███████▌ | 28909/38001 [4:32:39<1:23:12, 1.82it/s] 76%|███████▌ | 28910/38001 [4:32:39<1:20:42, 1.88it/s] 76%|███████▌ | 28911/38001 [4:32:40<1:19:47, 1.90it/s] 76%|███████▌ | 28912/38001 [4:32:40<1:17:01, 1.97it/s] 76%|███████▌ | 28913/38001 [4:32:41<1:16:38, 1.98it/s] 76%|███████▌ | 28914/38001 [4:32:41<1:18:46, 1.92it/s] 76%|███████▌ | 28915/38001 [4:32:42<1:20:48, 1.87it/s] 76%|███████▌ | 28916/38001 [4:32:42<1:22:30, 1.83it/s] 76%|███████▌ | 28917/38001 [4:32:43<1:22:41, 1.83it/s] 76%|███████▌ | 28918/38001 [4:32:44<1:23:50, 1.81it/s] 76%|███████▌ | 28919/38001 [4:32:44<1:24:21, 1.79it/s] 76%|███████▌ | 28920/38001 [4:32:45<1:25:20, 1.77it/s] 76%|███████▌ | 28921/38001 [4:32:45<1:25:22, 1.77it/s] 76%|███████▌ | 28922/38001 [4:32:46<1:25:37, 1.77it/s] 76%|███████▌ | 28923/38001 [4:32:46<1:25:51, 1.76it/s] 76%|███████▌ | 28924/38001 [4:32:47<1:26:06, 1.76it/s] 76%|███████▌ | 28925/38001 [4:32:48<1:26:44, 1.74it/s] 76%|███████▌ | 28926/38001 [4:32:48<1:26:41, 1.74it/s] 76%|███████▌ | 28927/38001 [4:32:49<1:25:26, 1.77it/s] 76%|███████▌ | 28928/38001 [4:32:49<1:26:43, 1.74it/s] 76%|███████▌ | 28929/38001 [4:32:50<1:26:56, 1.74it/s] 76%|███████▌ | 28930/38001 [4:32:50<1:26:13, 1.75it/s] 76%|███████▌ | 28931/38001 [4:32:51<1:26:35, 1.75it/s] 76%|███████▌ | 28932/38001 [4:32:52<1:26:25, 1.75it/s] 76%|███████▌ | 28933/38001 [4:32:52<1:27:47, 1.72it/s] 76%|███████▌ | 28934/38001 [4:32:53<1:28:12, 1.71it/s] 76%|███████▌ | 28935/38001 [4:32:53<1:27:10, 1.73it/s] 76%|███████▌ | 28936/38001 [4:32:54<1:28:37, 1.70it/s] 76%|███████▌ | 28937/38001 [4:32:55<1:27:03, 1.74it/s] 76%|███████▌ | 28938/38001 [4:32:55<1:27:01, 1.74it/s] 76%|███████▌ | 28939/38001 [4:32:56<1:25:13, 1.77it/s] 76%|███████▌ | 28940/38001 [4:32:56<1:24:39, 1.78it/s] 76%|███████▌ | 28941/38001 [4:32:57<1:25:13, 1.77it/s] 76%|███████▌ | 28942/38001 [4:32:57<1:25:14, 1.77it/s] 76%|███████▌ | 28943/38001 [4:32:58<1:24:21, 1.79it/s] 76%|███████▌ | 28944/38001 [4:32:58<1:25:14, 1.77it/s] 76%|███████▌ | 28945/38001 [4:32:59<1:23:57, 1.80it/s] 76%|███████▌ | 28946/38001 [4:33:00<1:25:04, 1.77it/s] 76%|███████▌ | 28947/38001 [4:33:00<1:23:42, 1.80it/s] 76%|███████▌ | 28948/38001 [4:33:01<1:25:09, 1.77it/s] 76%|███████▌ | 28949/38001 [4:33:01<1:25:22, 1.77it/s] 76%|███████▌ | 28950/38001 [4:33:02<1:26:02, 1.75it/s] 76%|███████▌ | 28951/38001 [4:33:02<1:26:13, 1.75it/s] 76%|███████▌ | 28952/38001 [4:33:03<1:25:43, 1.76it/s] 76%|███████▌ | 28953/38001 [4:33:04<1:26:30, 1.74it/s] 76%|███████▌ | 28954/38001 [4:33:04<1:26:17, 1.75it/s] 76%|███████▌ | 28955/38001 [4:33:05<1:26:19, 1.75it/s] 76%|███████▌ | 28956/38001 [4:33:05<1:27:26, 1.72it/s] 76%|███████▌ | 28957/38001 [4:33:06<1:26:31, 1.74it/s] 76%|███████▌ | 28958/38001 [4:33:06<1:26:07, 1.75it/s] 76%|███████▌ | 28959/38001 [4:33:07<1:25:49, 1.76it/s] 76%|███████▌ | 28960/38001 [4:33:08<1:25:57, 1.75it/s] 76%|███████▌ | 28961/38001 [4:33:08<1:25:17, 1.77it/s] 76%|███████▌ | 28962/38001 [4:33:09<1:25:25, 1.76it/s] 76%|███████▌ | 28963/38001 [4:33:09<1:26:14, 1.75it/s] 76%|███████▌ | 28964/38001 [4:33:10<1:26:06, 1.75it/s] 76%|███████▌ | 28965/38001 [4:33:10<1:25:19, 1.77it/s] 76%|███████▌ | 28966/38001 [4:33:11<1:27:35, 1.72it/s] 76%|███████▌ | 28967/38001 [4:33:12<1:29:39, 1.68it/s] 76%|███████▌ | 28968/38001 [4:33:12<1:29:07, 1.69it/s] 76%|███████▌ | 28969/38001 [4:33:13<1:28:08, 1.71it/s] 76%|███████▌ | 28970/38001 [4:33:13<1:27:58, 1.71it/s] 76%|███████▌ | 28971/38001 [4:33:14<1:27:00, 1.73it/s] 76%|███████▌ | 28972/38001 [4:33:14<1:26:44, 1.73it/s] 76%|███████▌ | 28973/38001 [4:33:15<1:27:12, 1.73it/s] 76%|███████▌ | 28974/38001 [4:33:16<1:26:56, 1.73it/s] 76%|███████▌ | 28975/38001 [4:33:16<1:25:49, 1.75it/s] 76%|███████▋ | 28976/38001 [4:33:17<1:26:36, 1.74it/s] 76%|███████▋ | 28977/38001 [4:33:17<1:25:30, 1.76it/s] 76%|███████▋ | 28978/38001 [4:33:18<1:26:02, 1.75it/s] 76%|███████▋ | 28979/38001 [4:33:19<1:25:50, 1.75it/s] 76%|███████▋ | 28980/38001 [4:33:19<1:26:31, 1.74it/s] 76%|███████▋ | 28981/38001 [4:33:20<1:26:34, 1.74it/s] 76%|███████▋ | 28982/38001 [4:33:20<1:26:41, 1.73it/s] 76%|███████▋ | 28983/38001 [4:33:21<1:25:41, 1.75it/s] 76%|███████▋ | 28984/38001 [4:33:21<1:25:10, 1.76it/s] 76%|███████▋ | 28985/38001 [4:33:22<1:24:10, 1.79it/s] 76%|███████▋ | 28986/38001 [4:33:22<1:24:21, 1.78it/s] 76%|███████▋ | 28987/38001 [4:33:23<1:23:58, 1.79it/s] 76%|███████▋ | 28988/38001 [4:33:24<1:24:38, 1.77it/s] 76%|███████▋ | 28989/38001 [4:33:24<1:24:03, 1.79it/s] 76%|███████▋ | 28990/38001 [4:33:25<1:25:50, 1.75it/s] 76%|███████▋ | 28991/38001 [4:33:25<1:25:12, 1.76it/s] 76%|███████▋ | 28992/38001 [4:33:26<1:25:07, 1.76it/s] 76%|███████▋ | 28993/38001 [4:33:26<1:24:40, 1.77it/s] 76%|███████▋ | 28994/38001 [4:33:27<1:25:30, 1.76it/s] 76%|███████▋ | 28995/38001 [4:33:28<1:25:23, 1.76it/s] 76%|███████▋ | 28996/38001 [4:33:28<1:26:23, 1.74it/s] 76%|███████▋ | 28997/38001 [4:33:29<1:26:01, 1.74it/s] 76%|███████▋ | 28998/38001 [4:33:29<1:27:18, 1.72it/s] 76%|███████▋ | 28999/38001 [4:33:30<1:26:03, 1.74it/s] 76%|███████▋ | 29000/38001 [4:33:30<1:25:33, 1.75it/s] 76%|███████▋ | 29001/38001 [4:33:31<1:25:10, 1.76it/s] 76%|███████▋ | 29002/38001 [4:33:32<1:25:29, 1.75it/s] 76%|███████▋ | 29003/38001 [4:33:32<1:24:30, 1.77it/s] 76%|███████▋ | 29004/38001 [4:33:33<1:25:19, 1.76it/s] 76%|███████▋ | 29005/38001 [4:33:33<1:24:15, 1.78it/s] 76%|███████▋ | 29006/38001 [4:33:34<1:24:01, 1.78it/s] 76%|███████▋ | 29007/38001 [4:33:34<1:23:30, 1.80it/s] 76%|███████▋ | 29008/38001 [4:33:35<1:24:02, 1.78it/s] 76%|███████▋ | 29009/38001 [4:33:35<1:23:01, 1.81it/s] 76%|███████▋ | 29010/38001 [4:33:36<1:24:07, 1.78it/s] 76%|███████▋ | 29011/38001 [4:33:37<1:24:08, 1.78it/s] 76%|███████▋ | 29012/38001 [4:33:37<1:24:50, 1.77it/s] 76%|███████▋ | 29013/38001 [4:33:38<1:25:21, 1.75it/s] 76%|███████▋ | 29014/38001 [4:33:38<1:26:04, 1.74it/s] 76%|███████▋ | 29015/38001 [4:33:39<1:25:06, 1.76it/s] 76%|███████▋ | 29016/38001 [4:33:40<1:26:28, 1.73it/s] 76%|███████▋ | 29017/38001 [4:33:40<1:25:28, 1.75it/s] 76%|███████▋ | 29018/38001 [4:33:41<1:25:47, 1.75it/s] 76%|███████▋ | 29019/38001 [4:33:41<1:25:10, 1.76it/s] 76%|███████▋ | 29020/38001 [4:33:42<1:26:12, 1.74it/s] 76%|███████▋ | 29021/38001 [4:33:42<1:27:15, 1.72it/s] 76%|███████▋ | 29022/38001 [4:33:43<1:26:44, 1.73it/s] 76%|███████▋ | 29023/38001 [4:33:44<1:26:46, 1.72it/s] 76%|███████▋ | 29024/38001 [4:33:44<1:26:47, 1.72it/s] 76%|███████▋ | 29025/38001 [4:33:45<1:25:33, 1.75it/s] 76%|███████▋ | 29026/38001 [4:33:45<1:25:55, 1.74it/s] 76%|███████▋ | 29027/38001 [4:33:46<1:25:11, 1.76it/s] 76%|███████▋ | 29028/38001 [4:33:46<1:24:52, 1.76it/s] 76%|███████▋ | 29029/38001 [4:33:47<1:24:36, 1.77it/s] 76%|███████▋ | 29030/38001 [4:33:48<1:24:44, 1.76it/s] 76%|███████▋ | 29031/38001 [4:33:48<1:24:42, 1.76it/s] 76%|███████▋ | 29032/38001 [4:33:49<1:24:55, 1.76it/s] 76%|███████▋ | 29033/38001 [4:33:49<1:24:10, 1.78it/s] 76%|███████▋ | 29034/38001 [4:33:50<1:24:05, 1.78it/s] 76%|███████▋ | 29035/38001 [4:33:50<1:24:18, 1.77it/s] 76%|███████▋ | 29036/38001 [4:33:51<1:24:04, 1.78it/s] 76%|███████▋ | 29037/38001 [4:33:51<1:24:03, 1.78it/s] 76%|███████▋ | 29038/38001 [4:33:52<1:23:52, 1.78it/s] 76%|███████▋ | 29039/38001 [4:33:53<1:22:29, 1.81it/s] 76%|███████▋ | 29040/38001 [4:33:53<1:23:15, 1.79it/s] 76%|███████▋ | 29041/38001 [4:33:54<1:24:40, 1.76it/s] 76%|███████▋ | 29042/38001 [4:33:54<1:25:24, 1.75it/s] 76%|███████▋ | 29043/38001 [4:33:55<1:24:47, 1.76it/s] 76%|███████▋ | 29044/38001 [4:33:55<1:24:22, 1.77it/s] 76%|███████▋ | 29045/38001 [4:33:56<1:25:06, 1.75it/s] 76%|███████▋ | 29046/38001 [4:33:57<1:25:23, 1.75it/s] 76%|███████▋ | 29047/38001 [4:33:57<1:25:37, 1.74it/s] 76%|███████▋ | 29048/38001 [4:33:58<1:25:11, 1.75it/s] 76%|███████▋ | 29049/38001 [4:33:58<1:24:21, 1.77it/s] 76%|███████▋ | 29050/38001 [4:33:59<1:24:12, 1.77it/s] 76%|███████▋ | 29051/38001 [4:33:59<1:25:09, 1.75it/s] 76%|███████▋ | 29052/38001 [4:34:00<1:24:44, 1.76it/s] 76%|███████▋ | 29053/38001 [4:34:01<1:24:06, 1.77it/s] 76%|███████▋ | 29054/38001 [4:34:01<1:24:15, 1.77it/s] 76%|███████▋ | 29055/38001 [4:34:02<1:24:13, 1.77it/s] 76%|███████▋ | 29056/38001 [4:34:02<1:26:10, 1.73it/s] 76%|███████▋ | 29057/38001 [4:34:03<1:24:40, 1.76it/s] 76%|███████▋ | 29058/38001 [4:34:03<1:24:11, 1.77it/s] 76%|███████▋ | 29059/38001 [4:34:04<1:22:51, 1.80it/s] 76%|███████▋ | 29060/38001 [4:34:05<1:26:58, 1.71it/s] 76%|███████▋ | 29061/38001 [4:34:05<1:25:48, 1.74it/s] 76%|███████▋ | 29062/38001 [4:34:06<1:24:47, 1.76it/s] 76%|███████▋ | 29063/38001 [4:34:06<1:24:23, 1.77it/s] 76%|███████▋ | 29064/38001 [4:34:07<1:24:12, 1.77it/s] 76%|███████▋ | 29065/38001 [4:34:07<1:23:19, 1.79it/s] 76%|███████▋ | 29066/38001 [4:34:08<1:23:10, 1.79it/s] 76%|███████▋ | 29067/38001 [4:34:08<1:22:02, 1.81it/s] 76%|███████▋ | 29068/38001 [4:34:09<1:25:34, 1.74it/s] 76%|███████▋ | 29069/38001 [4:34:10<1:25:40, 1.74it/s] 76%|███████▋ | 29070/38001 [4:34:10<1:24:47, 1.76it/s] 77%|███████▋ | 29071/38001 [4:34:11<1:23:51, 1.77it/s] 77%|███████▋ | 29072/38001 [4:34:11<1:23:27, 1.78it/s] 77%|███████▋ | 29073/38001 [4:34:12<1:23:20, 1.79it/s] 77%|███████▋ | 29074/38001 [4:34:12<1:23:23, 1.78it/s] 77%|███████▋ | 29075/38001 [4:34:13<1:23:36, 1.78it/s] 77%|███████▋ | 29076/38001 [4:34:14<1:23:19, 1.79it/s] 77%|███████▋ | 29077/38001 [4:34:14<1:23:58, 1.77it/s] 77%|███████▋ | 29078/38001 [4:34:15<1:25:38, 1.74it/s] 77%|███████▋ | 29079/38001 [4:34:15<1:24:39, 1.76it/s] 77%|███████▋ | 29080/38001 [4:34:16<1:26:06, 1.73it/s] 77%|███████▋ | 29081/38001 [4:34:16<1:25:11, 1.74it/s] 77%|███████▋ | 29082/38001 [4:34:17<1:25:58, 1.73it/s] 77%|███████▋ | 29083/38001 [4:34:18<1:26:12, 1.72it/s] 77%|███████▋ | 29084/38001 [4:34:18<1:24:44, 1.75it/s] 77%|███████▋ | 29085/38001 [4:34:19<1:23:21, 1.78it/s] 77%|███████▋ | 29086/38001 [4:34:19<1:23:38, 1.78it/s] 77%|███████▋ | 29087/38001 [4:34:20<1:23:33, 1.78it/s] 77%|███████▋ | 29088/38001 [4:34:20<1:24:52, 1.75it/s] 77%|███████▋ | 29089/38001 [4:34:21<1:26:51, 1.71it/s] 77%|███████▋ | 29090/38001 [4:34:22<1:27:46, 1.69it/s] 77%|███████▋ | 29091/38001 [4:34:22<1:25:10, 1.74it/s] 77%|███████▋ | 29092/38001 [4:34:23<1:26:44, 1.71it/s] 77%|███████▋ | 29093/38001 [4:34:23<1:25:14, 1.74it/s] 77%|███████▋ | 29094/38001 [4:34:24<1:24:32, 1.76it/s] 77%|███████▋ | 29095/38001 [4:34:24<1:23:44, 1.77it/s] 77%|███████▋ | 29096/38001 [4:34:25<1:24:13, 1.76it/s] 77%|███████▋ | 29097/38001 [4:34:26<1:26:43, 1.71it/s] 77%|███████▋ | 29098/38001 [4:34:26<1:25:34, 1.73it/s] 77%|███████▋ | 29099/38001 [4:34:27<1:24:17, 1.76it/s] 77%|███████▋ | 29100/38001 [4:34:27<1:24:57, 1.75it/s] 77%|███████▋ | 29101/38001 [4:34:28<1:24:00, 1.77it/s] 77%|███████▋ | 29102/38001 [4:34:28<1:23:51, 1.77it/s] 77%|███████▋ | 29103/38001 [4:34:29<1:25:03, 1.74it/s] 77%|███████▋ | 29104/38001 [4:34:30<1:23:52, 1.77it/s] 77%|███████▋ | 29105/38001 [4:34:30<1:22:58, 1.79it/s] 77%|███████▋ | 29106/38001 [4:34:31<1:22:40, 1.79it/s] 77%|███████▋ | 29107/38001 [4:34:31<1:22:57, 1.79it/s] 77%|███████▋ | 29108/38001 [4:34:32<1:24:28, 1.75it/s] 77%|███████▋ | 29109/38001 [4:34:32<1:25:10, 1.74it/s] 77%|███████▋ | 29110/38001 [4:34:33<1:24:32, 1.75it/s] 77%|███████▋ | 29111/38001 [4:34:34<1:24:29, 1.75it/s] 77%|███████▋ | 29112/38001 [4:34:34<1:24:36, 1.75it/s] 77%|███████▋ | 29113/38001 [4:34:35<1:28:05, 1.68it/s] 77%|███████▋ | 29114/38001 [4:34:35<1:27:18, 1.70it/s] 77%|███████▋ | 29115/38001 [4:34:36<1:26:57, 1.70it/s] 77%|███████▋ | 29116/38001 [4:34:36<1:25:54, 1.72it/s] 77%|███████▋ | 29117/38001 [4:34:37<1:24:42, 1.75it/s] 77%|███████▋ | 29118/38001 [4:34:38<1:26:03, 1.72it/s] 77%|███████▋ | 29119/38001 [4:34:38<1:25:23, 1.73it/s] 77%|███████▋ | 29120/38001 [4:34:39<1:25:34, 1.73it/s] 77%|███████▋ | 29121/38001 [4:34:39<1:24:25, 1.75it/s] 77%|███████▋ | 29122/38001 [4:34:40<1:25:08, 1.74it/s] 77%|███████▋ | 29123/38001 [4:34:41<1:24:59, 1.74it/s] 77%|███████▋ | 29124/38001 [4:34:41<1:24:38, 1.75it/s] 77%|███████▋ | 29125/38001 [4:34:42<1:26:41, 1.71it/s] 77%|███████▋ | 29126/38001 [4:34:42<1:27:16, 1.69it/s] 77%|███████▋ | 29127/38001 [4:34:43<1:27:34, 1.69it/s] 77%|███████▋ | 29128/38001 [4:34:43<1:26:46, 1.70it/s] 77%|███████▋ | 29129/38001 [4:34:44<1:25:46, 1.72it/s] 77%|███████▋ | 29130/38001 [4:34:45<1:26:19, 1.71it/s] 77%|███████▋ | 29131/38001 [4:34:45<1:25:22, 1.73it/s] 77%|███████▋ | 29132/38001 [4:34:46<1:25:21, 1.73it/s] 77%|███████▋ | 29133/38001 [4:34:46<1:24:07, 1.76it/s] 77%|███████▋ | 29134/38001 [4:34:47<1:24:17, 1.75it/s] 77%|███████▋ | 29135/38001 [4:34:47<1:23:28, 1.77it/s] 77%|███████▋ | 29136/38001 [4:34:48<1:24:15, 1.75it/s] 77%|███████▋ | 29137/38001 [4:34:49<1:23:29, 1.77it/s] 77%|███████▋ | 29138/38001 [4:34:49<1:24:37, 1.75it/s] 77%|███████▋ | 29139/38001 [4:34:50<1:23:38, 1.77it/s] 77%|███████▋ | 29140/38001 [4:34:50<1:22:21, 1.79it/s] 77%|███████▋ | 29141/38001 [4:34:51<1:24:24, 1.75it/s] 77%|███████▋ | 29142/38001 [4:34:51<1:24:07, 1.76it/s] 77%|███████▋ | 29143/38001 [4:34:52<1:24:11, 1.75it/s] 77%|███████▋ | 29144/38001 [4:34:53<1:23:52, 1.76it/s] 77%|███████▋ | 29145/38001 [4:34:53<1:23:35, 1.77it/s] 77%|███████▋ | 29146/38001 [4:34:54<1:23:15, 1.77it/s] 77%|███████▋ | 29147/38001 [4:34:54<1:23:04, 1.78it/s] 77%|███████▋ | 29148/38001 [4:34:55<1:23:15, 1.77it/s] 77%|███████▋ | 29149/38001 [4:34:55<1:23:09, 1.77it/s] 77%|███████▋ | 29150/38001 [4:34:56<1:22:49, 1.78it/s] 77%|███████▋ | 29151/38001 [4:34:56<1:22:36, 1.79it/s] 77%|███████▋ | 29152/38001 [4:34:57<1:23:22, 1.77it/s] 77%|███████▋ | 29153/38001 [4:34:58<1:23:38, 1.76it/s] 77%|███████▋ | 29154/38001 [4:34:58<1:22:42, 1.78it/s] 77%|███████▋ | 29155/38001 [4:34:59<1:23:09, 1.77it/s] 77%|███████▋ | 29156/38001 [4:34:59<1:24:18, 1.75it/s] 77%|███████▋ | 29157/38001 [4:35:00<1:23:24, 1.77it/s] 77%|███████▋ | 29158/38001 [4:35:00<1:23:02, 1.77it/s] 77%|███████▋ | 29159/38001 [4:35:01<1:22:03, 1.80it/s] 77%|███████▋ | 29160/38001 [4:35:02<1:23:57, 1.76it/s] 77%|███████▋ | 29161/38001 [4:35:02<1:24:05, 1.75it/s] 77%|███████▋ | 29162/38001 [4:35:03<1:24:37, 1.74it/s] 77%|███████▋ | 29163/38001 [4:35:03<1:24:05, 1.75it/s] 77%|███████▋ | 29164/38001 [4:35:04<1:23:29, 1.76it/s] 77%|███████▋ | 29165/38001 [4:35:04<1:22:40, 1.78it/s] 77%|███████▋ | 29166/38001 [4:35:05<1:22:36, 1.78it/s] 77%|███████▋ | 29167/38001 [4:35:06<1:26:12, 1.71it/s] 77%|███████▋ | 29168/38001 [4:35:06<1:26:05, 1.71it/s] 77%|███████▋ | 29169/38001 [4:35:07<1:26:41, 1.70it/s] 77%|███████▋ | 29170/38001 [4:35:07<1:26:02, 1.71it/s] 77%|███████▋ | 29171/38001 [4:35:08<1:24:55, 1.73it/s] 77%|███████▋ | 29172/38001 [4:35:08<1:24:48, 1.74it/s] 77%|███████▋ | 29173/38001 [4:35:09<1:24:14, 1.75it/s] 77%|███████▋ | 29174/38001 [4:35:10<1:25:29, 1.72it/s] 77%|███████▋ | 29175/38001 [4:35:10<1:25:03, 1.73it/s] 77%|███████▋ | 29176/38001 [4:35:11<1:24:18, 1.74it/s] 77%|███████▋ | 29177/38001 [4:35:11<1:23:48, 1.75it/s] 77%|███████▋ | 29178/38001 [4:35:12<1:23:54, 1.75it/s] 77%|███████▋ | 29179/38001 [4:35:12<1:23:09, 1.77it/s] 77%|███████▋ | 29180/38001 [4:35:13<1:23:07, 1.77it/s] 77%|███████▋ | 29181/38001 [4:35:14<1:22:42, 1.78it/s] 77%|███████▋ | 29182/38001 [4:35:14<1:22:27, 1.78it/s] 77%|███████▋ | 29183/38001 [4:35:15<1:22:41, 1.78it/s] 77%|███████▋ | 29184/38001 [4:35:15<1:23:22, 1.76it/s] 77%|███████▋ | 29185/38001 [4:35:16<1:22:42, 1.78it/s] 77%|███████▋ | 29186/38001 [4:35:16<1:24:11, 1.75it/s] 77%|███████▋ | 29187/38001 [4:35:17<1:23:50, 1.75it/s] 77%|███████▋ | 29188/38001 [4:35:18<1:23:39, 1.76it/s] 77%|███████▋ | 29189/38001 [4:35:18<1:23:30, 1.76it/s] 77%|███████▋ | 29190/38001 [4:35:19<1:23:49, 1.75it/s] 77%|███████▋ | 29191/38001 [4:35:19<1:23:16, 1.76it/s] 77%|███████▋ | 29192/38001 [4:35:20<1:23:34, 1.76it/s] 77%|███████▋ | 29193/38001 [4:35:20<1:23:12, 1.76it/s] 77%|███████▋ | 29194/38001 [4:35:21<1:23:01, 1.77it/s] 77%|███████▋ | 29195/38001 [4:35:22<1:22:33, 1.78it/s] 77%|███████▋ | 29196/38001 [4:35:22<1:24:02, 1.75it/s] 77%|███████▋ | 29197/38001 [4:35:23<1:25:21, 1.72it/s] 77%|███████▋ | 29198/38001 [4:35:23<1:26:10, 1.70it/s] 77%|███████▋ | 29199/38001 [4:35:24<1:25:23, 1.72it/s] 77%|███████▋ | 29200/38001 [4:35:24<1:24:26, 1.74it/s] 77%|███████▋ | 29201/38001 [4:35:25<1:24:03, 1.74it/s] 77%|███████▋ | 29202/38001 [4:35:26<1:24:25, 1.74it/s] 77%|███████▋ | 29203/38001 [4:35:26<1:24:35, 1.73it/s] 77%|███████▋ | 29204/38001 [4:35:27<1:24:54, 1.73it/s] 77%|███████▋ | 29205/38001 [4:35:27<1:23:41, 1.75it/s] 77%|███████▋ | 29206/38001 [4:35:28<1:24:53, 1.73it/s] 77%|███████▋ | 29207/38001 [4:35:28<1:24:03, 1.74it/s] 77%|███████▋ | 29208/38001 [4:35:29<1:23:42, 1.75it/s] 77%|███████▋ | 29209/38001 [4:35:30<1:22:34, 1.77it/s] 77%|███████▋ | 29210/38001 [4:35:30<1:23:11, 1.76it/s] 77%|███████▋ | 29211/38001 [4:35:31<1:21:42, 1.79it/s] 77%|███████▋ | 29212/38001 [4:35:31<1:22:08, 1.78it/s] 77%|███████▋ | 29213/38001 [4:35:32<1:22:00, 1.79it/s] 77%|███████▋ | 29214/38001 [4:35:32<1:22:20, 1.78it/s] 77%|███████▋ | 29215/38001 [4:35:33<1:22:39, 1.77it/s] 77%|███████▋ | 29216/38001 [4:35:34<1:21:49, 1.79it/s] 77%|███████▋ | 29217/38001 [4:35:34<1:22:02, 1.78it/s] 77%|███████▋ | 29218/38001 [4:35:35<1:23:32, 1.75it/s] 77%|███████▋ | 29219/38001 [4:35:35<1:22:19, 1.78it/s] 77%|███████▋ | 29220/38001 [4:35:36<1:22:01, 1.78it/s] 77%|███████▋ | 29221/38001 [4:35:36<1:23:11, 1.76it/s] 77%|███████▋ | 29222/38001 [4:35:37<1:22:45, 1.77it/s] 77%|███████▋ | 29223/38001 [4:35:37<1:22:06, 1.78it/s] 77%|███████▋ | 29224/38001 [4:35:38<1:22:40, 1.77it/s] 77%|███████▋ | 29225/38001 [4:35:39<1:22:41, 1.77it/s] 77%|███████▋ | 29226/38001 [4:35:39<1:22:39, 1.77it/s] 77%|███████▋ | 29227/38001 [4:35:40<1:22:26, 1.77it/s] 77%|███████▋ | 29228/38001 [4:35:40<1:21:29, 1.79it/s] 77%|███████▋ | 29229/38001 [4:35:41<1:22:18, 1.78it/s] 77%|███████▋ | 29230/38001 [4:35:41<1:23:42, 1.75it/s] 77%|███████▋ | 29231/38001 [4:35:42<1:22:40, 1.77it/s] 77%|███████▋ | 29232/38001 [4:35:43<1:25:44, 1.70it/s] 77%|███████▋ | 29233/38001 [4:35:43<1:24:44, 1.72it/s] 77%|███████▋ | 29234/38001 [4:35:44<1:24:26, 1.73it/s] 77%|███████▋ | 29235/38001 [4:35:44<1:24:15, 1.73it/s] 77%|███████▋ | 29236/38001 [4:35:45<1:24:48, 1.72it/s] 77%|███████▋ | 29237/38001 [4:35:46<1:23:33, 1.75it/s] 77%|███████▋ | 29238/38001 [4:35:46<1:24:50, 1.72it/s] 77%|███████▋ | 29239/38001 [4:35:47<1:22:32, 1.77it/s] 77%|███████▋ | 29240/38001 [4:35:47<1:24:26, 1.73it/s] 77%|███████▋ | 29241/38001 [4:35:48<1:24:16, 1.73it/s] 77%|███████▋ | 29242/38001 [4:35:48<1:23:48, 1.74it/s] 77%|███████▋ | 29243/38001 [4:35:49<1:23:12, 1.75it/s] 77%|███████▋ | 29244/38001 [4:35:50<1:23:15, 1.75it/s] 77%|███████▋ | 29245/38001 [4:35:50<1:21:48, 1.78it/s] 77%|███████▋ | 29246/38001 [4:35:51<1:22:01, 1.78it/s] 77%|███████▋ | 29247/38001 [4:35:51<1:22:04, 1.78it/s] 77%|███████▋ | 29248/38001 [4:35:52<1:22:42, 1.76it/s] 77%|███████▋ | 29249/38001 [4:35:52<1:22:10, 1.78it/s] 77%|███████▋ | 29250/38001 [4:35:53<1:24:25, 1.73it/s] 77%|███████▋ | 29251/38001 [4:35:54<1:24:25, 1.73it/s] 77%|███████▋ | 29252/38001 [4:35:54<1:24:02, 1.74it/s] 77%|███████▋ | 29253/38001 [4:35:55<1:23:18, 1.75it/s] 77%|███████▋ | 29254/38001 [4:35:55<1:23:11, 1.75it/s] 77%|███████▋ | 29255/38001 [4:35:56<1:22:15, 1.77it/s] 77%|███████▋ | 29256/38001 [4:35:56<1:22:17, 1.77it/s] 77%|███████▋ | 29257/38001 [4:35:57<1:22:06, 1.77it/s] 77%|███████▋ | 29258/38001 [4:35:57<1:24:07, 1.73it/s] 77%|███████▋ | 29259/38001 [4:35:58<1:22:06, 1.77it/s] 77%|███████▋ | 29260/38001 [4:35:59<1:21:41, 1.78it/s] 77%|███████▋ | 29261/38001 [4:35:59<1:21:29, 1.79it/s] 77%|███████▋ | 29262/38001 [4:36:00<1:21:38, 1.78it/s] 77%|███████▋ | 29263/38001 [4:36:00<1:20:58, 1.80it/s] 77%|███████▋ | 29264/38001 [4:36:01<1:21:23, 1.79it/s] 77%|███████▋ | 29265/38001 [4:36:01<1:21:53, 1.78it/s] 77%|███████▋ | 29266/38001 [4:36:02<1:21:59, 1.78it/s] 77%|███████▋ | 29267/38001 [4:36:03<1:21:43, 1.78it/s] 77%|███████▋ | 29268/38001 [4:36:03<1:22:29, 1.76it/s] 77%|███████▋ | 29269/38001 [4:36:04<1:22:16, 1.77it/s] 77%|███████▋ | 29270/38001 [4:36:04<1:21:52, 1.78it/s] 77%|███████▋ | 29271/38001 [4:36:05<1:21:26, 1.79it/s] 77%|███████▋ | 29272/38001 [4:36:05<1:22:01, 1.77it/s] 77%|███████▋ | 29273/38001 [4:36:06<1:22:34, 1.76it/s] 77%|███████▋ | 29274/38001 [4:36:06<1:22:27, 1.76it/s] 77%|███████▋ | 29275/38001 [4:36:07<1:21:54, 1.78it/s] 77%|███████▋ | 29276/38001 [4:36:08<1:21:44, 1.78it/s] 77%|███████▋ | 29277/38001 [4:36:08<1:21:30, 1.78it/s] 77%|███████▋ | 29278/38001 [4:36:09<1:22:07, 1.77it/s] 77%|███████▋ | 29279/38001 [4:36:09<1:23:54, 1.73it/s] 77%|███████▋ | 29280/38001 [4:36:10<1:22:15, 1.77it/s] 77%|███████▋ | 29281/38001 [4:36:10<1:23:35, 1.74it/s] 77%|███████▋ | 29282/38001 [4:36:11<1:22:34, 1.76it/s] 77%|███████▋ | 29283/38001 [4:36:12<1:22:16, 1.77it/s] 77%|███████▋ | 29284/38001 [4:36:12<1:23:34, 1.74it/s] 77%|███████▋ | 29285/38001 [4:36:13<1:23:44, 1.73it/s] 77%|███████▋ | 29286/38001 [4:36:13<1:23:02, 1.75it/s] 77%|███████▋ | 29287/38001 [4:36:14<1:23:03, 1.75it/s] 77%|███████▋ | 29288/38001 [4:36:14<1:24:09, 1.73it/s] 77%|███████▋ | 29289/38001 [4:36:15<1:23:15, 1.74it/s] 77%|███████▋ | 29290/38001 [4:36:16<1:22:40, 1.76it/s] 77%|███████▋ | 29291/38001 [4:36:16<1:22:23, 1.76it/s] 77%|███████▋ | 29292/38001 [4:36:17<1:23:27, 1.74it/s] 77%|███████▋ | 29293/38001 [4:36:17<1:22:22, 1.76it/s] 77%|███████▋ | 29294/38001 [4:36:18<1:23:07, 1.75it/s] 77%|███████▋ | 29295/38001 [4:36:18<1:21:56, 1.77it/s] 77%|███████▋ | 29296/38001 [4:36:19<1:22:09, 1.77it/s] 77%|███████▋ | 29297/38001 [4:36:20<1:22:42, 1.75it/s] 77%|███████▋ | 29298/38001 [4:36:20<1:21:40, 1.78it/s] 77%|███████▋ | 29299/38001 [4:36:21<1:22:01, 1.77it/s] 77%|███████▋ | 29300/38001 [4:36:21<1:22:13, 1.76it/s] 77%|███████▋ | 29301/38001 [4:36:22<1:21:30, 1.78it/s] 77%|███████▋ | 29302/38001 [4:36:22<1:22:32, 1.76it/s] 77%|███████▋ | 29303/38001 [4:36:23<1:19:45, 1.82it/s] 77%|███████▋ | 29304/38001 [4:36:24<1:22:14, 1.76it/s] 77%|███████▋ | 29305/38001 [4:36:24<1:22:07, 1.76it/s] 77%|███████▋ | 29306/38001 [4:36:25<1:22:08, 1.76it/s] 77%|███████▋ | 29307/38001 [4:36:25<1:24:31, 1.71it/s] 77%|███████▋ | 29308/38001 [4:36:26<1:24:23, 1.72it/s] 77%|███████▋ | 29309/38001 [4:36:26<1:22:38, 1.75it/s] 77%|███████▋ | 29310/38001 [4:36:27<1:22:08, 1.76it/s] 77%|███████▋ | 29311/38001 [4:36:28<1:21:38, 1.77it/s] 77%|███████▋ | 29312/38001 [4:36:28<1:21:42, 1.77it/s] 77%|███████▋ | 29313/38001 [4:36:29<1:22:32, 1.75it/s] 77%|███████▋ | 29314/38001 [4:36:29<1:23:22, 1.74it/s] 77%|███████▋ | 29315/38001 [4:36:30<1:22:49, 1.75it/s] 77%|███████▋ | 29316/38001 [4:36:30<1:22:40, 1.75it/s] 77%|███████▋ | 29317/38001 [4:36:31<1:21:58, 1.77it/s] 77%|███████▋ | 29318/38001 [4:36:32<1:22:08, 1.76it/s] 77%|███████▋ | 29319/38001 [4:36:32<1:20:35, 1.80it/s] 77%|███████▋ | 29320/38001 [4:36:33<1:23:00, 1.74it/s] 77%|███████▋ | 29321/38001 [4:36:33<1:23:26, 1.73it/s] 77%|███████▋ | 29322/38001 [4:36:34<1:22:33, 1.75it/s] 77%|███████▋ | 29323/38001 [4:36:34<1:22:11, 1.76it/s] 77%|███████▋ | 29324/38001 [4:36:35<1:21:50, 1.77it/s] 77%|███████▋ | 29325/38001 [4:36:35<1:21:52, 1.77it/s] 77%|███████▋ | 29326/38001 [4:36:36<1:21:46, 1.77it/s] 77%|███████▋ | 29327/38001 [4:36:37<1:21:02, 1.78it/s] 77%|███████▋ | 29328/38001 [4:36:37<1:22:28, 1.75it/s] 77%|███████▋ | 29329/38001 [4:36:38<1:21:56, 1.76it/s] 77%|███████▋ | 29330/38001 [4:36:38<1:22:52, 1.74it/s] 77%|███████▋ | 29331/38001 [4:36:39<1:22:30, 1.75it/s] 77%|███████▋ | 29332/38001 [4:36:39<1:21:18, 1.78it/s] 77%|███████▋ | 29333/38001 [4:36:40<1:22:07, 1.76it/s] 77%|███████▋ | 29334/38001 [4:36:41<1:21:42, 1.77it/s] 77%|███████▋ | 29335/38001 [4:36:41<1:22:07, 1.76it/s] 77%|███████▋ | 29336/38001 [4:36:42<1:24:34, 1.71it/s] 77%|███████▋ | 29337/38001 [4:36:42<1:23:19, 1.73it/s] 77%|███████▋ | 29338/38001 [4:36:43<1:22:56, 1.74it/s] 77%|███████▋ | 29339/38001 [4:36:43<1:22:44, 1.74it/s] 77%|███████▋ | 29340/38001 [4:36:44<1:21:55, 1.76it/s] 77%|███████▋ | 29341/38001 [4:36:45<1:21:25, 1.77it/s] 77%|███████▋ | 29342/38001 [4:36:45<1:21:03, 1.78it/s] 77%|███████▋ | 29343/38001 [4:36:46<1:20:39, 1.79it/s] 77%|███████▋ | 29344/38001 [4:36:46<1:21:06, 1.78it/s] 77%|███████▋ | 29345/38001 [4:36:47<1:18:35, 1.84it/s] 77%|███████▋ | 29346/38001 [4:36:47<1:19:40, 1.81it/s] 77%|███████▋ | 29347/38001 [4:36:48<1:19:53, 1.81it/s] 77%|███████▋ | 29348/38001 [4:36:48<1:20:10, 1.80it/s] 77%|███████▋ | 29349/38001 [4:36:49<1:20:00, 1.80it/s] 77%|███████▋ | 29350/38001 [4:36:50<1:20:02, 1.80it/s] 77%|███████▋ | 29351/38001 [4:36:50<1:19:52, 1.81it/s] 77%|███████▋ | 29352/38001 [4:36:51<1:20:18, 1.79it/s] 77%|███████▋ | 29353/38001 [4:36:51<1:21:10, 1.78it/s] 77%|███████▋ | 29354/38001 [4:36:52<1:21:40, 1.76it/s] 77%|███████▋ | 29355/38001 [4:36:52<1:21:56, 1.76it/s] 77%|███████▋ | 29356/38001 [4:36:53<1:21:42, 1.76it/s] 77%|███████▋ | 29357/38001 [4:36:54<1:21:41, 1.76it/s] 77%|███████▋ | 29358/38001 [4:36:54<1:22:20, 1.75it/s] 77%|███████▋ | 29359/38001 [4:36:55<1:22:31, 1.75it/s] 77%|███████▋ | 29360/38001 [4:36:55<1:20:00, 1.80it/s] 77%|███████▋ | 29361/38001 [4:36:56<1:20:18, 1.79it/s] 77%|███████▋ | 29362/38001 [4:36:56<1:20:10, 1.80it/s] 77%|███████▋ | 29363/38001 [4:36:57<1:21:01, 1.78it/s] 77%|███████▋ | 29364/38001 [4:36:57<1:21:14, 1.77it/s] 77%|███████▋ | 29365/38001 [4:36:58<1:20:44, 1.78it/s] 77%|███████▋ | 29366/38001 [4:36:59<1:20:48, 1.78it/s] 77%|███████▋ | 29367/38001 [4:36:59<1:20:02, 1.80it/s] 77%|███████▋ | 29368/38001 [4:37:00<1:19:46, 1.80it/s] 77%|███████▋ | 29369/38001 [4:37:00<1:19:38, 1.81it/s] 77%|███████▋ | 29370/38001 [4:37:01<1:20:29, 1.79it/s] 77%|███████▋ | 29371/38001 [4:37:01<1:19:34, 1.81it/s] 77%|███████▋ | 29372/38001 [4:37:02<1:19:47, 1.80it/s] 77%|███████▋ | 29373/38001 [4:37:02<1:19:14, 1.81it/s] 77%|███████▋ | 29374/38001 [4:37:03<1:19:23, 1.81it/s] 77%|███████▋ | 29375/38001 [4:37:04<1:19:27, 1.81it/s] 77%|███████▋ | 29376/38001 [4:37:04<1:20:08, 1.79it/s] 77%|███████▋ | 29377/38001 [4:37:05<1:19:43, 1.80it/s] 77%|███████▋ | 29378/38001 [4:37:05<1:19:48, 1.80it/s] 77%|███████▋ | 29379/38001 [4:37:06<1:20:24, 1.79it/s] 77%|███████▋ | 29380/38001 [4:37:06<1:20:31, 1.78it/s] 77%|███████▋ | 29381/38001 [4:37:07<1:19:50, 1.80it/s] 77%|███████▋ | 29382/38001 [4:37:08<1:21:44, 1.76it/s] 77%|███████▋ | 29383/38001 [4:37:08<1:22:51, 1.73it/s] 77%|███████▋ | 29384/38001 [4:37:09<1:21:42, 1.76it/s] 77%|███████▋ | 29385/38001 [4:37:09<1:20:52, 1.78it/s] 77%|███████▋ | 29386/38001 [4:37:10<1:20:08, 1.79it/s] 77%|███████▋ | 29387/38001 [4:37:10<1:19:39, 1.80it/s] 77%|███████▋ | 29388/38001 [4:37:11<1:21:52, 1.75it/s] 77%|███████▋ | 29389/38001 [4:37:11<1:21:01, 1.77it/s] 77%|███████▋ | 29390/38001 [4:37:12<1:20:54, 1.77it/s] 77%|███████▋ | 29391/38001 [4:37:13<1:19:38, 1.80it/s] 77%|███████▋ | 29392/38001 [4:37:13<1:20:19, 1.79it/s] 77%|███████▋ | 29393/38001 [4:37:14<1:19:47, 1.80it/s] 77%|███████▋ | 29394/38001 [4:37:14<1:19:16, 1.81it/s] 77%|███████▋ | 29395/38001 [4:37:15<1:18:47, 1.82it/s] 77%|███████▋ | 29396/38001 [4:37:15<1:19:24, 1.81it/s] 77%|███████▋ | 29397/38001 [4:37:16<1:19:47, 1.80it/s] 77%|███████▋ | 29398/38001 [4:37:16<1:19:56, 1.79it/s] 77%|███████▋ | 29399/38001 [4:37:17<1:19:35, 1.80it/s] 77%|███████▋ | 29400/38001 [4:37:18<1:20:20, 1.78it/s] 77%|███████▋ | 29401/38001 [4:37:18<1:21:25, 1.76it/s] 77%|███████▋ | 29402/38001 [4:37:19<1:21:07, 1.77it/s] 77%|███████▋ | 29403/38001 [4:37:19<1:20:17, 1.78it/s] 77%|███████▋ | 29404/38001 [4:37:20<1:20:53, 1.77it/s] 77%|███████▋ | 29405/38001 [4:37:20<1:19:37, 1.80it/s] 77%|███████▋ | 29406/38001 [4:37:21<1:19:57, 1.79it/s] 77%|███████▋ | 29407/38001 [4:37:22<1:20:14, 1.78it/s] 77%|███████▋ | 29408/38001 [4:37:22<1:21:07, 1.77it/s] 77%|███████▋ | 29409/38001 [4:37:23<1:20:33, 1.78it/s] 77%|███████▋ | 29410/38001 [4:37:23<1:20:09, 1.79it/s] 77%|███████▋ | 29411/38001 [4:37:24<1:20:27, 1.78it/s] 77%|███████▋ | 29412/38001 [4:37:24<1:20:44, 1.77it/s] 77%|███████▋ | 29413/38001 [4:37:25<1:22:08, 1.74it/s] 77%|███████▋ | 29414/38001 [4:37:26<1:22:58, 1.72it/s] 77%|███████▋ | 29415/38001 [4:37:26<1:21:39, 1.75it/s] 77%|███████▋ | 29416/38001 [4:37:27<1:21:15, 1.76it/s] 77%|███████▋ | 29417/38001 [4:37:27<1:23:31, 1.71it/s] 77%|███████▋ | 29418/38001 [4:37:28<1:22:46, 1.73it/s] 77%|███████▋ | 29419/38001 [4:37:28<1:21:44, 1.75it/s] 77%|███████▋ | 29420/38001 [4:37:29<1:20:19, 1.78it/s] 77%|███████▋ | 29421/38001 [4:37:29<1:20:20, 1.78it/s] 77%|███████▋ | 29422/38001 [4:37:30<1:21:24, 1.76it/s] 77%|███████▋ | 29423/38001 [4:37:31<1:19:41, 1.79it/s] 77%|███████▋ | 29424/38001 [4:37:31<1:20:30, 1.78it/s] 77%|███████▋ | 29425/38001 [4:37:32<1:20:42, 1.77it/s] 77%|███████▋ | 29426/38001 [4:37:32<1:21:31, 1.75it/s] 77%|███████▋ | 29427/38001 [4:37:33<1:21:01, 1.76it/s] 77%|███████▋ | 29428/38001 [4:37:33<1:20:56, 1.77it/s] 77%|███████▋ | 29429/38001 [4:37:34<1:20:09, 1.78it/s] 77%|███████▋ | 29430/38001 [4:37:35<1:20:54, 1.77it/s] 77%|███████▋ | 29431/38001 [4:37:35<1:21:16, 1.76it/s] 77%|███████▋ | 29432/38001 [4:37:36<1:23:04, 1.72it/s] 77%|███████▋ | 29433/38001 [4:37:36<1:23:32, 1.71it/s] 77%|███████▋ | 29434/38001 [4:37:37<1:23:11, 1.72it/s] 77%|███████▋ | 29435/38001 [4:37:37<1:22:23, 1.73it/s] 77%|███████▋ | 29436/38001 [4:37:38<1:21:14, 1.76it/s] 77%|███████▋ | 29437/38001 [4:37:39<1:20:52, 1.76it/s] 77%|███████▋ | 29438/38001 [4:37:39<1:21:22, 1.75it/s] 77%|███████▋ | 29439/38001 [4:37:40<1:21:50, 1.74it/s] 77%|███████▋ | 29440/38001 [4:37:40<1:21:24, 1.75it/s] 77%|███████▋ | 29441/38001 [4:37:41<1:20:07, 1.78it/s] 77%|███████▋ | 29442/38001 [4:37:41<1:20:22, 1.77it/s] 77%|███████▋ | 29443/38001 [4:37:42<1:20:53, 1.76it/s] 77%|███████▋ | 29444/38001 [4:37:43<1:21:07, 1.76it/s] 77%|███████▋ | 29445/38001 [4:37:43<1:20:36, 1.77it/s] 77%|███████▋ | 29446/38001 [4:37:44<1:19:10, 1.80it/s] 77%|███████▋ | 29447/38001 [4:37:44<1:18:53, 1.81it/s] 77%|███████▋ | 29448/38001 [4:37:45<1:21:08, 1.76it/s] 77%|███████▋ | 29449/38001 [4:37:45<1:20:38, 1.77it/s] 77%|███████▋ | 29450/38001 [4:37:46<1:20:52, 1.76it/s] 78%|███████▊ | 29451/38001 [4:37:47<1:21:32, 1.75it/s] 78%|███████▊ | 29452/38001 [4:37:47<1:21:14, 1.75it/s] 78%|███████▊ | 29453/38001 [4:37:48<1:21:38, 1.74it/s] 78%|███████▊ | 29454/38001 [4:37:48<1:20:40, 1.77it/s] 78%|███████▊ | 29455/38001 [4:37:49<1:20:04, 1.78it/s] 78%|███████▊ | 29456/38001 [4:37:49<1:20:18, 1.77it/s] 78%|███████▊ | 29457/38001 [4:37:50<1:19:26, 1.79it/s] 78%|███████▊ | 29458/38001 [4:37:50<1:19:03, 1.80it/s] 78%|███████▊ | 29459/38001 [4:37:51<1:19:38, 1.79it/s] 78%|███████▊ | 29460/38001 [4:37:52<1:19:15, 1.80it/s] 78%|███████▊ | 29461/38001 [4:37:52<1:18:59, 1.80it/s] 78%|███████▊ | 29462/38001 [4:37:53<1:19:15, 1.80it/s] 78%|███████▊ | 29463/38001 [4:37:53<1:18:51, 1.80it/s] 78%|███████▊ | 29464/38001 [4:37:54<1:18:58, 1.80it/s] 78%|███████▊ | 29465/38001 [4:37:54<1:18:13, 1.82it/s] 78%|███████▊ | 29466/38001 [4:37:55<1:16:56, 1.85it/s] 78%|███████▊ | 29467/38001 [4:37:55<1:18:58, 1.80it/s] 78%|███████▊ | 29468/38001 [4:37:56<1:21:06, 1.75it/s] 78%|███████▊ | 29469/38001 [4:37:57<1:20:17, 1.77it/s] 78%|███████▊ | 29470/38001 [4:37:57<1:19:38, 1.79it/s] 78%|███████▊ | 29471/38001 [4:37:58<1:21:02, 1.75it/s] 78%|███████▊ | 29472/38001 [4:37:58<1:22:18, 1.73it/s] 78%|███████▊ | 29473/38001 [4:37:59<1:21:19, 1.75it/s] 78%|███████▊ | 29474/38001 [4:37:59<1:21:15, 1.75it/s] 78%|███████▊ | 29475/38001 [4:38:00<1:20:43, 1.76it/s] 78%|███████▊ | 29476/38001 [4:38:01<1:20:58, 1.75it/s] 78%|███████▊ | 29477/38001 [4:38:01<1:21:46, 1.74it/s] 78%|███████▊ | 29478/38001 [4:38:02<1:21:48, 1.74it/s] 78%|███████▊ | 29479/38001 [4:38:02<1:20:30, 1.76it/s] 78%|███████▊ | 29480/38001 [4:38:03<1:19:34, 1.78it/s] 78%|███████▊ | 29481/38001 [4:38:03<1:19:12, 1.79it/s] 78%|███████▊ | 29482/38001 [4:38:04<1:19:06, 1.79it/s] 78%|███████▊ | 29483/38001 [4:38:04<1:18:29, 1.81it/s] 78%|███████▊ | 29484/38001 [4:38:05<1:18:56, 1.80it/s] 78%|███████▊ | 29485/38001 [4:38:06<1:19:11, 1.79it/s] 78%|███████▊ | 29486/38001 [4:38:06<1:19:35, 1.78it/s] 78%|███████▊ | 29487/38001 [4:38:07<1:19:15, 1.79it/s] 78%|███████▊ | 29488/38001 [4:38:07<1:18:24, 1.81it/s] 78%|███████▊ | 29489/38001 [4:38:08<1:18:25, 1.81it/s] 78%|███████▊ | 29490/38001 [4:38:08<1:18:15, 1.81it/s] 78%|███████▊ | 29491/38001 [4:38:09<1:18:28, 1.81it/s] 78%|███████▊ | 29492/38001 [4:38:10<1:19:28, 1.78it/s] 78%|███████▊ | 29493/38001 [4:38:10<1:18:52, 1.80it/s] 78%|███████▊ | 29494/38001 [4:38:11<1:18:33, 1.80it/s] 78%|███████▊ | 29495/38001 [4:38:11<1:18:23, 1.81it/s] 78%|███████▊ | 29496/38001 [4:38:12<1:19:04, 1.79it/s] 78%|███████▊ | 29497/38001 [4:38:12<1:17:45, 1.82it/s] 78%|███████▊ | 29498/38001 [4:38:13<1:19:00, 1.79it/s] 78%|███████▊ | 29499/38001 [4:38:13<1:18:03, 1.82it/s] 78%|███████▊ | 29500/38001 [4:38:14<1:17:30, 1.83it/s] 78%|███████▊ | 29501/38001 [4:38:14<1:17:46, 1.82it/s] 78%|███████▊ | 29502/38001 [4:38:15<1:16:45, 1.85it/s] 78%|███████▊ | 29503/38001 [4:38:16<1:17:37, 1.82it/s] 78%|███████▊ | 29504/38001 [4:38:16<1:17:58, 1.82it/s] 78%|███████▊ | 29505/38001 [4:38:17<1:17:58, 1.82it/s] 78%|███████▊ | 29506/38001 [4:38:17<1:18:23, 1.81it/s] 78%|███████▊ | 29507/38001 [4:38:18<1:18:10, 1.81it/s] 78%|███████▊ | 29508/38001 [4:38:18<1:18:33, 1.80it/s] 78%|███████▊ | 29509/38001 [4:38:19<1:19:05, 1.79it/s] 78%|███████▊ | 29510/38001 [4:38:19<1:19:29, 1.78it/s] 78%|███████▊ | 29511/38001 [4:38:20<1:19:10, 1.79it/s] 78%|███████▊ | 29512/38001 [4:38:21<1:18:52, 1.79it/s] 78%|███████▊ | 29513/38001 [4:38:21<1:17:20, 1.83it/s] 78%|███████▊ | 29514/38001 [4:38:22<1:18:51, 1.79it/s] 78%|███████▊ | 29515/38001 [4:38:22<1:18:30, 1.80it/s] 78%|███████▊ | 29516/38001 [4:38:23<1:19:36, 1.78it/s] 78%|███████▊ | 29517/38001 [4:38:23<1:18:35, 1.80it/s] 78%|███████▊ | 29518/38001 [4:38:24<1:18:47, 1.79it/s] 78%|███████▊ | 29519/38001 [4:38:24<1:18:05, 1.81it/s] 78%|███████▊ | 29520/38001 [4:38:25<1:19:39, 1.77it/s] 78%|███████▊ | 29521/38001 [4:38:26<1:20:33, 1.75it/s] 78%|███████▊ | 29522/38001 [4:38:26<1:20:41, 1.75it/s] 78%|███████▊ | 29523/38001 [4:38:27<1:19:59, 1.77it/s] 78%|███████▊ | 29524/38001 [4:38:27<1:19:58, 1.77it/s] 78%|███████▊ | 29525/38001 [4:38:28<1:18:52, 1.79it/s] 78%|███████▊ | 29526/38001 [4:38:28<1:18:22, 1.80it/s] 78%|███████▊ | 29527/38001 [4:38:29<1:19:41, 1.77it/s] 78%|███████▊ | 29528/38001 [4:38:30<1:19:42, 1.77it/s] 78%|███████▊ | 29529/38001 [4:38:30<1:19:57, 1.77it/s] 78%|███████▊ | 29530/38001 [4:38:31<1:18:55, 1.79it/s] 78%|███████▊ | 29531/38001 [4:38:31<1:17:53, 1.81it/s] 78%|███████▊ | 29532/38001 [4:38:32<1:20:01, 1.76it/s] 78%|███████▊ | 29533/38001 [4:38:32<1:19:58, 1.76it/s] 78%|███████▊ | 29534/38001 [4:38:33<1:20:02, 1.76it/s] 78%|███████▊ | 29535/38001 [4:38:34<1:19:43, 1.77it/s] 78%|███████▊ | 29536/38001 [4:38:34<1:18:52, 1.79it/s] 78%|███████▊ | 29537/38001 [4:38:35<1:19:00, 1.79it/s] 78%|███████▊ | 29538/38001 [4:38:35<1:20:24, 1.75it/s] 78%|███████▊ | 29539/38001 [4:38:36<1:20:50, 1.74it/s] 78%|███████▊ | 29540/38001 [4:38:36<1:19:48, 1.77it/s] 78%|███████▊ | 29541/38001 [4:38:37<1:18:44, 1.79it/s] 78%|███████▊ | 29542/38001 [4:38:37<1:18:37, 1.79it/s] 78%|███████▊ | 29543/38001 [4:38:38<1:18:46, 1.79it/s] 78%|███████▊ | 29544/38001 [4:38:39<1:18:55, 1.79it/s] 78%|███████▊ | 29545/38001 [4:38:39<1:17:08, 1.83it/s] 78%|███████▊ | 29546/38001 [4:38:40<1:17:28, 1.82it/s] 78%|███████▊ | 29547/38001 [4:38:40<1:17:43, 1.81it/s] 78%|███████▊ | 29548/38001 [4:38:41<1:17:43, 1.81it/s] 78%|███████▊ | 29549/38001 [4:38:41<1:17:29, 1.82it/s] 78%|███████▊ | 29550/38001 [4:38:42<1:20:43, 1.74it/s] 78%|███████▊ | 29551/38001 [4:38:42<1:20:22, 1.75it/s] 78%|███████▊ | 29552/38001 [4:38:43<1:19:45, 1.77it/s] 78%|███████▊ | 29553/38001 [4:38:44<1:18:40, 1.79it/s] 78%|███████▊ | 29554/38001 [4:38:44<1:18:18, 1.80it/s] 78%|███████▊ | 29555/38001 [4:38:45<1:18:35, 1.79it/s] 78%|███████▊ | 29556/38001 [4:38:45<1:18:30, 1.79it/s] 78%|███████▊ | 29557/38001 [4:38:46<1:18:36, 1.79it/s] 78%|███████▊ | 29558/38001 [4:38:46<1:18:45, 1.79it/s] 78%|███████▊ | 29559/38001 [4:38:47<1:17:50, 1.81it/s] 78%|███████▊ | 29560/38001 [4:38:47<1:17:30, 1.82it/s] 78%|███████▊ | 29561/38001 [4:38:48<1:18:01, 1.80it/s] 78%|███████▊ | 29562/38001 [4:38:49<1:18:38, 1.79it/s] 78%|███████▊ | 29563/38001 [4:38:49<1:19:09, 1.78it/s] 78%|███████▊ | 29564/38001 [4:38:50<1:19:16, 1.77it/s] 78%|███████▊ | 29565/38001 [4:38:50<1:19:28, 1.77it/s] 78%|███████▊ | 29566/38001 [4:38:51<1:19:21, 1.77it/s] 78%|███████▊ | 29567/38001 [4:38:51<1:19:56, 1.76it/s] 78%|███████▊ | 29568/38001 [4:38:52<1:19:46, 1.76it/s] 78%|███████▊ | 29569/38001 [4:38:53<1:20:01, 1.76it/s] 78%|███████▊ | 29570/38001 [4:38:53<1:19:55, 1.76it/s] 78%|███████▊ | 29571/38001 [4:38:54<1:18:27, 1.79it/s] 78%|███████▊ | 29572/38001 [4:38:54<1:18:28, 1.79it/s] 78%|███████▊ | 29573/38001 [4:38:55<1:18:38, 1.79it/s] 78%|███████▊ | 29574/38001 [4:38:55<1:18:41, 1.78it/s] 78%|███████▊ | 29575/38001 [4:38:56<1:18:46, 1.78it/s] 78%|███████▊ | 29576/38001 [4:38:56<1:18:23, 1.79it/s] 78%|███████▊ | 29577/38001 [4:38:57<1:18:06, 1.80it/s] 78%|███████▊ | 29578/38001 [4:38:58<1:19:29, 1.77it/s] 78%|███████▊ | 29579/38001 [4:38:58<1:18:42, 1.78it/s] 78%|███████▊ | 29580/38001 [4:38:59<1:18:44, 1.78it/s] 78%|███████▊ | 29581/38001 [4:38:59<1:19:04, 1.77it/s] 78%|███████▊ | 29582/38001 [4:39:00<1:19:16, 1.77it/s] 78%|███████▊ | 29583/38001 [4:39:00<1:20:14, 1.75it/s] 78%|███████▊ | 29584/38001 [4:39:01<1:20:39, 1.74it/s] 78%|███████▊ | 29585/38001 [4:39:02<1:21:17, 1.73it/s] 78%|███████▊ | 29586/38001 [4:39:02<1:19:52, 1.76it/s] 78%|███████▊ | 29587/38001 [4:39:03<1:19:20, 1.77it/s] 78%|███████▊ | 29588/38001 [4:39:03<1:20:03, 1.75it/s] 78%|███████▊ | 29589/38001 [4:39:04<1:20:15, 1.75it/s] 78%|███████▊ | 29590/38001 [4:39:04<1:21:22, 1.72it/s] 78%|███████▊ | 29591/38001 [4:39:05<1:20:53, 1.73it/s] 78%|███████▊ | 29592/38001 [4:39:06<1:21:25, 1.72it/s] 78%|███████▊ | 29593/38001 [4:39:06<1:20:29, 1.74it/s] 78%|███████▊ | 29594/38001 [4:39:07<1:20:07, 1.75it/s] 78%|███████▊ | 29595/38001 [4:39:07<1:18:50, 1.78it/s] 78%|███████▊ | 29596/38001 [4:39:08<1:23:15, 1.68it/s] 78%|███████▊ | 29597/38001 [4:39:09<1:23:32, 1.68it/s] 78%|███████▊ | 29598/38001 [4:39:09<1:22:24, 1.70it/s] 78%|███████▊ | 29599/38001 [4:39:10<1:21:01, 1.73it/s] 78%|███████▊ | 29600/38001 [4:39:10<1:20:26, 1.74it/s] 78%|███████▊ | 29601/38001 [4:39:11<1:19:33, 1.76it/s] 78%|███████▊ | 29602/38001 [4:39:11<1:19:20, 1.76it/s] 78%|███████▊ | 29603/38001 [4:39:12<1:18:20, 1.79it/s] 78%|███████▊ | 29604/38001 [4:39:12<1:18:20, 1.79it/s] 78%|███████▊ | 29605/38001 [4:39:13<1:18:13, 1.79it/s] 78%|███████▊ | 29606/38001 [4:39:14<1:17:25, 1.81it/s] 78%|███████▊ | 29607/38001 [4:39:14<1:16:31, 1.83it/s] 78%|███████▊ | 29608/38001 [4:39:15<1:17:16, 1.81it/s] 78%|███████▊ | 29609/38001 [4:39:15<1:18:47, 1.78it/s] 78%|███████▊ | 29610/38001 [4:39:16<1:20:38, 1.73it/s] 78%|███████▊ | 29611/38001 [4:39:16<1:19:19, 1.76it/s] 78%|███████▊ | 29612/38001 [4:39:17<1:19:23, 1.76it/s] 78%|███████▊ | 29613/38001 [4:39:18<1:18:13, 1.79it/s] 78%|███████▊ | 29614/38001 [4:39:18<1:17:40, 1.80it/s] 78%|███████▊ | 29615/38001 [4:39:19<1:17:33, 1.80it/s] 78%|███████▊ | 29616/38001 [4:39:19<1:17:00, 1.81it/s] 78%|███████▊ | 29617/38001 [4:39:20<1:16:52, 1.82it/s] 78%|███████▊ | 29618/38001 [4:39:20<1:17:17, 1.81it/s] 78%|███████▊ | 29619/38001 [4:39:21<1:18:10, 1.79it/s] 78%|███████▊ | 29620/38001 [4:39:21<1:18:41, 1.77it/s] 78%|███████▊ | 29621/38001 [4:39:22<1:18:40, 1.78it/s] 78%|███████▊ | 29622/38001 [4:39:23<1:18:58, 1.77it/s] 78%|███████▊ | 29623/38001 [4:39:23<1:18:48, 1.77it/s] 78%|███████▊ | 29624/38001 [4:39:24<1:18:26, 1.78it/s] 78%|███████▊ | 29625/38001 [4:39:24<1:18:20, 1.78it/s] 78%|███████▊ | 29626/38001 [4:39:25<1:18:51, 1.77it/s] 78%|███████▊ | 29627/38001 [4:39:25<1:18:21, 1.78it/s] 78%|███████▊ | 29628/38001 [4:39:26<1:20:24, 1.74it/s] 78%|███████▊ | 29629/38001 [4:39:27<1:19:25, 1.76it/s] 78%|███████▊ | 29630/38001 [4:39:27<1:19:25, 1.76it/s] 78%|███████▊ | 29631/38001 [4:39:28<1:19:00, 1.77it/s] 78%|███████▊ | 29632/38001 [4:39:28<1:20:29, 1.73it/s] 78%|███████▊ | 29633/38001 [4:39:29<1:20:30, 1.73it/s] 78%|███████▊ | 29634/38001 [4:39:29<1:20:20, 1.74it/s] 78%|███████▊ | 29635/38001 [4:39:30<1:19:40, 1.75it/s] 78%|███████▊ | 29636/38001 [4:39:31<1:19:09, 1.76it/s] 78%|███████▊ | 29637/38001 [4:39:31<1:19:46, 1.75it/s] 78%|███████▊ | 29638/38001 [4:39:32<1:19:29, 1.75it/s] 78%|███████▊ | 29639/38001 [4:39:32<1:18:02, 1.79it/s] 78%|███████▊ | 29640/38001 [4:39:33<1:17:55, 1.79it/s] 78%|███████▊ | 29641/38001 [4:39:33<1:17:17, 1.80it/s] 78%|███████▊ | 29642/38001 [4:39:34<1:16:57, 1.81it/s] 78%|███████▊ | 29643/38001 [4:39:34<1:16:49, 1.81it/s] 78%|███████▊ | 29644/38001 [4:39:35<1:17:38, 1.79it/s] 78%|███████▊ | 29645/38001 [4:39:36<1:17:35, 1.79it/s] 78%|███████▊ | 29646/38001 [4:39:36<1:17:29, 1.80it/s] 78%|███████▊ | 29647/38001 [4:39:37<1:17:32, 1.80it/s] 78%|███████▊ | 29648/38001 [4:39:37<1:17:52, 1.79it/s] 78%|███████▊ | 29649/38001 [4:39:38<1:17:22, 1.80it/s] 78%|███████▊ | 29650/38001 [4:39:38<1:18:04, 1.78it/s] 78%|███████▊ | 29651/38001 [4:39:39<1:17:25, 1.80it/s] 78%|███████▊ | 29652/38001 [4:39:39<1:18:09, 1.78it/s] 78%|███████▊ | 29653/38001 [4:39:40<1:18:21, 1.78it/s] 78%|███████▊ | 29654/38001 [4:39:41<1:18:07, 1.78it/s] 78%|███████▊ | 29655/38001 [4:39:41<1:17:38, 1.79it/s] 78%|███████▊ | 29656/38001 [4:39:42<1:17:54, 1.79it/s] 78%|███████▊ | 29657/38001 [4:39:42<1:17:50, 1.79it/s] 78%|███████▊ | 29658/38001 [4:39:43<1:19:08, 1.76it/s] 78%|███████▊ | 29659/38001 [4:39:43<1:16:35, 1.82it/s] 78%|███████▊ | 29660/38001 [4:39:44<1:18:42, 1.77it/s] 78%|███████▊ | 29661/38001 [4:39:45<1:19:40, 1.74it/s] 78%|███████▊ | 29662/38001 [4:39:45<1:19:02, 1.76it/s] 78%|███████▊ | 29663/38001 [4:39:46<1:19:06, 1.76it/s] 78%|███████▊ | 29664/38001 [4:39:46<1:18:05, 1.78it/s] 78%|███████▊ | 29665/38001 [4:39:47<1:15:33, 1.84it/s] 78%|███████▊ | 29666/38001 [4:39:47<1:16:36, 1.81it/s] 78%|███████▊ | 29667/38001 [4:39:48<1:17:44, 1.79it/s] 78%|███████▊ | 29668/38001 [4:39:48<1:18:01, 1.78it/s] 78%|███████▊ | 29669/38001 [4:39:49<1:18:00, 1.78it/s] 78%|███████▊ | 29670/38001 [4:39:50<1:17:44, 1.79it/s] 78%|███████▊ | 29671/38001 [4:39:50<1:17:00, 1.80it/s] 78%|███████▊ | 29672/38001 [4:39:51<1:17:05, 1.80it/s] 78%|███████▊ | 29673/38001 [4:39:51<1:16:45, 1.81it/s] 78%|███████▊ | 29674/38001 [4:39:52<1:16:36, 1.81it/s] 78%|███████▊ | 29675/38001 [4:39:52<1:16:22, 1.82it/s] 78%|███████▊ | 29676/38001 [4:39:53<1:16:14, 1.82it/s] 78%|███████▊ | 29677/38001 [4:39:53<1:16:05, 1.82it/s] 78%|███████▊ | 29678/38001 [4:39:54<1:16:50, 1.81it/s] 78%|███████▊ | 29679/38001 [4:39:55<1:18:29, 1.77it/s] 78%|███████▊ | 29680/38001 [4:39:55<1:20:25, 1.72it/s] 78%|███████▊ | 29681/38001 [4:39:56<1:20:56, 1.71it/s] 78%|███████▊ | 29682/38001 [4:39:56<1:21:35, 1.70it/s] 78%|███████▊ | 29683/38001 [4:39:57<1:19:28, 1.74it/s] 78%|███████▊ | 29684/38001 [4:39:57<1:19:37, 1.74it/s] 78%|███████▊ | 29685/38001 [4:39:58<1:19:16, 1.75it/s] 78%|███████▊ | 29686/38001 [4:39:59<1:18:58, 1.75it/s] 78%|███████▊ | 29687/38001 [4:39:59<1:18:02, 1.78it/s] 78%|███████▊ | 29688/38001 [4:40:00<1:18:36, 1.76it/s] 78%|███████▊ | 29689/38001 [4:40:00<1:17:55, 1.78it/s] 78%|███████▊ | 29690/38001 [4:40:01<1:18:39, 1.76it/s] 78%|███████▊ | 29691/38001 [4:40:01<1:18:25, 1.77it/s] 78%|███████▊ | 29692/38001 [4:40:02<1:18:20, 1.77it/s] 78%|███████▊ | 29693/38001 [4:40:03<1:17:28, 1.79it/s] 78%|███████▊ | 29694/38001 [4:40:03<1:17:47, 1.78it/s] 78%|███████▊ | 29695/38001 [4:40:04<1:18:29, 1.76it/s] 78%|███████▊ | 29696/38001 [4:40:04<1:18:38, 1.76it/s] 78%|███████▊ | 29697/38001 [4:40:05<1:17:44, 1.78it/s] 78%|███████▊ | 29698/38001 [4:40:05<1:17:43, 1.78it/s] 78%|███████▊ | 29699/38001 [4:40:06<1:19:05, 1.75it/s] 78%|███████▊ | 29700/38001 [4:40:07<1:18:25, 1.76it/s] 78%|███████▊ | 29701/38001 [4:40:07<1:17:22, 1.79it/s] 78%|███████▊ | 29702/38001 [4:40:08<1:17:28, 1.79it/s] 78%|███████▊ | 29703/38001 [4:40:08<1:18:35, 1.76it/s] 78%|███████▊ | 29704/38001 [4:40:09<1:19:11, 1.75it/s] 78%|███████▊ | 29705/38001 [4:40:09<1:18:27, 1.76it/s] 78%|███████▊ | 29706/38001 [4:40:10<1:18:09, 1.77it/s] 78%|███████▊ | 29707/38001 [4:40:10<1:18:02, 1.77it/s] 78%|███████▊ | 29708/38001 [4:40:11<1:17:15, 1.79it/s] 78%|███████▊ | 29709/38001 [4:40:12<1:17:43, 1.78it/s] 78%|███████▊ | 29710/38001 [4:40:12<1:17:44, 1.78it/s] 78%|███████▊ | 29711/38001 [4:40:13<1:17:22, 1.79it/s] 78%|███████▊ | 29712/38001 [4:40:13<1:18:08, 1.77it/s] 78%|███████▊ | 29713/38001 [4:40:14<1:20:09, 1.72it/s] 78%|███████▊ | 29714/38001 [4:40:14<1:21:05, 1.70it/s] 78%|███████▊ | 29715/38001 [4:40:15<1:19:22, 1.74it/s] 78%|███████▊ | 29716/38001 [4:40:16<1:18:50, 1.75it/s] 78%|███████▊ | 29717/38001 [4:40:16<1:18:19, 1.76it/s] 78%|███████▊ | 29718/38001 [4:40:17<1:18:39, 1.75it/s] 78%|███████▊ | 29719/38001 [4:40:17<1:17:49, 1.77it/s] 78%|███████▊ | 29720/38001 [4:40:18<1:17:37, 1.78it/s] 78%|███████▊ | 29721/38001 [4:40:18<1:21:40, 1.69it/s] 78%|███████▊ | 29722/38001 [4:40:19<1:21:22, 1.70it/s] 78%|███████▊ | 29723/38001 [4:40:20<1:20:37, 1.71it/s] 78%|███████▊ | 29724/38001 [4:40:20<1:20:35, 1.71it/s] 78%|███████▊ | 29725/38001 [4:40:21<1:18:57, 1.75it/s] 78%|███████▊ | 29726/38001 [4:40:21<1:18:23, 1.76it/s] 78%|███████▊ | 29727/38001 [4:40:22<1:17:34, 1.78it/s] 78%|███████▊ | 29728/38001 [4:40:22<1:17:42, 1.77it/s] 78%|███████▊ | 29729/38001 [4:40:23<1:16:53, 1.79it/s] 78%|███████▊ | 29730/38001 [4:40:24<1:17:23, 1.78it/s] 78%|███████▊ | 29731/38001 [4:40:24<1:16:40, 1.80it/s] 78%|███████▊ | 29732/38001 [4:40:25<1:17:52, 1.77it/s] 78%|███████▊ | 29733/38001 [4:40:25<1:17:07, 1.79it/s] 78%|███████▊ | 29734/38001 [4:40:26<1:15:24, 1.83it/s] 78%|███████▊ | 29735/38001 [4:40:26<1:16:38, 1.80it/s] 78%|███████▊ | 29736/38001 [4:40:27<1:16:48, 1.79it/s] 78%|███████▊ | 29737/38001 [4:40:27<1:16:59, 1.79it/s] 78%|███████▊ | 29738/38001 [4:40:28<1:18:15, 1.76it/s] 78%|███████▊ | 29739/38001 [4:40:29<1:18:28, 1.75it/s] 78%|███████▊ | 29740/38001 [4:40:29<1:18:16, 1.76it/s] 78%|███████▊ | 29741/38001 [4:40:30<1:17:37, 1.77it/s] 78%|███████▊ | 29742/38001 [4:40:30<1:18:23, 1.76it/s] 78%|███████▊ | 29743/38001 [4:40:31<1:18:13, 1.76it/s] 78%|███████▊ | 29744/38001 [4:40:31<1:17:38, 1.77it/s] 78%|███████▊ | 29745/38001 [4:40:32<1:16:47, 1.79it/s] 78%|███████▊ | 29746/38001 [4:40:33<1:17:15, 1.78it/s] 78%|███████▊ | 29747/38001 [4:40:33<1:16:50, 1.79it/s] 78%|███████▊ | 29748/38001 [4:40:34<1:19:16, 1.74it/s] 78%|███████▊ | 29749/38001 [4:40:34<1:18:08, 1.76it/s] 78%|███████▊ | 29750/38001 [4:40:35<1:17:45, 1.77it/s] 78%|███████▊ | 29751/38001 [4:40:35<1:16:34, 1.80it/s] 78%|███████▊ | 29752/38001 [4:40:36<1:16:08, 1.81it/s] 78%|███████▊ | 29753/38001 [4:40:36<1:16:37, 1.79it/s] 78%|███████▊ | 29754/38001 [4:40:37<1:17:13, 1.78it/s] 78%|███████▊ | 29755/38001 [4:40:38<1:16:54, 1.79it/s] 78%|███████▊ | 29756/38001 [4:40:38<1:16:50, 1.79it/s] 78%|███████▊ | 29757/38001 [4:40:39<1:16:55, 1.79it/s] 78%|███████▊ | 29758/38001 [4:40:39<1:16:54, 1.79it/s] 78%|███████▊ | 29759/38001 [4:40:40<1:16:29, 1.80it/s] 78%|███████▊ | 29760/38001 [4:40:40<1:16:51, 1.79it/s] 78%|███████▊ | 29761/38001 [4:40:41<1:15:51, 1.81it/s] 78%|███████▊ | 29762/38001 [4:40:42<1:18:40, 1.75it/s] 78%|███████▊ | 29763/38001 [4:40:42<1:17:46, 1.77it/s] 78%|███████▊ | 29764/38001 [4:40:43<1:16:51, 1.79it/s] 78%|███████▊ | 29765/38001 [4:40:43<1:16:05, 1.80it/s] 78%|███████▊ | 29766/38001 [4:40:44<1:16:13, 1.80it/s] 78%|███████▊ | 29767/38001 [4:40:44<1:15:57, 1.81it/s] 78%|███████▊ | 29768/38001 [4:40:45<1:16:52, 1.78it/s] 78%|███████▊ | 29769/38001 [4:40:45<1:16:40, 1.79it/s] 78%|███████▊ | 29770/38001 [4:40:46<1:17:16, 1.78it/s] 78%|███████▊ | 29771/38001 [4:40:47<1:16:50, 1.78it/s] 78%|███████▊ | 29772/38001 [4:40:47<1:16:38, 1.79it/s] 78%|███████▊ | 29773/38001 [4:40:48<1:15:50, 1.81it/s] 78%|███████▊ | 29774/38001 [4:40:48<1:16:23, 1.79it/s] 78%|███████▊ | 29775/38001 [4:40:49<1:16:26, 1.79it/s] 78%|███████▊ | 29776/38001 [4:40:49<1:15:46, 1.81it/s] 78%|███████▊ | 29777/38001 [4:40:50<1:15:30, 1.82it/s] 78%|███████▊ | 29778/38001 [4:40:50<1:15:46, 1.81it/s] 78%|███████▊ | 29779/38001 [4:40:51<1:15:45, 1.81it/s] 78%|███████▊ | 29780/38001 [4:40:52<1:15:50, 1.81it/s] 78%|███████▊ | 29781/38001 [4:40:52<1:15:46, 1.81it/s] 78%|███████▊ | 29782/38001 [4:40:53<1:15:59, 1.80it/s] 78%|███████▊ | 29783/38001 [4:40:53<1:15:19, 1.82it/s] 78%|███████▊ | 29784/38001 [4:40:54<1:15:45, 1.81it/s] 78%|███████▊ | 29785/38001 [4:40:54<1:15:51, 1.81it/s] 78%|███████▊ | 29786/38001 [4:40:55<1:15:49, 1.81it/s] 78%|███████▊ | 29787/38001 [4:40:55<1:15:59, 1.80it/s] 78%|███████▊ | 29788/38001 [4:40:56<1:16:00, 1.80it/s] 78%|███████▊ | 29789/38001 [4:40:57<1:15:34, 1.81it/s] 78%|███████▊ | 29790/38001 [4:40:57<1:15:38, 1.81it/s] 78%|███████▊ | 29791/38001 [4:40:58<1:15:36, 1.81it/s] 78%|███████▊ | 29792/38001 [4:40:58<1:16:15, 1.79it/s] 78%|███████▊ | 29793/38001 [4:40:59<1:16:32, 1.79it/s] 78%|███████▊ | 29794/38001 [4:40:59<1:17:22, 1.77it/s] 78%|███████▊ | 29795/38001 [4:41:00<1:17:04, 1.77it/s] 78%|███████▊ | 29796/38001 [4:41:00<1:16:37, 1.78it/s] 78%|███████▊ | 29797/38001 [4:41:01<1:16:50, 1.78it/s] 78%|███████▊ | 29798/38001 [4:41:02<1:17:52, 1.76it/s] 78%|███████▊ | 29799/38001 [4:41:02<1:16:09, 1.80it/s] 78%|███████▊ | 29800/38001 [4:41:03<1:16:27, 1.79it/s] 78%|███████▊ | 29801/38001 [4:41:03<1:16:09, 1.79it/s] 78%|███████▊ | 29802/38001 [4:41:04<1:16:38, 1.78it/s] 78%|███████▊ | 29803/38001 [4:41:04<1:17:04, 1.77it/s] 78%|███████▊ | 29804/38001 [4:41:05<1:17:06, 1.77it/s] 78%|███████▊ | 29805/38001 [4:41:06<1:16:30, 1.79it/s] 78%|███████▊ | 29806/38001 [4:41:06<1:17:14, 1.77it/s] 78%|███████▊ | 29807/38001 [4:41:07<1:16:27, 1.79it/s] 78%|███████▊ | 29808/38001 [4:41:07<1:18:34, 1.74it/s] 78%|███████▊ | 29809/38001 [4:41:08<1:17:51, 1.75it/s] 78%|███████▊ | 29810/38001 [4:41:08<1:18:40, 1.74it/s] 78%|███████▊ | 29811/38001 [4:41:09<1:18:13, 1.74it/s] 78%|███████▊ | 29812/38001 [4:41:10<1:18:01, 1.75it/s] 78%|███████▊ | 29813/38001 [4:41:10<1:16:57, 1.77it/s] 78%|███████▊ | 29814/38001 [4:41:11<1:16:38, 1.78it/s] 78%|███████▊ | 29815/38001 [4:41:11<1:16:57, 1.77it/s] 78%|███████▊ | 29816/38001 [4:41:12<1:16:38, 1.78it/s] 78%|███████▊ | 29817/38001 [4:41:12<1:15:31, 1.81it/s] 78%|███████▊ | 29818/38001 [4:41:13<1:15:26, 1.81it/s] 78%|███████▊ | 29819/38001 [4:41:13<1:15:20, 1.81it/s] 78%|███████▊ | 29820/38001 [4:41:14<1:17:51, 1.75it/s] 78%|███████▊ | 29821/38001 [4:41:15<1:19:17, 1.72it/s] 78%|███████▊ | 29822/38001 [4:41:15<1:18:36, 1.73it/s] 78%|███████▊ | 29823/38001 [4:41:16<1:17:53, 1.75it/s] 78%|███████▊ | 29824/38001 [4:41:16<1:17:58, 1.75it/s] 78%|███████▊ | 29825/38001 [4:41:17<1:17:14, 1.76it/s] 78%|███████▊ | 29826/38001 [4:41:17<1:19:00, 1.72it/s] 78%|███████▊ | 29827/38001 [4:41:18<1:19:47, 1.71it/s] 78%|███████▊ | 29828/38001 [4:41:19<1:18:23, 1.74it/s] 78%|███████▊ | 29829/38001 [4:41:19<1:17:02, 1.77it/s] 78%|███████▊ | 29830/38001 [4:41:20<1:18:34, 1.73it/s] 79%|███████▊ | 29831/38001 [4:41:20<1:17:02, 1.77it/s] 79%|███████▊ | 29832/38001 [4:41:21<1:17:00, 1.77it/s] 79%|███████▊ | 29833/38001 [4:41:21<1:15:57, 1.79it/s] 79%|███████▊ | 29834/38001 [4:41:22<1:16:03, 1.79it/s] 79%|███████▊ | 29835/38001 [4:41:23<1:15:54, 1.79it/s] 79%|███████▊ | 29836/38001 [4:41:23<1:15:35, 1.80it/s] 79%|███████▊ | 29837/38001 [4:41:24<1:14:42, 1.82it/s] 79%|███████▊ | 29838/38001 [4:41:24<1:14:47, 1.82it/s] 79%|███████▊ | 29839/38001 [4:41:25<1:14:41, 1.82it/s] 79%|███████▊ | 29840/38001 [4:41:25<1:15:23, 1.80it/s] 79%|███████▊ | 29841/38001 [4:41:26<1:14:52, 1.82it/s] 79%|███████▊ | 29842/38001 [4:41:26<1:15:35, 1.80it/s] 79%|███████▊ | 29843/38001 [4:41:27<1:15:25, 1.80it/s] 79%|███████▊ | 29844/38001 [4:41:28<1:15:27, 1.80it/s] 79%|███████▊ | 29845/38001 [4:41:28<1:14:52, 1.82it/s] 79%|███████▊ | 29846/38001 [4:41:29<1:14:54, 1.81it/s] 79%|███████▊ | 29847/38001 [4:41:29<1:17:26, 1.75it/s] 79%|███████▊ | 29848/38001 [4:41:30<1:16:14, 1.78it/s] 79%|███████▊ | 29849/38001 [4:41:30<1:23:13, 1.63it/s] 79%|███████▊ | 29850/38001 [4:41:31<1:25:05, 1.60it/s] 79%|███████▊ | 29851/38001 [4:41:32<1:22:01, 1.66it/s] 79%|███████▊ | 29852/38001 [4:41:32<1:20:01, 1.70it/s] 79%|███████▊ | 29853/38001 [4:41:33<1:17:53, 1.74it/s] 79%|███████▊ | 29854/38001 [4:41:33<1:17:23, 1.75it/s] 79%|███████▊ | 29855/38001 [4:41:34<1:16:31, 1.77it/s] 79%|███████▊ | 29856/38001 [4:41:34<1:15:48, 1.79it/s] 79%|███████▊ | 29857/38001 [4:41:35<1:15:44, 1.79it/s] 79%|███████▊ | 29858/38001 [4:41:36<1:15:02, 1.81it/s] 79%|███████▊ | 29859/38001 [4:41:36<1:15:25, 1.80it/s] 79%|███████▊ | 29860/38001 [4:41:37<1:16:19, 1.78it/s] 79%|███████▊ | 29861/38001 [4:41:37<1:15:33, 1.80it/s] 79%|███████▊ | 29862/38001 [4:41:38<1:16:12, 1.78it/s] 79%|███████▊ | 29863/38001 [4:41:38<1:15:42, 1.79it/s] 79%|███████▊ | 29864/38001 [4:41:39<1:14:56, 1.81it/s] 79%|███████▊ | 29865/38001 [4:41:39<1:15:05, 1.81it/s] 79%|███████▊ | 29866/38001 [4:41:40<1:15:57, 1.79it/s] 79%|███████▊ | 29867/38001 [4:41:41<1:23:20, 1.63it/s] 79%|███████▊ | 29868/38001 [4:41:41<1:21:19, 1.67it/s] 79%|███████▊ | 29869/38001 [4:41:42<1:19:25, 1.71it/s] 79%|███████▊ | 29870/38001 [4:41:43<1:24:56, 1.60it/s] 79%|███████▊ | 29871/38001 [4:41:43<1:22:16, 1.65it/s] 79%|███████▊ | 29872/38001 [4:41:44<1:20:01, 1.69it/s] 79%|███████▊ | 29873/38001 [4:41:44<1:25:19, 1.59it/s] 79%|███████▊ | 29874/38001 [4:41:45<1:22:52, 1.63it/s] 79%|███████▊ | 29875/38001 [4:41:46<1:20:37, 1.68it/s] 79%|███████▊ | 29876/38001 [4:41:46<1:26:26, 1.57it/s] 79%|███████▊ | 29877/38001 [4:41:47<1:22:20, 1.64it/s] 79%|███████▊ | 29878/38001 [4:41:48<1:27:39, 1.54it/s] 79%|███████▊ | 29879/38001 [4:41:48<1:23:24, 1.62it/s] 79%|███████▊ | 29880/38001 [4:41:49<1:28:00, 1.54it/s] 79%|███████▊ | 29881/38001 [4:41:49<1:23:55, 1.61it/s] 79%|███████▊ | 29882/38001 [4:41:50<1:28:48, 1.52it/s] 79%|███████▊ | 29883/38001 [4:41:51<1:31:22, 1.48it/s] 79%|███████▊ | 29884/38001 [4:41:51<1:27:09, 1.55it/s] 79%|███████▊ | 29885/38001 [4:41:52<1:30:46, 1.49it/s] 79%|███████▊ | 29886/38001 [4:41:53<1:32:48, 1.46it/s] 79%|███████▊ | 29887/38001 [4:41:53<1:28:14, 1.53it/s] 79%|███████▊ | 29888/38001 [4:41:54<1:33:32, 1.45it/s] 79%|███████▊ | 29889/38001 [4:41:55<1:34:33, 1.43it/s] 79%|███████▊ | 29890/38001 [4:41:56<1:29:45, 1.51it/s] 79%|███████▊ | 29891/38001 [4:41:56<1:32:03, 1.47it/s] 79%|███████▊ | 29892/38001 [4:41:57<1:34:42, 1.43it/s] 79%|███████▊ | 29893/38001 [4:41:58<1:36:37, 1.40it/s] 79%|███████▊ | 29894/38001 [4:41:59<1:39:14, 1.36it/s] 79%|███████▊ | 29895/38001 [4:41:59<1:32:50, 1.46it/s] 79%|███████▊ | 29896/38001 [4:42:00<1:36:46, 1.40it/s] 79%|███████▊ | 29897/38001 [4:42:01<1:37:21, 1.39it/s] 79%|███████▊ | 29898/38001 [4:42:01<1:40:00, 1.35it/s] 79%|███████▊ | 29899/38001 [4:42:02<1:39:48, 1.35it/s] 79%|███████▊ | 29900/38001 [4:42:03<1:41:44, 1.33it/s] 79%|███████▊ | 29901/38001 [4:42:04<1:40:51, 1.34it/s] 79%|███████▊ | 29902/38001 [4:42:04<1:41:06, 1.34it/s] 79%|███████▊ | 29903/38001 [4:42:05<1:41:03, 1.34it/s] 79%|███████▊ | 29904/38001 [4:42:06<1:42:20, 1.32it/s] 79%|███████▊ | 29905/38001 [4:42:07<1:43:15, 1.31it/s] 79%|███████▊ | 29906/38001 [4:42:08<1:43:13, 1.31it/s] 79%|███████▊ | 29907/38001 [4:42:08<1:42:59, 1.31it/s] 79%|███████▊ | 29908/38001 [4:42:09<1:44:03, 1.30it/s] 79%|███████▊ | 29909/38001 [4:42:10<1:45:18, 1.28it/s] 79%|███████▊ | 29910/38001 [4:42:11<1:45:22, 1.28it/s] 79%|███████▊ | 29911/38001 [4:42:11<1:46:14, 1.27it/s] 79%|███████▊ | 29912/38001 [4:42:12<1:54:08, 1.18it/s] 79%|███████▊ | 29913/38001 [4:42:13<1:50:44, 1.22it/s] 79%|███████▊ | 29914/38001 [4:42:14<1:49:12, 1.23it/s] 79%|███████▊ | 29915/38001 [4:42:15<1:47:36, 1.25it/s] 79%|███████▊ | 29916/38001 [4:42:16<1:47:27, 1.25it/s] 79%|███████▊ | 29917/38001 [4:42:16<1:47:22, 1.25it/s] 79%|███████▊ | 29918/38001 [4:42:17<1:54:06, 1.18it/s] 79%|███████▊ | 29919/38001 [4:42:20<2:49:50, 1.26s/it] 79%|███████▊ | 29920/38001 [4:42:20<2:36:03, 1.16s/it] 79%|███████▊ | 29921/38001 [4:42:21<2:14:53, 1.00s/it] 79%|███████▊ | 29922/38001 [4:42:22<1:59:14, 1.13it/s] 79%|███████▊ | 29923/38001 [4:42:22<1:45:50, 1.27it/s] 79%|███████▊ | 29924/38001 [4:42:23<1:37:24, 1.38it/s] 79%|███████▊ | 29925/38001 [4:42:23<1:30:20, 1.49it/s] 79%|███████▉ | 29926/38001 [4:42:24<1:27:31, 1.54it/s] 79%|███████▉ | 29927/38001 [4:42:25<1:23:50, 1.61it/s] 79%|███████▉ | 29928/38001 [4:42:25<1:21:50, 1.64it/s] 79%|███████▉ | 29929/38001 [4:42:26<1:20:24, 1.67it/s] 79%|███████▉ | 29930/38001 [4:42:26<1:19:40, 1.69it/s] 79%|███████▉ | 29931/38001 [4:42:27<1:19:01, 1.70it/s] 79%|███████▉ | 29932/38001 [4:42:27<1:18:11, 1.72it/s] 79%|███████▉ | 29933/38001 [4:42:28<1:17:45, 1.73it/s] 79%|███████▉ | 29934/38001 [4:42:29<1:17:46, 1.73it/s] 79%|███████▉ | 29935/38001 [4:42:29<1:19:37, 1.69it/s] 79%|███████▉ | 29936/38001 [4:42:30<1:18:52, 1.70it/s] 79%|███████▉ | 29937/38001 [4:42:30<1:19:17, 1.69it/s] 79%|███████▉ | 29938/38001 [4:42:31<1:20:02, 1.68it/s] 79%|███████▉ | 29939/38001 [4:42:32<1:18:57, 1.70it/s] 79%|███████▉ | 29940/38001 [4:42:32<1:17:52, 1.73it/s] 79%|███████▉ | 29941/38001 [4:42:33<1:16:44, 1.75it/s] 79%|███████▉ | 29942/38001 [4:42:33<1:16:01, 1.77it/s] 79%|███████▉ | 29943/38001 [4:42:34<1:15:52, 1.77it/s] 79%|███████▉ | 29944/38001 [4:42:34<1:15:49, 1.77it/s] 79%|███████▉ | 29945/38001 [4:42:35<1:16:12, 1.76it/s] 79%|███████▉ | 29946/38001 [4:42:36<1:17:38, 1.73it/s] 79%|███████▉ | 29947/38001 [4:42:36<1:16:45, 1.75it/s] 79%|███████▉ | 29948/38001 [4:42:37<1:16:41, 1.75it/s] 79%|███████▉ | 29949/38001 [4:42:37<1:15:57, 1.77it/s] 79%|███████▉ | 29950/38001 [4:42:38<1:16:28, 1.75it/s] 79%|███████▉ | 29951/38001 [4:42:38<1:16:21, 1.76it/s] 79%|███████▉ | 29952/38001 [4:42:39<1:17:29, 1.73it/s] 79%|███████▉ | 29953/38001 [4:42:40<1:18:00, 1.72it/s] 79%|███████▉ | 29954/38001 [4:42:40<1:16:59, 1.74it/s] 79%|███████▉ | 29955/38001 [4:42:41<1:17:56, 1.72it/s] 79%|███████▉ | 29956/38001 [4:42:41<1:17:13, 1.74it/s] 79%|███████▉ | 29957/38001 [4:42:42<1:16:19, 1.76it/s] 79%|███████▉ | 29958/38001 [4:42:42<1:15:35, 1.77it/s] 79%|███████▉ | 29959/38001 [4:42:43<1:15:23, 1.78it/s] 79%|███████▉ | 29960/38001 [4:42:43<1:16:44, 1.75it/s] 79%|███████▉ | 29961/38001 [4:42:44<1:17:47, 1.72it/s] 79%|███████▉ | 29962/38001 [4:42:45<1:17:41, 1.72it/s] 79%|███████▉ | 29963/38001 [4:42:45<1:17:23, 1.73it/s] 79%|███████▉ | 29964/38001 [4:42:46<1:16:55, 1.74it/s] 79%|███████▉ | 29965/38001 [4:42:46<1:16:35, 1.75it/s] 79%|███████▉ | 29966/38001 [4:42:47<1:16:19, 1.75it/s] 79%|███████▉ | 29967/38001 [4:42:47<1:15:36, 1.77it/s] 79%|███████▉ | 29968/38001 [4:42:48<1:15:14, 1.78it/s] 79%|███████▉ | 29969/38001 [4:42:49<1:14:11, 1.80it/s] 79%|███████▉ | 29970/38001 [4:42:49<1:14:35, 1.79it/s] 79%|███████▉ | 29971/38001 [4:42:50<1:14:53, 1.79it/s] 79%|███████▉ | 29972/38001 [4:42:50<1:12:15, 1.85it/s] 79%|███████▉ | 29973/38001 [4:42:51<1:11:11, 1.88it/s] 79%|███████▉ | 29974/38001 [4:42:51<1:10:07, 1.91it/s] 79%|███████▉ | 29975/38001 [4:42:52<1:09:45, 1.92it/s] 79%|███████▉ | 29976/38001 [4:42:52<1:08:27, 1.95it/s] 79%|███████▉ | 29977/38001 [4:42:53<1:08:25, 1.95it/s] 79%|███████▉ | 29978/38001 [4:42:53<1:11:21, 1.87it/s] 79%|███████▉ | 29979/38001 [4:42:54<1:12:19, 1.85it/s] 79%|███████▉ | 29980/38001 [4:42:54<1:13:08, 1.83it/s] 79%|███████▉ | 29981/38001 [4:42:55<1:13:24, 1.82it/s] 79%|███████▉ | 29982/38001 [4:42:56<1:14:47, 1.79it/s] 79%|███████▉ | 29983/38001 [4:42:56<1:14:44, 1.79it/s] 79%|███████▉ | 29984/38001 [4:42:57<1:14:35, 1.79it/s] 79%|███████▉ | 29985/38001 [4:42:57<1:14:43, 1.79it/s] 79%|███████▉ | 29986/38001 [4:42:58<1:15:33, 1.77it/s] 79%|███████▉ | 29987/38001 [4:42:58<1:15:18, 1.77it/s] 79%|███████▉ | 29988/38001 [4:42:59<1:15:57, 1.76it/s] 79%|███████▉ | 29989/38001 [4:43:00<1:15:34, 1.77it/s] 79%|███████▉ | 29990/38001 [4:43:00<1:15:02, 1.78it/s] 79%|███████▉ | 29991/38001 [4:43:01<1:15:21, 1.77it/s] 79%|███████▉ | 29992/38001 [4:43:01<1:15:41, 1.76it/s] 79%|███████▉ | 29993/38001 [4:43:02<1:15:55, 1.76it/s] 79%|███████▉ | 29994/38001 [4:43:02<1:15:54, 1.76it/s] 79%|███████▉ | 29995/38001 [4:43:03<1:15:27, 1.77it/s] 79%|███████▉ | 29996/38001 [4:43:04<1:17:19, 1.73it/s] 79%|███████▉ | 29997/38001 [4:43:04<1:15:56, 1.76it/s] 79%|███████▉ | 29998/38001 [4:43:05<1:15:35, 1.76it/s] 79%|███████▉ | 29999/38001 [4:43:05<1:15:00, 1.78it/s] 79%|███████▉ | 30000/38001 [4:43:06<1:15:01, 1.78it/s] 79%|███████▉ | 30001/38001 [4:43:06<1:15:00, 1.78it/s] 79%|███████▉ | 30002/38001 [4:43:07<1:15:34, 1.76it/s] 79%|███████▉ | 30003/38001 [4:43:07<1:15:42, 1.76it/s] 79%|███████▉ | 30004/38001 [4:43:08<1:15:50, 1.76it/s] 79%|███████▉ | 30005/38001 [4:43:09<1:15:44, 1.76it/s] 79%|███████▉ | 30006/38001 [4:43:09<1:15:32, 1.76it/s] 79%|███████▉ | 30007/38001 [4:43:10<1:15:34, 1.76it/s] 79%|███████▉ | 30008/38001 [4:43:10<1:16:26, 1.74it/s] 79%|███████▉ | 30009/38001 [4:43:11<1:16:16, 1.75it/s] 79%|███████▉ | 30010/38001 [4:43:12<1:17:58, 1.71it/s] 79%|███████▉ | 30011/38001 [4:43:12<1:18:50, 1.69it/s] 79%|███████▉ | 30012/38001 [4:43:13<1:17:35, 1.72it/s] 79%|███████▉ | 30013/38001 [4:43:13<1:16:33, 1.74it/s] 79%|███████▉ | 30014/38001 [4:43:14<1:17:12, 1.72it/s] 79%|███████▉ | 30015/38001 [4:43:14<1:17:12, 1.72it/s] 79%|███████▉ | 30016/38001 [4:43:15<1:17:17, 1.72it/s] 79%|███████▉ | 30017/38001 [4:43:16<1:16:31, 1.74it/s] 79%|███████▉ | 30018/38001 [4:43:16<1:16:45, 1.73it/s] 79%|███████▉ | 30019/38001 [4:43:17<1:16:32, 1.74it/s] 79%|███████▉ | 30020/38001 [4:43:17<1:15:57, 1.75it/s] 79%|███████▉ | 30021/38001 [4:43:18<1:16:04, 1.75it/s] 79%|███████▉ | 30022/38001 [4:43:18<1:16:35, 1.74it/s] 79%|███████▉ | 30023/38001 [4:43:19<1:15:50, 1.75it/s] 79%|███████▉ | 30024/38001 [4:43:20<1:15:57, 1.75it/s] 79%|███████▉ | 30025/38001 [4:43:20<1:16:10, 1.75it/s] 79%|███████▉ | 30026/38001 [4:43:21<1:16:16, 1.74it/s] 79%|███████▉ | 30027/38001 [4:43:21<1:16:04, 1.75it/s] 79%|███████▉ | 30028/38001 [4:43:22<1:16:16, 1.74it/s] 79%|███████▉ | 30029/38001 [4:43:22<1:15:39, 1.76it/s] 79%|███████▉ | 30030/38001 [4:43:23<1:15:43, 1.75it/s] 79%|███████▉ | 30031/38001 [4:43:24<1:15:28, 1.76it/s] 79%|███████▉ | 30032/38001 [4:43:24<1:16:10, 1.74it/s] 79%|███████▉ | 30033/38001 [4:43:25<1:15:58, 1.75it/s] 79%|███████▉ | 30034/38001 [4:43:25<1:15:56, 1.75it/s] 79%|███████▉ | 30035/38001 [4:43:26<1:15:40, 1.75it/s] 79%|███████▉ | 30036/38001 [4:43:26<1:16:06, 1.74it/s] 79%|███████▉ | 30037/38001 [4:43:27<1:15:53, 1.75it/s] 79%|███████▉ | 30038/38001 [4:43:28<1:15:40, 1.75it/s] 79%|███████▉ | 30039/38001 [4:43:28<1:15:55, 1.75it/s] 79%|███████▉ | 30040/38001 [4:43:29<1:17:34, 1.71it/s] 79%|███████▉ | 30041/38001 [4:43:29<1:16:32, 1.73it/s] 79%|███████▉ | 30042/38001 [4:43:30<1:16:32, 1.73it/s] 79%|███████▉ | 30043/38001 [4:43:30<1:16:45, 1.73it/s] 79%|███████▉ | 30044/38001 [4:43:31<1:17:17, 1.72it/s] 79%|███████▉ | 30045/38001 [4:43:32<1:16:52, 1.72it/s] 79%|███████▉ | 30046/38001 [4:43:32<1:15:47, 1.75it/s] 79%|███████▉ | 30047/38001 [4:43:33<1:15:55, 1.75it/s] 79%|███████▉ | 30048/38001 [4:43:33<1:15:09, 1.76it/s] 79%|███████▉ | 30049/38001 [4:43:34<1:14:45, 1.77it/s] 79%|███████▉ | 30050/38001 [4:43:34<1:14:37, 1.78it/s] 79%|███████▉ | 30051/38001 [4:43:35<1:14:05, 1.79it/s] 79%|███████▉ | 30052/38001 [4:43:36<1:14:53, 1.77it/s] 79%|███████▉ | 30053/38001 [4:43:36<1:14:35, 1.78it/s] 79%|███████▉ | 30054/38001 [4:43:37<1:15:19, 1.76it/s] 79%|███████▉ | 30055/38001 [4:43:37<1:13:52, 1.79it/s] 79%|███████▉ | 30056/38001 [4:43:38<1:14:14, 1.78it/s] 79%|███████▉ | 30057/38001 [4:43:38<1:13:48, 1.79it/s] 79%|███████▉ | 30058/38001 [4:43:39<1:13:35, 1.80it/s] 79%|███████▉ | 30059/38001 [4:43:39<1:14:04, 1.79it/s] 79%|███████▉ | 30060/38001 [4:43:40<1:14:12, 1.78it/s] 79%|███████▉ | 30061/38001 [4:43:41<1:13:57, 1.79it/s] 79%|███████▉ | 30062/38001 [4:43:41<1:15:52, 1.74it/s] 79%|███████▉ | 30063/38001 [4:43:42<1:14:11, 1.78it/s] 79%|███████▉ | 30064/38001 [4:43:42<1:14:21, 1.78it/s] 79%|███████▉ | 30065/38001 [4:43:43<1:14:12, 1.78it/s] 79%|███████▉ | 30066/38001 [4:43:43<1:14:47, 1.77it/s] 79%|███████▉ | 30067/38001 [4:43:44<1:14:26, 1.78it/s] 79%|███████▉ | 30068/38001 [4:43:45<1:14:44, 1.77it/s] 79%|███████▉ | 30069/38001 [4:43:45<1:14:24, 1.78it/s] 79%|███████▉ | 30070/38001 [4:43:46<1:15:04, 1.76it/s] 79%|███████▉ | 30071/38001 [4:43:46<1:14:49, 1.77it/s] 79%|███████▉ | 30072/38001 [4:43:47<1:13:11, 1.81it/s] 79%|███████▉ | 30073/38001 [4:43:47<1:13:55, 1.79it/s] 79%|███████▉ | 30074/38001 [4:43:48<1:14:34, 1.77it/s] 79%|███████▉ | 30075/38001 [4:43:49<1:14:15, 1.78it/s] 79%|███████▉ | 30076/38001 [4:43:49<1:14:48, 1.77it/s] 79%|███████▉ | 30077/38001 [4:43:50<1:15:06, 1.76it/s] 79%|███████▉ | 30078/38001 [4:43:50<1:15:16, 1.75it/s] 79%|███████▉ | 30079/38001 [4:43:51<1:15:32, 1.75it/s] 79%|███████▉ | 30080/38001 [4:43:51<1:15:01, 1.76it/s] 79%|███████▉ | 30081/38001 [4:43:52<1:16:07, 1.73it/s] 79%|███████▉ | 30082/38001 [4:43:53<1:16:11, 1.73it/s] 79%|███████▉ | 30083/38001 [4:43:53<1:17:11, 1.71it/s] 79%|███████▉ | 30084/38001 [4:43:54<1:16:09, 1.73it/s] 79%|███████▉ | 30085/38001 [4:43:54<1:15:29, 1.75it/s] 79%|███████▉ | 30086/38001 [4:43:55<1:15:33, 1.75it/s] 79%|███████▉ | 30087/38001 [4:43:55<1:15:26, 1.75it/s] 79%|███████▉ | 30088/38001 [4:43:56<1:16:03, 1.73it/s] 79%|███████▉ | 30089/38001 [4:43:57<1:16:04, 1.73it/s] 79%|███████▉ | 30090/38001 [4:43:57<1:17:00, 1.71it/s] 79%|███████▉ | 30091/38001 [4:43:58<1:16:38, 1.72it/s] 79%|███████▉ | 30092/38001 [4:43:58<1:16:23, 1.73it/s] 79%|███████▉ | 30093/38001 [4:43:59<1:16:05, 1.73it/s] 79%|███████▉ | 30094/38001 [4:43:59<1:17:12, 1.71it/s] 79%|███████▉ | 30095/38001 [4:44:00<1:15:48, 1.74it/s] 79%|███████▉ | 30096/38001 [4:44:01<1:15:45, 1.74it/s] 79%|███████▉ | 30097/38001 [4:44:01<1:15:12, 1.75it/s] 79%|███████▉ | 30098/38001 [4:44:02<1:15:06, 1.75it/s] 79%|███████▉ | 30099/38001 [4:44:02<1:14:58, 1.76it/s] 79%|███████▉ | 30100/38001 [4:44:03<1:14:53, 1.76it/s] 79%|███████▉ | 30101/38001 [4:44:03<1:14:41, 1.76it/s] 79%|███████▉ | 30102/38001 [4:44:04<1:15:07, 1.75it/s] 79%|███████▉ | 30103/38001 [4:44:05<1:14:42, 1.76it/s] 79%|███████▉ | 30104/38001 [4:44:05<1:13:52, 1.78it/s] 79%|███████▉ | 30105/38001 [4:44:06<1:15:09, 1.75it/s] 79%|███████▉ | 30106/38001 [4:44:06<1:14:52, 1.76it/s] 79%|███████▉ | 30107/38001 [4:44:07<1:14:31, 1.77it/s] 79%|███████▉ | 30108/38001 [4:44:07<1:14:35, 1.76it/s] 79%|███████▉ | 30109/38001 [4:44:08<1:14:23, 1.77it/s] 79%|███████▉ | 30110/38001 [4:44:09<1:14:47, 1.76it/s] 79%|███████▉ | 30111/38001 [4:44:09<1:14:40, 1.76it/s] 79%|███████▉ | 30112/38001 [4:44:10<1:17:00, 1.71it/s] 79%|███████▉ | 30113/38001 [4:44:10<1:15:53, 1.73it/s] 79%|███████▉ | 30114/38001 [4:44:11<1:16:12, 1.72it/s] 79%|███████▉ | 30115/38001 [4:44:11<1:16:06, 1.73it/s] 79%|███████▉ | 30116/38001 [4:44:12<1:15:23, 1.74it/s] 79%|███████▉ | 30117/38001 [4:44:13<1:16:35, 1.72it/s] 79%|███████▉ | 30118/38001 [4:44:13<1:15:33, 1.74it/s] 79%|███████▉ | 30119/38001 [4:44:14<1:14:56, 1.75it/s] 79%|███████▉ | 30120/38001 [4:44:14<1:15:06, 1.75it/s] 79%|███████▉ | 30121/38001 [4:44:15<1:15:17, 1.74it/s] 79%|███████▉ | 30122/38001 [4:44:15<1:15:17, 1.74it/s] 79%|███████▉ | 30123/38001 [4:44:16<1:14:57, 1.75it/s] 79%|███████▉ | 30124/38001 [4:44:17<1:15:23, 1.74it/s] 79%|███████▉ | 30125/38001 [4:44:17<1:14:26, 1.76it/s] 79%|███████▉ | 30126/38001 [4:44:18<1:14:25, 1.76it/s] 79%|███████▉ | 30127/38001 [4:44:18<1:13:49, 1.78it/s] 79%|███████▉ | 30128/38001 [4:44:19<1:14:07, 1.77it/s] 79%|███████▉ | 30129/38001 [4:44:19<1:15:39, 1.73it/s] 79%|███████▉ | 30130/38001 [4:44:20<1:15:37, 1.73it/s] 79%|███████▉ | 30131/38001 [4:44:21<1:15:19, 1.74it/s] 79%|███████▉ | 30132/38001 [4:44:21<1:15:37, 1.73it/s] 79%|███████▉ | 30133/38001 [4:44:22<1:15:08, 1.75it/s] 79%|███████▉ | 30134/38001 [4:44:22<1:14:50, 1.75it/s] 79%|███████▉ | 30135/38001 [4:44:23<1:14:59, 1.75it/s] 79%|███████▉ | 30136/38001 [4:44:23<1:14:51, 1.75it/s] 79%|███████▉ | 30137/38001 [4:44:24<1:15:04, 1.75it/s] 79%|███████▉ | 30138/38001 [4:44:25<1:15:46, 1.73it/s] 79%|███████▉ | 30139/38001 [4:44:25<1:15:35, 1.73it/s] 79%|███████▉ | 30140/38001 [4:44:26<1:16:00, 1.72it/s] 79%|███████▉ | 30141/38001 [4:44:26<1:16:47, 1.71it/s] 79%|███████▉ | 30142/38001 [4:44:27<1:15:40, 1.73it/s] 79%|███████▉ | 30143/38001 [4:44:28<1:16:05, 1.72it/s] 79%|███████▉ | 30144/38001 [4:44:28<1:15:29, 1.73it/s] 79%|███████▉ | 30145/38001 [4:44:29<1:14:17, 1.76it/s] 79%|███████▉ | 30146/38001 [4:44:29<1:13:55, 1.77it/s] 79%|███████▉ | 30147/38001 [4:44:30<1:14:13, 1.76it/s] 79%|███████▉ | 30148/38001 [4:44:30<1:13:34, 1.78it/s] 79%|███████▉ | 30149/38001 [4:44:31<1:13:20, 1.78it/s] 79%|███████▉ | 30150/38001 [4:44:31<1:13:33, 1.78it/s] 79%|███████▉ | 30151/38001 [4:44:32<1:13:13, 1.79it/s] 79%|███████▉ | 30152/38001 [4:44:33<1:13:09, 1.79it/s] 79%|███████▉ | 30153/38001 [4:44:33<1:13:27, 1.78it/s] 79%|███████▉ | 30154/38001 [4:44:34<1:14:18, 1.76it/s] 79%|███████▉ | 30155/38001 [4:44:34<1:13:42, 1.77it/s] 79%|███████▉ | 30156/38001 [4:44:35<1:13:49, 1.77it/s] 79%|███████▉ | 30157/38001 [4:44:35<1:13:17, 1.78it/s] 79%|███████▉ | 30158/38001 [4:44:36<1:13:37, 1.78it/s] 79%|███████▉ | 30159/38001 [4:44:37<1:13:16, 1.78it/s] 79%|███████▉ | 30160/38001 [4:44:37<1:14:21, 1.76it/s] 79%|███████▉ | 30161/38001 [4:44:38<1:13:56, 1.77it/s] 79%|███████▉ | 30162/38001 [4:44:38<1:13:56, 1.77it/s] 79%|███████▉ | 30163/38001 [4:44:39<1:13:40, 1.77it/s] 79%|███████▉ | 30164/38001 [4:44:39<1:13:32, 1.78it/s] 79%|███████▉ | 30165/38001 [4:44:40<1:13:44, 1.77it/s] 79%|███████▉ | 30166/38001 [4:44:40<1:13:48, 1.77it/s] 79%|███████▉ | 30167/38001 [4:44:41<1:13:20, 1.78it/s] 79%|███████▉ | 30168/38001 [4:44:42<1:13:22, 1.78it/s] 79%|███████▉ | 30169/38001 [4:44:42<1:13:07, 1.79it/s] 79%|███████▉ | 30170/38001 [4:44:43<1:13:49, 1.77it/s] 79%|███████▉ | 30171/38001 [4:44:43<1:13:11, 1.78it/s] 79%|███████▉ | 30172/38001 [4:44:44<1:12:43, 1.79it/s] 79%|███████▉ | 30173/38001 [4:44:44<1:12:48, 1.79it/s] 79%|███████▉ | 30174/38001 [4:44:45<1:12:40, 1.80it/s] 79%|███████▉ | 30175/38001 [4:44:46<1:12:28, 1.80it/s] 79%|███████▉ | 30176/38001 [4:44:46<1:12:44, 1.79it/s] 79%|███████▉ | 30177/38001 [4:44:47<1:12:26, 1.80it/s] 79%|███████▉ | 30178/38001 [4:44:47<1:12:55, 1.79it/s] 79%|███████▉ | 30179/38001 [4:44:48<1:13:05, 1.78it/s] 79%|███████▉ | 30180/38001 [4:44:48<1:12:25, 1.80it/s] 79%|███████▉ | 30181/38001 [4:44:49<1:12:10, 1.81it/s] 79%|███████▉ | 30182/38001 [4:44:49<1:12:38, 1.79it/s] 79%|███████▉ | 30183/38001 [4:44:50<1:12:47, 1.79it/s] 79%|███████▉ | 30184/38001 [4:44:51<1:13:36, 1.77it/s] 79%|███████▉ | 30185/38001 [4:44:51<1:13:42, 1.77it/s] 79%|███████▉ | 30186/38001 [4:44:52<1:15:03, 1.74it/s] 79%|███████▉ | 30187/38001 [4:44:52<1:15:43, 1.72it/s] 79%|███████▉ | 30188/38001 [4:44:53<1:15:22, 1.73it/s] 79%|███████▉ | 30189/38001 [4:44:53<1:14:54, 1.74it/s] 79%|███████▉ | 30190/38001 [4:44:54<1:13:38, 1.77it/s] 79%|███████▉ | 30191/38001 [4:44:55<1:12:47, 1.79it/s] 79%|███████▉ | 30192/38001 [4:44:55<1:11:06, 1.83it/s] 79%|███████▉ | 30193/38001 [4:44:56<1:11:02, 1.83it/s] 79%|███████▉ | 30194/38001 [4:44:56<1:11:34, 1.82it/s] 79%|███████▉ | 30195/38001 [4:44:57<1:12:17, 1.80it/s] 79%|███████▉ | 30196/38001 [4:44:57<1:12:30, 1.79it/s] 79%|███████▉ | 30197/38001 [4:44:58<1:11:47, 1.81it/s] 79%|███████▉ | 30198/38001 [4:44:58<1:12:41, 1.79it/s] 79%|███████▉ | 30199/38001 [4:44:59<1:12:48, 1.79it/s] 79%|███████▉ | 30200/38001 [4:45:00<1:13:08, 1.78it/s] 79%|███████▉ | 30201/38001 [4:45:00<1:12:42, 1.79it/s] 79%|███████▉ | 30202/38001 [4:45:01<1:13:04, 1.78it/s] 79%|███████▉ | 30203/38001 [4:45:01<1:12:58, 1.78it/s] 79%|███████▉ | 30204/38001 [4:45:02<1:13:27, 1.77it/s] 79%|███████▉ | 30205/38001 [4:45:02<1:13:35, 1.77it/s] 79%|███████▉ | 30206/38001 [4:45:03<1:13:50, 1.76it/s] 79%|███████▉ | 30207/38001 [4:45:04<1:13:42, 1.76it/s] 79%|███████▉ | 30208/38001 [4:45:04<1:13:31, 1.77it/s] 79%|███████▉ | 30209/38001 [4:45:05<1:13:22, 1.77it/s] 79%|███████▉ | 30210/38001 [4:45:05<1:13:33, 1.77it/s] 80%|███████▉ | 30211/38001 [4:45:06<1:13:36, 1.76it/s] 80%|███████▉ | 30212/38001 [4:45:06<1:13:53, 1.76it/s] 80%|███████▉ | 30213/38001 [4:45:07<1:13:40, 1.76it/s] 80%|███████▉ | 30214/38001 [4:45:07<1:13:22, 1.77it/s] 80%|███████▉ | 30215/38001 [4:45:08<1:13:17, 1.77it/s] 80%|███████▉ | 30216/38001 [4:45:09<1:13:57, 1.75it/s] 80%|███████▉ | 30217/38001 [4:45:09<1:15:44, 1.71it/s] 80%|███████▉ | 30218/38001 [4:45:10<1:14:25, 1.74it/s] 80%|███████▉ | 30219/38001 [4:45:10<1:12:36, 1.79it/s] 80%|███████▉ | 30220/38001 [4:45:11<1:14:53, 1.73it/s] 80%|███████▉ | 30221/38001 [4:45:12<1:17:04, 1.68it/s] 80%|███████▉ | 30222/38001 [4:45:12<1:15:42, 1.71it/s] 80%|███████▉ | 30223/38001 [4:45:13<1:15:06, 1.73it/s] 80%|███████▉ | 30224/38001 [4:45:13<1:14:49, 1.73it/s] 80%|███████▉ | 30225/38001 [4:45:14<1:14:09, 1.75it/s] 80%|███████▉ | 30226/38001 [4:45:14<1:14:21, 1.74it/s] 80%|███████▉ | 30227/38001 [4:45:15<1:15:37, 1.71it/s] 80%|███████▉ | 30228/38001 [4:45:16<1:15:51, 1.71it/s] 80%|███████▉ | 30229/38001 [4:45:16<1:15:58, 1.71it/s] 80%|███████▉ | 30230/38001 [4:45:17<1:15:51, 1.71it/s] 80%|███████▉ | 30231/38001 [4:45:17<1:15:06, 1.72it/s] 80%|███████▉ | 30232/38001 [4:45:18<1:15:02, 1.73it/s] 80%|███████▉ | 30233/38001 [4:45:18<1:14:32, 1.74it/s] 80%|███████▉ | 30234/38001 [4:45:19<1:14:23, 1.74it/s] 80%|███████▉ | 30235/38001 [4:45:20<1:14:16, 1.74it/s] 80%|███████▉ | 30236/38001 [4:45:20<1:14:15, 1.74it/s] 80%|███████▉ | 30237/38001 [4:45:21<1:14:08, 1.75it/s] 80%|███████▉ | 30238/38001 [4:45:21<1:14:30, 1.74it/s] 80%|███████▉ | 30239/38001 [4:45:22<1:13:32, 1.76it/s] 80%|███████▉ | 30240/38001 [4:45:22<1:14:25, 1.74it/s] 80%|███████▉ | 30241/38001 [4:45:23<1:14:05, 1.75it/s] 80%|███████▉ | 30242/38001 [4:45:24<1:13:16, 1.76it/s] 80%|███████▉ | 30243/38001 [4:45:24<1:13:43, 1.75it/s] 80%|███████▉ | 30244/38001 [4:45:25<1:14:05, 1.74it/s] 80%|███████▉ | 30245/38001 [4:45:25<1:13:54, 1.75it/s] 80%|███████▉ | 30246/38001 [4:45:26<1:15:04, 1.72it/s] 80%|███████▉ | 30247/38001 [4:45:26<1:13:25, 1.76it/s] 80%|███████▉ | 30248/38001 [4:45:27<1:13:27, 1.76it/s] 80%|███████▉ | 30249/38001 [4:45:28<1:13:47, 1.75it/s] 80%|███████▉ | 30250/38001 [4:45:28<1:14:11, 1.74it/s] 80%|███████▉ | 30251/38001 [4:45:29<1:13:55, 1.75it/s] 80%|███████▉ | 30252/38001 [4:45:29<1:14:05, 1.74it/s] 80%|███████▉ | 30253/38001 [4:45:30<1:13:37, 1.75it/s] 80%|███████▉ | 30254/38001 [4:45:30<1:13:42, 1.75it/s] 80%|███████▉ | 30255/38001 [4:45:31<1:13:14, 1.76it/s] 80%|███████▉ | 30256/38001 [4:45:32<1:18:24, 1.65it/s] 80%|███████▉ | 30257/38001 [4:45:32<1:16:55, 1.68it/s] 80%|███████▉ | 30258/38001 [4:45:33<1:17:34, 1.66it/s] 80%|███████▉ | 30259/38001 [4:45:33<1:15:45, 1.70it/s] 80%|███████▉ | 30260/38001 [4:45:34<1:15:48, 1.70it/s] 80%|███████▉ | 30261/38001 [4:45:35<1:14:06, 1.74it/s] 80%|███████▉ | 30262/38001 [4:45:35<1:14:24, 1.73it/s] 80%|███████▉ | 30263/38001 [4:45:36<1:14:21, 1.73it/s] 80%|███████▉ | 30264/38001 [4:45:36<1:14:15, 1.74it/s] 80%|███████▉ | 30265/38001 [4:45:37<1:14:04, 1.74it/s] 80%|███████▉ | 30266/38001 [4:45:38<1:14:46, 1.72it/s] 80%|███████▉ | 30267/38001 [4:45:38<1:14:04, 1.74it/s] 80%|███████▉ | 30268/38001 [4:45:39<1:13:10, 1.76it/s] 80%|███████▉ | 30269/38001 [4:45:39<1:13:30, 1.75it/s] 80%|███████▉ | 30270/38001 [4:45:40<1:13:28, 1.75it/s] 80%|███████▉ | 30271/38001 [4:45:40<1:13:03, 1.76it/s] 80%|███████▉ | 30272/38001 [4:45:41<1:13:05, 1.76it/s] 80%|███████▉ | 30273/38001 [4:45:41<1:12:53, 1.77it/s] 80%|███████▉ | 30274/38001 [4:45:42<1:13:17, 1.76it/s] 80%|███████▉ | 30275/38001 [4:45:43<1:13:01, 1.76it/s] 80%|███████▉ | 30276/38001 [4:45:43<1:13:00, 1.76it/s] 80%|███████▉ | 30277/38001 [4:45:44<1:12:35, 1.77it/s] 80%|███████▉ | 30278/38001 [4:45:44<1:12:07, 1.78it/s] 80%|███████▉ | 30279/38001 [4:45:45<1:12:40, 1.77it/s] 80%|███████▉ | 30280/38001 [4:45:45<1:13:15, 1.76it/s] 80%|███████▉ | 30281/38001 [4:45:46<1:13:00, 1.76it/s] 80%|███████▉ | 30282/38001 [4:45:47<1:13:46, 1.74it/s] 80%|███████▉ | 30283/38001 [4:45:47<1:13:57, 1.74it/s] 80%|███████▉ | 30284/38001 [4:45:48<1:14:19, 1.73it/s] 80%|███████▉ | 30285/38001 [4:45:48<1:13:34, 1.75it/s] 80%|███████▉ | 30286/38001 [4:45:49<1:13:56, 1.74it/s] 80%|███████▉ | 30287/38001 [4:45:49<1:13:18, 1.75it/s] 80%|███████▉ | 30288/38001 [4:45:50<1:13:13, 1.76it/s] 80%|███████▉ | 30289/38001 [4:45:51<1:12:08, 1.78it/s] 80%|███████▉ | 30290/38001 [4:45:51<1:12:53, 1.76it/s] 80%|███████▉ | 30291/38001 [4:45:52<1:13:29, 1.75it/s] 80%|███████▉ | 30292/38001 [4:45:52<1:12:57, 1.76it/s] 80%|███████▉ | 30293/38001 [4:45:53<1:12:42, 1.77it/s] 80%|███████▉ | 30294/38001 [4:45:53<1:12:29, 1.77it/s] 80%|███████▉ | 30295/38001 [4:45:54<1:11:46, 1.79it/s] 80%|███████▉ | 30296/38001 [4:45:55<1:12:52, 1.76it/s] 80%|███████▉ | 30297/38001 [4:45:55<1:13:02, 1.76it/s] 80%|███████▉ | 30298/38001 [4:45:56<1:13:56, 1.74it/s] 80%|███████▉ | 30299/38001 [4:45:56<1:13:12, 1.75it/s] 80%|███████▉ | 30300/38001 [4:45:57<1:12:42, 1.77it/s] 80%|███████▉ | 30301/38001 [4:45:57<1:12:25, 1.77it/s] 80%|███████▉ | 30302/38001 [4:45:58<1:12:30, 1.77it/s] 80%|███████▉ | 30303/38001 [4:45:59<1:12:28, 1.77it/s] 80%|███████▉ | 30304/38001 [4:45:59<1:11:59, 1.78it/s] 80%|███████▉ | 30305/38001 [4:46:00<1:12:44, 1.76it/s] 80%|███████▉ | 30306/38001 [4:46:00<1:12:20, 1.77it/s] 80%|███████▉ | 30307/38001 [4:46:01<1:12:06, 1.78it/s] 80%|███████▉ | 30308/38001 [4:46:01<1:12:32, 1.77it/s] 80%|███████▉ | 30309/38001 [4:46:02<1:13:19, 1.75it/s] 80%|███████▉ | 30310/38001 [4:46:02<1:13:13, 1.75it/s] 80%|███████▉ | 30311/38001 [4:46:03<1:13:58, 1.73it/s] 80%|███████▉ | 30312/38001 [4:46:04<1:13:57, 1.73it/s] 80%|███████▉ | 30313/38001 [4:46:04<1:12:57, 1.76it/s] 80%|███████▉ | 30314/38001 [4:46:05<1:13:24, 1.75it/s] 80%|███████▉ | 30315/38001 [4:46:05<1:13:00, 1.75it/s] 80%|███████▉ | 30316/38001 [4:46:06<1:13:22, 1.75it/s] 80%|███████▉ | 30317/38001 [4:46:07<1:13:37, 1.74it/s] 80%|███████▉ | 30318/38001 [4:46:07<1:13:15, 1.75it/s] 80%|███████▉ | 30319/38001 [4:46:08<1:12:48, 1.76it/s] 80%|███████▉ | 30320/38001 [4:46:08<1:13:03, 1.75it/s] 80%|███████▉ | 30321/38001 [4:46:09<1:12:48, 1.76it/s] 80%|███████▉ | 30322/38001 [4:46:09<1:13:35, 1.74it/s] 80%|███████▉ | 30323/38001 [4:46:10<1:13:08, 1.75it/s] 80%|███████▉ | 30324/38001 [4:46:10<1:13:07, 1.75it/s] 80%|███████▉ | 30325/38001 [4:46:11<1:12:26, 1.77it/s] 80%|███████▉ | 30326/38001 [4:46:12<1:12:29, 1.76it/s] 80%|███████▉ | 30327/38001 [4:46:12<1:15:10, 1.70it/s] 80%|███████▉ | 30328/38001 [4:46:13<1:14:59, 1.71it/s] 80%|███████▉ | 30329/38001 [4:46:13<1:14:11, 1.72it/s] 80%|███████▉ | 30330/38001 [4:46:14<1:13:57, 1.73it/s] 80%|███████▉ | 30331/38001 [4:46:15<1:13:08, 1.75it/s] 80%|███████▉ | 30332/38001 [4:46:15<1:12:27, 1.76it/s] 80%|███████▉ | 30333/38001 [4:46:16<1:11:53, 1.78it/s] 80%|███████▉ | 30334/38001 [4:46:16<1:11:33, 1.79it/s] 80%|███████▉ | 30335/38001 [4:46:17<1:12:05, 1.77it/s] 80%|███████▉ | 30336/38001 [4:46:17<1:11:22, 1.79it/s] 80%|███████▉ | 30337/38001 [4:46:18<1:11:18, 1.79it/s] 80%|███████▉ | 30338/38001 [4:46:18<1:11:13, 1.79it/s] 80%|███████▉ | 30339/38001 [4:46:19<1:10:57, 1.80it/s] 80%|███████▉ | 30340/38001 [4:46:20<1:10:33, 1.81it/s] 80%|███████▉ | 30341/38001 [4:46:20<1:12:58, 1.75it/s] 80%|███████▉ | 30342/38001 [4:46:21<1:12:41, 1.76it/s] 80%|███████▉ | 30343/38001 [4:46:21<1:12:44, 1.75it/s] 80%|███████▉ | 30344/38001 [4:46:22<1:12:58, 1.75it/s] 80%|███████▉ | 30345/38001 [4:46:22<1:13:02, 1.75it/s] 80%|███████▉ | 30346/38001 [4:46:23<1:12:45, 1.75it/s] 80%|███████▉ | 30347/38001 [4:46:24<1:12:55, 1.75it/s] 80%|███████▉ | 30348/38001 [4:46:24<1:11:06, 1.79it/s] 80%|███████▉ | 30349/38001 [4:46:25<1:11:29, 1.78it/s] 80%|███████▉ | 30350/38001 [4:46:25<1:13:03, 1.75it/s] 80%|███████▉ | 30351/38001 [4:46:26<1:14:11, 1.72it/s] 80%|███████▉ | 30352/38001 [4:46:26<1:14:52, 1.70it/s] 80%|███████▉ | 30353/38001 [4:46:27<1:13:38, 1.73it/s] 80%|███████▉ | 30354/38001 [4:46:28<1:13:32, 1.73it/s] 80%|███████▉ | 30355/38001 [4:46:28<1:13:24, 1.74it/s] 80%|███████▉ | 30356/38001 [4:46:29<1:14:52, 1.70it/s] 80%|███████▉ | 30357/38001 [4:46:29<1:14:33, 1.71it/s] 80%|███████▉ | 30358/38001 [4:46:30<1:13:33, 1.73it/s] 80%|███████▉ | 30359/38001 [4:46:30<1:12:53, 1.75it/s] 80%|███████▉ | 30360/38001 [4:46:31<1:26:45, 1.47it/s] 80%|███████▉ | 30361/38001 [4:46:32<1:22:53, 1.54it/s] 80%|███████▉ | 30362/38001 [4:46:33<1:18:54, 1.61it/s] 80%|███████▉ | 30363/38001 [4:46:33<1:16:24, 1.67it/s] 80%|███████▉ | 30364/38001 [4:46:34<1:16:24, 1.67it/s] 80%|███████▉ | 30365/38001 [4:46:34<1:15:52, 1.68it/s] 80%|███████▉ | 30366/38001 [4:46:35<1:15:13, 1.69it/s] 80%|███████▉ | 30367/38001 [4:46:35<1:14:24, 1.71it/s] 80%|███████▉ | 30368/38001 [4:46:36<1:16:37, 1.66it/s] 80%|███████▉ | 30369/38001 [4:46:37<1:14:23, 1.71it/s] 80%|███████▉ | 30370/38001 [4:46:37<1:14:31, 1.71it/s] 80%|███████▉ | 30371/38001 [4:46:38<1:13:11, 1.74it/s] 80%|███████▉ | 30372/38001 [4:46:38<1:13:39, 1.73it/s] 80%|███████▉ | 30373/38001 [4:46:39<1:12:36, 1.75it/s] 80%|███████▉ | 30374/38001 [4:46:39<1:12:09, 1.76it/s] 80%|███████▉ | 30375/38001 [4:46:40<1:11:28, 1.78it/s] 80%|███████▉ | 30376/38001 [4:46:41<1:11:52, 1.77it/s] 80%|███████▉ | 30377/38001 [4:46:41<1:11:29, 1.78it/s] 80%|███████▉ | 30378/38001 [4:46:42<1:11:14, 1.78it/s] 80%|███████▉ | 30379/38001 [4:46:42<1:11:12, 1.78it/s] 80%|███████▉ | 30380/38001 [4:46:43<1:11:47, 1.77it/s] 80%|███████▉ | 30381/38001 [4:46:43<1:11:25, 1.78it/s] 80%|███████▉ | 30382/38001 [4:46:44<1:11:58, 1.76it/s] 80%|███████▉ | 30383/38001 [4:46:45<1:11:35, 1.77it/s] 80%|███████▉ | 30384/38001 [4:46:45<1:11:35, 1.77it/s] 80%|███████▉ | 30385/38001 [4:46:46<1:11:35, 1.77it/s] 80%|███████▉ | 30386/38001 [4:46:46<1:11:42, 1.77it/s] 80%|███████▉ | 30387/38001 [4:46:47<1:11:19, 1.78it/s] 80%|███████▉ | 30388/38001 [4:46:47<1:09:22, 1.83it/s] 80%|███████▉ | 30389/38001 [4:46:48<1:09:46, 1.82it/s] 80%|███████▉ | 30390/38001 [4:46:48<1:10:54, 1.79it/s] 80%|███████▉ | 30391/38001 [4:46:49<1:11:06, 1.78it/s] 80%|███████▉ | 30392/38001 [4:46:50<1:10:50, 1.79it/s] 80%|███████▉ | 30393/38001 [4:46:50<1:10:11, 1.81it/s] 80%|███████▉ | 30394/38001 [4:46:51<1:10:39, 1.79it/s] 80%|███████▉ | 30395/38001 [4:46:51<1:10:13, 1.81it/s] 80%|███████▉ | 30396/38001 [4:46:52<1:10:54, 1.79it/s] 80%|███████▉ | 30397/38001 [4:46:52<1:10:31, 1.80it/s] 80%|███████▉ | 30398/38001 [4:46:53<1:10:48, 1.79it/s] 80%|███████▉ | 30399/38001 [4:46:53<1:10:23, 1.80it/s] 80%|███████▉ | 30400/38001 [4:46:54<1:10:44, 1.79it/s] 80%|████████ | 30401/38001 [4:46:55<1:10:24, 1.80it/s] 80%|████████ | 30402/38001 [4:46:55<1:11:03, 1.78it/s] 80%|████████ | 30403/38001 [4:46:56<1:11:32, 1.77it/s] 80%|████████ | 30404/38001 [4:46:56<1:11:12, 1.78it/s] 80%|████████ | 30405/38001 [4:46:57<1:12:43, 1.74it/s] 80%|████████ | 30406/38001 [4:46:57<1:12:21, 1.75it/s] 80%|████████ | 30407/38001 [4:46:58<1:11:53, 1.76it/s] 80%|████████ | 30408/38001 [4:46:58<1:10:04, 1.81it/s] 80%|████████ | 30409/38001 [4:46:59<1:11:06, 1.78it/s] 80%|████████ | 30410/38001 [4:47:00<1:12:50, 1.74it/s] 80%|████████ | 30411/38001 [4:47:00<1:12:03, 1.76it/s] 80%|████████ | 30412/38001 [4:47:01<1:12:21, 1.75it/s] 80%|████████ | 30413/38001 [4:47:01<1:11:35, 1.77it/s] 80%|████████ | 30414/38001 [4:47:02<1:11:34, 1.77it/s] 80%|████████ | 30415/38001 [4:47:03<1:11:38, 1.76it/s] 80%|████████ | 30416/38001 [4:47:03<1:11:31, 1.77it/s] 80%|████████ | 30417/38001 [4:47:04<1:10:49, 1.78it/s] 80%|████████ | 30418/38001 [4:47:04<1:10:39, 1.79it/s] 80%|████████ | 30419/38001 [4:47:05<1:10:36, 1.79it/s] 80%|████████ | 30420/38001 [4:47:05<1:10:49, 1.78it/s] 80%|████████ | 30421/38001 [4:47:06<1:10:36, 1.79it/s] 80%|████████ | 30422/38001 [4:47:06<1:11:11, 1.77it/s] 80%|████████ | 30423/38001 [4:47:07<1:11:20, 1.77it/s] 80%|████████ | 30424/38001 [4:47:08<1:11:29, 1.77it/s] 80%|████████ | 30425/38001 [4:47:08<1:12:12, 1.75it/s] 80%|████████ | 30426/38001 [4:47:09<1:12:07, 1.75it/s] 80%|████████ | 30427/38001 [4:47:09<1:10:32, 1.79it/s] 80%|████████ | 30428/38001 [4:47:10<1:12:42, 1.74it/s] 80%|████████ | 30429/38001 [4:47:10<1:11:53, 1.76it/s] 80%|████████ | 30430/38001 [4:47:11<1:11:45, 1.76it/s] 80%|████████ | 30431/38001 [4:47:12<1:11:30, 1.76it/s] 80%|████████ | 30432/38001 [4:47:12<1:11:09, 1.77it/s] 80%|████████ | 30433/38001 [4:47:13<1:10:44, 1.78it/s] 80%|████████ | 30434/38001 [4:47:13<1:10:42, 1.78it/s] 80%|████████ | 30435/38001 [4:47:14<1:10:51, 1.78it/s] 80%|████████ | 30436/38001 [4:47:14<1:10:35, 1.79it/s] 80%|████████ | 30437/38001 [4:47:15<1:11:24, 1.77it/s] 80%|████████ | 30438/38001 [4:47:15<1:11:06, 1.77it/s] 80%|████████ | 30439/38001 [4:47:16<1:10:25, 1.79it/s] 80%|████████ | 30440/38001 [4:47:17<1:10:34, 1.79it/s] 80%|████████ | 30441/38001 [4:47:17<1:11:34, 1.76it/s] 80%|████████ | 30442/38001 [4:47:18<1:11:25, 1.76it/s] 80%|████████ | 30443/38001 [4:47:18<1:11:32, 1.76it/s] 80%|████████ | 30444/38001 [4:47:19<1:12:56, 1.73it/s] 80%|████████ | 30445/38001 [4:47:19<1:12:58, 1.73it/s] 80%|████████ | 30446/38001 [4:47:20<1:13:55, 1.70it/s] 80%|████████ | 30447/38001 [4:47:21<1:13:32, 1.71it/s] 80%|████████ | 30448/38001 [4:47:21<1:12:53, 1.73it/s] 80%|████████ | 30449/38001 [4:47:22<1:12:18, 1.74it/s] 80%|████████ | 30450/38001 [4:47:22<1:12:05, 1.75it/s] 80%|████████ | 30451/38001 [4:47:23<1:11:29, 1.76it/s] 80%|████████ | 30452/38001 [4:47:23<1:11:18, 1.76it/s] 80%|████████ | 30453/38001 [4:47:24<1:11:11, 1.77it/s] 80%|████████ | 30454/38001 [4:47:25<1:11:31, 1.76it/s] 80%|████████ | 30455/38001 [4:47:25<1:11:26, 1.76it/s] 80%|████████ | 30456/38001 [4:47:26<1:11:42, 1.75it/s] 80%|████████ | 30457/38001 [4:47:26<1:11:44, 1.75it/s] 80%|████████ | 30458/38001 [4:47:27<1:11:21, 1.76it/s] 80%|████████ | 30459/38001 [4:47:27<1:11:21, 1.76it/s] 80%|████████ | 30460/38001 [4:47:28<1:11:03, 1.77it/s] 80%|████████ | 30461/38001 [4:47:29<1:11:09, 1.77it/s] 80%|████████ | 30462/38001 [4:47:29<1:10:38, 1.78it/s] 80%|████████ | 30463/38001 [4:47:30<1:09:53, 1.80it/s] 80%|████████ | 30464/38001 [4:47:30<1:10:53, 1.77it/s] 80%|████████ | 30465/38001 [4:47:31<1:10:40, 1.78it/s] 80%|████████ | 30466/38001 [4:47:31<1:11:00, 1.77it/s] 80%|████████ | 30467/38001 [4:47:32<1:09:46, 1.80it/s] 80%|████████ | 30468/38001 [4:47:33<1:10:24, 1.78it/s] 80%|████████ | 30469/38001 [4:47:33<1:10:08, 1.79it/s] 80%|████████ | 30470/38001 [4:47:34<1:10:29, 1.78it/s] 80%|████████ | 30471/38001 [4:47:34<1:10:26, 1.78it/s] 80%|████████ | 30472/38001 [4:47:35<1:11:00, 1.77it/s] 80%|████████ | 30473/38001 [4:47:35<1:11:42, 1.75it/s] 80%|████████ | 30474/38001 [4:47:36<1:11:06, 1.76it/s] 80%|████████ | 30475/38001 [4:47:36<1:09:01, 1.82it/s] 80%|████████ | 30476/38001 [4:47:37<1:09:47, 1.80it/s] 80%|████████ | 30477/38001 [4:47:38<1:10:12, 1.79it/s] 80%|████████ | 30478/38001 [4:47:38<1:10:25, 1.78it/s] 80%|████████ | 30479/38001 [4:47:39<1:08:36, 1.83it/s] 80%|████████ | 30480/38001 [4:47:39<1:10:16, 1.78it/s] 80%|████████ | 30481/38001 [4:47:40<1:10:05, 1.79it/s] 80%|████████ | 30482/38001 [4:47:40<1:10:29, 1.78it/s] 80%|████████ | 30483/38001 [4:47:41<1:10:23, 1.78it/s] 80%|████████ | 30484/38001 [4:47:41<1:10:01, 1.79it/s] 80%|████████ | 30485/38001 [4:47:42<1:09:15, 1.81it/s] 80%|████████ | 30486/38001 [4:47:43<1:09:00, 1.82it/s] 80%|████████ | 30487/38001 [4:47:43<1:09:16, 1.81it/s] 80%|████████ | 30488/38001 [4:47:44<1:09:32, 1.80it/s] 80%|████████ | 30489/38001 [4:47:44<1:09:21, 1.81it/s] 80%|████████ | 30490/38001 [4:47:45<1:09:24, 1.80it/s] 80%|████████ | 30491/38001 [4:47:45<1:08:45, 1.82it/s] 80%|████████ | 30492/38001 [4:47:46<1:09:09, 1.81it/s] 80%|████████ | 30493/38001 [4:47:46<1:09:19, 1.80it/s] 80%|████████ | 30494/38001 [4:47:47<1:09:57, 1.79it/s] 80%|████████ | 30495/38001 [4:47:48<1:09:43, 1.79it/s] 80%|████████ | 30496/38001 [4:47:48<1:10:34, 1.77it/s] 80%|████████ | 30497/38001 [4:47:49<1:09:52, 1.79it/s] 80%|████████ | 30498/38001 [4:47:49<1:11:12, 1.76it/s] 80%|████████ | 30499/38001 [4:47:50<1:10:58, 1.76it/s] 80%|████████ | 30500/38001 [4:47:50<1:13:36, 1.70it/s] 80%|████████ | 30501/38001 [4:47:51<1:12:22, 1.73it/s] 80%|████████ | 30502/38001 [4:47:52<1:11:57, 1.74it/s] 80%|████████ | 30503/38001 [4:47:52<1:11:16, 1.75it/s] 80%|████████ | 30504/38001 [4:47:53<1:11:26, 1.75it/s] 80%|████████ | 30505/38001 [4:47:53<1:10:35, 1.77it/s] 80%|████████ | 30506/38001 [4:47:54<1:11:07, 1.76it/s] 80%|████████ | 30507/38001 [4:47:54<1:11:00, 1.76it/s] 80%|████████ | 30508/38001 [4:47:55<1:10:49, 1.76it/s] 80%|████████ | 30509/38001 [4:47:56<1:13:01, 1.71it/s] 80%|████████ | 30510/38001 [4:47:56<1:12:51, 1.71it/s] 80%|████████ | 30511/38001 [4:47:57<1:12:20, 1.73it/s] 80%|████████ | 30512/38001 [4:47:57<1:11:40, 1.74it/s] 80%|████████ | 30513/38001 [4:47:58<1:11:24, 1.75it/s] 80%|████████ | 30514/38001 [4:47:59<1:13:20, 1.70it/s] 80%|████████ | 30515/38001 [4:47:59<1:12:47, 1.71it/s] 80%|████████ | 30516/38001 [4:48:00<1:11:35, 1.74it/s] 80%|████████ | 30517/38001 [4:48:00<1:10:19, 1.77it/s] 80%|████████ | 30518/38001 [4:48:01<1:10:48, 1.76it/s] 80%|████████ | 30519/38001 [4:48:01<1:10:28, 1.77it/s] 80%|████████ | 30520/38001 [4:48:02<1:10:58, 1.76it/s] 80%|████████ | 30521/38001 [4:48:03<1:12:12, 1.73it/s] 80%|████████ | 30522/38001 [4:48:03<1:12:30, 1.72it/s] 80%|████████ | 30523/38001 [4:48:04<1:11:19, 1.75it/s] 80%|████████ | 30524/38001 [4:48:04<1:10:06, 1.78it/s] 80%|████████ | 30525/38001 [4:48:05<1:10:54, 1.76it/s] 80%|████████ | 30526/38001 [4:48:05<1:10:43, 1.76it/s] 80%|████████ | 30527/38001 [4:48:06<1:10:17, 1.77it/s] 80%|████████ | 30528/38001 [4:48:06<1:10:18, 1.77it/s] 80%|████████ | 30529/38001 [4:48:07<1:09:51, 1.78it/s] 80%|████████ | 30530/38001 [4:48:08<1:10:02, 1.78it/s] 80%|████████ | 30531/38001 [4:48:08<1:09:54, 1.78it/s] 80%|████████ | 30532/38001 [4:48:09<1:10:06, 1.78it/s] 80%|████████ | 30533/38001 [4:48:09<1:10:43, 1.76it/s] 80%|████████ | 30534/38001 [4:48:10<1:10:33, 1.76it/s] 80%|████████ | 30535/38001 [4:48:10<1:10:05, 1.78it/s] 80%|████████ | 30536/38001 [4:48:11<1:09:37, 1.79it/s] 80%|████████ | 30537/38001 [4:48:12<1:09:17, 1.80it/s] 80%|████████ | 30538/38001 [4:48:12<1:09:14, 1.80it/s] 80%|████████ | 30539/38001 [4:48:13<1:07:25, 1.84it/s] 80%|████████ | 30540/38001 [4:48:13<1:08:07, 1.83it/s] 80%|████████ | 30541/38001 [4:48:14<1:08:28, 1.82it/s] 80%|████████ | 30542/38001 [4:48:14<1:08:58, 1.80it/s] 80%|████████ | 30543/38001 [4:48:15<1:08:47, 1.81it/s] 80%|████████ | 30544/38001 [4:48:15<1:09:26, 1.79it/s] 80%|████████ | 30545/38001 [4:48:16<1:09:21, 1.79it/s] 80%|████████ | 30546/38001 [4:48:17<1:09:50, 1.78it/s] 80%|████████ | 30547/38001 [4:48:17<1:09:53, 1.78it/s] 80%|████████ | 30548/38001 [4:48:18<1:09:47, 1.78it/s] 80%|████████ | 30549/38001 [4:48:18<1:09:42, 1.78it/s] 80%|████████ | 30550/38001 [4:48:19<1:09:19, 1.79it/s] 80%|████████ | 30551/38001 [4:48:19<1:09:04, 1.80it/s] 80%|████████ | 30552/38001 [4:48:20<1:09:20, 1.79it/s] 80%|████████ | 30553/38001 [4:48:20<1:09:13, 1.79it/s] 80%|████████ | 30554/38001 [4:48:21<1:09:01, 1.80it/s] 80%|████████ | 30555/38001 [4:48:22<1:08:54, 1.80it/s] 80%|████████ | 30556/38001 [4:48:22<1:09:02, 1.80it/s] 80%|████████ | 30557/38001 [4:48:23<1:08:34, 1.81it/s] 80%|████████ | 30558/38001 [4:48:23<1:08:38, 1.81it/s] 80%|████████ | 30559/38001 [4:48:24<1:09:09, 1.79it/s] 80%|████████ | 30560/38001 [4:48:24<1:09:36, 1.78it/s] 80%|████████ | 30561/38001 [4:48:25<1:10:38, 1.76it/s] 80%|████████ | 30562/38001 [4:48:26<1:12:17, 1.72it/s] 80%|████████ | 30563/38001 [4:48:26<1:11:47, 1.73it/s] 80%|████████ | 30564/38001 [4:48:27<1:12:36, 1.71it/s] 80%|████████ | 30565/38001 [4:48:27<1:11:50, 1.73it/s] 80%|████████ | 30566/38001 [4:48:28<1:11:37, 1.73it/s] 80%|████████ | 30567/38001 [4:48:28<1:11:25, 1.73it/s] 80%|████████ | 30568/38001 [4:48:29<1:11:58, 1.72it/s] 80%|████████ | 30569/38001 [4:48:30<1:11:47, 1.73it/s] 80%|████████ | 30570/38001 [4:48:30<1:13:13, 1.69it/s] 80%|████████ | 30571/38001 [4:48:31<1:12:41, 1.70it/s] 80%|████████ | 30572/38001 [4:48:31<1:12:47, 1.70it/s] 80%|████████ | 30573/38001 [4:48:32<1:12:49, 1.70it/s] 80%|████████ | 30574/38001 [4:48:33<1:14:13, 1.67it/s] 80%|████████ | 30575/38001 [4:48:33<1:13:18, 1.69it/s] 80%|████████ | 30576/38001 [4:48:34<1:12:07, 1.72it/s] 80%|████████ | 30577/38001 [4:48:34<1:10:39, 1.75it/s] 80%|████████ | 30578/38001 [4:48:35<1:10:55, 1.74it/s] 80%|████████ | 30579/38001 [4:48:35<1:10:17, 1.76it/s] 80%|████████ | 30580/38001 [4:48:36<1:09:59, 1.77it/s] 80%|████████ | 30581/38001 [4:48:37<1:09:32, 1.78it/s] 80%|████████ | 30582/38001 [4:48:37<1:10:11, 1.76it/s] 80%|████████ | 30583/38001 [4:48:38<1:09:47, 1.77it/s] 80%|████████ | 30584/38001 [4:48:38<1:10:50, 1.74it/s] 80%|████████ | 30585/38001 [4:48:39<1:09:39, 1.77it/s] 80%|████████ | 30586/38001 [4:48:39<1:09:37, 1.77it/s] 80%|████████ | 30587/38001 [4:48:40<1:09:39, 1.77it/s] 80%|████████ | 30588/38001 [4:48:40<1:09:38, 1.77it/s] 80%|████████ | 30589/38001 [4:48:41<1:09:54, 1.77it/s] 80%|████████ | 30590/38001 [4:48:42<1:09:37, 1.77it/s] 81%|████████ | 30591/38001 [4:48:42<1:09:11, 1.79it/s] 81%|████████ | 30592/38001 [4:48:43<1:10:32, 1.75it/s] 81%|████████ | 30593/38001 [4:48:43<1:10:34, 1.75it/s] 81%|████████ | 30594/38001 [4:48:44<1:09:58, 1.76it/s] 81%|████████ | 30595/38001 [4:48:44<1:09:12, 1.78it/s] 81%|████████ | 30596/38001 [4:48:45<1:07:58, 1.82it/s] 81%|████████ | 30597/38001 [4:48:46<1:08:32, 1.80it/s] 81%|████████ | 30598/38001 [4:48:46<1:09:10, 1.78it/s] 81%|████████ | 30599/38001 [4:48:47<1:08:58, 1.79it/s] 81%|████████ | 30600/38001 [4:48:47<1:09:33, 1.77it/s] 81%|████████ | 30601/38001 [4:48:48<1:09:28, 1.78it/s] 81%|████████ | 30602/38001 [4:48:48<1:09:52, 1.76it/s] 81%|████████ | 30603/38001 [4:48:49<1:09:38, 1.77it/s] 81%|████████ | 30604/38001 [4:48:49<1:09:38, 1.77it/s] 81%|████████ | 30605/38001 [4:48:50<1:09:42, 1.77it/s] 81%|████████ | 30606/38001 [4:48:51<1:11:18, 1.73it/s] 81%|████████ | 30607/38001 [4:48:51<1:09:49, 1.76it/s] 81%|████████ | 30608/38001 [4:48:52<1:11:07, 1.73it/s] 81%|████████ | 30609/38001 [4:48:52<1:10:07, 1.76it/s] 81%|████████ | 30610/38001 [4:48:53<1:09:47, 1.77it/s] 81%|████████ | 30611/38001 [4:48:53<1:09:00, 1.78it/s] 81%|████████ | 30612/38001 [4:48:54<1:09:21, 1.78it/s] 81%|████████ | 30613/38001 [4:48:55<1:09:13, 1.78it/s] 81%|████████ | 30614/38001 [4:48:55<1:08:53, 1.79it/s] 81%|████████ | 30615/38001 [4:48:56<1:08:46, 1.79it/s] 81%|████████ | 30616/38001 [4:48:56<1:08:41, 1.79it/s] 81%|████████ | 30617/38001 [4:48:57<1:08:57, 1.78it/s] 81%|████████ | 30618/38001 [4:48:57<1:09:58, 1.76it/s] 81%|████████ | 30619/38001 [4:48:58<1:09:06, 1.78it/s] 81%|████████ | 30620/38001 [4:48:59<1:09:19, 1.77it/s] 81%|████████ | 30621/38001 [4:48:59<1:08:05, 1.81it/s] 81%|████████ | 30622/38001 [4:49:00<1:08:59, 1.78it/s] 81%|████████ | 30623/38001 [4:49:00<1:09:00, 1.78it/s] 81%|████████ | 30624/38001 [4:49:01<1:08:56, 1.78it/s] 81%|████████ | 30625/38001 [4:49:01<1:10:23, 1.75it/s] 81%|████████ | 30626/38001 [4:49:02<1:10:18, 1.75it/s] 81%|████████ | 30627/38001 [4:49:02<1:08:59, 1.78it/s] 81%|████████ | 30628/38001 [4:49:03<1:10:38, 1.74it/s] 81%|████████ | 30629/38001 [4:49:04<1:10:30, 1.74it/s] 81%|████████ | 30630/38001 [4:49:04<1:09:56, 1.76it/s] 81%|████████ | 30631/38001 [4:49:05<1:09:23, 1.77it/s] 81%|████████ | 30632/38001 [4:49:05<1:08:59, 1.78it/s] 81%|████████ | 30633/38001 [4:49:06<1:08:46, 1.79it/s] 81%|████████ | 30634/38001 [4:49:06<1:08:17, 1.80it/s] 81%|████████ | 30635/38001 [4:49:07<1:08:19, 1.80it/s] 81%|████████ | 30636/38001 [4:49:08<1:08:39, 1.79it/s] 81%|████████ | 30637/38001 [4:49:08<1:08:33, 1.79it/s] 81%|████████ | 30638/38001 [4:49:09<1:09:55, 1.76it/s] 81%|████████ | 30639/38001 [4:49:09<1:10:29, 1.74it/s] 81%|████████ | 30640/38001 [4:49:10<1:10:52, 1.73it/s] 81%|████████ | 30641/38001 [4:49:10<1:09:25, 1.77it/s] 81%|████████ | 30642/38001 [4:49:11<1:09:04, 1.78it/s] 81%|████████ | 30643/38001 [4:49:11<1:08:33, 1.79it/s] 81%|████████ | 30644/38001 [4:49:12<1:07:48, 1.81it/s] 81%|████████ | 30645/38001 [4:49:13<1:07:22, 1.82it/s] 81%|████████ | 30646/38001 [4:49:13<1:08:00, 1.80it/s] 81%|████████ | 30647/38001 [4:49:14<1:08:22, 1.79it/s] 81%|████████ | 30648/38001 [4:49:14<1:08:13, 1.80it/s] 81%|████████ | 30649/38001 [4:49:15<1:07:40, 1.81it/s] 81%|████████ | 30650/38001 [4:49:15<1:07:30, 1.81it/s] 81%|████████ | 30651/38001 [4:49:16<1:08:16, 1.79it/s] 81%|████████ | 30652/38001 [4:49:16<1:08:27, 1.79it/s] 81%|████████ | 30653/38001 [4:49:17<1:08:20, 1.79it/s] 81%|████████ | 30654/38001 [4:49:18<1:08:46, 1.78it/s] 81%|████████ | 30655/38001 [4:49:18<1:10:22, 1.74it/s] 81%|████████ | 30656/38001 [4:49:19<1:11:39, 1.71it/s] 81%|████████ | 30657/38001 [4:49:19<1:10:05, 1.75it/s] 81%|████████ | 30658/38001 [4:49:20<1:09:29, 1.76it/s] 81%|████████ | 30659/38001 [4:49:20<1:09:26, 1.76it/s] 81%|████████ | 30660/38001 [4:49:21<1:09:35, 1.76it/s] 81%|████████ | 30661/38001 [4:49:22<1:08:49, 1.78it/s] 81%|████████ | 30662/38001 [4:49:22<1:10:19, 1.74it/s] 81%|████████ | 30663/38001 [4:49:23<1:08:45, 1.78it/s] 81%|████████ | 30664/38001 [4:49:23<1:08:55, 1.77it/s] 81%|████████ | 30665/38001 [4:49:24<1:09:59, 1.75it/s] 81%|████████ | 30666/38001 [4:49:25<1:11:13, 1.72it/s] 81%|████████ | 30667/38001 [4:49:25<1:10:42, 1.73it/s] 81%|████████ | 30668/38001 [4:49:26<1:10:30, 1.73it/s] 81%|████████ | 30669/38001 [4:49:26<1:10:25, 1.74it/s] 81%|████████ | 30670/38001 [4:49:27<1:09:54, 1.75it/s] 81%|████████ | 30671/38001 [4:49:27<1:09:11, 1.77it/s] 81%|████████ | 30672/38001 [4:49:28<1:09:21, 1.76it/s] 81%|████████ | 30673/38001 [4:49:28<1:08:45, 1.78it/s] 81%|████████ | 30674/38001 [4:49:29<1:10:04, 1.74it/s] 81%|████████ | 30675/38001 [4:49:30<1:09:25, 1.76it/s] 81%|████████ | 30676/38001 [4:49:30<1:10:08, 1.74it/s] 81%|████████ | 30677/38001 [4:49:31<1:09:27, 1.76it/s] 81%|████████ | 30678/38001 [4:49:31<1:11:00, 1.72it/s] 81%|████████ | 30679/38001 [4:49:32<1:10:33, 1.73it/s] 81%|████████ | 30680/38001 [4:49:33<1:09:29, 1.76it/s] 81%|████████ | 30681/38001 [4:49:33<1:09:37, 1.75it/s] 81%|████████ | 30682/38001 [4:49:34<1:10:16, 1.74it/s] 81%|████████ | 30683/38001 [4:49:34<1:09:07, 1.76it/s] 81%|████████ | 30684/38001 [4:49:35<1:08:18, 1.79it/s] 81%|████████ | 30685/38001 [4:49:35<1:07:38, 1.80it/s] 81%|████████ | 30686/38001 [4:49:36<1:07:44, 1.80it/s] 81%|████████ | 30687/38001 [4:49:36<1:07:36, 1.80it/s] 81%|████████ | 30688/38001 [4:49:37<1:08:18, 1.78it/s] 81%|████████ | 30689/38001 [4:49:38<1:08:24, 1.78it/s] 81%|████████ | 30690/38001 [4:49:38<1:07:56, 1.79it/s] 81%|████████ | 30691/38001 [4:49:39<1:07:58, 1.79it/s] 81%|████████ | 30692/38001 [4:49:39<1:08:11, 1.79it/s] 81%|████████ | 30693/38001 [4:49:40<1:08:11, 1.79it/s] 81%|████████ | 30694/38001 [4:49:40<1:07:59, 1.79it/s] 81%|████████ | 30695/38001 [4:49:41<1:08:27, 1.78it/s] 81%|████████ | 30696/38001 [4:49:41<1:08:40, 1.77it/s] 81%|████████ | 30697/38001 [4:49:42<1:08:43, 1.77it/s] 81%|████████ | 30698/38001 [4:49:43<1:11:43, 1.70it/s] 81%|████████ | 30699/38001 [4:49:43<1:09:27, 1.75it/s] 81%|████████ | 30700/38001 [4:49:44<1:09:14, 1.76it/s] 81%|████████ | 30701/38001 [4:49:44<1:08:08, 1.79it/s] 81%|████████ | 30702/38001 [4:49:45<1:08:35, 1.77it/s] 81%|████████ | 30703/38001 [4:49:45<1:07:55, 1.79it/s] 81%|████████ | 30704/38001 [4:49:46<1:07:53, 1.79it/s] 81%|████████ | 30705/38001 [4:49:46<1:05:39, 1.85it/s] 81%|████████ | 30706/38001 [4:49:47<1:06:34, 1.83it/s] 81%|████████ | 30707/38001 [4:49:48<1:09:17, 1.75it/s] 81%|████████ | 30708/38001 [4:49:48<1:11:11, 1.71it/s] 81%|████████ | 30709/38001 [4:49:49<1:10:54, 1.71it/s] 81%|████████ | 30710/38001 [4:49:49<1:11:26, 1.70it/s] 81%|████████ | 30711/38001 [4:49:50<1:10:38, 1.72it/s] 81%|████████ | 30712/38001 [4:49:51<1:11:39, 1.70it/s] 81%|████████ | 30713/38001 [4:49:51<1:09:10, 1.76it/s] 81%|████████ | 30714/38001 [4:49:52<1:10:18, 1.73it/s] 81%|████████ | 30715/38001 [4:49:52<1:10:41, 1.72it/s] 81%|████████ | 30716/38001 [4:49:53<1:10:14, 1.73it/s] 81%|████████ | 30717/38001 [4:49:53<1:09:14, 1.75it/s] 81%|████████ | 30718/38001 [4:49:54<1:09:26, 1.75it/s] 81%|████████ | 30719/38001 [4:49:55<1:09:14, 1.75it/s] 81%|████████ | 30720/38001 [4:49:55<1:08:14, 1.78it/s] 81%|████████ | 30721/38001 [4:49:56<1:08:23, 1.77it/s] 81%|████████ | 30722/38001 [4:49:56<1:08:15, 1.78it/s] 81%|████████ | 30723/38001 [4:49:57<1:08:58, 1.76it/s] 81%|████████ | 30724/38001 [4:49:57<1:08:19, 1.77it/s] 81%|████████ | 30725/38001 [4:49:58<1:07:35, 1.79it/s] 81%|████████ | 30726/38001 [4:49:59<1:08:01, 1.78it/s] 81%|████████ | 30727/38001 [4:49:59<1:08:04, 1.78it/s] 81%|████████ | 30728/38001 [4:50:00<1:08:24, 1.77it/s] 81%|████████ | 30729/38001 [4:50:00<1:07:42, 1.79it/s] 81%|████████ | 30730/38001 [4:50:01<1:07:15, 1.80it/s] 81%|████████ | 30731/38001 [4:50:01<1:07:14, 1.80it/s] 81%|████████ | 30732/38001 [4:50:02<1:06:04, 1.83it/s] 81%|████████ | 30733/38001 [4:50:02<1:07:09, 1.80it/s] 81%|████████ | 30734/38001 [4:50:03<1:07:42, 1.79it/s] 81%|████████ | 30735/38001 [4:50:04<1:07:37, 1.79it/s] 81%|████████ | 30736/38001 [4:50:04<1:08:03, 1.78it/s] 81%|████████ | 30737/38001 [4:50:05<1:08:23, 1.77it/s] 81%|████████ | 30738/38001 [4:50:05<1:08:07, 1.78it/s] 81%|████████ | 30739/38001 [4:50:06<1:08:08, 1.78it/s] 81%|████████ | 30740/38001 [4:50:06<1:08:09, 1.78it/s] 81%|████████ | 30741/38001 [4:50:07<1:07:30, 1.79it/s] 81%|████████ | 30742/38001 [4:50:08<1:08:16, 1.77it/s] 81%|████████ | 30743/38001 [4:50:08<1:07:35, 1.79it/s] 81%|████████ | 30744/38001 [4:50:09<1:07:33, 1.79it/s] 81%|████████ | 30745/38001 [4:50:09<1:07:32, 1.79it/s] 81%|████████ | 30746/38001 [4:50:10<1:07:14, 1.80it/s] 81%|████████ | 30747/38001 [4:50:10<1:07:27, 1.79it/s] 81%|████████ | 30748/38001 [4:50:11<1:07:44, 1.78it/s] 81%|████████ | 30749/38001 [4:50:11<1:07:57, 1.78it/s] 81%|████████ | 30750/38001 [4:50:12<1:08:04, 1.78it/s] 81%|████████ | 30751/38001 [4:50:13<1:07:51, 1.78it/s] 81%|████████ | 30752/38001 [4:50:13<1:07:39, 1.79it/s] 81%|████████ | 30753/38001 [4:50:14<1:08:09, 1.77it/s] 81%|████████ | 30754/38001 [4:50:14<1:08:02, 1.77it/s] 81%|████████ | 30755/38001 [4:50:15<1:08:42, 1.76it/s] 81%|████████ | 30756/38001 [4:50:15<1:10:00, 1.72it/s] 81%|████████ | 30757/38001 [4:50:16<1:09:48, 1.73it/s] 81%|████████ | 30758/38001 [4:50:17<1:09:40, 1.73it/s] 81%|████████ | 30759/38001 [4:50:17<1:09:42, 1.73it/s] 81%|████████ | 30760/38001 [4:50:18<1:09:13, 1.74it/s] 81%|████████ | 30761/38001 [4:50:18<1:09:02, 1.75it/s] 81%|████████ | 30762/38001 [4:50:19<1:08:57, 1.75it/s] 81%|████████ | 30763/38001 [4:50:19<1:07:56, 1.78it/s] 81%|████████ | 30764/38001 [4:50:20<1:08:17, 1.77it/s] 81%|████████ | 30765/38001 [4:50:21<1:07:52, 1.78it/s] 81%|████████ | 30766/38001 [4:50:21<1:08:08, 1.77it/s] 81%|████████ | 30767/38001 [4:50:22<1:08:07, 1.77it/s] 81%|████████ | 30768/38001 [4:50:22<1:08:44, 1.75it/s] 81%|████████ | 30769/38001 [4:50:23<1:08:35, 1.76it/s] 81%|████████ | 30770/38001 [4:50:23<1:09:09, 1.74it/s] 81%|████████ | 30771/38001 [4:50:24<1:08:12, 1.77it/s] 81%|████████ | 30772/38001 [4:50:25<1:08:15, 1.77it/s] 81%|████████ | 30773/38001 [4:50:25<1:08:01, 1.77it/s] 81%|████████ | 30774/38001 [4:50:26<1:08:59, 1.75it/s] 81%|████████ | 30775/38001 [4:50:26<1:08:37, 1.75it/s] 81%|████████ | 30776/38001 [4:50:27<1:09:23, 1.74it/s] 81%|████████ | 30777/38001 [4:50:27<1:08:29, 1.76it/s] 81%|████████ | 30778/38001 [4:50:28<1:08:09, 1.77it/s] 81%|████████ | 30779/38001 [4:50:28<1:07:23, 1.79it/s] 81%|████████ | 30780/38001 [4:50:29<1:07:25, 1.78it/s] 81%|████████ | 30781/38001 [4:50:30<1:07:17, 1.79it/s] 81%|████████ | 30782/38001 [4:50:30<1:07:45, 1.78it/s] 81%|████████ | 30783/38001 [4:50:31<1:07:21, 1.79it/s] 81%|████████ | 30784/38001 [4:50:31<1:06:38, 1.81it/s] 81%|████████ | 30785/38001 [4:50:32<1:06:20, 1.81it/s] 81%|████████ | 30786/38001 [4:50:32<1:08:20, 1.76it/s] 81%|████████ | 30787/38001 [4:50:33<1:08:06, 1.77it/s] 81%|████████ | 30788/38001 [4:50:34<1:07:47, 1.77it/s] 81%|████████ | 30789/38001 [4:50:34<1:07:22, 1.78it/s] 81%|████████ | 30790/38001 [4:50:35<1:08:42, 1.75it/s] 81%|████████ | 30791/38001 [4:50:35<1:06:15, 1.81it/s] 81%|████████ | 30792/38001 [4:50:36<1:06:57, 1.79it/s] 81%|████████ | 30793/38001 [4:50:36<1:06:40, 1.80it/s] 81%|████████ | 30794/38001 [4:50:37<1:06:55, 1.79it/s] 81%|████████ | 30795/38001 [4:50:37<1:06:27, 1.81it/s] 81%|████████ | 30796/38001 [4:50:38<1:06:08, 1.82it/s] 81%|████████ | 30797/38001 [4:50:38<1:05:21, 1.84it/s] 81%|████████ | 30798/38001 [4:50:39<1:05:34, 1.83it/s] 81%|████████ | 30799/38001 [4:50:40<1:05:47, 1.82it/s] 81%|████████ | 30800/38001 [4:50:40<1:05:59, 1.82it/s] 81%|████████ | 30801/38001 [4:50:41<1:05:50, 1.82it/s] 81%|████████ | 30802/38001 [4:50:41<1:05:13, 1.84it/s] 81%|████████ | 30803/38001 [4:50:42<1:07:18, 1.78it/s] 81%|████████ | 30804/38001 [4:50:42<1:05:55, 1.82it/s] 81%|████████ | 30805/38001 [4:50:43<1:05:55, 1.82it/s] 81%|████████ | 30806/38001 [4:50:43<1:06:17, 1.81it/s] 81%|████████ | 30807/38001 [4:50:44<1:05:34, 1.83it/s] 81%|████████ | 30808/38001 [4:50:45<1:05:41, 1.82it/s] 81%|████████ | 30809/38001 [4:50:45<1:06:21, 1.81it/s] 81%|████████ | 30810/38001 [4:50:46<1:07:00, 1.79it/s] 81%|████████ | 30811/38001 [4:50:46<1:06:29, 1.80it/s] 81%|████████ | 30812/38001 [4:50:47<1:04:40, 1.85it/s] 81%|████████ | 30813/38001 [4:50:47<1:04:54, 1.85it/s] 81%|████████ | 30814/38001 [4:50:48<1:04:46, 1.85it/s] 81%|████████ | 30815/38001 [4:50:48<1:04:43, 1.85it/s] 81%|████████ | 30816/38001 [4:50:49<1:05:18, 1.83it/s] 81%|████████ | 30817/38001 [4:50:49<1:05:23, 1.83it/s] 81%|████████ | 30818/38001 [4:50:50<1:04:48, 1.85it/s] 81%|████████ | 30819/38001 [4:50:51<1:04:14, 1.86it/s] 81%|████████ | 30820/38001 [4:50:51<1:04:54, 1.84it/s] 81%|████████ | 30821/38001 [4:50:52<1:04:49, 1.85it/s] 81%|████████ | 30822/38001 [4:50:52<1:05:12, 1.83it/s] 81%|████████ | 30823/38001 [4:50:53<1:05:21, 1.83it/s] 81%|████████ | 30824/38001 [4:50:53<1:05:12, 1.83it/s] 81%|████████ | 30825/38001 [4:50:54<1:05:28, 1.83it/s] 81%|████████ | 30826/38001 [4:50:54<1:05:36, 1.82it/s] 81%|████████ | 30827/38001 [4:50:55<1:06:28, 1.80it/s] 81%|████████ | 30828/38001 [4:50:55<1:07:01, 1.78it/s] 81%|████████ | 30829/38001 [4:50:56<1:05:49, 1.82it/s] 81%|████████ | 30830/38001 [4:50:57<1:05:55, 1.81it/s] 81%|████████ | 30831/38001 [4:50:57<1:05:33, 1.82it/s] 81%|████████ | 30832/38001 [4:50:58<1:06:09, 1.81it/s] 81%|████████ | 30833/38001 [4:50:58<1:06:06, 1.81it/s] 81%|████████ | 30834/38001 [4:50:59<1:06:24, 1.80it/s] 81%|████████ | 30835/38001 [4:50:59<1:05:49, 1.81it/s] 81%|████████ | 30836/38001 [4:51:00<1:06:04, 1.81it/s] 81%|████████ | 30837/38001 [4:51:00<1:05:44, 1.82it/s] 81%|████████ | 30838/38001 [4:51:01<1:06:24, 1.80it/s] 81%|████████ | 30839/38001 [4:51:02<1:06:32, 1.79it/s] 81%|████████ | 30840/38001 [4:51:02<1:06:15, 1.80it/s] 81%|████████ | 30841/38001 [4:51:03<1:05:31, 1.82it/s] 81%|████████ | 30842/38001 [4:51:03<1:05:43, 1.82it/s] 81%|████████ | 30843/38001 [4:51:04<1:05:14, 1.83it/s] 81%|████████ | 30844/38001 [4:51:04<1:05:25, 1.82it/s] 81%|████████ | 30845/38001 [4:51:05<1:05:43, 1.81it/s] 81%|████████ | 30846/38001 [4:51:05<1:05:44, 1.81it/s] 81%|████████ | 30847/38001 [4:51:06<1:05:22, 1.82it/s] 81%|████████ | 30848/38001 [4:51:07<1:07:36, 1.76it/s] 81%|████████ | 30849/38001 [4:51:07<1:06:58, 1.78it/s] 81%|████████ | 30850/38001 [4:51:08<1:06:45, 1.79it/s] 81%|████████ | 30851/38001 [4:51:08<1:07:28, 1.77it/s] 81%|████████ | 30852/38001 [4:51:09<1:06:58, 1.78it/s] 81%|████████ | 30853/38001 [4:51:09<1:06:55, 1.78it/s] 81%|████████ | 30854/38001 [4:51:10<1:07:09, 1.77it/s] 81%|████████ | 30855/38001 [4:51:11<1:07:35, 1.76it/s] 81%|████████ | 30856/38001 [4:51:11<1:07:25, 1.77it/s] 81%|████████ | 30857/38001 [4:51:12<1:06:16, 1.80it/s] 81%|████████ | 30858/38001 [4:51:12<1:06:55, 1.78it/s] 81%|████████ | 30859/38001 [4:51:13<1:06:22, 1.79it/s] 81%|████████ | 30860/38001 [4:51:13<1:05:56, 1.81it/s] 81%|████████ | 30861/38001 [4:51:14<1:05:39, 1.81it/s] 81%|████████ | 30862/38001 [4:51:14<1:05:39, 1.81it/s] 81%|████████ | 30863/38001 [4:51:15<1:05:16, 1.82it/s] 81%|████████ | 30864/38001 [4:51:15<1:05:32, 1.81it/s] 81%|████████ | 30865/38001 [4:51:16<1:05:19, 1.82it/s] 81%|████████ | 30866/38001 [4:51:17<1:05:40, 1.81it/s] 81%|████████ | 30867/38001 [4:51:17<1:05:48, 1.81it/s] 81%|████████ | 30868/38001 [4:51:18<1:05:14, 1.82it/s] 81%|████████ | 30869/38001 [4:51:18<1:05:28, 1.82it/s] 81%|████████ | 30870/38001 [4:51:19<1:05:52, 1.80it/s] 81%|████████ | 30871/38001 [4:51:19<1:05:21, 1.82it/s] 81%|████████ | 30872/38001 [4:51:20<1:06:10, 1.80it/s] 81%|████████ | 30873/38001 [4:51:20<1:05:41, 1.81it/s] 81%|████████ | 30874/38001 [4:51:21<1:05:54, 1.80it/s] 81%|████████ | 30875/38001 [4:51:22<1:06:10, 1.79it/s] 81%|████████▏ | 30876/38001 [4:51:22<1:07:36, 1.76it/s] 81%|████████▏ | 30877/38001 [4:51:23<1:06:40, 1.78it/s] 81%|████████▏ | 30878/38001 [4:51:23<1:06:18, 1.79it/s] 81%|████████▏ | 30879/38001 [4:51:24<1:06:23, 1.79it/s] 81%|████████▏ | 30880/38001 [4:51:24<1:06:18, 1.79it/s] 81%|████████▏ | 30881/38001 [4:51:25<1:06:45, 1.78it/s] 81%|████████▏ | 30882/38001 [4:51:26<1:08:14, 1.74it/s] 81%|████████▏ | 30883/38001 [4:51:26<1:07:55, 1.75it/s] 81%|████████▏ | 30884/38001 [4:51:27<1:07:39, 1.75it/s] 81%|████████▏ | 30885/38001 [4:51:27<1:06:43, 1.78it/s] 81%|████████▏ | 30886/38001 [4:51:28<1:06:04, 1.79it/s] 81%|████████▏ | 30887/38001 [4:51:28<1:06:56, 1.77it/s] 81%|████████▏ | 30888/38001 [4:51:29<1:06:22, 1.79it/s] 81%|████████▏ | 30889/38001 [4:51:29<1:06:00, 1.80it/s] 81%|████████▏ | 30890/38001 [4:51:30<1:06:16, 1.79it/s] 81%|████████▏ | 30891/38001 [4:51:31<1:05:39, 1.80it/s] 81%|████████▏ | 30892/38001 [4:51:31<1:06:30, 1.78it/s] 81%|████████▏ | 30893/38001 [4:51:32<1:05:40, 1.80it/s] 81%|████████▏ | 30894/38001 [4:51:32<1:04:17, 1.84it/s] 81%|████████▏ | 30895/38001 [4:51:33<1:04:47, 1.83it/s] 81%|████████▏ | 30896/38001 [4:51:33<1:05:29, 1.81it/s] 81%|████████▏ | 30897/38001 [4:51:34<1:05:24, 1.81it/s] 81%|████████▏ | 30898/38001 [4:51:34<1:06:12, 1.79it/s] 81%|████████▏ | 30899/38001 [4:51:35<1:05:45, 1.80it/s] 81%|████████▏ | 30900/38001 [4:51:36<1:06:21, 1.78it/s] 81%|████████▏ | 30901/38001 [4:51:36<1:05:31, 1.81it/s] 81%|████████▏ | 30902/38001 [4:51:37<1:05:24, 1.81it/s] 81%|████████▏ | 30903/38001 [4:51:37<1:05:20, 1.81it/s] 81%|████████▏ | 30904/38001 [4:51:38<1:05:38, 1.80it/s] 81%|████████▏ | 30905/38001 [4:51:38<1:05:27, 1.81it/s] 81%|████████▏ | 30906/38001 [4:51:39<1:05:34, 1.80it/s] 81%|████████▏ | 30907/38001 [4:51:39<1:04:49, 1.82it/s] 81%|████████▏ | 30908/38001 [4:51:40<1:06:12, 1.79it/s] 81%|████████▏ | 30909/38001 [4:51:41<1:08:12, 1.73it/s] 81%|████████▏ | 30910/38001 [4:51:41<1:07:12, 1.76it/s] 81%|████████▏ | 30911/38001 [4:51:42<1:06:14, 1.78it/s] 81%|████████▏ | 30912/38001 [4:51:42<1:07:45, 1.74it/s] 81%|████████▏ | 30913/38001 [4:51:43<1:06:38, 1.77it/s] 81%|████████▏ | 30914/38001 [4:51:43<1:06:35, 1.77it/s] 81%|████████▏ | 30915/38001 [4:51:44<1:05:57, 1.79it/s] 81%|████████▏ | 30916/38001 [4:51:45<1:07:20, 1.75it/s] 81%|████████▏ | 30917/38001 [4:51:45<1:07:08, 1.76it/s] 81%|████████▏ | 30918/38001 [4:51:46<1:06:12, 1.78it/s] 81%|████████▏ | 30919/38001 [4:51:46<1:05:29, 1.80it/s] 81%|████████▏ | 30920/38001 [4:51:47<1:05:34, 1.80it/s] 81%|████████▏ | 30921/38001 [4:51:47<1:05:10, 1.81it/s] 81%|████████▏ | 30922/38001 [4:51:48<1:05:02, 1.81it/s] 81%|████████▏ | 30923/38001 [4:51:48<1:04:38, 1.82it/s] 81%|████████▏ | 30924/38001 [4:51:49<1:04:49, 1.82it/s] 81%|████████▏ | 30925/38001 [4:51:49<1:04:25, 1.83it/s] 81%|████████▏ | 30926/38001 [4:51:50<1:04:37, 1.82it/s] 81%|████████▏ | 30927/38001 [4:51:51<1:04:12, 1.84it/s] 81%|████████▏ | 30928/38001 [4:51:51<1:04:07, 1.84it/s] 81%|████████▏ | 30929/38001 [4:51:52<1:04:39, 1.82it/s] 81%|████████▏ | 30930/38001 [4:51:52<1:04:49, 1.82it/s] 81%|████████▏ | 30931/38001 [4:51:53<1:05:33, 1.80it/s] 81%|████████▏ | 30932/38001 [4:51:53<1:06:11, 1.78it/s] 81%|████████▏ | 30933/38001 [4:51:54<1:07:14, 1.75it/s] 81%|████████▏ | 30934/38001 [4:51:55<1:07:22, 1.75it/s] 81%|████████▏ | 30935/38001 [4:51:55<1:07:50, 1.74it/s] 81%|████████▏ | 30936/38001 [4:51:56<1:07:00, 1.76it/s] 81%|████████▏ | 30937/38001 [4:51:56<1:06:44, 1.76it/s] 81%|████████▏ | 30938/38001 [4:51:57<1:05:42, 1.79it/s] 81%|████████▏ | 30939/38001 [4:51:57<1:05:33, 1.80it/s] 81%|████████▏ | 30940/38001 [4:51:58<1:05:41, 1.79it/s] 81%|████████▏ | 30941/38001 [4:51:58<1:06:41, 1.76it/s] 81%|████████▏ | 30942/38001 [4:51:59<1:07:07, 1.75it/s] 81%|████████▏ | 30943/38001 [4:52:00<1:06:43, 1.76it/s] 81%|████████▏ | 30944/38001 [4:52:00<1:06:52, 1.76it/s] 81%|████████▏ | 30945/38001 [4:52:01<1:06:20, 1.77it/s] 81%|████████▏ | 30946/38001 [4:52:01<1:06:05, 1.78it/s] 81%|████████▏ | 30947/38001 [4:52:02<1:05:53, 1.78it/s] 81%|████████▏ | 30948/38001 [4:52:02<1:05:49, 1.79it/s] 81%|████████▏ | 30949/38001 [4:52:03<1:05:21, 1.80it/s] 81%|████████▏ | 30950/38001 [4:52:04<1:05:24, 1.80it/s] 81%|████████▏ | 30951/38001 [4:52:04<1:05:11, 1.80it/s] 81%|████████▏ | 30952/38001 [4:52:05<1:05:17, 1.80it/s] 81%|████████▏ | 30953/38001 [4:52:05<1:06:38, 1.76it/s] 81%|████████▏ | 30954/38001 [4:52:06<1:06:04, 1.78it/s] 81%|████████▏ | 30955/38001 [4:52:06<1:05:47, 1.78it/s] 81%|████████▏ | 30956/38001 [4:52:07<1:05:50, 1.78it/s] 81%|████████▏ | 30957/38001 [4:52:07<1:06:51, 1.76it/s] 81%|████████▏ | 30958/38001 [4:52:08<1:06:40, 1.76it/s] 81%|████████▏ | 30959/38001 [4:52:09<1:07:37, 1.74it/s] 81%|████████▏ | 30960/38001 [4:52:09<1:08:06, 1.72it/s] 81%|████████▏ | 30961/38001 [4:52:10<1:06:57, 1.75it/s] 81%|████████▏ | 30962/38001 [4:52:10<1:06:12, 1.77it/s] 81%|████████▏ | 30963/38001 [4:52:11<1:07:32, 1.74it/s] 81%|████████▏ | 30964/38001 [4:52:11<1:07:19, 1.74it/s] 81%|████████▏ | 30965/38001 [4:52:12<1:06:42, 1.76it/s] 81%|████████▏ | 30966/38001 [4:52:13<1:07:09, 1.75it/s] 81%|████████▏ | 30967/38001 [4:52:13<1:06:40, 1.76it/s] 81%|████████▏ | 30968/38001 [4:52:14<1:07:47, 1.73it/s] 81%|████████▏ | 30969/38001 [4:52:14<1:08:13, 1.72it/s] 81%|████████▏ | 30970/38001 [4:52:15<1:07:24, 1.74it/s] 82%|████████▏ | 30971/38001 [4:52:16<1:08:36, 1.71it/s] 82%|████████▏ | 30972/38001 [4:52:16<1:07:22, 1.74it/s] 82%|████████▏ | 30973/38001 [4:52:17<1:06:31, 1.76it/s] 82%|████████▏ | 30974/38001 [4:52:17<1:06:38, 1.76it/s] 82%|████████▏ | 30975/38001 [4:52:18<1:06:41, 1.76it/s] 82%|████████▏ | 30976/38001 [4:52:18<1:06:41, 1.76it/s] 82%|████████▏ | 30977/38001 [4:52:19<1:06:11, 1.77it/s] 82%|████████▏ | 30978/38001 [4:52:19<1:06:20, 1.76it/s] 82%|████████▏ | 30979/38001 [4:52:20<1:06:59, 1.75it/s] 82%|████████▏ | 30980/38001 [4:52:21<1:07:40, 1.73it/s] 82%|████████▏ | 30981/38001 [4:52:21<1:07:08, 1.74it/s] 82%|████████▏ | 30982/38001 [4:52:22<1:06:29, 1.76it/s] 82%|████████▏ | 30983/38001 [4:52:22<1:05:42, 1.78it/s] 82%|████████▏ | 30984/38001 [4:52:23<1:05:25, 1.79it/s] 82%|████████▏ | 30985/38001 [4:52:23<1:05:27, 1.79it/s] 82%|████████▏ | 30986/38001 [4:52:24<1:05:07, 1.80it/s] 82%|████████▏ | 30987/38001 [4:52:25<1:05:28, 1.79it/s] 82%|████████▏ | 30988/38001 [4:52:25<1:05:16, 1.79it/s] 82%|████████▏ | 30989/38001 [4:52:26<1:05:02, 1.80it/s] 82%|████████▏ | 30990/38001 [4:52:26<1:05:20, 1.79it/s] 82%|████████▏ | 30991/38001 [4:52:27<1:04:56, 1.80it/s] 82%|████████▏ | 30992/38001 [4:52:27<1:05:03, 1.80it/s] 82%|████████▏ | 30993/38001 [4:52:28<1:05:29, 1.78it/s] 82%|████████▏ | 30994/38001 [4:52:28<1:05:30, 1.78it/s] 82%|████████▏ | 30995/38001 [4:52:29<1:05:00, 1.80it/s] 82%|████████▏ | 30996/38001 [4:52:30<1:05:30, 1.78it/s] 82%|████████▏ | 30997/38001 [4:52:30<1:06:13, 1.76it/s] 82%|████████▏ | 30998/38001 [4:52:31<1:06:40, 1.75it/s] 82%|████████▏ | 30999/38001 [4:52:31<1:04:33, 1.81it/s] 82%|████████▏ | 31000/38001 [4:52:32<1:07:04, 1.74it/s] 82%|████████▏ | 31001/38001 [4:52:32<1:06:24, 1.76it/s] 82%|████████▏ | 31002/38001 [4:52:33<1:06:06, 1.76it/s] 82%|████████▏ | 31003/38001 [4:52:34<1:07:10, 1.74it/s] 82%|████████▏ | 31004/38001 [4:52:34<1:06:41, 1.75it/s] 82%|████████▏ | 31005/38001 [4:52:35<1:06:19, 1.76it/s] 82%|████████▏ | 31006/38001 [4:52:35<1:06:30, 1.75it/s] 82%|████████▏ | 31007/38001 [4:52:36<1:06:11, 1.76it/s] 82%|████████▏ | 31008/38001 [4:52:36<1:06:20, 1.76it/s] 82%|████████▏ | 31009/38001 [4:52:37<1:06:17, 1.76it/s] 82%|████████▏ | 31010/38001 [4:52:38<1:07:00, 1.74it/s] 82%|████████▏ | 31011/38001 [4:52:38<1:06:30, 1.75it/s] 82%|████████▏ | 31012/38001 [4:52:39<1:06:57, 1.74it/s] 82%|████████▏ | 31013/38001 [4:52:39<1:06:27, 1.75it/s] 82%|████████▏ | 31014/38001 [4:52:40<1:06:03, 1.76it/s] 82%|████████▏ | 31015/38001 [4:52:40<1:05:59, 1.76it/s] 82%|████████▏ | 31016/38001 [4:52:41<1:08:11, 1.71it/s] 82%|████████▏ | 31017/38001 [4:52:42<1:07:00, 1.74it/s] 82%|████████▏ | 31018/38001 [4:52:42<1:06:18, 1.75it/s] 82%|████████▏ | 31019/38001 [4:52:43<1:05:49, 1.77it/s] 82%|████████▏ | 31020/38001 [4:52:43<1:05:19, 1.78it/s] 82%|████████▏ | 31021/38001 [4:52:44<1:04:49, 1.79it/s] 82%|████████▏ | 31022/38001 [4:52:44<1:04:09, 1.81it/s] 82%|████████▏ | 31023/38001 [4:52:45<1:04:42, 1.80it/s] 82%|████████▏ | 31024/38001 [4:52:45<1:04:51, 1.79it/s] 82%|████████▏ | 31025/38001 [4:52:46<1:05:07, 1.79it/s] 82%|████████▏ | 31026/38001 [4:52:47<1:05:02, 1.79it/s] 82%|████████▏ | 31027/38001 [4:52:47<1:04:37, 1.80it/s] 82%|████████▏ | 31028/38001 [4:52:48<1:05:04, 1.79it/s] 82%|████████▏ | 31029/38001 [4:52:48<1:04:56, 1.79it/s] 82%|████████▏ | 31030/38001 [4:52:49<1:05:01, 1.79it/s] 82%|████████▏ | 31031/38001 [4:52:49<1:05:21, 1.78it/s] 82%|████████▏ | 31032/38001 [4:52:50<1:05:25, 1.78it/s] 82%|████████▏ | 31033/38001 [4:52:51<1:04:59, 1.79it/s] 82%|████████▏ | 31034/38001 [4:52:51<1:05:15, 1.78it/s] 82%|████████▏ | 31035/38001 [4:52:52<1:05:01, 1.79it/s] 82%|████████▏ | 31036/38001 [4:52:52<1:05:09, 1.78it/s] 82%|████████▏ | 31037/38001 [4:52:53<1:05:07, 1.78it/s] 82%|████████▏ | 31038/38001 [4:52:53<1:05:28, 1.77it/s] 82%|████████▏ | 31039/38001 [4:52:54<1:03:47, 1.82it/s] 82%|████████▏ | 31040/38001 [4:52:54<1:04:17, 1.80it/s] 82%|████████▏ | 31041/38001 [4:52:55<1:04:37, 1.79it/s] 82%|████████▏ | 31042/38001 [4:52:56<1:04:38, 1.79it/s] 82%|████████▏ | 31043/38001 [4:52:56<1:05:49, 1.76it/s] 82%|████████▏ | 31044/38001 [4:52:57<1:05:39, 1.77it/s] 82%|████████▏ | 31045/38001 [4:52:57<1:05:16, 1.78it/s] 82%|████████▏ | 31046/38001 [4:52:58<1:05:03, 1.78it/s] 82%|████████▏ | 31047/38001 [4:52:58<1:04:10, 1.81it/s] 82%|████████▏ | 31048/38001 [4:52:59<1:04:02, 1.81it/s] 82%|████████▏ | 31049/38001 [4:52:59<1:03:52, 1.81it/s] 82%|████████▏ | 31050/38001 [4:53:00<1:04:06, 1.81it/s] 82%|████████▏ | 31051/38001 [4:53:01<1:04:48, 1.79it/s] 82%|████████▏ | 31052/38001 [4:53:01<1:04:34, 1.79it/s] 82%|████████▏ | 31053/38001 [4:53:02<1:02:40, 1.85it/s] 82%|████████▏ | 31054/38001 [4:53:02<1:03:26, 1.82it/s] 82%|████████▏ | 31055/38001 [4:53:03<1:03:26, 1.82it/s] 82%|████████▏ | 31056/38001 [4:53:03<1:04:28, 1.80it/s] 82%|████████▏ | 31057/38001 [4:53:04<1:03:51, 1.81it/s] 82%|████████▏ | 31058/38001 [4:53:04<1:03:17, 1.83it/s] 82%|████████▏ | 31059/38001 [4:53:05<1:03:57, 1.81it/s] 82%|████████▏ | 31060/38001 [4:53:06<1:04:37, 1.79it/s] 82%|████████▏ | 31061/38001 [4:53:06<1:04:05, 1.80it/s] 82%|████████▏ | 31062/38001 [4:53:07<1:03:59, 1.81it/s] 82%|████████▏ | 31063/38001 [4:53:07<1:03:55, 1.81it/s] 82%|████████▏ | 31064/38001 [4:53:08<1:04:09, 1.80it/s] 82%|████████▏ | 31065/38001 [4:53:08<1:05:20, 1.77it/s] 82%|████████▏ | 31066/38001 [4:53:09<1:05:38, 1.76it/s] 82%|████████▏ | 31067/38001 [4:53:09<1:05:41, 1.76it/s] 82%|████████▏ | 31068/38001 [4:53:10<1:05:26, 1.77it/s] 82%|████████▏ | 31069/38001 [4:53:11<1:05:11, 1.77it/s] 82%|████████▏ | 31070/38001 [4:53:11<1:05:22, 1.77it/s] 82%|████████▏ | 31071/38001 [4:53:12<1:05:10, 1.77it/s] 82%|████████▏ | 31072/38001 [4:53:12<1:04:17, 1.80it/s] 82%|████████▏ | 31073/38001 [4:53:13<1:04:30, 1.79it/s] 82%|████████▏ | 31074/38001 [4:53:13<1:05:03, 1.77it/s] 82%|████████▏ | 31075/38001 [4:53:14<1:04:12, 1.80it/s] 82%|████████▏ | 31076/38001 [4:53:15<1:04:38, 1.79it/s] 82%|████████▏ | 31077/38001 [4:53:15<1:04:14, 1.80it/s] 82%|████████▏ | 31078/38001 [4:53:16<1:04:39, 1.78it/s] 82%|████████▏ | 31079/38001 [4:53:16<1:04:37, 1.78it/s] 82%|████████▏ | 31080/38001 [4:53:17<1:05:00, 1.77it/s] 82%|████████▏ | 31081/38001 [4:53:17<1:04:30, 1.79it/s] 82%|████████▏ | 31082/38001 [4:53:18<1:05:17, 1.77it/s] 82%|████████▏ | 31083/38001 [4:53:18<1:05:00, 1.77it/s] 82%|████████▏ | 31084/38001 [4:53:19<1:03:14, 1.82it/s] 82%|████████▏ | 31085/38001 [4:53:20<1:03:54, 1.80it/s] 82%|████████▏ | 31086/38001 [4:53:20<1:04:23, 1.79it/s] 82%|████████▏ | 31087/38001 [4:53:21<1:04:34, 1.78it/s] 82%|████████▏ | 31088/38001 [4:53:21<1:04:29, 1.79it/s] 82%|████████▏ | 31089/38001 [4:53:22<1:02:25, 1.85it/s] 82%|████████▏ | 31090/38001 [4:53:22<1:03:40, 1.81it/s] 82%|████████▏ | 31091/38001 [4:53:23<1:11:07, 1.62it/s] 82%|████████▏ | 31092/38001 [4:53:24<1:10:47, 1.63it/s] 82%|████████▏ | 31093/38001 [4:53:24<1:08:50, 1.67it/s] 82%|████████▏ | 31094/38001 [4:53:25<1:08:40, 1.68it/s] 82%|████████▏ | 31095/38001 [4:53:25<1:07:53, 1.70it/s] 82%|████████▏ | 31096/38001 [4:53:26<1:07:37, 1.70it/s] 82%|████████▏ | 31097/38001 [4:53:27<1:07:24, 1.71it/s] 82%|████████▏ | 31098/38001 [4:53:27<1:09:39, 1.65it/s] 82%|████████▏ | 31099/38001 [4:53:28<1:08:32, 1.68it/s] 82%|████████▏ | 31100/38001 [4:53:28<1:08:20, 1.68it/s] 82%|████████▏ | 31101/38001 [4:53:29<1:08:37, 1.68it/s] 82%|████████▏ | 31102/38001 [4:53:30<1:11:13, 1.61it/s] 82%|████████▏ | 31103/38001 [4:53:30<1:11:08, 1.62it/s] 82%|████████▏ | 31104/38001 [4:53:31<1:09:44, 1.65it/s] 82%|████████▏ | 31105/38001 [4:53:32<1:11:24, 1.61it/s] 82%|████████▏ | 31106/38001 [4:53:32<1:09:20, 1.66it/s] 82%|████████▏ | 31107/38001 [4:53:33<1:07:31, 1.70it/s] 82%|████████▏ | 31108/38001 [4:53:33<1:07:08, 1.71it/s] 82%|████████▏ | 31109/38001 [4:53:34<1:05:45, 1.75it/s] 82%|████████▏ | 31110/38001 [4:53:34<1:05:21, 1.76it/s] 82%|████████▏ | 31111/38001 [4:53:35<1:04:57, 1.77it/s] 82%|████████▏ | 31112/38001 [4:53:35<1:04:58, 1.77it/s] 82%|████████▏ | 31113/38001 [4:53:36<1:04:50, 1.77it/s] 82%|████████▏ | 31114/38001 [4:53:37<1:05:05, 1.76it/s] 82%|████████▏ | 31115/38001 [4:53:37<1:04:57, 1.77it/s] 82%|████████▏ | 31116/38001 [4:53:38<1:07:37, 1.70it/s] 82%|████████▏ | 31117/38001 [4:53:38<1:07:07, 1.71it/s] 82%|████████▏ | 31118/38001 [4:53:39<1:06:55, 1.71it/s] 82%|████████▏ | 31119/38001 [4:53:40<1:06:51, 1.72it/s] 82%|████████▏ | 31120/38001 [4:53:40<1:10:41, 1.62it/s] 82%|████████▏ | 31121/38001 [4:53:41<1:08:58, 1.66it/s] 82%|████████▏ | 31122/38001 [4:53:41<1:08:42, 1.67it/s] 82%|████████▏ | 31123/38001 [4:53:42<1:07:52, 1.69it/s] 82%|████████▏ | 31124/38001 [4:53:43<1:08:00, 1.69it/s] 82%|████████▏ | 31125/38001 [4:53:43<1:06:50, 1.71it/s] 82%|████████▏ | 31126/38001 [4:53:44<1:06:46, 1.72it/s] 82%|████████▏ | 31127/38001 [4:53:44<1:05:54, 1.74it/s] 82%|████████▏ | 31128/38001 [4:53:45<1:05:43, 1.74it/s] 82%|████████▏ | 31129/38001 [4:53:45<1:04:49, 1.77it/s] 82%|████████▏ | 31130/38001 [4:53:46<1:05:05, 1.76it/s] 82%|████████▏ | 31131/38001 [4:53:47<1:08:10, 1.68it/s] 82%|████████▏ | 31132/38001 [4:53:47<1:07:59, 1.68it/s] 82%|████████▏ | 31133/38001 [4:53:48<1:07:05, 1.71it/s] 82%|████████▏ | 31134/38001 [4:53:48<1:06:38, 1.72it/s] 82%|████████▏ | 31135/38001 [4:53:49<1:05:03, 1.76it/s] 82%|████████▏ | 31136/38001 [4:53:49<1:05:28, 1.75it/s] 82%|████████▏ | 31137/38001 [4:53:50<1:05:05, 1.76it/s] 82%|████████▏ | 31138/38001 [4:53:51<1:05:11, 1.75it/s] 82%|████████▏ | 31139/38001 [4:53:51<1:04:53, 1.76it/s] 82%|████████▏ | 31140/38001 [4:53:52<1:05:01, 1.76it/s] 82%|████████▏ | 31141/38001 [4:53:52<1:05:23, 1.75it/s] 82%|████████▏ | 31142/38001 [4:53:53<1:05:51, 1.74it/s] 82%|████████▏ | 31143/38001 [4:53:53<1:05:25, 1.75it/s] 82%|████████▏ | 31144/38001 [4:53:54<1:05:41, 1.74it/s] 82%|████████▏ | 31145/38001 [4:53:55<1:04:43, 1.77it/s] 82%|████████▏ | 31146/38001 [4:53:55<1:06:11, 1.73it/s] 82%|████████▏ | 31147/38001 [4:53:56<1:05:45, 1.74it/s] 82%|████████▏ | 31148/38001 [4:53:56<1:05:41, 1.74it/s] 82%|████████▏ | 31149/38001 [4:53:57<1:05:05, 1.75it/s] 82%|████████▏ | 31150/38001 [4:53:57<1:05:53, 1.73it/s] 82%|████████▏ | 31151/38001 [4:53:58<1:04:26, 1.77it/s] 82%|████████▏ | 31152/38001 [4:53:59<1:04:39, 1.77it/s] 82%|████████▏ | 31153/38001 [4:53:59<1:04:42, 1.76it/s] 82%|████████▏ | 31154/38001 [4:54:00<1:04:37, 1.77it/s] 82%|████████▏ | 31155/38001 [4:54:00<1:04:02, 1.78it/s] 82%|████████▏ | 31156/38001 [4:54:01<1:05:07, 1.75it/s] 82%|████████▏ | 31157/38001 [4:54:01<1:04:36, 1.77it/s] 82%|████████▏ | 31158/38001 [4:54:02<1:04:32, 1.77it/s] 82%|████████▏ | 31159/38001 [4:54:03<1:04:09, 1.78it/s] 82%|████████▏ | 31160/38001 [4:54:03<1:04:29, 1.77it/s] 82%|████████▏ | 31161/38001 [4:54:04<1:07:26, 1.69it/s] 82%|████████▏ | 31162/38001 [4:54:04<1:07:05, 1.70it/s] 82%|████████▏ | 31163/38001 [4:54:05<1:05:13, 1.75it/s] 82%|████████▏ | 31164/38001 [4:54:05<1:05:53, 1.73it/s] 82%|████████▏ | 31165/38001 [4:54:06<1:05:17, 1.74it/s] 82%|████████▏ | 31166/38001 [4:54:07<1:05:29, 1.74it/s] 82%|████████▏ | 31167/38001 [4:54:07<1:05:03, 1.75it/s] 82%|████████▏ | 31168/38001 [4:54:08<1:05:15, 1.75it/s] 82%|████████▏ | 31169/38001 [4:54:08<1:06:47, 1.70it/s] 82%|████████▏ | 31170/38001 [4:54:09<1:05:37, 1.73it/s] 82%|████████▏ | 31171/38001 [4:54:09<1:05:45, 1.73it/s] 82%|████████▏ | 31172/38001 [4:54:10<1:04:49, 1.76it/s] 82%|████████▏ | 31173/38001 [4:54:11<1:04:41, 1.76it/s] 82%|████████▏ | 31174/38001 [4:54:11<1:07:00, 1.70it/s] 82%|████████▏ | 31175/38001 [4:54:12<1:05:33, 1.74it/s] 82%|████████▏ | 31176/38001 [4:54:12<1:04:57, 1.75it/s] 82%|████████▏ | 31177/38001 [4:54:13<1:04:28, 1.76it/s] 82%|████████▏ | 31178/38001 [4:54:14<1:05:57, 1.72it/s] 82%|████████▏ | 31179/38001 [4:54:14<1:06:09, 1.72it/s] 82%|████████▏ | 31180/38001 [4:54:15<1:05:02, 1.75it/s] 82%|████████▏ | 31181/38001 [4:54:15<1:04:30, 1.76it/s] 82%|████████▏ | 31182/38001 [4:54:16<1:04:55, 1.75it/s] 82%|████████▏ | 31183/38001 [4:54:16<1:04:23, 1.76it/s] 82%|████████▏ | 31184/38001 [4:54:17<1:05:16, 1.74it/s] 82%|████████▏ | 31185/38001 [4:54:18<1:05:15, 1.74it/s] 82%|████████▏ | 31186/38001 [4:54:18<1:04:51, 1.75it/s] 82%|████████▏ | 31187/38001 [4:54:19<1:03:57, 1.78it/s] 82%|████████▏ | 31188/38001 [4:54:19<1:03:46, 1.78it/s] 82%|████████▏ | 31189/38001 [4:54:20<1:03:31, 1.79it/s] 82%|████████▏ | 31190/38001 [4:54:20<1:05:02, 1.75it/s] 82%|████████▏ | 31191/38001 [4:54:21<1:04:38, 1.76it/s] 82%|████████▏ | 31192/38001 [4:54:21<1:04:13, 1.77it/s] 82%|████████▏ | 31193/38001 [4:54:22<1:04:21, 1.76it/s] 82%|████████▏ | 31194/38001 [4:54:23<1:04:02, 1.77it/s] 82%|████████▏ | 31195/38001 [4:54:23<1:04:08, 1.77it/s] 82%|████████▏ | 31196/38001 [4:54:24<1:05:14, 1.74it/s] 82%|████████▏ | 31197/38001 [4:54:24<1:04:23, 1.76it/s] 82%|████████▏ | 31198/38001 [4:54:25<1:04:19, 1.76it/s] 82%|████████▏ | 31199/38001 [4:54:25<1:04:51, 1.75it/s] 82%|████████▏ | 31200/38001 [4:54:26<1:05:18, 1.74it/s] 82%|████████▏ | 31201/38001 [4:54:27<1:04:38, 1.75it/s] 82%|████████▏ | 31202/38001 [4:54:27<1:05:43, 1.72it/s] 82%|████████▏ | 31203/38001 [4:54:28<1:05:21, 1.73it/s] 82%|████████▏ | 31204/38001 [4:54:28<1:05:36, 1.73it/s] 82%|████████▏ | 31205/38001 [4:54:29<1:04:06, 1.77it/s] 82%|████████▏ | 31206/38001 [4:54:29<1:04:20, 1.76it/s] 82%|████████▏ | 31207/38001 [4:54:30<1:03:41, 1.78it/s] 82%|████████▏ | 31208/38001 [4:54:31<1:06:08, 1.71it/s] 82%|████████▏ | 31209/38001 [4:54:31<1:05:22, 1.73it/s] 82%|████████▏ | 31210/38001 [4:54:32<1:05:09, 1.74it/s] 82%|████████▏ | 31211/38001 [4:54:32<1:04:42, 1.75it/s] 82%|████████▏ | 31212/38001 [4:54:33<1:05:51, 1.72it/s] 82%|████████▏ | 31213/38001 [4:54:34<1:05:58, 1.71it/s] 82%|████████▏ | 31214/38001 [4:54:34<1:05:51, 1.72it/s] 82%|████████▏ | 31215/38001 [4:54:35<1:04:57, 1.74it/s] 82%|████████▏ | 31216/38001 [4:54:35<1:05:02, 1.74it/s] 82%|████████▏ | 31217/38001 [4:54:36<1:04:41, 1.75it/s] 82%|████████▏ | 31218/38001 [4:54:36<1:04:46, 1.75it/s] 82%|████████▏ | 31219/38001 [4:54:37<1:04:04, 1.76it/s] 82%|████████▏ | 31220/38001 [4:54:38<1:04:58, 1.74it/s] 82%|████████▏ | 31221/38001 [4:54:38<1:04:56, 1.74it/s] 82%|████████▏ | 31222/38001 [4:54:39<1:04:31, 1.75it/s] 82%|████████▏ | 31223/38001 [4:54:39<1:04:57, 1.74it/s] 82%|████████▏ | 31224/38001 [4:54:40<1:04:27, 1.75it/s] 82%|████████▏ | 31225/38001 [4:54:40<1:03:47, 1.77it/s] 82%|████████▏ | 31226/38001 [4:54:41<1:04:33, 1.75it/s] 82%|████████▏ | 31227/38001 [4:54:42<1:03:36, 1.77it/s] 82%|████████▏ | 31228/38001 [4:54:42<1:04:32, 1.75it/s] 82%|████████▏ | 31229/38001 [4:54:43<1:04:17, 1.76it/s] 82%|████████▏ | 31230/38001 [4:54:43<1:03:42, 1.77it/s] 82%|████████▏ | 31231/38001 [4:54:44<1:06:02, 1.71it/s] 82%|████████▏ | 31232/38001 [4:54:44<1:05:55, 1.71it/s] 82%|████████▏ | 31233/38001 [4:54:45<1:03:16, 1.78it/s] 82%|████████▏ | 31234/38001 [4:54:46<1:04:11, 1.76it/s] 82%|████████▏ | 31235/38001 [4:54:46<1:04:05, 1.76it/s] 82%|████████▏ | 31236/38001 [4:54:47<1:04:07, 1.76it/s] 82%|████████▏ | 31237/38001 [4:54:47<1:03:50, 1.77it/s] 82%|████████▏ | 31238/38001 [4:54:48<1:03:28, 1.78it/s] 82%|████████▏ | 31239/38001 [4:54:48<1:02:50, 1.79it/s] 82%|████████▏ | 31240/38001 [4:54:49<1:02:54, 1.79it/s] 82%|████████▏ | 31241/38001 [4:54:49<1:02:49, 1.79it/s] 82%|████████▏ | 31242/38001 [4:54:50<1:03:02, 1.79it/s] 82%|████████▏ | 31243/38001 [4:54:51<1:03:28, 1.77it/s] 82%|████████▏ | 31244/38001 [4:54:51<1:03:10, 1.78it/s] 82%|████████▏ | 31245/38001 [4:54:52<1:03:26, 1.78it/s] 82%|████████▏ | 31246/38001 [4:54:52<1:03:21, 1.78it/s] 82%|████████▏ | 31247/38001 [4:54:53<1:03:24, 1.78it/s] 82%|████████▏ | 31248/38001 [4:54:53<1:04:16, 1.75it/s] 82%|████████▏ | 31249/38001 [4:54:54<1:02:58, 1.79it/s] 82%|████████▏ | 31250/38001 [4:54:55<1:03:31, 1.77it/s] 82%|████████▏ | 31251/38001 [4:54:55<1:03:58, 1.76it/s] 82%|████████▏ | 31252/38001 [4:54:56<1:04:09, 1.75it/s] 82%|████████▏ | 31253/38001 [4:54:56<1:03:11, 1.78it/s] 82%|████████▏ | 31254/38001 [4:54:57<1:05:25, 1.72it/s] 82%|████████▏ | 31255/38001 [4:54:57<1:04:48, 1.73it/s] 82%|████████▏ | 31256/38001 [4:54:58<1:04:17, 1.75it/s] 82%|████████▏ | 31257/38001 [4:54:59<1:03:50, 1.76it/s] 82%|████████▏ | 31258/38001 [4:54:59<1:04:10, 1.75it/s] 82%|████████▏ | 31259/38001 [4:55:00<1:03:40, 1.76it/s] 82%|████████▏ | 31260/38001 [4:55:00<1:03:54, 1.76it/s] 82%|████████▏ | 31261/38001 [4:55:01<1:05:09, 1.72it/s] 82%|████████▏ | 31262/38001 [4:55:01<1:04:32, 1.74it/s] 82%|████████▏ | 31263/38001 [4:55:02<1:04:56, 1.73it/s] 82%|████████▏ | 31264/38001 [4:55:03<1:06:01, 1.70it/s] 82%|████████▏ | 31265/38001 [4:55:03<1:04:02, 1.75it/s] 82%|████████▏ | 31266/38001 [4:55:04<1:05:08, 1.72it/s] 82%|████████▏ | 31267/38001 [4:55:04<1:04:08, 1.75it/s] 82%|████████▏ | 31268/38001 [4:55:05<1:04:28, 1.74it/s] 82%|████████▏ | 31269/38001 [4:55:05<1:04:05, 1.75it/s] 82%|████████▏ | 31270/38001 [4:55:06<1:03:40, 1.76it/s] 82%|████████▏ | 31271/38001 [4:55:07<1:04:16, 1.75it/s] 82%|████████▏ | 31272/38001 [4:55:07<1:04:13, 1.75it/s] 82%|████████▏ | 31273/38001 [4:55:08<1:03:35, 1.76it/s] 82%|████████▏ | 31274/38001 [4:55:08<1:03:20, 1.77it/s] 82%|████████▏ | 31275/38001 [4:55:09<1:03:26, 1.77it/s] 82%|████████▏ | 31276/38001 [4:55:09<1:03:07, 1.78it/s] 82%|████████▏ | 31277/38001 [4:55:10<1:03:08, 1.77it/s] 82%|████████▏ | 31278/38001 [4:55:11<1:06:50, 1.68it/s] 82%|████████▏ | 31279/38001 [4:55:11<1:06:16, 1.69it/s] 82%|████████▏ | 31280/38001 [4:55:12<1:05:09, 1.72it/s] 82%|████████▏ | 31281/38001 [4:55:12<1:04:29, 1.74it/s] 82%|████████▏ | 31282/38001 [4:55:13<1:04:46, 1.73it/s] 82%|████████▏ | 31283/38001 [4:55:13<1:03:52, 1.75it/s] 82%|████████▏ | 31284/38001 [4:55:14<1:03:15, 1.77it/s] 82%|████████▏ | 31285/38001 [4:55:15<1:02:55, 1.78it/s] 82%|████████▏ | 31286/38001 [4:55:15<1:03:13, 1.77it/s] 82%|████████▏ | 31287/38001 [4:55:16<1:03:40, 1.76it/s] 82%|████████▏ | 31288/38001 [4:55:16<1:04:26, 1.74it/s] 82%|████████▏ | 31289/38001 [4:55:17<1:04:17, 1.74it/s] 82%|████████▏ | 31290/38001 [4:55:17<1:03:59, 1.75it/s] 82%|████████▏ | 31291/38001 [4:55:18<1:02:44, 1.78it/s] 82%|████████▏ | 31292/38001 [4:55:19<1:02:54, 1.78it/s] 82%|████████▏ | 31293/38001 [4:55:19<1:03:26, 1.76it/s] 82%|████████▏ | 31294/38001 [4:55:20<1:04:41, 1.73it/s] 82%|████████▏ | 31295/38001 [4:55:20<1:04:17, 1.74it/s] 82%|████████▏ | 31296/38001 [4:55:21<1:02:14, 1.80it/s] 82%|████████▏ | 31297/38001 [4:55:21<1:02:42, 1.78it/s] 82%|████████▏ | 31298/38001 [4:55:22<1:02:50, 1.78it/s] 82%|████████▏ | 31299/38001 [4:55:23<1:05:01, 1.72it/s] 82%|████████▏ | 31300/38001 [4:55:23<1:04:04, 1.74it/s] 82%|████████▏ | 31301/38001 [4:55:24<1:03:59, 1.75it/s] 82%|████████▏ | 31302/38001 [4:55:24<1:04:19, 1.74it/s] 82%|████████▏ | 31303/38001 [4:55:25<1:03:25, 1.76it/s] 82%|████████▏ | 31304/38001 [4:55:25<1:03:18, 1.76it/s] 82%|████████▏ | 31305/38001 [4:55:26<1:02:43, 1.78it/s] 82%|████████▏ | 31306/38001 [4:55:27<1:02:40, 1.78it/s] 82%|████████▏ | 31307/38001 [4:55:27<1:03:02, 1.77it/s] 82%|████████▏ | 31308/38001 [4:55:28<1:04:12, 1.74it/s] 82%|████████▏ | 31309/38001 [4:55:28<1:03:59, 1.74it/s] 82%|████████▏ | 31310/38001 [4:55:29<1:03:46, 1.75it/s] 82%|████████▏ | 31311/38001 [4:55:29<1:02:45, 1.78it/s] 82%|████████▏ | 31312/38001 [4:55:30<1:02:42, 1.78it/s] 82%|████████▏ | 31313/38001 [4:55:30<1:02:32, 1.78it/s] 82%|████████▏ | 31314/38001 [4:55:31<1:03:25, 1.76it/s] 82%|████████▏ | 31315/38001 [4:55:32<1:03:36, 1.75it/s] 82%|████████▏ | 31316/38001 [4:55:32<1:04:16, 1.73it/s] 82%|████████▏ | 31317/38001 [4:55:33<1:03:30, 1.75it/s] 82%|████████▏ | 31318/38001 [4:55:33<1:03:11, 1.76it/s] 82%|████████▏ | 31319/38001 [4:55:34<1:02:55, 1.77it/s] 82%|████████▏ | 31320/38001 [4:55:34<1:02:16, 1.79it/s] 82%|████████▏ | 31321/38001 [4:55:35<1:02:18, 1.79it/s] 82%|████████▏ | 31322/38001 [4:55:36<1:05:43, 1.69it/s] 82%|████████▏ | 31323/38001 [4:55:36<1:04:17, 1.73it/s] 82%|████████▏ | 31324/38001 [4:55:37<1:04:27, 1.73it/s] 82%|████████▏ | 31325/38001 [4:55:37<1:04:18, 1.73it/s] 82%|████████▏ | 31326/38001 [4:55:38<1:04:42, 1.72it/s] 82%|████████▏ | 31327/38001 [4:55:39<1:04:26, 1.73it/s] 82%|████████▏ | 31328/38001 [4:55:39<1:03:54, 1.74it/s] 82%|████████▏ | 31329/38001 [4:55:40<1:03:47, 1.74it/s] 82%|████████▏ | 31330/38001 [4:55:40<1:04:00, 1.74it/s] 82%|████████▏ | 31331/38001 [4:55:41<1:03:22, 1.75it/s] 82%|████████▏ | 31332/38001 [4:55:41<1:03:22, 1.75it/s] 82%|████████▏ | 31333/38001 [4:55:42<1:03:05, 1.76it/s] 82%|████████▏ | 31334/38001 [4:55:43<1:03:38, 1.75it/s] 82%|████████▏ | 31335/38001 [4:55:43<1:03:15, 1.76it/s] 82%|████████▏ | 31336/38001 [4:55:44<1:03:30, 1.75it/s] 82%|████████▏ | 31337/38001 [4:55:44<1:02:57, 1.76it/s] 82%|████████▏ | 31338/38001 [4:55:45<1:03:03, 1.76it/s] 82%|████████▏ | 31339/38001 [4:55:45<1:02:07, 1.79it/s] 82%|████████▏ | 31340/38001 [4:55:46<1:03:09, 1.76it/s] 82%|████████▏ | 31341/38001 [4:55:46<1:02:51, 1.77it/s] 82%|████████▏ | 31342/38001 [4:55:47<1:02:27, 1.78it/s] 82%|████████▏ | 31343/38001 [4:55:48<1:03:45, 1.74it/s] 82%|████████▏ | 31344/38001 [4:55:48<1:03:51, 1.74it/s] 82%|████████▏ | 31345/38001 [4:55:49<1:03:42, 1.74it/s] 82%|████████▏ | 31346/38001 [4:55:49<1:04:07, 1.73it/s] 82%|████████▏ | 31347/38001 [4:55:50<1:04:35, 1.72it/s] 82%|████████▏ | 31348/38001 [4:55:51<1:04:37, 1.72it/s] 82%|████████▏ | 31349/38001 [4:55:51<1:03:35, 1.74it/s] 82%|████████▏ | 31350/38001 [4:55:52<1:03:47, 1.74it/s] 83%|████████▎ | 31351/38001 [4:55:52<1:03:27, 1.75it/s] 83%|████████▎ | 31352/38001 [4:55:53<1:03:36, 1.74it/s] 83%|████████▎ | 31353/38001 [4:55:53<1:03:01, 1.76it/s] 83%|████████▎ | 31354/38001 [4:55:54<1:02:57, 1.76it/s] 83%|████████▎ | 31355/38001 [4:55:55<1:02:35, 1.77it/s] 83%|████████▎ | 31356/38001 [4:55:55<1:02:55, 1.76it/s] 83%|████████▎ | 31357/38001 [4:55:56<1:02:46, 1.76it/s] 83%|████████▎ | 31358/38001 [4:55:56<1:03:29, 1.74it/s] 83%|████████▎ | 31359/38001 [4:55:57<1:03:45, 1.74it/s] 83%|████████▎ | 31360/38001 [4:55:57<1:03:43, 1.74it/s] 83%|████████▎ | 31361/38001 [4:55:58<1:03:48, 1.73it/s] 83%|████████▎ | 31362/38001 [4:55:59<1:03:13, 1.75it/s] 83%|████████▎ | 31363/38001 [4:55:59<1:02:31, 1.77it/s] 83%|████████▎ | 31364/38001 [4:56:00<1:02:39, 1.77it/s] 83%|████████▎ | 31365/38001 [4:56:00<1:03:28, 1.74it/s] 83%|████████▎ | 31366/38001 [4:56:01<1:03:24, 1.74it/s] 83%|████████▎ | 31367/38001 [4:56:01<1:03:10, 1.75it/s] 83%|████████▎ | 31368/38001 [4:56:02<1:03:14, 1.75it/s] 83%|████████▎ | 31369/38001 [4:56:03<1:03:08, 1.75it/s] 83%|████████▎ | 31370/38001 [4:56:03<1:02:42, 1.76it/s] 83%|████████▎ | 31371/38001 [4:56:04<1:03:34, 1.74it/s] 83%|████████▎ | 31372/38001 [4:56:04<1:06:37, 1.66it/s] 83%|████████▎ | 31373/38001 [4:56:05<1:05:13, 1.69it/s] 83%|████████▎ | 31374/38001 [4:56:05<1:04:13, 1.72it/s] 83%|████████▎ | 31375/38001 [4:56:06<1:02:36, 1.76it/s] 83%|████████▎ | 31376/38001 [4:56:07<1:01:52, 1.78it/s] 83%|████████▎ | 31377/38001 [4:56:07<1:03:29, 1.74it/s] 83%|████████▎ | 31378/38001 [4:56:08<1:03:02, 1.75it/s] 83%|████████▎ | 31379/38001 [4:56:08<1:01:31, 1.79it/s] 83%|████████▎ | 31380/38001 [4:56:09<1:01:18, 1.80it/s] 83%|████████▎ | 31381/38001 [4:56:09<1:01:13, 1.80it/s] 83%|████████▎ | 31382/38001 [4:56:10<1:01:13, 1.80it/s] 83%|████████▎ | 31383/38001 [4:56:10<1:01:08, 1.80it/s] 83%|████████▎ | 31384/38001 [4:56:11<1:01:23, 1.80it/s] 83%|████████▎ | 31385/38001 [4:56:12<1:00:57, 1.81it/s] 83%|████████▎ | 31386/38001 [4:56:12<1:00:42, 1.82it/s] 83%|████████▎ | 31387/38001 [4:56:13<1:01:18, 1.80it/s] 83%|████████▎ | 31388/38001 [4:56:13<1:01:28, 1.79it/s] 83%|████████▎ | 31389/38001 [4:56:14<1:01:23, 1.80it/s] 83%|████████▎ | 31390/38001 [4:56:14<1:01:59, 1.78it/s] 83%|████████▎ | 31391/38001 [4:56:15<1:01:28, 1.79it/s] 83%|████████▎ | 31392/38001 [4:56:15<1:01:45, 1.78it/s] 83%|████████▎ | 31393/38001 [4:56:16<1:02:18, 1.77it/s] 83%|████████▎ | 31394/38001 [4:56:17<1:02:35, 1.76it/s] 83%|████████▎ | 31395/38001 [4:56:17<1:02:40, 1.76it/s] 83%|████████▎ | 31396/38001 [4:56:18<1:02:12, 1.77it/s] 83%|████████▎ | 31397/38001 [4:56:18<1:01:53, 1.78it/s] 83%|████████▎ | 31398/38001 [4:56:19<1:03:15, 1.74it/s] 83%|████████▎ | 31399/38001 [4:56:19<1:02:37, 1.76it/s] 83%|████████▎ | 31400/38001 [4:56:20<1:02:21, 1.76it/s] 83%|████████▎ | 31401/38001 [4:56:21<1:01:43, 1.78it/s] 83%|████████▎ | 31402/38001 [4:56:21<1:02:15, 1.77it/s] 83%|████████▎ | 31403/38001 [4:56:22<1:02:04, 1.77it/s] 83%|████████▎ | 31404/38001 [4:56:22<1:01:55, 1.78it/s] 83%|████████▎ | 31405/38001 [4:56:23<1:04:24, 1.71it/s] 83%|████████▎ | 31406/38001 [4:56:24<1:03:45, 1.72it/s] 83%|████████▎ | 31407/38001 [4:56:24<1:03:38, 1.73it/s] 83%|████████▎ | 31408/38001 [4:56:25<1:03:06, 1.74it/s] 83%|████████▎ | 31409/38001 [4:56:25<1:02:32, 1.76it/s] 83%|████████▎ | 31410/38001 [4:56:26<1:02:17, 1.76it/s] 83%|████████▎ | 31411/38001 [4:56:26<1:02:28, 1.76it/s] 83%|████████▎ | 31412/38001 [4:56:27<1:03:27, 1.73it/s] 83%|████████▎ | 31413/38001 [4:56:27<1:02:37, 1.75it/s] 83%|████████▎ | 31414/38001 [4:56:28<1:02:30, 1.76it/s] 83%|████████▎ | 31415/38001 [4:56:29<1:02:15, 1.76it/s] 83%|████████▎ | 31416/38001 [4:56:29<1:02:43, 1.75it/s] 83%|████████▎ | 31417/38001 [4:56:30<1:02:18, 1.76it/s] 83%|████████▎ | 31418/38001 [4:56:30<1:03:30, 1.73it/s] 83%|████████▎ | 31419/38001 [4:56:31<1:03:55, 1.72it/s] 83%|████████▎ | 31420/38001 [4:56:32<1:03:56, 1.72it/s] 83%|████████▎ | 31421/38001 [4:56:32<1:03:24, 1.73it/s] 83%|████████▎ | 31422/38001 [4:56:33<1:03:46, 1.72it/s] 83%|████████▎ | 31423/38001 [4:56:33<1:03:14, 1.73it/s] 83%|████████▎ | 31424/38001 [4:56:34<1:03:59, 1.71it/s] 83%|████████▎ | 31425/38001 [4:56:34<1:03:48, 1.72it/s] 83%|████████▎ | 31426/38001 [4:56:35<1:03:35, 1.72it/s] 83%|████████▎ | 31427/38001 [4:56:36<1:03:11, 1.73it/s] 83%|████████▎ | 31428/38001 [4:56:36<1:03:33, 1.72it/s] 83%|████████▎ | 31429/38001 [4:56:37<1:02:59, 1.74it/s] 83%|████████▎ | 31430/38001 [4:56:37<1:02:57, 1.74it/s] 83%|████████▎ | 31431/38001 [4:56:38<1:02:53, 1.74it/s] 83%|████████▎ | 31432/38001 [4:56:38<1:02:42, 1.75it/s] 83%|████████▎ | 31433/38001 [4:56:39<1:01:55, 1.77it/s] 83%|████████▎ | 31434/38001 [4:56:40<1:01:55, 1.77it/s] 83%|████████▎ | 31435/38001 [4:56:40<1:00:54, 1.80it/s] 83%|████████▎ | 31436/38001 [4:56:41<1:01:01, 1.79it/s] 83%|████████▎ | 31437/38001 [4:56:41<1:01:28, 1.78it/s] 83%|████████▎ | 31438/38001 [4:56:42<1:01:42, 1.77it/s] 83%|████████▎ | 31439/38001 [4:56:42<1:03:45, 1.72it/s] 83%|████████▎ | 31440/38001 [4:56:43<1:02:49, 1.74it/s] 83%|████████▎ | 31441/38001 [4:56:44<1:02:27, 1.75it/s] 83%|████████▎ | 31442/38001 [4:56:44<1:02:03, 1.76it/s] 83%|████████▎ | 31443/38001 [4:56:45<1:01:46, 1.77it/s] 83%|████████▎ | 31444/38001 [4:56:45<1:01:45, 1.77it/s] 83%|████████▎ | 31445/38001 [4:56:46<1:01:51, 1.77it/s] 83%|████████▎ | 31446/38001 [4:56:46<1:02:44, 1.74it/s] 83%|████████▎ | 31447/38001 [4:56:47<1:01:57, 1.76it/s] 83%|████████▎ | 31448/38001 [4:56:48<1:02:04, 1.76it/s] 83%|████████▎ | 31449/38001 [4:56:48<1:02:00, 1.76it/s] 83%|████████▎ | 31450/38001 [4:56:49<1:02:15, 1.75it/s] 83%|████████▎ | 31451/38001 [4:56:49<1:01:47, 1.77it/s] 83%|████████▎ | 31452/38001 [4:56:50<1:01:56, 1.76it/s] 83%|████████▎ | 31453/38001 [4:56:50<1:01:32, 1.77it/s] 83%|████████▎ | 31454/38001 [4:56:51<1:01:20, 1.78it/s] 83%|████████▎ | 31455/38001 [4:56:51<1:01:13, 1.78it/s] 83%|████████▎ | 31456/38001 [4:56:52<1:01:41, 1.77it/s] 83%|████████▎ | 31457/38001 [4:56:53<1:02:04, 1.76it/s] 83%|████████▎ | 31458/38001 [4:56:53<1:02:09, 1.75it/s] 83%|████████▎ | 31459/38001 [4:56:54<1:01:58, 1.76it/s] 83%|████████▎ | 31460/38001 [4:56:54<1:02:14, 1.75it/s] 83%|████████▎ | 31461/38001 [4:56:55<1:01:49, 1.76it/s] 83%|████████▎ | 31462/38001 [4:56:55<1:01:54, 1.76it/s] 83%|████████▎ | 31463/38001 [4:56:56<1:01:57, 1.76it/s] 83%|████████▎ | 31464/38001 [4:56:57<1:02:19, 1.75it/s] 83%|████████▎ | 31465/38001 [4:56:57<1:01:54, 1.76it/s] 83%|████████▎ | 31466/38001 [4:56:58<1:02:20, 1.75it/s] 83%|████████▎ | 31467/38001 [4:56:58<1:01:41, 1.77it/s] 83%|████████▎ | 31468/38001 [4:56:59<1:01:45, 1.76it/s] 83%|████████▎ | 31469/38001 [4:56:59<1:01:47, 1.76it/s] 83%|████████▎ | 31470/38001 [4:57:00<1:01:27, 1.77it/s] 83%|████████▎ | 31471/38001 [4:57:01<1:01:35, 1.77it/s] 83%|████████▎ | 31472/38001 [4:57:01<1:01:32, 1.77it/s] 83%|████████▎ | 31473/38001 [4:57:02<1:01:40, 1.76it/s] 83%|████████▎ | 31474/38001 [4:57:02<1:02:04, 1.75it/s] 83%|████████▎ | 31475/38001 [4:57:03<1:02:08, 1.75it/s] 83%|████████▎ | 31476/38001 [4:57:03<1:01:26, 1.77it/s] 83%|████████▎ | 31477/38001 [4:57:04<1:01:32, 1.77it/s] 83%|████████▎ | 31478/38001 [4:57:05<1:01:47, 1.76it/s] 83%|████████▎ | 31479/38001 [4:57:05<1:02:09, 1.75it/s] 83%|████████▎ | 31480/38001 [4:57:06<1:01:51, 1.76it/s] 83%|████████▎ | 31481/38001 [4:57:06<1:02:10, 1.75it/s] 83%|████████▎ | 31482/38001 [4:57:07<1:02:30, 1.74it/s] 83%|████████▎ | 31483/38001 [4:57:07<1:02:08, 1.75it/s] 83%|████████▎ | 31484/38001 [4:57:08<1:02:00, 1.75it/s] 83%|████████▎ | 31485/38001 [4:57:09<1:01:25, 1.77it/s] 83%|████████▎ | 31486/38001 [4:57:09<1:01:34, 1.76it/s] 83%|████████▎ | 31487/38001 [4:57:10<1:01:42, 1.76it/s] 83%|████████▎ | 31488/38001 [4:57:10<1:02:07, 1.75it/s] 83%|████████▎ | 31489/38001 [4:57:11<1:03:30, 1.71it/s] 83%|████████▎ | 31490/38001 [4:57:11<1:02:46, 1.73it/s] 83%|████████▎ | 31491/38001 [4:57:12<1:01:55, 1.75it/s] 83%|████████▎ | 31492/38001 [4:57:13<1:03:53, 1.70it/s] 83%|████████▎ | 31493/38001 [4:57:13<1:04:34, 1.68it/s] 83%|████████▎ | 31494/38001 [4:57:14<1:03:43, 1.70it/s] 83%|████████▎ | 31495/38001 [4:57:14<1:02:47, 1.73it/s] 83%|████████▎ | 31496/38001 [4:57:15<1:02:49, 1.73it/s] 83%|████████▎ | 31497/38001 [4:57:15<1:02:10, 1.74it/s] 83%|████████▎ | 31498/38001 [4:57:16<1:01:35, 1.76it/s] 83%|████████▎ | 31499/38001 [4:57:17<1:00:54, 1.78it/s] 83%|████████▎ | 31500/38001 [4:57:17<1:00:36, 1.79it/s] 83%|████████▎ | 31501/38001 [4:57:18<1:00:19, 1.80it/s] 83%|████████▎ | 31502/38001 [4:57:18<1:01:05, 1.77it/s] 83%|████████▎ | 31503/38001 [4:57:19<1:01:24, 1.76it/s] 83%|████████▎ | 31504/38001 [4:57:19<1:01:44, 1.75it/s] 83%|████████▎ | 31505/38001 [4:57:20<1:01:42, 1.75it/s] 83%|████████▎ | 31506/38001 [4:57:21<1:02:11, 1.74it/s] 83%|████████▎ | 31507/38001 [4:57:21<1:01:03, 1.77it/s] 83%|████████▎ | 31508/38001 [4:57:22<1:01:05, 1.77it/s] 83%|████████▎ | 31509/38001 [4:57:22<1:00:27, 1.79it/s] 83%|████████▎ | 31510/38001 [4:57:23<1:00:27, 1.79it/s] 83%|████████▎ | 31511/38001 [4:57:23<1:00:14, 1.80it/s] 83%|████████▎ | 31512/38001 [4:57:24<1:00:18, 1.79it/s] 83%|████████▎ | 31513/38001 [4:57:24<1:01:11, 1.77it/s] 83%|████████▎ | 31514/38001 [4:57:25<1:00:53, 1.78it/s] 83%|████████▎ | 31515/38001 [4:57:26<1:00:18, 1.79it/s] 83%|████████▎ | 31516/38001 [4:57:26<59:57, 1.80it/s] 83%|████████▎ | 31517/38001 [4:57:27<59:37, 1.81it/s] 83%|████████▎ | 31518/38001 [4:57:27<1:00:01, 1.80it/s] 83%|████████▎ | 31519/38001 [4:57:28<59:45, 1.81it/s] 83%|████████▎ | 31520/38001 [4:57:28<1:00:28, 1.79it/s] 83%|████████▎ | 31521/38001 [4:57:29<1:00:36, 1.78it/s] 83%|████████▎ | 31522/38001 [4:57:29<1:00:27, 1.79it/s] 83%|████████▎ | 31523/38001 [4:57:30<1:00:39, 1.78it/s] 83%|████████▎ | 31524/38001 [4:57:31<1:00:55, 1.77it/s] 83%|████████▎ | 31525/38001 [4:57:31<1:00:17, 1.79it/s] 83%|████████▎ | 31526/38001 [4:57:32<1:00:41, 1.78it/s] 83%|████████▎ | 31527/38001 [4:57:32<59:41, 1.81it/s] 83%|████████▎ | 31528/38001 [4:57:33<1:00:09, 1.79it/s] 83%|████████▎ | 31529/38001 [4:57:33<1:00:14, 1.79it/s] 83%|████████▎ | 31530/38001 [4:57:34<1:00:15, 1.79it/s] 83%|████████▎ | 31531/38001 [4:57:35<1:00:53, 1.77it/s] 83%|████████▎ | 31532/38001 [4:57:35<1:00:52, 1.77it/s] 83%|████████▎ | 31533/38001 [4:57:36<1:01:16, 1.76it/s] 83%|████████▎ | 31534/38001 [4:57:36<1:01:18, 1.76it/s] 83%|████████▎ | 31535/38001 [4:57:37<1:00:36, 1.78it/s] 83%|████████▎ | 31536/38001 [4:57:37<1:01:52, 1.74it/s] 83%|████████▎ | 31537/38001 [4:57:38<1:01:25, 1.75it/s] 83%|████████▎ | 31538/38001 [4:57:39<1:01:20, 1.76it/s] 83%|████████▎ | 31539/38001 [4:57:39<1:00:54, 1.77it/s] 83%|████████▎ | 31540/38001 [4:57:40<1:01:01, 1.76it/s] 83%|████████▎ | 31541/38001 [4:57:40<59:55, 1.80it/s] 83%|████████▎ | 31542/38001 [4:57:41<1:00:24, 1.78it/s] 83%|████████▎ | 31543/38001 [4:57:41<59:41, 1.80it/s] 83%|████████▎ | 31544/38001 [4:57:42<1:00:15, 1.79it/s] 83%|████████▎ | 31545/38001 [4:57:42<1:00:09, 1.79it/s] 83%|████████▎ | 31546/38001 [4:57:43<59:41, 1.80it/s] 83%|████████▎ | 31547/38001 [4:57:44<59:42, 1.80it/s] 83%|████████▎ | 31548/38001 [4:57:44<59:58, 1.79it/s] 83%|████████▎ | 31549/38001 [4:57:45<1:00:46, 1.77it/s] 83%|████████▎ | 31550/38001 [4:57:45<1:00:37, 1.77it/s] 83%|████████▎ | 31551/38001 [4:57:46<1:00:04, 1.79it/s] 83%|████████▎ | 31552/38001 [4:57:46<1:01:12, 1.76it/s] 83%|████████▎ | 31553/38001 [4:57:47<1:01:04, 1.76it/s] 83%|████████▎ | 31554/38001 [4:57:48<1:01:22, 1.75it/s] 83%|████████▎ | 31555/38001 [4:57:48<1:01:09, 1.76it/s] 83%|████████▎ | 31556/38001 [4:57:49<1:01:32, 1.75it/s] 83%|████████▎ | 31557/38001 [4:57:49<1:01:14, 1.75it/s] 83%|████████▎ | 31558/38001 [4:57:50<1:01:13, 1.75it/s] 83%|████████▎ | 31559/38001 [4:57:50<1:01:01, 1.76it/s] 83%|████████▎ | 31560/38001 [4:57:51<1:00:56, 1.76it/s] 83%|████████▎ | 31561/38001 [4:57:51<59:58, 1.79it/s] 83%|████████▎ | 31562/38001 [4:57:52<1:00:19, 1.78it/s] 83%|████████▎ | 31563/38001 [4:57:53<1:00:39, 1.77it/s] 83%|████████▎ | 31564/38001 [4:57:53<1:03:53, 1.68it/s] 83%|████████▎ | 31565/38001 [4:57:54<1:02:35, 1.71it/s] 83%|████████▎ | 31566/38001 [4:57:54<1:03:34, 1.69it/s] 83%|████████▎ | 31567/38001 [4:57:55<1:03:19, 1.69it/s] 83%|████████▎ | 31568/38001 [4:57:56<1:02:18, 1.72it/s] 83%|████████▎ | 31569/38001 [4:57:56<1:01:25, 1.75it/s] 83%|████████▎ | 31570/38001 [4:57:57<1:00:49, 1.76it/s] 83%|████████▎ | 31571/38001 [4:57:57<1:00:13, 1.78it/s] 83%|████████▎ | 31572/38001 [4:57:58<59:54, 1.79it/s] 83%|████████▎ | 31573/38001 [4:57:58<59:59, 1.79it/s] 83%|████████▎ | 31574/38001 [4:57:59<1:00:40, 1.77it/s] 83%|████████▎ | 31575/38001 [4:58:00<1:00:41, 1.76it/s] 83%|████████▎ | 31576/38001 [4:58:00<1:01:49, 1.73it/s] 83%|████████▎ | 31577/38001 [4:58:01<1:00:30, 1.77it/s] 83%|████████▎ | 31578/38001 [4:58:01<59:41, 1.79it/s] 83%|████████▎ | 31579/38001 [4:58:02<59:48, 1.79it/s] 83%|████████▎ | 31580/38001 [4:58:02<59:42, 1.79it/s] 83%|████████▎ | 31581/38001 [4:58:03<59:00, 1.81it/s] 83%|████████▎ | 31582/38001 [4:58:03<59:22, 1.80it/s] 83%|████████▎ | 31583/38001 [4:58:04<58:57, 1.81it/s] 83%|████████▎ | 31584/38001 [4:58:05<59:07, 1.81it/s] 83%|████████▎ | 31585/38001 [4:58:05<58:47, 1.82it/s] 83%|████████▎ | 31586/38001 [4:58:06<59:34, 1.79it/s] 83%|████████▎ | 31587/38001 [4:58:06<59:32, 1.80it/s] 83%|████████▎ | 31588/38001 [4:58:07<1:00:15, 1.77it/s] 83%|████████▎ | 31589/38001 [4:58:07<1:00:26, 1.77it/s] 83%|████████▎ | 31590/38001 [4:58:08<1:02:23, 1.71it/s] 83%|████████▎ | 31591/38001 [4:58:09<1:03:12, 1.69it/s] 83%|████████▎ | 31592/38001 [4:58:09<1:03:54, 1.67it/s] 83%|████████▎ | 31593/38001 [4:58:10<1:02:44, 1.70it/s] 83%|████████▎ | 31594/38001 [4:58:10<1:01:56, 1.72it/s] 83%|████████▎ | 31595/38001 [4:58:11<1:00:59, 1.75it/s] 83%|████████▎ | 31596/38001 [4:58:11<1:00:50, 1.75it/s] 83%|████████▎ | 31597/38001 [4:58:12<1:00:25, 1.77it/s] 83%|████████▎ | 31598/38001 [4:58:13<58:56, 1.81it/s] 83%|████████▎ | 31599/38001 [4:58:13<59:08, 1.80it/s] 83%|████████▎ | 31600/38001 [4:58:14<1:00:08, 1.77it/s] 83%|████████▎ | 31601/38001 [4:58:14<1:00:19, 1.77it/s] 83%|████████▎ | 31602/38001 [4:58:15<1:01:24, 1.74it/s] 83%|████████▎ | 31603/38001 [4:58:15<1:01:06, 1.75it/s] 83%|████████▎ | 31604/38001 [4:58:16<1:01:00, 1.75it/s] 83%|████████▎ | 31605/38001 [4:58:17<1:00:47, 1.75it/s] 83%|████████▎ | 31606/38001 [4:58:17<1:01:08, 1.74it/s] 83%|████████▎ | 31607/38001 [4:58:18<1:00:32, 1.76it/s] 83%|████████▎ | 31608/38001 [4:58:18<1:00:37, 1.76it/s] 83%|████████▎ | 31609/38001 [4:58:19<1:00:27, 1.76it/s] 83%|████████▎ | 31610/38001 [4:58:19<1:01:02, 1.75it/s] 83%|████████▎ | 31611/38001 [4:58:20<1:00:09, 1.77it/s] 83%|████████▎ | 31612/38001 [4:58:20<59:59, 1.78it/s] 83%|████████▎ | 31613/38001 [4:58:21<59:48, 1.78it/s] 83%|████████▎ | 31614/38001 [4:58:22<1:00:02, 1.77it/s] 83%|████████▎ | 31615/38001 [4:58:22<1:00:08, 1.77it/s] 83%|████████▎ | 31616/38001 [4:58:23<1:00:59, 1.74it/s] 83%|████████▎ | 31617/38001 [4:58:23<1:01:20, 1.73it/s] 83%|████████▎ | 31618/38001 [4:58:24<1:00:50, 1.75it/s] 83%|████████▎ | 31619/38001 [4:58:24<1:00:54, 1.75it/s] 83%|████████▎ | 31620/38001 [4:58:25<1:01:02, 1.74it/s] 83%|████████▎ | 31621/38001 [4:58:26<1:00:44, 1.75it/s] 83%|████████▎ | 31622/38001 [4:58:26<59:59, 1.77it/s] 83%|████████▎ | 31623/38001 [4:58:27<59:58, 1.77it/s] 83%|████████▎ | 31624/38001 [4:58:27<1:00:28, 1.76it/s] 83%|████████▎ | 31625/38001 [4:58:28<1:00:25, 1.76it/s] 83%|████████▎ | 31626/38001 [4:58:29<1:01:56, 1.72it/s] 83%|████████▎ | 31627/38001 [4:58:29<1:01:33, 1.73it/s] 83%|████████▎ | 31628/38001 [4:58:30<1:01:16, 1.73it/s] 83%|████████▎ | 31629/38001 [4:58:30<1:01:19, 1.73it/s] 83%|████████▎ | 31630/38001 [4:58:31<1:02:20, 1.70it/s] 83%|████████▎ | 31631/38001 [4:58:31<1:01:24, 1.73it/s] 83%|████████▎ | 31632/38001 [4:58:32<1:01:49, 1.72it/s] 83%|████████▎ | 31633/38001 [4:58:33<1:01:05, 1.74it/s] 83%|████████▎ | 31634/38001 [4:58:33<1:00:40, 1.75it/s] 83%|████████▎ | 31635/38001 [4:58:34<1:00:55, 1.74it/s] 83%|████████▎ | 31636/38001 [4:58:34<1:01:18, 1.73it/s] 83%|████████▎ | 31637/38001 [4:58:35<1:01:00, 1.74it/s] 83%|████████▎ | 31638/38001 [4:58:35<1:00:27, 1.75it/s] 83%|████████▎ | 31639/38001 [4:58:36<59:23, 1.79it/s] 83%|████████▎ | 31640/38001 [4:58:36<58:54, 1.80it/s] 83%|████████▎ | 31641/38001 [4:58:37<1:00:30, 1.75it/s] 83%|████████▎ | 31642/38001 [4:58:38<1:00:05, 1.76it/s] 83%|████████▎ | 31643/38001 [4:58:38<1:00:35, 1.75it/s] 83%|████████▎ | 31644/38001 [4:58:39<1:00:49, 1.74it/s] 83%|████████▎ | 31645/38001 [4:58:39<1:00:38, 1.75it/s] 83%|████████▎ | 31646/38001 [4:58:40<1:00:22, 1.75it/s] 83%|████████▎ | 31647/38001 [4:58:41<1:00:12, 1.76it/s] 83%|████████▎ | 31648/38001 [4:58:41<1:00:13, 1.76it/s] 83%|████████▎ | 31649/38001 [4:58:42<1:00:15, 1.76it/s] 83%|████████▎ | 31650/38001 [4:58:42<1:01:00, 1.74it/s] 83%|████████▎ | 31651/38001 [4:58:43<1:00:15, 1.76it/s] 83%|████████▎ | 31652/38001 [4:58:43<1:00:03, 1.76it/s] 83%|████████▎ | 31653/38001 [4:58:44<59:57, 1.76it/s] 83%|████████▎ | 31654/38001 [4:58:45<1:00:04, 1.76it/s] 83%|████████▎ | 31655/38001 [4:58:45<59:42, 1.77it/s] 83%|████████▎ | 31656/38001 [4:58:46<1:01:04, 1.73it/s] 83%|████████▎ | 31657/38001 [4:58:46<1:00:31, 1.75it/s] 83%|████████▎ | 31658/38001 [4:58:47<1:01:34, 1.72it/s] 83%|████████▎ | 31659/38001 [4:58:47<1:00:50, 1.74it/s] 83%|████████▎ | 31660/38001 [4:58:48<1:00:04, 1.76it/s] 83%|████████▎ | 31661/38001 [4:58:49<1:00:15, 1.75it/s] 83%|████████▎ | 31662/38001 [4:58:49<1:00:24, 1.75it/s] 83%|████████▎ | 31663/38001 [4:58:50<59:50, 1.77it/s] 83%|████████▎ | 31664/38001 [4:58:50<1:00:13, 1.75it/s] 83%|████████▎ | 31665/38001 [4:58:51<59:48, 1.77it/s] 83%|████████▎ | 31666/38001 [4:58:51<59:56, 1.76it/s] 83%|████████▎ | 31667/38001 [4:58:52<59:19, 1.78it/s] 83%|████████▎ | 31668/38001 [4:58:52<1:00:00, 1.76it/s] 83%|████████▎ | 31669/38001 [4:58:53<1:00:13, 1.75it/s] 83%|████████▎ | 31670/38001 [4:58:54<1:00:55, 1.73it/s] 83%|████████▎ | 31671/38001 [4:58:54<1:00:02, 1.76it/s] 83%|████████▎ | 31672/38001 [4:58:55<59:46, 1.76it/s] 83%|████████▎ | 31673/38001 [4:58:55<59:25, 1.77it/s] 83%|████████▎ | 31674/38001 [4:58:56<58:57, 1.79it/s] 83%|████████▎ | 31675/38001 [4:58:56<58:48, 1.79it/s] 83%|████████▎ | 31676/38001 [4:58:57<1:00:45, 1.74it/s] 83%|████████▎ | 31677/38001 [4:58:58<1:01:04, 1.73it/s] 83%|████████▎ | 31678/38001 [4:58:58<1:01:03, 1.73it/s] 83%|████████▎ | 31679/38001 [4:58:59<1:00:11, 1.75it/s] 83%|████████▎ | 31680/38001 [4:58:59<59:36, 1.77it/s] 83%|████████▎ | 31681/38001 [4:59:00<59:26, 1.77it/s] 83%|████████▎ | 31682/38001 [4:59:00<59:37, 1.77it/s] 83%|████████▎ | 31683/38001 [4:59:01<59:10, 1.78it/s] 83%|████████▎ | 31684/38001 [4:59:02<1:00:40, 1.74it/s] 83%|████████▎ | 31685/38001 [4:59:02<1:00:36, 1.74it/s] 83%|████████▎ | 31686/38001 [4:59:03<58:45, 1.79it/s] 83%|████████▎ | 31687/38001 [4:59:03<59:15, 1.78it/s] 83%|████████▎ | 31688/38001 [4:59:04<59:42, 1.76it/s] 83%|████████▎ | 31689/38001 [4:59:04<1:00:04, 1.75it/s] 83%|████████▎ | 31690/38001 [4:59:05<1:00:17, 1.74it/s] 83%|████████▎ | 31691/38001 [4:59:06<59:45, 1.76it/s] 83%|████████▎ | 31692/38001 [4:59:06<1:00:05, 1.75it/s] 83%|████████▎ | 31693/38001 [4:59:07<59:12, 1.78it/s] 83%|████████▎ | 31694/38001 [4:59:07<58:31, 1.80it/s] 83%|████████▎ | 31695/38001 [4:59:08<58:21, 1.80it/s] 83%|████████▎ | 31696/38001 [4:59:08<58:52, 1.78it/s] 83%|████████▎ | 31697/38001 [4:59:09<58:56, 1.78it/s] 83%|████████▎ | 31698/38001 [4:59:10<59:48, 1.76it/s] 83%|████████▎ | 31699/38001 [4:59:10<1:00:08, 1.75it/s] 83%|████████▎ | 31700/38001 [4:59:11<59:28, 1.77it/s] 83%|████████▎ | 31701/38001 [4:59:11<59:25, 1.77it/s] 83%|████████▎ | 31702/38001 [4:59:12<58:47, 1.79it/s] 83%|████████▎ | 31703/38001 [4:59:12<57:52, 1.81it/s] 83%|████████▎ | 31704/38001 [4:59:13<57:07, 1.84it/s] 83%|████████▎ | 31705/38001 [4:59:13<57:36, 1.82it/s] 83%|████████▎ | 31706/38001 [4:59:14<57:17, 1.83it/s] 83%|████████▎ | 31707/38001 [4:59:14<57:07, 1.84it/s] 83%|████████▎ | 31708/38001 [4:59:15<57:22, 1.83it/s] 83%|████████▎ | 31709/38001 [4:59:16<58:08, 1.80it/s] 83%|████████▎ | 31710/38001 [4:59:16<57:53, 1.81it/s] 83%|████████▎ | 31711/38001 [4:59:17<58:18, 1.80it/s] 83%|████████▎ | 31712/38001 [4:59:17<57:40, 1.82it/s] 83%|████████▎ | 31713/38001 [4:59:18<57:18, 1.83it/s] 83%|████████▎ | 31714/38001 [4:59:18<57:44, 1.81it/s] 83%|████████▎ | 31715/38001 [4:59:19<57:51, 1.81it/s] 83%|████████▎ | 31716/38001 [4:59:19<57:29, 1.82it/s] 83%|████████▎ | 31717/38001 [4:59:20<57:38, 1.82it/s] 83%|████████▎ | 31718/38001 [4:59:21<58:41, 1.78it/s] 83%|████████▎ | 31719/38001 [4:59:21<58:10, 1.80it/s] 83%|████████▎ | 31720/38001 [4:59:22<58:42, 1.78it/s] 83%|████████▎ | 31721/38001 [4:59:22<58:05, 1.80it/s] 83%|████████▎ | 31722/38001 [4:59:23<56:50, 1.84it/s] 83%|████████▎ | 31723/38001 [4:59:23<57:42, 1.81it/s] 83%|████████▎ | 31724/38001 [4:59:24<59:07, 1.77it/s] 83%|████████▎ | 31725/38001 [4:59:24<58:08, 1.80it/s] 83%|████████▎ | 31726/38001 [4:59:25<58:20, 1.79it/s] 83%|████████▎ | 31727/38001 [4:59:26<57:44, 1.81it/s] 83%|████████▎ | 31728/38001 [4:59:26<57:44, 1.81it/s] 83%|████████▎ | 31729/38001 [4:59:27<57:07, 1.83it/s] 83%|████████▎ | 31730/38001 [4:59:27<57:14, 1.83it/s] 84%|████████▎ | 31731/38001 [4:59:28<57:08, 1.83it/s] 84%|████████▎ | 31732/38001 [4:59:28<57:29, 1.82it/s] 84%|████████▎ | 31733/38001 [4:59:29<1:00:43, 1.72it/s] 84%|████████▎ | 31734/38001 [4:59:30<1:00:33, 1.72it/s] 84%|████████▎ | 31735/38001 [4:59:30<1:00:31, 1.73it/s] 84%|████████▎ | 31736/38001 [4:59:31<59:43, 1.75it/s] 84%|████████▎ | 31737/38001 [4:59:31<58:59, 1.77it/s] 84%|████████▎ | 31738/38001 [4:59:32<1:00:22, 1.73it/s] 84%|████████▎ | 31739/38001 [4:59:32<1:00:42, 1.72it/s] 84%|████████▎ | 31740/38001 [4:59:33<59:56, 1.74it/s] 84%|████████▎ | 31741/38001 [4:59:34<1:00:38, 1.72it/s] 84%|████████▎ | 31742/38001 [4:59:34<1:00:16, 1.73it/s] 84%|████████▎ | 31743/38001 [4:59:35<59:11, 1.76it/s] 84%|████████▎ | 31744/38001 [4:59:35<58:24, 1.79it/s] 84%|████████▎ | 31745/38001 [4:59:36<58:29, 1.78it/s] 84%|████████▎ | 31746/38001 [4:59:36<58:41, 1.78it/s] 84%|████████▎ | 31747/38001 [4:59:37<1:00:01, 1.74it/s] 84%|████████▎ | 31748/38001 [4:59:37<59:15, 1.76it/s] 84%|████████▎ | 31749/38001 [4:59:38<58:55, 1.77it/s] 84%|████████▎ | 31750/38001 [4:59:39<57:59, 1.80it/s] 84%|████████▎ | 31751/38001 [4:59:39<57:16, 1.82it/s] 84%|████████▎ | 31752/38001 [4:59:40<57:06, 1.82it/s] 84%|████████▎ | 31753/38001 [4:59:40<57:41, 1.81it/s] 84%|████████▎ | 31754/38001 [4:59:41<57:57, 1.80it/s] 84%|████████▎ | 31755/38001 [4:59:41<57:19, 1.82it/s] 84%|████████▎ | 31756/38001 [4:59:42<57:50, 1.80it/s] 84%|████████▎ | 31757/38001 [4:59:42<57:43, 1.80it/s] 84%|████████▎ | 31758/38001 [4:59:43<57:51, 1.80it/s] 84%|████████▎ | 31759/38001 [4:59:44<58:45, 1.77it/s] 84%|████████▎ | 31760/38001 [4:59:44<58:36, 1.77it/s] 84%|████████▎ | 31761/38001 [4:59:45<58:02, 1.79it/s] 84%|████████▎ | 31762/38001 [4:59:45<58:51, 1.77it/s] 84%|████████▎ | 31763/38001 [4:59:46<58:36, 1.77it/s] 84%|████████▎ | 31764/38001 [4:59:46<57:55, 1.79it/s] 84%|████████▎ | 31765/38001 [4:59:47<57:52, 1.80it/s] 84%|████████▎ | 31766/38001 [4:59:48<58:25, 1.78it/s] 84%|████████▎ | 31767/38001 [4:59:48<58:28, 1.78it/s] 84%|████████▎ | 31768/38001 [4:59:49<59:09, 1.76it/s] 84%|████████▎ | 31769/38001 [4:59:49<58:24, 1.78it/s] 84%|████████▎ | 31770/38001 [4:59:50<59:01, 1.76it/s] 84%|████████▎ | 31771/38001 [4:59:50<59:20, 1.75it/s] 84%|████████▎ | 31772/38001 [4:59:51<1:00:01, 1.73it/s] 84%|████████▎ | 31773/38001 [4:59:52<59:44, 1.74it/s] 84%|████████▎ | 31774/38001 [4:59:52<59:35, 1.74it/s] 84%|████████▎ | 31775/38001 [4:59:53<58:59, 1.76it/s] 84%|████████▎ | 31776/38001 [4:59:53<58:13, 1.78it/s] 84%|████████▎ | 31777/38001 [4:59:54<58:11, 1.78it/s] 84%|████████▎ | 31778/38001 [4:59:54<57:54, 1.79it/s] 84%|████████▎ | 31779/38001 [4:59:55<59:17, 1.75it/s] 84%|████████▎ | 31780/38001 [4:59:55<59:23, 1.75it/s] 84%|████████▎ | 31781/38001 [4:59:56<58:19, 1.78it/s] 84%|████████▎ | 31782/38001 [4:59:57<57:39, 1.80it/s] 84%|████████▎ | 31783/38001 [4:59:57<57:08, 1.81it/s] 84%|████████▎ | 31784/38001 [4:59:58<57:05, 1.82it/s] 84%|████████▎ | 31785/38001 [4:59:58<57:33, 1.80it/s] 84%|████████▎ | 31786/38001 [4:59:59<57:40, 1.80it/s] 84%|████████▎ | 31787/38001 [4:59:59<57:19, 1.81it/s] 84%|████████▎ | 31788/38001 [5:00:00<57:01, 1.82it/s] 84%|████████▎ | 31789/38001 [5:00:00<58:25, 1.77it/s] 84%|████████▎ | 31790/38001 [5:00:01<58:03, 1.78it/s] 84%|████████▎ | 31791/38001 [5:00:02<57:35, 1.80it/s] 84%|████████▎ | 31792/38001 [5:00:02<58:00, 1.78it/s] 84%|████████▎ | 31793/38001 [5:00:03<57:26, 1.80it/s] 84%|████████▎ | 31794/38001 [5:00:03<57:11, 1.81it/s] 84%|████████▎ | 31795/38001 [5:00:04<57:35, 1.80it/s] 84%|████████▎ | 31796/38001 [5:00:04<57:13, 1.81it/s] 84%|████████▎ | 31797/38001 [5:00:05<57:08, 1.81it/s] 84%|████████▎ | 31798/38001 [5:00:05<57:30, 1.80it/s] 84%|████████▎ | 31799/38001 [5:00:06<57:27, 1.80it/s] 84%|████████▎ | 31800/38001 [5:00:07<57:43, 1.79it/s] 84%|████████▎ | 31801/38001 [5:00:07<58:15, 1.77it/s] 84%|████████▎ | 31802/38001 [5:00:08<58:44, 1.76it/s] 84%|████████▎ | 31803/38001 [5:00:08<57:58, 1.78it/s] 84%|████████▎ | 31804/38001 [5:00:09<58:06, 1.78it/s] 84%|████████▎ | 31805/38001 [5:00:09<59:04, 1.75it/s] 84%|████████▎ | 31806/38001 [5:00:10<58:49, 1.76it/s] 84%|████████▎ | 31807/38001 [5:00:11<58:57, 1.75it/s] 84%|████████▎ | 31808/38001 [5:00:11<58:39, 1.76it/s] 84%|████████▎ | 31809/38001 [5:00:12<57:02, 1.81it/s] 84%|████████▎ | 31810/38001 [5:00:12<57:42, 1.79it/s] 84%|████████▎ | 31811/38001 [5:00:13<57:24, 1.80it/s] 84%|████████▎ | 31812/38001 [5:00:13<57:21, 1.80it/s] 84%|████████▎ | 31813/38001 [5:00:14<57:30, 1.79it/s] 84%|████████▎ | 31814/38001 [5:00:14<57:00, 1.81it/s] 84%|████████▎ | 31815/38001 [5:00:15<56:36, 1.82it/s] 84%|████████▎ | 31816/38001 [5:00:16<56:29, 1.82it/s] 84%|████████▎ | 31817/38001 [5:00:16<56:02, 1.84it/s] 84%|████████▎ | 31818/38001 [5:00:17<56:14, 1.83it/s] 84%|████████▎ | 31819/38001 [5:00:17<56:52, 1.81it/s] 84%|████████▎ | 31820/38001 [5:00:18<56:31, 1.82it/s] 84%|████████▎ | 31821/38001 [5:00:18<56:09, 1.83it/s] 84%|████████▎ | 31822/38001 [5:00:19<56:25, 1.83it/s] 84%|████████▎ | 31823/38001 [5:00:19<56:28, 1.82it/s] 84%|████████▎ | 31824/38001 [5:00:20<56:06, 1.83it/s] 84%|████████▎ | 31825/38001 [5:00:20<56:58, 1.81it/s] 84%|████████▍ | 31826/38001 [5:00:21<56:36, 1.82it/s] 84%|████████▍ | 31827/38001 [5:00:22<56:27, 1.82it/s] 84%|████████▍ | 31828/38001 [5:00:22<56:15, 1.83it/s] 84%|████████▍ | 31829/38001 [5:00:23<56:13, 1.83it/s] 84%|████████▍ | 31830/38001 [5:00:23<56:00, 1.84it/s] 84%|████████▍ | 31831/38001 [5:00:24<56:31, 1.82it/s] 84%|████████▍ | 31832/38001 [5:00:24<57:17, 1.79it/s] 84%|████████▍ | 31833/38001 [5:00:25<56:24, 1.82it/s] 84%|████████▍ | 31834/38001 [5:00:25<56:47, 1.81it/s] 84%|████████▍ | 31835/38001 [5:00:26<56:39, 1.81it/s] 84%|████████▍ | 31836/38001 [5:00:27<56:43, 1.81it/s] 84%|████████▍ | 31837/38001 [5:00:27<57:12, 1.80it/s] 84%|████████▍ | 31838/38001 [5:00:28<57:09, 1.80it/s] 84%|████████▍ | 31839/38001 [5:00:28<56:24, 1.82it/s] 84%|████████▍ | 31840/38001 [5:00:29<56:51, 1.81it/s] 84%|████████▍ | 31841/38001 [5:00:29<57:00, 1.80it/s] 84%|████████▍ | 31842/38001 [5:00:30<57:38, 1.78it/s] 84%|████████▍ | 31843/38001 [5:00:30<57:32, 1.78it/s] 84%|████████▍ | 31844/38001 [5:00:31<57:17, 1.79it/s] 84%|████████▍ | 31845/38001 [5:00:32<56:31, 1.82it/s] 84%|████████▍ | 31846/38001 [5:00:32<56:07, 1.83it/s] 84%|████████▍ | 31847/38001 [5:00:33<56:46, 1.81it/s] 84%|████████▍ | 31848/38001 [5:00:33<56:36, 1.81it/s] 84%|████████▍ | 31849/38001 [5:00:34<57:56, 1.77it/s] 84%|████████▍ | 31850/38001 [5:00:34<1:01:00, 1.68it/s] 84%|████████▍ | 31851/38001 [5:00:35<1:00:56, 1.68it/s] 84%|████████▍ | 31852/38001 [5:00:36<1:00:02, 1.71it/s] 84%|████████▍ | 31853/38001 [5:00:36<58:48, 1.74it/s] 84%|████████▍ | 31854/38001 [5:00:37<57:56, 1.77it/s] 84%|████████▍ | 31855/38001 [5:00:37<57:37, 1.78it/s] 84%|████████▍ | 31856/38001 [5:00:38<57:15, 1.79it/s] 84%|████████▍ | 31857/38001 [5:00:38<57:07, 1.79it/s] 84%|████████▍ | 31858/38001 [5:00:39<57:25, 1.78it/s] 84%|████████▍ | 31859/38001 [5:00:39<57:24, 1.78it/s] 84%|████████▍ | 31860/38001 [5:00:40<58:02, 1.76it/s] 84%|████████▍ | 31861/38001 [5:00:41<58:12, 1.76it/s] 84%|████████▍ | 31862/38001 [5:00:41<58:18, 1.75it/s] 84%|████████▍ | 31863/38001 [5:00:42<58:24, 1.75it/s] 84%|████████▍ | 31864/38001 [5:00:42<57:56, 1.77it/s] 84%|████████▍ | 31865/38001 [5:00:43<57:33, 1.78it/s] 84%|████████▍ | 31866/38001 [5:00:43<57:05, 1.79it/s] 84%|████████▍ | 31867/38001 [5:00:44<56:57, 1.79it/s] 84%|████████▍ | 31868/38001 [5:00:45<56:41, 1.80it/s] 84%|████████▍ | 31869/38001 [5:00:45<56:01, 1.82it/s] 84%|████████▍ | 31870/38001 [5:00:46<56:52, 1.80it/s] 84%|████████▍ | 31871/38001 [5:00:46<57:41, 1.77it/s] 84%|████████▍ | 31872/38001 [5:00:47<56:40, 1.80it/s] 84%|████████▍ | 31873/38001 [5:00:47<56:32, 1.81it/s] 84%|████████▍ | 31874/38001 [5:00:48<56:07, 1.82it/s] 84%|████████▍ | 31875/38001 [5:00:48<56:43, 1.80it/s] 84%|████████▍ | 31876/38001 [5:00:49<56:39, 1.80it/s] 84%|████████▍ | 31877/38001 [5:00:50<56:30, 1.81it/s] 84%|████████▍ | 31878/38001 [5:00:50<56:43, 1.80it/s] 84%|████████▍ | 31879/38001 [5:00:51<58:33, 1.74it/s] 84%|████████▍ | 31880/38001 [5:00:51<57:51, 1.76it/s] 84%|████████▍ | 31881/38001 [5:00:52<57:25, 1.78it/s] 84%|████████▍ | 31882/38001 [5:00:52<57:32, 1.77it/s] 84%|████████▍ | 31883/38001 [5:00:53<58:04, 1.76it/s] 84%|████████▍ | 31884/38001 [5:00:54<57:58, 1.76it/s] 84%|████████▍ | 31885/38001 [5:00:54<59:11, 1.72it/s] 84%|████████▍ | 31886/38001 [5:00:55<58:56, 1.73it/s] 84%|████████▍ | 31887/38001 [5:00:55<57:46, 1.76it/s] 84%|████████▍ | 31888/38001 [5:00:56<57:52, 1.76it/s] 84%|████████▍ | 31889/38001 [5:00:56<57:37, 1.77it/s] 84%|████████▍ | 31890/38001 [5:00:57<57:07, 1.78it/s] 84%|████████▍ | 31891/38001 [5:00:57<57:05, 1.78it/s] 84%|████████▍ | 31892/38001 [5:00:58<56:29, 1.80it/s] 84%|████████▍ | 31893/38001 [5:00:59<55:57, 1.82it/s] 84%|████████▍ | 31894/38001 [5:00:59<56:39, 1.80it/s] 84%|████████▍ | 31895/38001 [5:01:00<57:18, 1.78it/s] 84%|████████▍ | 31896/38001 [5:01:00<56:22, 1.81it/s] 84%|████████▍ | 31897/38001 [5:01:01<56:34, 1.80it/s] 84%|████████▍ | 31898/38001 [5:01:01<56:48, 1.79it/s] 84%|████████▍ | 31899/38001 [5:01:02<56:17, 1.81it/s] 84%|████████▍ | 31900/38001 [5:01:02<56:15, 1.81it/s] 84%|████████▍ | 31901/38001 [5:01:03<58:18, 1.74it/s] 84%|████████▍ | 31902/38001 [5:01:04<56:30, 1.80it/s] 84%|████████▍ | 31903/38001 [5:01:04<56:58, 1.78it/s] 84%|████████▍ | 31904/38001 [5:01:05<57:15, 1.77it/s] 84%|████████▍ | 31905/38001 [5:01:05<55:59, 1.81it/s] 84%|████████▍ | 31906/38001 [5:01:06<57:06, 1.78it/s] 84%|████████▍ | 31907/38001 [5:01:06<56:31, 1.80it/s] 84%|████████▍ | 31908/38001 [5:01:07<56:20, 1.80it/s] 84%|████████▍ | 31909/38001 [5:01:07<56:06, 1.81it/s] 84%|████████▍ | 31910/38001 [5:01:08<55:44, 1.82it/s] 84%|████████▍ | 31911/38001 [5:01:09<55:05, 1.84it/s] 84%|████████▍ | 31912/38001 [5:01:09<56:14, 1.80it/s] 84%|████████▍ | 31913/38001 [5:01:10<55:56, 1.81it/s] 84%|████████▍ | 31914/38001 [5:01:10<55:34, 1.83it/s] 84%|████████▍ | 31915/38001 [5:01:11<56:17, 1.80it/s] 84%|████████▍ | 31916/38001 [5:01:11<56:02, 1.81it/s] 84%|████████▍ | 31917/38001 [5:01:12<56:27, 1.80it/s] 84%|████████▍ | 31918/38001 [5:01:12<56:14, 1.80it/s] 84%|████████▍ | 31919/38001 [5:01:13<57:11, 1.77it/s] 84%|████████▍ | 31920/38001 [5:01:14<57:28, 1.76it/s] 84%|████████▍ | 31921/38001 [5:01:14<57:06, 1.77it/s] 84%|████████▍ | 31922/38001 [5:01:15<56:37, 1.79it/s] 84%|████████▍ | 31923/38001 [5:01:15<56:42, 1.79it/s] 84%|████████▍ | 31924/38001 [5:01:16<56:42, 1.79it/s] 84%|████████▍ | 31925/38001 [5:01:16<54:51, 1.85it/s] 84%|████████▍ | 31926/38001 [5:01:17<55:16, 1.83it/s] 84%|████████▍ | 31927/38001 [5:01:17<55:23, 1.83it/s] 84%|████████▍ | 31928/38001 [5:01:18<55:12, 1.83it/s] 84%|████████▍ | 31929/38001 [5:01:19<54:55, 1.84it/s] 84%|████████▍ | 31930/38001 [5:01:19<56:04, 1.80it/s] 84%|████████▍ | 31931/38001 [5:01:20<55:28, 1.82it/s] 84%|████████▍ | 31932/38001 [5:01:20<55:13, 1.83it/s] 84%|████████▍ | 31933/38001 [5:01:21<56:13, 1.80it/s] 84%|████████▍ | 31934/38001 [5:01:21<56:34, 1.79it/s] 84%|████████▍ | 31935/38001 [5:01:22<56:26, 1.79it/s] 84%|████████▍ | 31936/38001 [5:01:22<56:34, 1.79it/s] 84%|████████▍ | 31937/38001 [5:01:23<56:29, 1.79it/s] 84%|████████▍ | 31938/38001 [5:01:24<56:28, 1.79it/s] 84%|████████▍ | 31939/38001 [5:01:24<56:10, 1.80it/s] 84%|████████▍ | 31940/38001 [5:01:25<55:33, 1.82it/s] 84%|████████▍ | 31941/38001 [5:01:25<55:40, 1.81it/s] 84%|████████▍ | 31942/38001 [5:01:26<56:25, 1.79it/s] 84%|████████▍ | 31943/38001 [5:01:26<56:22, 1.79it/s] 84%|████████▍ | 31944/38001 [5:01:27<55:44, 1.81it/s] 84%|████████▍ | 31945/38001 [5:01:27<56:43, 1.78it/s] 84%|████████▍ | 31946/38001 [5:01:28<56:28, 1.79it/s] 84%|████████▍ | 31947/38001 [5:01:29<56:19, 1.79it/s] 84%|████████▍ | 31948/38001 [5:01:29<57:00, 1.77it/s] 84%|████████▍ | 31949/38001 [5:01:30<56:55, 1.77it/s] 84%|████████▍ | 31950/38001 [5:01:30<56:23, 1.79it/s] 84%|████████▍ | 31951/38001 [5:01:31<56:42, 1.78it/s] 84%|████████▍ | 31952/38001 [5:01:31<56:22, 1.79it/s] 84%|████████▍ | 31953/38001 [5:01:32<56:13, 1.79it/s] 84%|████████▍ | 31954/38001 [5:01:33<56:19, 1.79it/s] 84%|████████▍ | 31955/38001 [5:01:33<55:59, 1.80it/s] 84%|████████▍ | 31956/38001 [5:01:34<55:34, 1.81it/s] 84%|████████▍ | 31957/38001 [5:01:34<56:21, 1.79it/s] 84%|████████▍ | 31958/38001 [5:01:35<55:59, 1.80it/s] 84%|████████▍ | 31959/38001 [5:01:35<55:13, 1.82it/s] 84%|████████▍ | 31960/38001 [5:01:36<55:35, 1.81it/s] 84%|████████▍ | 31961/38001 [5:01:36<55:17, 1.82it/s] 84%|████████▍ | 31962/38001 [5:01:37<55:34, 1.81it/s] 84%|████████▍ | 31963/38001 [5:01:38<57:48, 1.74it/s] 84%|████████▍ | 31964/38001 [5:01:38<58:14, 1.73it/s] 84%|████████▍ | 31965/38001 [5:01:39<58:11, 1.73it/s] 84%|████████▍ | 31966/38001 [5:01:39<57:39, 1.74it/s] 84%|████████▍ | 31967/38001 [5:01:40<57:19, 1.75it/s] 84%|████████▍ | 31968/38001 [5:01:40<56:37, 1.78it/s] 84%|████████▍ | 31969/38001 [5:01:41<56:58, 1.76it/s] 84%|████████▍ | 31970/38001 [5:01:42<57:09, 1.76it/s] 84%|████████▍ | 31971/38001 [5:01:42<56:35, 1.78it/s] 84%|████████▍ | 31972/38001 [5:01:43<56:23, 1.78it/s] 84%|████████▍ | 31973/38001 [5:01:43<57:08, 1.76it/s] 84%|████████▍ | 31974/38001 [5:01:44<55:56, 1.80it/s] 84%|████████▍ | 31975/38001 [5:01:44<55:49, 1.80it/s] 84%|████████▍ | 31976/38001 [5:01:45<55:49, 1.80it/s] 84%|████████▍ | 31977/38001 [5:01:45<55:39, 1.80it/s] 84%|████████▍ | 31978/38001 [5:01:46<55:25, 1.81it/s] 84%|████████▍ | 31979/38001 [5:01:47<56:43, 1.77it/s] 84%|████████▍ | 31980/38001 [5:01:47<55:45, 1.80it/s] 84%|████████▍ | 31981/38001 [5:01:48<55:29, 1.81it/s] 84%|████████▍ | 31982/38001 [5:01:48<55:45, 1.80it/s] 84%|████████▍ | 31983/38001 [5:01:49<55:43, 1.80it/s] 84%|████████▍ | 31984/38001 [5:01:49<55:41, 1.80it/s] 84%|████████▍ | 31985/38001 [5:01:50<55:32, 1.81it/s] 84%|████████▍ | 31986/38001 [5:01:50<55:02, 1.82it/s] 84%|████████▍ | 31987/38001 [5:01:51<55:19, 1.81it/s] 84%|████████▍ | 31988/38001 [5:01:51<54:56, 1.82it/s] 84%|████████▍ | 31989/38001 [5:01:52<54:42, 1.83it/s] 84%|████████▍ | 31990/38001 [5:01:53<54:46, 1.83it/s] 84%|████████▍ | 31991/38001 [5:01:53<54:09, 1.85it/s] 84%|████████▍ | 31992/38001 [5:01:54<54:20, 1.84it/s] 84%|████████▍ | 31993/38001 [5:01:54<56:03, 1.79it/s] 84%|████████▍ | 31994/38001 [5:01:55<56:28, 1.77it/s] 84%|████████▍ | 31995/38001 [5:01:55<56:17, 1.78it/s] 84%|████████▍ | 31996/38001 [5:01:56<56:00, 1.79it/s] 84%|████████▍ | 31997/38001 [5:01:56<55:33, 1.80it/s] 84%|████████▍ | 31998/38001 [5:01:57<56:07, 1.78it/s] 84%|████████▍ | 31999/38001 [5:01:58<55:38, 1.80it/s] 84%|████████▍ | 32000/38001 [5:01:58<55:16, 1.81it/s] 84%|████████▍ | 32001/38001 [5:01:59<56:20, 1.77it/s] 84%|████████▍ | 32002/38001 [5:01:59<54:33, 1.83it/s] 84%|████████▍ | 32003/38001 [5:02:00<55:30, 1.80it/s] 84%|████████▍ | 32004/38001 [5:02:00<55:25, 1.80it/s] 84%|████████▍ | 32005/38001 [5:02:01<55:14, 1.81it/s] 84%|████████▍ | 32006/38001 [5:02:01<54:45, 1.82it/s] 84%|████████▍ | 32007/38001 [5:02:02<55:17, 1.81it/s] 84%|████████▍ | 32008/38001 [5:02:03<54:49, 1.82it/s] 84%|████████▍ | 32009/38001 [5:02:03<55:53, 1.79it/s] 84%|████████▍ | 32010/38001 [5:02:04<55:15, 1.81it/s] 84%|████████▍ | 32011/38001 [5:02:04<57:07, 1.75it/s] 84%|████████▍ | 32012/38001 [5:02:05<56:47, 1.76it/s] 84%|████████▍ | 32013/38001 [5:02:05<56:12, 1.78it/s] 84%|████████▍ | 32014/38001 [5:02:06<56:26, 1.77it/s] 84%|████████▍ | 32015/38001 [5:02:07<56:55, 1.75it/s] 84%|████████▍ | 32016/38001 [5:02:07<56:16, 1.77it/s] 84%|████████▍ | 32017/38001 [5:02:08<56:17, 1.77it/s] 84%|████████▍ | 32018/38001 [5:02:08<55:46, 1.79it/s] 84%|████████▍ | 32019/38001 [5:02:09<55:29, 1.80it/s] 84%|████████▍ | 32020/38001 [5:02:09<55:24, 1.80it/s] 84%|████████▍ | 32021/38001 [5:02:10<55:02, 1.81it/s] 84%|████████▍ | 32022/38001 [5:02:10<54:14, 1.84it/s] 84%|████████▍ | 32023/38001 [5:02:11<55:03, 1.81it/s] 84%|████████▍ | 32024/38001 [5:02:12<54:53, 1.81it/s] 84%|████████▍ | 32025/38001 [5:02:12<54:41, 1.82it/s] 84%|████████▍ | 32026/38001 [5:02:13<57:23, 1.73it/s] 84%|████████▍ | 32027/38001 [5:02:13<55:51, 1.78it/s] 84%|████████▍ | 32028/38001 [5:02:14<54:33, 1.82it/s] 84%|████████▍ | 32029/38001 [5:02:14<54:27, 1.83it/s] 84%|████████▍ | 32030/38001 [5:02:15<55:43, 1.79it/s] 84%|████████▍ | 32031/38001 [5:02:15<54:51, 1.81it/s] 84%|████████▍ | 32032/38001 [5:02:16<54:50, 1.81it/s] 84%|████████▍ | 32033/38001 [5:02:16<53:01, 1.88it/s] 84%|████████▍ | 32034/38001 [5:02:17<51:23, 1.93it/s] 84%|████████▍ | 32035/38001 [5:02:17<50:01, 1.99it/s] 84%|████████▍ | 32036/38001 [5:02:18<49:27, 2.01it/s] 84%|████████▍ | 32037/38001 [5:02:18<49:17, 2.02it/s] 84%|████████▍ | 32038/38001 [5:02:19<47:28, 2.09it/s] 84%|████████▍ | 32039/38001 [5:02:19<48:08, 2.06it/s] 84%|████████▍ | 32040/38001 [5:02:20<47:04, 2.11it/s] 84%|████████▍ | 32041/38001 [5:02:20<47:23, 2.10it/s] 84%|████████▍ | 32042/38001 [5:02:21<47:37, 2.09it/s] 84%|████████▍ | 32043/38001 [5:02:21<47:40, 2.08it/s] 84%|████████▍ | 32044/38001 [5:02:22<47:08, 2.11it/s] 84%|████████▍ | 32045/38001 [5:02:22<47:05, 2.11it/s] 84%|████████▍ | 32046/38001 [5:02:23<46:38, 2.13it/s] 84%|████████▍ | 32047/38001 [5:02:23<46:43, 2.12it/s] 84%|████████▍ | 32048/38001 [5:02:24<47:02, 2.11it/s] 84%|████████▍ | 32049/38001 [5:02:24<47:02, 2.11it/s] 84%|████████▍ | 32050/38001 [5:02:25<47:20, 2.10it/s] 84%|████████▍ | 32051/38001 [5:02:25<47:33, 2.08it/s] 84%|████████▍ | 32052/38001 [5:02:25<46:58, 2.11it/s] 84%|████████▍ | 32053/38001 [5:02:26<49:37, 2.00it/s] 84%|████████▍ | 32054/38001 [5:02:27<49:22, 2.01it/s] 84%|████████▍ | 32055/38001 [5:02:27<48:14, 2.05it/s] 84%|████████▍ | 32056/38001 [5:02:27<48:00, 2.06it/s] 84%|████████▍ | 32057/38001 [5:02:28<48:42, 2.03it/s] 84%|████████▍ | 32058/38001 [5:02:28<47:53, 2.07it/s] 84%|████████▍ | 32059/38001 [5:02:29<48:57, 2.02it/s] 84%|████████▍ | 32060/38001 [5:02:29<48:54, 2.02it/s] 84%|████████▍ | 32061/38001 [5:02:30<48:35, 2.04it/s] 84%|████████▍ | 32062/38001 [5:02:30<48:34, 2.04it/s] 84%|████████▍ | 32063/38001 [5:02:31<48:44, 2.03it/s] 84%|████████▍ | 32064/38001 [5:02:31<47:44, 2.07it/s] 84%|████████▍ | 32065/38001 [5:02:32<48:01, 2.06it/s] 84%|████████▍ | 32066/38001 [5:02:32<48:16, 2.05it/s] 84%|████████▍ | 32067/38001 [5:02:33<47:31, 2.08it/s] 84%|████████▍ | 32068/38001 [5:02:33<47:59, 2.06it/s] 84%|████████▍ | 32069/38001 [5:02:34<47:47, 2.07it/s] 84%|████████▍ | 32070/38001 [5:02:34<47:49, 2.07it/s] 84%|████████▍ | 32071/38001 [5:02:35<47:11, 2.09it/s] 84%|████████▍ | 32072/38001 [5:02:35<47:47, 2.07it/s] 84%|████████▍ | 32073/38001 [5:02:36<48:10, 2.05it/s] 84%|████████▍ | 32074/38001 [5:02:36<47:49, 2.07it/s] 84%|████████▍ | 32075/38001 [5:02:37<47:51, 2.06it/s] 84%|████████▍ | 32076/38001 [5:02:37<47:16, 2.09it/s] 84%|████████▍ | 32077/38001 [5:02:38<48:02, 2.06it/s] 84%|████████▍ | 32078/38001 [5:02:38<48:46, 2.02it/s] 84%|████████▍ | 32079/38001 [5:02:39<47:58, 2.06it/s] 84%|████████▍ | 32080/38001 [5:02:39<48:10, 2.05it/s] 84%|████████▍ | 32081/38001 [5:02:40<47:31, 2.08it/s] 84%|████████▍ | 32082/38001 [5:02:40<47:40, 2.07it/s] 84%|████████▍ | 32083/38001 [5:02:41<47:46, 2.06it/s] 84%|████████▍ | 32084/38001 [5:02:41<48:05, 2.05it/s] 84%|████████▍ | 32085/38001 [5:02:42<47:51, 2.06it/s] 84%|████████▍ | 32086/38001 [5:02:42<47:54, 2.06it/s] 84%|████████▍ | 32087/38001 [5:02:43<47:31, 2.07it/s] 84%|████████▍ | 32088/38001 [5:02:43<47:28, 2.08it/s] 84%|████████▍ | 32089/38001 [5:02:44<48:00, 2.05it/s] 84%|████████▍ | 32090/38001 [5:02:44<47:56, 2.05it/s] 84%|████████▍ | 32091/38001 [5:02:44<47:34, 2.07it/s] 84%|████████▍ | 32092/38001 [5:02:45<47:39, 2.07it/s] 84%|████████▍ | 32093/38001 [5:02:45<47:38, 2.07it/s] 84%|████████▍ | 32094/38001 [5:02:46<46:57, 2.10it/s] 84%|████████▍ | 32095/38001 [5:02:46<47:23, 2.08it/s] 84%|████████▍ | 32096/38001 [5:02:47<47:10, 2.09it/s] 84%|████████▍ | 32097/38001 [5:02:47<46:45, 2.10it/s] 84%|████████▍ | 32098/38001 [5:02:48<46:58, 2.09it/s] 84%|████████▍ | 32099/38001 [5:02:48<46:31, 2.11it/s] 84%|████████▍ | 32100/38001 [5:02:49<46:09, 2.13it/s] 84%|████████▍ | 32101/38001 [5:02:49<45:58, 2.14it/s] 84%|████████▍ | 32102/38001 [5:02:50<45:38, 2.15it/s] 84%|████████▍ | 32103/38001 [5:02:50<45:48, 2.15it/s] 84%|████████▍ | 32104/38001 [5:02:51<46:18, 2.12it/s] 84%|████████▍ | 32105/38001 [5:02:51<46:41, 2.10it/s] 84%|████████▍ | 32106/38001 [5:02:52<46:04, 2.13it/s] 84%|████████▍ | 32107/38001 [5:02:52<46:22, 2.12it/s] 84%|████████▍ | 32108/38001 [5:02:53<46:24, 2.12it/s] 84%|████████▍ | 32109/38001 [5:02:53<45:57, 2.14it/s] 84%|████████▍ | 32110/38001 [5:02:53<46:00, 2.13it/s] 85%|████████▍ | 32111/38001 [5:02:54<46:16, 2.12it/s] 85%|████████▍ | 32112/38001 [5:02:54<45:26, 2.16it/s] 85%|████████▍ | 32113/38001 [5:02:55<46:51, 2.09it/s] 85%|████████▍ | 32114/38001 [5:02:55<47:15, 2.08it/s] 85%|████████▍ | 32115/38001 [5:02:56<46:25, 2.11it/s] 85%|████████▍ | 32116/38001 [5:02:56<46:31, 2.11it/s] 85%|████████▍ | 32117/38001 [5:02:57<45:59, 2.13it/s] 85%|████████▍ | 32118/38001 [5:02:57<45:34, 2.15it/s] 85%|████████▍ | 32119/38001 [5:02:58<45:27, 2.16it/s] 85%|████████▍ | 32120/38001 [5:02:58<46:53, 2.09it/s] 85%|████████▍ | 32121/38001 [5:02:59<47:25, 2.07it/s] 85%|████████▍ | 32122/38001 [5:02:59<46:45, 2.10it/s] 85%|████████▍ | 32123/38001 [5:03:00<47:16, 2.07it/s] 85%|████████▍ | 32124/38001 [5:03:00<46:27, 2.11it/s] 85%|████████▍ | 32125/38001 [5:03:01<46:31, 2.10it/s] 85%|████████▍ | 32126/38001 [5:03:01<46:37, 2.10it/s] 85%|████████▍ | 32127/38001 [5:03:01<45:37, 2.15it/s] 85%|████████▍ | 32128/38001 [5:03:02<46:38, 2.10it/s] 85%|████████▍ | 32129/38001 [5:03:02<46:56, 2.08it/s] 85%|████████▍ | 32130/38001 [5:03:03<46:19, 2.11it/s] 85%|████████▍ | 32131/38001 [5:03:03<46:35, 2.10it/s] 85%|████████▍ | 32132/38001 [5:03:04<46:47, 2.09it/s] 85%|████████▍ | 32133/38001 [5:03:04<46:10, 2.12it/s] 85%|████████▍ | 32134/38001 [5:03:05<46:30, 2.10it/s] 85%|████████▍ | 32135/38001 [5:03:05<48:08, 2.03it/s] 85%|████████▍ | 32136/38001 [5:03:06<47:00, 2.08it/s] 85%|████████▍ | 32137/38001 [5:03:06<47:19, 2.06it/s] 85%|████████▍ | 32138/38001 [5:03:07<46:53, 2.08it/s] 85%|████████▍ | 32139/38001 [5:03:07<45:40, 2.14it/s] 85%|████████▍ | 32140/38001 [5:03:08<46:40, 2.09it/s] 85%|████████▍ | 32141/38001 [5:03:08<46:45, 2.09it/s] 85%|████████▍ | 32142/38001 [5:03:09<45:55, 2.13it/s] 85%|████████▍ | 32143/38001 [5:03:09<46:36, 2.09it/s] 85%|████████▍ | 32144/38001 [5:03:10<46:40, 2.09it/s] 85%|████████▍ | 32145/38001 [5:03:10<45:49, 2.13it/s] 85%|████████▍ | 32146/38001 [5:03:11<46:03, 2.12it/s] 85%|████████▍ | 32147/38001 [5:03:11<46:15, 2.11it/s] 85%|████████▍ | 32148/38001 [5:03:11<45:49, 2.13it/s] 85%|████████▍ | 32149/38001 [5:03:12<45:35, 2.14it/s] 85%|████████▍ | 32150/38001 [5:03:12<46:06, 2.11it/s] 85%|████████▍ | 32151/38001 [5:03:13<45:52, 2.13it/s] 85%|████████▍ | 32152/38001 [5:03:13<45:50, 2.13it/s] 85%|████████▍ | 32153/38001 [5:03:14<46:05, 2.11it/s] 85%|████████▍ | 32154/38001 [5:03:14<45:37, 2.14it/s] 85%|████████▍ | 32155/38001 [5:03:15<45:58, 2.12it/s] 85%|████████▍ | 32156/38001 [5:03:15<46:40, 2.09it/s] 85%|████████▍ | 32157/38001 [5:03:16<46:14, 2.11it/s] 85%|████████▍ | 32158/38001 [5:03:16<45:48, 2.13it/s] 85%|████████▍ | 32159/38001 [5:03:17<45:44, 2.13it/s] 85%|████████▍ | 32160/38001 [5:03:17<45:34, 2.14it/s] 85%|████████▍ | 32161/38001 [5:03:18<44:52, 2.17it/s] 85%|████████▍ | 32162/38001 [5:03:18<45:28, 2.14it/s] 85%|████████▍ | 32163/38001 [5:03:19<45:19, 2.15it/s] 85%|████████▍ | 32164/38001 [5:03:19<45:16, 2.15it/s] 85%|████████▍ | 32165/38001 [5:03:19<45:54, 2.12it/s] 85%|████████▍ | 32166/38001 [5:03:20<45:58, 2.11it/s] 85%|████████▍ | 32167/38001 [5:03:20<46:05, 2.11it/s] 85%|████████▍ | 32168/38001 [5:03:21<46:24, 2.09it/s] 85%|████████▍ | 32169/38001 [5:03:21<46:38, 2.08it/s] 85%|████████▍ | 32170/38001 [5:03:22<46:46, 2.08it/s] 85%|████████▍ | 32171/38001 [5:03:22<46:37, 2.08it/s] 85%|████████▍ | 32172/38001 [5:03:23<46:31, 2.09it/s] 85%|████████▍ | 32173/38001 [5:03:23<46:31, 2.09it/s] 85%|████████▍ | 32174/38001 [5:03:24<46:34, 2.08it/s] 85%|████████▍ | 32175/38001 [5:03:24<45:50, 2.12it/s] 85%|████████▍ | 32176/38001 [5:03:25<46:01, 2.11it/s] 85%|████████▍ | 32177/38001 [5:03:25<46:12, 2.10it/s] 85%|████████▍ | 32178/38001 [5:03:26<46:39, 2.08it/s] 85%|████████▍ | 32179/38001 [5:03:26<47:56, 2.02it/s] 85%|████████▍ | 32180/38001 [5:03:27<47:57, 2.02it/s] 85%|████████▍ | 32181/38001 [5:03:27<46:59, 2.06it/s] 85%|████████▍ | 32182/38001 [5:03:28<46:50, 2.07it/s] 85%|████████▍ | 32183/38001 [5:03:28<47:37, 2.04it/s] 85%|████████▍ | 32184/38001 [5:03:29<46:36, 2.08it/s] 85%|████████▍ | 32185/38001 [5:03:29<46:41, 2.08it/s] 85%|████████▍ | 32186/38001 [5:03:30<46:52, 2.07it/s] 85%|████████▍ | 32187/38001 [5:03:30<47:10, 2.05it/s] 85%|████████▍ | 32188/38001 [5:03:31<47:13, 2.05it/s] 85%|████████▍ | 32189/38001 [5:03:31<47:27, 2.04it/s] 85%|████████▍ | 32190/38001 [5:03:32<47:37, 2.03it/s] 85%|████████▍ | 32191/38001 [5:03:32<46:51, 2.07it/s] 85%|████████▍ | 32192/38001 [5:03:33<46:23, 2.09it/s] 85%|████████▍ | 32193/38001 [5:03:33<45:59, 2.10it/s] 85%|████████▍ | 32194/38001 [5:03:33<46:00, 2.10it/s] 85%|████████▍ | 32195/38001 [5:03:34<47:52, 2.02it/s] 85%|████████▍ | 32196/38001 [5:03:34<47:31, 2.04it/s] 85%|████████▍ | 32197/38001 [5:03:35<47:24, 2.04it/s] 85%|████████▍ | 32198/38001 [5:03:35<47:09, 2.05it/s] 85%|████████▍ | 32199/38001 [5:03:36<46:35, 2.08it/s] 85%|████████▍ | 32200/38001 [5:03:36<46:23, 2.08it/s] 85%|████████▍ | 32201/38001 [5:03:37<46:46, 2.07it/s] 85%|████████▍ | 32202/38001 [5:03:37<46:01, 2.10it/s] 85%|████████▍ | 32203/38001 [5:03:38<46:18, 2.09it/s] 85%|████████▍ | 32204/38001 [5:03:38<46:39, 2.07it/s] 85%|████████▍ | 32205/38001 [5:03:39<45:01, 2.15it/s] 85%|████████▍ | 32206/38001 [5:03:39<45:29, 2.12it/s] 85%|████████▍ | 32207/38001 [5:03:40<46:30, 2.08it/s] 85%|████████▍ | 32208/38001 [5:03:40<46:49, 2.06it/s] 85%|████████▍ | 32209/38001 [5:03:41<46:39, 2.07it/s] 85%|████████▍ | 32210/38001 [5:03:41<46:46, 2.06it/s] 85%|████████▍ | 32211/38001 [5:03:42<46:23, 2.08it/s] 85%|████████▍ | 32212/38001 [5:03:42<46:34, 2.07it/s] 85%|████████▍ | 32213/38001 [5:03:43<48:44, 1.98it/s] 85%|████████▍ | 32214/38001 [5:03:43<47:54, 2.01it/s] 85%|████████▍ | 32215/38001 [5:03:44<48:17, 2.00it/s] 85%|████████▍ | 32216/38001 [5:03:44<47:57, 2.01it/s] 85%|████████▍ | 32217/38001 [5:03:45<46:17, 2.08it/s] 85%|████████▍ | 32218/38001 [5:03:45<46:10, 2.09it/s] 85%|████████▍ | 32219/38001 [5:03:46<47:13, 2.04it/s] 85%|████████▍ | 32220/38001 [5:03:46<46:24, 2.08it/s] 85%|████████▍ | 32221/38001 [5:03:47<46:19, 2.08it/s] 85%|████████▍ | 32222/38001 [5:03:47<46:22, 2.08it/s] 85%|████████▍ | 32223/38001 [5:03:48<45:50, 2.10it/s] 85%|████████▍ | 32224/38001 [5:03:48<45:40, 2.11it/s] 85%|████████▍ | 32225/38001 [5:03:48<46:38, 2.06it/s] 85%|████████▍ | 32226/38001 [5:03:49<46:06, 2.09it/s] 85%|████████▍ | 32227/38001 [5:03:49<46:07, 2.09it/s] 85%|████████▍ | 32228/38001 [5:03:50<46:15, 2.08it/s] 85%|████████▍ | 32229/38001 [5:03:50<45:58, 2.09it/s] 85%|████████▍ | 32230/38001 [5:03:51<45:45, 2.10it/s] 85%|████████▍ | 32231/38001 [5:03:51<46:32, 2.07it/s] 85%|████████▍ | 32232/38001 [5:03:52<45:54, 2.09it/s] 85%|████████▍ | 32233/38001 [5:03:52<45:38, 2.11it/s] 85%|████████▍ | 32234/38001 [5:03:53<45:46, 2.10it/s] 85%|████████▍ | 32235/38001 [5:03:53<45:17, 2.12it/s] 85%|████████▍ | 32236/38001 [5:03:54<45:34, 2.11it/s] 85%|████████▍ | 32237/38001 [5:03:54<45:55, 2.09it/s] 85%|████████▍ | 32238/38001 [5:03:55<45:44, 2.10it/s] 85%|████████▍ | 32239/38001 [5:03:55<45:55, 2.09it/s] 85%|████████▍ | 32240/38001 [5:03:56<46:00, 2.09it/s] 85%|████████▍ | 32241/38001 [5:03:56<45:46, 2.10it/s] 85%|████████▍ | 32242/38001 [5:03:57<46:07, 2.08it/s] 85%|████████▍ | 32243/38001 [5:03:57<45:31, 2.11it/s] 85%|████████▍ | 32244/38001 [5:03:58<45:19, 2.12it/s] 85%|████████▍ | 32245/38001 [5:03:58<48:25, 1.98it/s] 85%|████████▍ | 32246/38001 [5:03:59<49:24, 1.94it/s] 85%|████████▍ | 32247/38001 [5:03:59<50:07, 1.91it/s] 85%|████████▍ | 32248/38001 [5:04:00<51:43, 1.85it/s] 85%|████████▍ | 32249/38001 [5:04:00<52:18, 1.83it/s] 85%|████████▍ | 32250/38001 [5:04:01<52:00, 1.84it/s] 85%|████████▍ | 32251/38001 [5:04:01<53:31, 1.79it/s] 85%|████████▍ | 32252/38001 [5:04:02<53:25, 1.79it/s] 85%|████████▍ | 32253/38001 [5:04:03<52:31, 1.82it/s] 85%|████████▍ | 32254/38001 [5:04:03<53:13, 1.80it/s] 85%|████████▍ | 32255/38001 [5:04:04<53:40, 1.78it/s] 85%|████████▍ | 32256/38001 [5:04:04<53:38, 1.79it/s] 85%|████████▍ | 32257/38001 [5:04:05<53:31, 1.79it/s] 85%|████████▍ | 32258/38001 [5:04:05<52:57, 1.81it/s] 85%|████████▍ | 32259/38001 [5:04:06<54:04, 1.77it/s] 85%|████████▍ | 32260/38001 [5:04:06<51:55, 1.84it/s] 85%|████████▍ | 32261/38001 [5:04:07<50:13, 1.90it/s] 85%|████████▍ | 32262/38001 [5:04:07<48:45, 1.96it/s] 85%|████████▍ | 32263/38001 [5:04:08<48:06, 1.99it/s] 85%|████████▍ | 32264/38001 [5:04:08<47:40, 2.01it/s] 85%|████████▍ | 32265/38001 [5:04:09<46:25, 2.06it/s] 85%|████████▍ | 32266/38001 [5:04:09<46:35, 2.05it/s] 85%|████████▍ | 32267/38001 [5:04:10<46:03, 2.08it/s] 85%|████████▍ | 32268/38001 [5:04:10<45:33, 2.10it/s] 85%|████████▍ | 32269/38001 [5:04:11<45:08, 2.12it/s] 85%|████████▍ | 32270/38001 [5:04:11<46:16, 2.06it/s] 85%|████████▍ | 32271/38001 [5:04:12<45:22, 2.10it/s] 85%|████████▍ | 32272/38001 [5:04:12<45:34, 2.10it/s] 85%|████████▍ | 32273/38001 [5:04:13<45:39, 2.09it/s] 85%|████████▍ | 32274/38001 [5:04:13<45:32, 2.10it/s] 85%|████████▍ | 32275/38001 [5:04:14<49:58, 1.91it/s] 85%|████████▍ | 32276/38001 [5:04:14<52:04, 1.83it/s] 85%|████████▍ | 32277/38001 [5:04:15<52:02, 1.83it/s] 85%|████████▍ | 32278/38001 [5:04:15<52:49, 1.81it/s] 85%|████████▍ | 32279/38001 [5:04:16<52:11, 1.83it/s] 85%|████████▍ | 32280/38001 [5:04:17<52:07, 1.83it/s] 85%|████████▍ | 32281/38001 [5:04:17<52:37, 1.81it/s] 85%|████████▍ | 32282/38001 [5:04:18<53:19, 1.79it/s] 85%|████████▍ | 32283/38001 [5:04:18<54:06, 1.76it/s] 85%|████████▍ | 32284/38001 [5:04:19<54:28, 1.75it/s] 85%|████████▍ | 32285/38001 [5:04:19<53:06, 1.79it/s] 85%|████████▍ | 32286/38001 [5:04:20<52:33, 1.81it/s] 85%|████████▍ | 32287/38001 [5:04:20<53:20, 1.79it/s] 85%|████████▍ | 32288/38001 [5:04:21<53:10, 1.79it/s] 85%|████████▍ | 32289/38001 [5:04:22<52:46, 1.80it/s] 85%|████████▍ | 32290/38001 [5:04:22<53:38, 1.77it/s] 85%|████████▍ | 32291/38001 [5:04:23<54:21, 1.75it/s] 85%|████████▍ | 32292/38001 [5:04:23<54:01, 1.76it/s] 85%|████████▍ | 32293/38001 [5:04:24<54:16, 1.75it/s] 85%|████████▍ | 32294/38001 [5:04:24<53:50, 1.77it/s] 85%|████████▍ | 32295/38001 [5:04:25<53:19, 1.78it/s] 85%|████████▍ | 32296/38001 [5:04:26<53:47, 1.77it/s] 85%|████████▍ | 32297/38001 [5:04:26<53:22, 1.78it/s] 85%|████████▍ | 32298/38001 [5:04:27<53:12, 1.79it/s] 85%|████████▍ | 32299/38001 [5:04:27<53:20, 1.78it/s] 85%|████████▍ | 32300/38001 [5:04:28<52:54, 1.80it/s] 85%|████████▌ | 32301/38001 [5:04:28<53:09, 1.79it/s] 85%|████████▌ | 32302/38001 [5:04:29<53:47, 1.77it/s] 85%|████████▌ | 32303/38001 [5:04:30<54:16, 1.75it/s] 85%|████████▌ | 32304/38001 [5:04:30<53:07, 1.79it/s] 85%|████████▌ | 32305/38001 [5:04:31<53:29, 1.78it/s] 85%|████████▌ | 32306/38001 [5:04:31<53:34, 1.77it/s] 85%|████████▌ | 32307/38001 [5:04:32<52:18, 1.81it/s] 85%|████████▌ | 32308/38001 [5:04:32<52:16, 1.82it/s] 85%|████████▌ | 32309/38001 [5:04:33<52:20, 1.81it/s] 85%|████████▌ | 32310/38001 [5:04:33<51:52, 1.83it/s] 85%|████████▌ | 32311/38001 [5:04:34<52:46, 1.80it/s] 85%|████████▌ | 32312/38001 [5:04:34<52:34, 1.80it/s] 85%|████████▌ | 32313/38001 [5:04:35<52:34, 1.80it/s] 85%|████████▌ | 32314/38001 [5:04:36<53:01, 1.79it/s] 85%|████████▌ | 32315/38001 [5:04:36<53:11, 1.78it/s] 85%|████████▌ | 32316/38001 [5:04:37<52:53, 1.79it/s] 85%|████████▌ | 32317/38001 [5:04:37<53:06, 1.78it/s] 85%|████████▌ | 32318/38001 [5:04:38<53:01, 1.79it/s] 85%|████████▌ | 32319/38001 [5:04:38<53:07, 1.78it/s] 85%|████████▌ | 32320/38001 [5:04:39<53:01, 1.79it/s] 85%|████████▌ | 32321/38001 [5:04:40<52:27, 1.80it/s] 85%|████████▌ | 32322/38001 [5:04:40<52:19, 1.81it/s] 85%|████████▌ | 32323/38001 [5:04:41<52:19, 1.81it/s] 85%|████████▌ | 32324/38001 [5:04:41<52:09, 1.81it/s] 85%|████████▌ | 32325/38001 [5:04:42<52:26, 1.80it/s] 85%|████████▌ | 32326/38001 [5:04:42<52:59, 1.78it/s] 85%|████████▌ | 32327/38001 [5:04:43<52:38, 1.80it/s] 85%|████████▌ | 32328/38001 [5:04:43<51:48, 1.83it/s] 85%|████████▌ | 32329/38001 [5:04:44<51:52, 1.82it/s] 85%|████████▌ | 32330/38001 [5:04:44<51:51, 1.82it/s] 85%|████████▌ | 32331/38001 [5:04:45<52:02, 1.82it/s] 85%|████████▌ | 32332/38001 [5:04:46<52:10, 1.81it/s] 85%|████████▌ | 32333/38001 [5:04:46<53:48, 1.76it/s] 85%|████████▌ | 32334/38001 [5:04:47<53:18, 1.77it/s] 85%|████████▌ | 32335/38001 [5:04:47<53:09, 1.78it/s] 85%|████████▌ | 32336/38001 [5:04:48<52:55, 1.78it/s] 85%|████████▌ | 32337/38001 [5:04:48<52:01, 1.81it/s] 85%|████████▌ | 32338/38001 [5:04:49<51:56, 1.82it/s] 85%|████████▌ | 32339/38001 [5:04:50<52:36, 1.79it/s] 85%|████████▌ | 32340/38001 [5:04:50<52:21, 1.80it/s] 85%|████████▌ | 32341/38001 [5:04:51<52:09, 1.81it/s] 85%|████████▌ | 32342/38001 [5:04:51<51:39, 1.83it/s] 85%|████████▌ | 32343/38001 [5:04:52<51:26, 1.83it/s] 85%|████████▌ | 32344/38001 [5:04:52<51:31, 1.83it/s] 85%|████████▌ | 32345/38001 [5:04:53<50:56, 1.85it/s] 85%|████████▌ | 32346/38001 [5:04:53<51:04, 1.85it/s] 85%|████████▌ | 32347/38001 [5:04:54<51:31, 1.83it/s] 85%|████████▌ | 32348/38001 [5:04:54<51:39, 1.82it/s] 85%|████████▌ | 32349/38001 [5:04:55<51:25, 1.83it/s] 85%|████████▌ | 32350/38001 [5:04:55<50:21, 1.87it/s] 85%|████████▌ | 32351/38001 [5:04:56<50:52, 1.85it/s] 85%|████████▌ | 32352/38001 [5:04:57<51:17, 1.84it/s] 85%|████████▌ | 32353/38001 [5:04:57<52:01, 1.81it/s] 85%|████████▌ | 32354/38001 [5:04:58<51:38, 1.82it/s] 85%|████████▌ | 32355/38001 [5:04:58<50:43, 1.85it/s] 85%|████████▌ | 32356/38001 [5:04:59<51:17, 1.83it/s] 85%|████████▌ | 32357/38001 [5:04:59<50:50, 1.85it/s] 85%|████████▌ | 32358/38001 [5:05:00<51:19, 1.83it/s] 85%|████████▌ | 32359/38001 [5:05:00<51:41, 1.82it/s] 85%|████████▌ | 32360/38001 [5:05:01<51:29, 1.83it/s] 85%|████████▌ | 32361/38001 [5:05:01<51:13, 1.83it/s] 85%|████████▌ | 32362/38001 [5:05:02<51:52, 1.81it/s] 85%|████████▌ | 32363/38001 [5:05:03<51:58, 1.81it/s] 85%|████████▌ | 32364/38001 [5:05:03<51:54, 1.81it/s] 85%|████████▌ | 32365/38001 [5:05:04<52:28, 1.79it/s] 85%|████████▌ | 32366/38001 [5:05:04<52:01, 1.81it/s] 85%|████████▌ | 32367/38001 [5:05:05<51:24, 1.83it/s] 85%|████████▌ | 32368/38001 [5:05:05<51:30, 1.82it/s] 85%|████████▌ | 32369/38001 [5:05:06<51:30, 1.82it/s] 85%|████████▌ | 32370/38001 [5:05:06<50:34, 1.86it/s] 85%|████████▌ | 32371/38001 [5:05:07<51:35, 1.82it/s] 85%|████████▌ | 32372/38001 [5:05:08<51:09, 1.83it/s] 85%|████████▌ | 32373/38001 [5:05:08<51:13, 1.83it/s] 85%|████████▌ | 32374/38001 [5:05:09<50:53, 1.84it/s] 85%|████████▌ | 32375/38001 [5:05:09<50:05, 1.87it/s] 85%|████████▌ | 32376/38001 [5:05:10<51:22, 1.82it/s] 85%|████████▌ | 32377/38001 [5:05:10<51:27, 1.82it/s] 85%|████████▌ | 32378/38001 [5:05:11<51:31, 1.82it/s] 85%|████████▌ | 32379/38001 [5:05:11<52:06, 1.80it/s] 85%|████████▌ | 32380/38001 [5:05:12<52:43, 1.78it/s] 85%|████████▌ | 32381/38001 [5:05:13<52:37, 1.78it/s] 85%|████████▌ | 32382/38001 [5:05:13<52:42, 1.78it/s] 85%|████████▌ | 32383/38001 [5:05:14<52:08, 1.80it/s] 85%|████████▌ | 32384/38001 [5:05:14<51:38, 1.81it/s] 85%|████████▌ | 32385/38001 [5:05:15<52:01, 1.80it/s] 85%|████████▌ | 32386/38001 [5:05:15<52:53, 1.77it/s] 85%|████████▌ | 32387/38001 [5:05:16<53:18, 1.76it/s] 85%|████████▌ | 32388/38001 [5:05:16<53:07, 1.76it/s] 85%|████████▌ | 32389/38001 [5:05:17<52:50, 1.77it/s] 85%|████████▌ | 32390/38001 [5:05:18<52:37, 1.78it/s] 85%|████████▌ | 32391/38001 [5:05:18<52:02, 1.80it/s] 85%|████████▌ | 32392/38001 [5:05:19<52:36, 1.78it/s] 85%|████████▌ | 32393/38001 [5:05:19<52:29, 1.78it/s] 85%|████████▌ | 32394/38001 [5:05:20<51:44, 1.81it/s] 85%|████████▌ | 32395/38001 [5:05:20<51:11, 1.82it/s] 85%|████████▌ | 32396/38001 [5:05:21<51:10, 1.83it/s] 85%|████████▌ | 32397/38001 [5:05:21<51:08, 1.83it/s] 85%|████████▌ | 32398/38001 [5:05:22<51:32, 1.81it/s] 85%|████████▌ | 32399/38001 [5:05:23<51:12, 1.82it/s] 85%|████████▌ | 32400/38001 [5:05:23<51:09, 1.82it/s] 85%|████████▌ | 32401/38001 [5:05:24<52:24, 1.78it/s] 85%|████████▌ | 32402/38001 [5:05:24<52:12, 1.79it/s] 85%|████████▌ | 32403/38001 [5:05:25<51:49, 1.80it/s] 85%|████████▌ | 32404/38001 [5:05:25<52:57, 1.76it/s] 85%|████████▌ | 32405/38001 [5:05:26<53:13, 1.75it/s] 85%|████████▌ | 32406/38001 [5:05:26<51:29, 1.81it/s] 85%|████████▌ | 32407/38001 [5:05:27<53:26, 1.74it/s] 85%|████████▌ | 32408/38001 [5:05:28<53:31, 1.74it/s] 85%|████████▌ | 32409/38001 [5:05:28<52:30, 1.77it/s] 85%|████████▌ | 32410/38001 [5:05:29<52:33, 1.77it/s] 85%|████████▌ | 32411/38001 [5:05:29<51:57, 1.79it/s] 85%|████████▌ | 32412/38001 [5:05:30<52:03, 1.79it/s] 85%|████████▌ | 32413/38001 [5:05:30<53:23, 1.74it/s] 85%|████████▌ | 32414/38001 [5:05:31<53:59, 1.72it/s] 85%|████████▌ | 32415/38001 [5:05:32<53:02, 1.76it/s] 85%|████████▌ | 32416/38001 [5:05:32<52:26, 1.78it/s] 85%|████████▌ | 32417/38001 [5:05:33<53:03, 1.75it/s] 85%|████████▌ | 32418/38001 [5:05:33<52:10, 1.78it/s] 85%|████████▌ | 32419/38001 [5:05:34<52:09, 1.78it/s] 85%|████████▌ | 32420/38001 [5:05:34<52:45, 1.76it/s] 85%|████████▌ | 32421/38001 [5:05:35<51:29, 1.81it/s] 85%|████████▌ | 32422/38001 [5:05:36<51:59, 1.79it/s] 85%|████████▌ | 32423/38001 [5:05:36<51:17, 1.81it/s] 85%|████████▌ | 32424/38001 [5:05:37<51:01, 1.82it/s] 85%|████████▌ | 32425/38001 [5:05:37<51:18, 1.81it/s] 85%|████████▌ | 32426/38001 [5:05:38<51:09, 1.82it/s] 85%|████████▌ | 32427/38001 [5:05:38<50:56, 1.82it/s] 85%|████████▌ | 32428/38001 [5:05:39<51:06, 1.82it/s] 85%|████████▌ | 32429/38001 [5:05:39<51:05, 1.82it/s] 85%|████████▌ | 32430/38001 [5:05:40<50:50, 1.83it/s] 85%|████████▌ | 32431/38001 [5:05:40<51:14, 1.81it/s] 85%|████████▌ | 32432/38001 [5:05:41<50:46, 1.83it/s] 85%|████████▌ | 32433/38001 [5:05:42<51:04, 1.82it/s] 85%|████████▌ | 32434/38001 [5:05:42<51:34, 1.80it/s] 85%|████████▌ | 32435/38001 [5:05:43<51:30, 1.80it/s] 85%|████████▌ | 32436/38001 [5:05:43<51:15, 1.81it/s] 85%|████████▌ | 32437/38001 [5:05:44<51:47, 1.79it/s] 85%|████████▌ | 32438/38001 [5:05:44<51:54, 1.79it/s] 85%|████████▌ | 32439/38001 [5:05:45<51:43, 1.79it/s] 85%|████████▌ | 32440/38001 [5:05:45<51:27, 1.80it/s] 85%|████████▌ | 32441/38001 [5:05:46<51:10, 1.81it/s] 85%|████████▌ | 32442/38001 [5:05:47<50:45, 1.83it/s] 85%|████████▌ | 32443/38001 [5:05:47<52:05, 1.78it/s] 85%|████████▌ | 32444/38001 [5:05:48<51:38, 1.79it/s] 85%|████████▌ | 32445/38001 [5:05:48<51:06, 1.81it/s] 85%|████████▌ | 32446/38001 [5:05:49<50:58, 1.82it/s] 85%|████████▌ | 32447/38001 [5:05:49<51:05, 1.81it/s] 85%|████████▌ | 32448/38001 [5:05:50<50:35, 1.83it/s] 85%|████████▌ | 32449/38001 [5:05:50<51:09, 1.81it/s] 85%|████████▌ | 32450/38001 [5:05:51<51:07, 1.81it/s] 85%|████████▌ | 32451/38001 [5:05:52<50:56, 1.82it/s] 85%|████████▌ | 32452/38001 [5:05:52<51:13, 1.81it/s] 85%|████████▌ | 32453/38001 [5:05:53<51:25, 1.80it/s] 85%|████████▌ | 32454/38001 [5:05:53<50:45, 1.82it/s] 85%|████████▌ | 32455/38001 [5:05:54<51:16, 1.80it/s] 85%|████████▌ | 32456/38001 [5:05:54<50:55, 1.81it/s] 85%|████████▌ | 32457/38001 [5:05:55<50:21, 1.84it/s] 85%|████████▌ | 32458/38001 [5:05:55<50:55, 1.81it/s] 85%|████████▌ | 32459/38001 [5:05:56<50:30, 1.83it/s] 85%|████████▌ | 32460/38001 [5:05:56<50:16, 1.84it/s] 85%|████████▌ | 32461/38001 [5:05:57<50:06, 1.84it/s] 85%|████████▌ | 32462/38001 [5:05:58<49:47, 1.85it/s] 85%|████████▌ | 32463/38001 [5:05:58<49:40, 1.86it/s] 85%|████████▌ | 32464/38001 [5:05:59<50:28, 1.83it/s] 85%|████████▌ | 32465/38001 [5:05:59<50:42, 1.82it/s] 85%|████████▌ | 32466/38001 [5:06:00<50:23, 1.83it/s] 85%|████████▌ | 32467/38001 [5:06:00<51:09, 1.80it/s] 85%|████████▌ | 32468/38001 [5:06:01<50:52, 1.81it/s] 85%|████████▌ | 32469/38001 [5:06:01<52:06, 1.77it/s] 85%|████████▌ | 32470/38001 [5:06:02<51:52, 1.78it/s] 85%|████████▌ | 32471/38001 [5:06:03<52:14, 1.76it/s] 85%|████████▌ | 32472/38001 [5:06:03<51:03, 1.80it/s] 85%|████████▌ | 32473/38001 [5:06:04<51:38, 1.78it/s] 85%|████████▌ | 32474/38001 [5:06:04<51:02, 1.80it/s] 85%|████████▌ | 32475/38001 [5:06:05<50:59, 1.81it/s] 85%|████████▌ | 32476/38001 [5:06:05<52:06, 1.77it/s] 85%|████████▌ | 32477/38001 [5:06:06<51:36, 1.78it/s] 85%|████████▌ | 32478/38001 [5:06:06<51:18, 1.79it/s] 85%|████████▌ | 32479/38001 [5:06:07<52:10, 1.76it/s] 85%|████████▌ | 32480/38001 [5:06:08<52:05, 1.77it/s] 85%|████████▌ | 32481/38001 [5:06:08<52:04, 1.77it/s] 85%|████████▌ | 32482/38001 [5:06:09<52:35, 1.75it/s] 85%|████████▌ | 32483/38001 [5:06:09<51:44, 1.78it/s] 85%|████████▌ | 32484/38001 [5:06:10<51:16, 1.79it/s] 85%|████████▌ | 32485/38001 [5:06:10<51:24, 1.79it/s] 85%|████████▌ | 32486/38001 [5:06:11<51:36, 1.78it/s] 85%|████████▌ | 32487/38001 [5:06:12<51:17, 1.79it/s] 85%|████████▌ | 32488/38001 [5:06:12<51:10, 1.80it/s] 85%|████████▌ | 32489/38001 [5:06:13<50:33, 1.82it/s] 85%|████████▌ | 32490/38001 [5:06:13<51:38, 1.78it/s] 86%|████████▌ | 32491/38001 [5:06:14<52:39, 1.74it/s] 86%|████████▌ | 32492/38001 [5:06:14<52:42, 1.74it/s] 86%|████████▌ | 32493/38001 [5:06:15<51:48, 1.77it/s] 86%|████████▌ | 32494/38001 [5:06:15<51:12, 1.79it/s] 86%|████████▌ | 32495/38001 [5:06:16<51:19, 1.79it/s] 86%|████████▌ | 32496/38001 [5:06:17<50:25, 1.82it/s] 86%|████████▌ | 32497/38001 [5:06:17<51:18, 1.79it/s] 86%|████████▌ | 32498/38001 [5:06:18<52:39, 1.74it/s] 86%|████████▌ | 32499/38001 [5:06:18<51:53, 1.77it/s] 86%|████████▌ | 32500/38001 [5:06:19<51:31, 1.78it/s] 86%|████████▌ | 32501/38001 [5:06:19<51:47, 1.77it/s] 86%|████████▌ | 32502/38001 [5:06:20<50:56, 1.80it/s] 86%|████████▌ | 32503/38001 [5:06:21<51:15, 1.79it/s] 86%|████████▌ | 32504/38001 [5:06:21<51:24, 1.78it/s] 86%|████████▌ | 32505/38001 [5:06:22<50:57, 1.80it/s] 86%|████████▌ | 32506/38001 [5:06:22<50:55, 1.80it/s] 86%|████████▌ | 32507/38001 [5:06:23<50:24, 1.82it/s] 86%|████████▌ | 32508/38001 [5:06:23<51:27, 1.78it/s] 86%|████████▌ | 32509/38001 [5:06:24<51:17, 1.78it/s] 86%|████████▌ | 32510/38001 [5:06:24<50:41, 1.81it/s] 86%|████████▌ | 32511/38001 [5:06:25<50:04, 1.83it/s] 86%|████████▌ | 32512/38001 [5:06:25<50:01, 1.83it/s] 86%|████████▌ | 32513/38001 [5:06:26<50:07, 1.82it/s] 86%|████████▌ | 32514/38001 [5:06:27<50:19, 1.82it/s] 86%|████████▌ | 32515/38001 [5:06:27<51:48, 1.77it/s] 86%|████████▌ | 32516/38001 [5:06:28<51:39, 1.77it/s] 86%|████████▌ | 32517/38001 [5:06:28<51:16, 1.78it/s] 86%|████████▌ | 32518/38001 [5:06:29<51:25, 1.78it/s] 86%|████████▌ | 32519/38001 [5:06:29<50:46, 1.80it/s] 86%|████████▌ | 32520/38001 [5:06:30<51:10, 1.79it/s] 86%|████████▌ | 32521/38001 [5:06:31<50:20, 1.81it/s] 86%|████████▌ | 32522/38001 [5:06:31<50:29, 1.81it/s] 86%|████████▌ | 32523/38001 [5:06:32<49:46, 1.83it/s] 86%|████████▌ | 32524/38001 [5:06:32<49:23, 1.85it/s] 86%|████████▌ | 32525/38001 [5:06:33<48:51, 1.87it/s] 86%|████████▌ | 32526/38001 [5:06:33<49:02, 1.86it/s] 86%|████████▌ | 32527/38001 [5:06:34<48:28, 1.88it/s] 86%|████████▌ | 32528/38001 [5:06:34<48:46, 1.87it/s] 86%|████████▌ | 32529/38001 [5:06:35<49:01, 1.86it/s] 86%|████████▌ | 32530/38001 [5:06:35<49:43, 1.83it/s] 86%|████████▌ | 32531/38001 [5:06:36<49:48, 1.83it/s] 86%|████████▌ | 32532/38001 [5:06:36<49:29, 1.84it/s] 86%|████████▌ | 32533/38001 [5:06:37<50:56, 1.79it/s] 86%|████████▌ | 32534/38001 [5:06:38<50:35, 1.80it/s] 86%|████████▌ | 32535/38001 [5:06:38<51:15, 1.78it/s] 86%|████████▌ | 32536/38001 [5:06:39<50:49, 1.79it/s] 86%|████████▌ | 32537/38001 [5:06:39<50:28, 1.80it/s] 86%|████████▌ | 32538/38001 [5:06:40<50:26, 1.81it/s] 86%|████████▌ | 32539/38001 [5:06:40<50:23, 1.81it/s] 86%|████████▌ | 32540/38001 [5:06:41<50:42, 1.80it/s] 86%|████████▌ | 32541/38001 [5:06:42<50:53, 1.79it/s] 86%|████████▌ | 32542/38001 [5:06:42<51:26, 1.77it/s] 86%|████████▌ | 32543/38001 [5:06:43<50:45, 1.79it/s] 86%|████████▌ | 32544/38001 [5:06:43<50:16, 1.81it/s] 86%|████████▌ | 32545/38001 [5:06:44<49:50, 1.82it/s] 86%|████████▌ | 32546/38001 [5:06:44<49:56, 1.82it/s] 86%|████████▌ | 32547/38001 [5:06:45<49:29, 1.84it/s] 86%|████████▌ | 32548/38001 [5:06:45<50:38, 1.79it/s] 86%|████████▌ | 32549/38001 [5:06:46<50:37, 1.80it/s] 86%|████████▌ | 32550/38001 [5:06:46<50:26, 1.80it/s] 86%|████████▌ | 32551/38001 [5:06:47<50:38, 1.79it/s] 86%|████████▌ | 32552/38001 [5:06:48<55:08, 1.65it/s] 86%|████████▌ | 32553/38001 [5:06:48<53:39, 1.69it/s] 86%|████████▌ | 32554/38001 [5:06:49<52:59, 1.71it/s] 86%|████████▌ | 32555/38001 [5:06:49<52:00, 1.75it/s] 86%|████████▌ | 32556/38001 [5:06:50<50:54, 1.78it/s] 86%|████████▌ | 32557/38001 [5:06:51<50:52, 1.78it/s] 86%|████████▌ | 32558/38001 [5:06:51<50:26, 1.80it/s] 86%|████████▌ | 32559/38001 [5:06:52<50:14, 1.81it/s] 86%|████████▌ | 32560/38001 [5:06:52<50:08, 1.81it/s] 86%|████████▌ | 32561/38001 [5:06:53<50:26, 1.80it/s] 86%|████████▌ | 32562/38001 [5:06:53<50:39, 1.79it/s] 86%|████████▌ | 32563/38001 [5:06:54<50:30, 1.79it/s] 86%|████████▌ | 32564/38001 [5:06:54<50:18, 1.80it/s] 86%|████████▌ | 32565/38001 [5:06:55<50:09, 1.81it/s] 86%|████████▌ | 32566/38001 [5:06:56<50:52, 1.78it/s] 86%|████████▌ | 32567/38001 [5:06:56<50:39, 1.79it/s] 86%|████████▌ | 32568/38001 [5:06:57<50:14, 1.80it/s] 86%|████████▌ | 32569/38001 [5:06:57<50:34, 1.79it/s] 86%|████████▌ | 32570/38001 [5:06:58<50:39, 1.79it/s] 86%|████████▌ | 32571/38001 [5:06:58<50:43, 1.78it/s] 86%|████████▌ | 32572/38001 [5:06:59<50:02, 1.81it/s] 86%|████████▌ | 32573/38001 [5:06:59<49:36, 1.82it/s] 86%|████████▌ | 32574/38001 [5:07:00<49:21, 1.83it/s] 86%|████████▌ | 32575/38001 [5:07:01<50:30, 1.79it/s] 86%|████████▌ | 32576/38001 [5:07:01<50:11, 1.80it/s] 86%|████████▌ | 32577/38001 [5:07:02<49:57, 1.81it/s] 86%|████████▌ | 32578/38001 [5:07:02<50:20, 1.80it/s] 86%|████████▌ | 32579/38001 [5:07:03<50:25, 1.79it/s] 86%|████████▌ | 32580/38001 [5:07:03<49:59, 1.81it/s] 86%|████████▌ | 32581/38001 [5:07:04<50:42, 1.78it/s] 86%|████████▌ | 32582/38001 [5:07:04<50:40, 1.78it/s] 86%|████████▌ | 32583/38001 [5:07:05<49:51, 1.81it/s] 86%|████████▌ | 32584/38001 [5:07:06<50:04, 1.80it/s] 86%|████████▌ | 32585/38001 [5:07:06<49:46, 1.81it/s] 86%|████████▌ | 32586/38001 [5:07:07<50:00, 1.80it/s] 86%|████████▌ | 32587/38001 [5:07:07<50:19, 1.79it/s] 86%|████████▌ | 32588/38001 [5:07:08<50:12, 1.80it/s] 86%|████████▌ | 32589/38001 [5:07:08<49:44, 1.81it/s] 86%|████████▌ | 32590/38001 [5:07:09<49:49, 1.81it/s] 86%|████████▌ | 32591/38001 [5:07:09<49:38, 1.82it/s] 86%|████████▌ | 32592/38001 [5:07:10<49:21, 1.83it/s] 86%|████████▌ | 32593/38001 [5:07:11<50:03, 1.80it/s] 86%|████████▌ | 32594/38001 [5:07:11<50:44, 1.78it/s] 86%|████████▌ | 32595/38001 [5:07:12<50:40, 1.78it/s] 86%|████████▌ | 32596/38001 [5:07:12<53:18, 1.69it/s] 86%|████████▌ | 32597/38001 [5:07:13<51:56, 1.73it/s] 86%|████████▌ | 32598/38001 [5:07:13<51:00, 1.77it/s] 86%|████████▌ | 32599/38001 [5:07:14<50:57, 1.77it/s] 86%|████████▌ | 32600/38001 [5:07:15<50:45, 1.77it/s] 86%|████████▌ | 32601/38001 [5:07:15<50:24, 1.79it/s] 86%|████████▌ | 32602/38001 [5:07:16<51:00, 1.76it/s] 86%|████████▌ | 32603/38001 [5:07:16<50:31, 1.78it/s] 86%|████████▌ | 32604/38001 [5:07:17<51:03, 1.76it/s] 86%|████████▌ | 32605/38001 [5:07:17<52:14, 1.72it/s] 86%|████████▌ | 32606/38001 [5:07:18<50:59, 1.76it/s] 86%|████████▌ | 32607/38001 [5:07:18<50:26, 1.78it/s] 86%|████████▌ | 32608/38001 [5:07:19<50:01, 1.80it/s] 86%|████████▌ | 32609/38001 [5:07:20<51:12, 1.75it/s] 86%|████████▌ | 32610/38001 [5:07:20<50:00, 1.80it/s] 86%|████████▌ | 32611/38001 [5:07:21<48:56, 1.84it/s] 86%|████████▌ | 32612/38001 [5:07:21<52:11, 1.72it/s] 86%|████████▌ | 32613/38001 [5:07:22<51:00, 1.76it/s] 86%|████████▌ | 32614/38001 [5:07:22<50:58, 1.76it/s] 86%|████████▌ | 32615/38001 [5:07:23<50:16, 1.79it/s] 86%|████████▌ | 32616/38001 [5:07:24<49:51, 1.80it/s] 86%|████████▌ | 32617/38001 [5:07:24<49:38, 1.81it/s] 86%|████████▌ | 32618/38001 [5:07:25<49:32, 1.81it/s] 86%|████████▌ | 32619/38001 [5:07:25<49:25, 1.81it/s] 86%|████████▌ | 32620/38001 [5:07:26<49:45, 1.80it/s] 86%|████████▌ | 32621/38001 [5:07:26<50:01, 1.79it/s] 86%|████████▌ | 32622/38001 [5:07:27<49:57, 1.79it/s] 86%|████████▌ | 32623/38001 [5:07:27<50:30, 1.77it/s] 86%|████████▌ | 32624/38001 [5:07:28<49:48, 1.80it/s] 86%|████████▌ | 32625/38001 [5:07:29<50:43, 1.77it/s] 86%|████████▌ | 32626/38001 [5:07:29<50:33, 1.77it/s] 86%|████████▌ | 32627/38001 [5:07:30<50:07, 1.79it/s] 86%|████████▌ | 32628/38001 [5:07:30<49:37, 1.80it/s] 86%|████████▌ | 32629/38001 [5:07:31<49:32, 1.81it/s] 86%|████████▌ | 32630/38001 [5:07:31<49:45, 1.80it/s] 86%|████████▌ | 32631/38001 [5:07:32<49:31, 1.81it/s] 86%|████████▌ | 32632/38001 [5:07:32<48:27, 1.85it/s] 86%|████████▌ | 32633/38001 [5:07:33<48:30, 1.84it/s] 86%|████████▌ | 32634/38001 [5:07:33<48:24, 1.85it/s] 86%|████████▌ | 32635/38001 [5:07:34<48:48, 1.83it/s] 86%|████████▌ | 32636/38001 [5:07:35<49:20, 1.81it/s] 86%|████████▌ | 32637/38001 [5:07:35<51:03, 1.75it/s] 86%|████████▌ | 32638/38001 [5:07:36<50:17, 1.78it/s] 86%|████████▌ | 32639/38001 [5:07:36<50:04, 1.78it/s] 86%|████████▌ | 32640/38001 [5:07:37<48:36, 1.84it/s] 86%|████████▌ | 32641/38001 [5:07:37<49:33, 1.80it/s] 86%|████████▌ | 32642/38001 [5:07:38<49:45, 1.79it/s] 86%|████████▌ | 32643/38001 [5:07:38<49:12, 1.81it/s] 86%|████████▌ | 32644/38001 [5:07:39<50:20, 1.77it/s] 86%|████████▌ | 32645/38001 [5:07:40<49:48, 1.79it/s] 86%|████████▌ | 32646/38001 [5:07:40<49:30, 1.80it/s] 86%|████████▌ | 32647/38001 [5:07:41<50:09, 1.78it/s] 86%|████████▌ | 32648/38001 [5:07:41<49:56, 1.79it/s] 86%|████████▌ | 32649/38001 [5:07:42<49:19, 1.81it/s] 86%|████████▌ | 32650/38001 [5:07:42<49:58, 1.78it/s] 86%|████████▌ | 32651/38001 [5:07:43<49:08, 1.81it/s] 86%|████████▌ | 32652/38001 [5:07:43<48:52, 1.82it/s] 86%|████████▌ | 32653/38001 [5:07:44<49:03, 1.82it/s] 86%|████████▌ | 32654/38001 [5:07:45<49:04, 1.82it/s] 86%|████████▌ | 32655/38001 [5:07:45<48:27, 1.84it/s] 86%|████████▌ | 32656/38001 [5:07:46<48:39, 1.83it/s] 86%|████████▌ | 32657/38001 [5:07:46<48:13, 1.85it/s] 86%|████████▌ | 32658/38001 [5:07:47<49:43, 1.79it/s] 86%|████████▌ | 32659/38001 [5:07:47<49:46, 1.79it/s] 86%|████████▌ | 32660/38001 [5:07:48<49:19, 1.80it/s] 86%|████████▌ | 32661/38001 [5:07:48<48:52, 1.82it/s] 86%|████████▌ | 32662/38001 [5:07:49<48:45, 1.83it/s] 86%|████████▌ | 32663/38001 [5:07:50<48:39, 1.83it/s] 86%|████████▌ | 32664/38001 [5:07:50<48:28, 1.84it/s] 86%|████████▌ | 32665/38001 [5:07:51<48:57, 1.82it/s] 86%|████████▌ | 32666/38001 [5:07:51<48:47, 1.82it/s] 86%|████████▌ | 32667/38001 [5:07:52<48:45, 1.82it/s] 86%|████████▌ | 32668/38001 [5:07:52<48:57, 1.82it/s] 86%|████████▌ | 32669/38001 [5:07:53<48:33, 1.83it/s] 86%|████████▌ | 32670/38001 [5:07:53<49:01, 1.81it/s] 86%|████████▌ | 32671/38001 [5:07:54<49:11, 1.81it/s] 86%|████████▌ | 32672/38001 [5:07:55<49:25, 1.80it/s] 86%|████████▌ | 32673/38001 [5:07:55<49:09, 1.81it/s] 86%|████████▌ | 32674/38001 [5:07:56<49:03, 1.81it/s] 86%|████████▌ | 32675/38001 [5:07:56<48:53, 1.82it/s] 86%|████████▌ | 32676/38001 [5:07:57<48:25, 1.83it/s] 86%|████████▌ | 32677/38001 [5:07:57<48:51, 1.82it/s] 86%|████████▌ | 32678/38001 [5:07:58<48:40, 1.82it/s] 86%|████████▌ | 32679/38001 [5:07:58<48:24, 1.83it/s] 86%|████████▌ | 32680/38001 [5:07:59<48:34, 1.83it/s] 86%|████████▌ | 32681/38001 [5:07:59<48:47, 1.82it/s] 86%|████████▌ | 32682/38001 [5:08:00<48:50, 1.82it/s] 86%|████████▌ | 32683/38001 [5:08:01<49:14, 1.80it/s] 86%|████████▌ | 32684/38001 [5:08:01<49:00, 1.81it/s] 86%|████████▌ | 32685/38001 [5:08:02<48:42, 1.82it/s] 86%|████████▌ | 32686/38001 [5:08:02<49:03, 1.81it/s] 86%|████████▌ | 32687/38001 [5:08:03<48:29, 1.83it/s] 86%|████████▌ | 32688/38001 [5:08:03<48:46, 1.82it/s] 86%|████████▌ | 32689/38001 [5:08:04<48:44, 1.82it/s] 86%|████████▌ | 32690/38001 [5:08:04<48:08, 1.84it/s] 86%|████████▌ | 32691/38001 [5:08:05<47:53, 1.85it/s] 86%|████████▌ | 32692/38001 [5:08:05<48:12, 1.84it/s] 86%|████████▌ | 32693/38001 [5:08:06<48:16, 1.83it/s] 86%|████████▌ | 32694/38001 [5:08:07<47:43, 1.85it/s] 86%|████████▌ | 32695/38001 [5:08:07<48:10, 1.84it/s] 86%|████████▌ | 32696/38001 [5:08:08<49:37, 1.78it/s] 86%|████████▌ | 32697/38001 [5:08:08<49:11, 1.80it/s] 86%|████████▌ | 32698/38001 [5:08:09<49:28, 1.79it/s] 86%|████████▌ | 32699/38001 [5:08:09<49:06, 1.80it/s] 86%|████████▌ | 32700/38001 [5:08:10<48:39, 1.82it/s] 86%|████████▌ | 32701/38001 [5:08:10<49:39, 1.78it/s] 86%|████████▌ | 32702/38001 [5:08:11<49:10, 1.80it/s] 86%|████████▌ | 32703/38001 [5:08:12<48:54, 1.81it/s] 86%|████████▌ | 32704/38001 [5:08:12<48:52, 1.81it/s] 86%|████████▌ | 32705/38001 [5:08:13<48:42, 1.81it/s] 86%|████████▌ | 32706/38001 [5:08:13<47:53, 1.84it/s] 86%|████████▌ | 32707/38001 [5:08:14<48:16, 1.83it/s] 86%|████████▌ | 32708/38001 [5:08:14<48:53, 1.80it/s] 86%|████████▌ | 32709/38001 [5:08:15<48:23, 1.82it/s] 86%|████████▌ | 32710/38001 [5:08:15<47:45, 1.85it/s] 86%|████████▌ | 32711/38001 [5:08:16<47:07, 1.87it/s] 86%|████████▌ | 32712/38001 [5:08:16<47:13, 1.87it/s] 86%|████████▌ | 32713/38001 [5:08:17<47:31, 1.85it/s] 86%|████████▌ | 32714/38001 [5:08:18<47:40, 1.85it/s] 86%|████████▌ | 32715/38001 [5:08:18<48:26, 1.82it/s] 86%|████████▌ | 32716/38001 [5:08:19<48:51, 1.80it/s] 86%|████████▌ | 32717/38001 [5:08:19<48:25, 1.82it/s] 86%|████████▌ | 32718/38001 [5:08:20<48:06, 1.83it/s] 86%|████████▌ | 32719/38001 [5:08:20<48:18, 1.82it/s] 86%|████████▌ | 32720/38001 [5:08:21<48:04, 1.83it/s] 86%|████████▌ | 32721/38001 [5:08:21<48:07, 1.83it/s] 86%|████████▌ | 32722/38001 [5:08:22<48:09, 1.83it/s] 86%|████████▌ | 32723/38001 [5:08:22<48:09, 1.83it/s] 86%|████████▌ | 32724/38001 [5:08:23<48:27, 1.82it/s] 86%|████████▌ | 32725/38001 [5:08:24<48:34, 1.81it/s] 86%|████████▌ | 32726/38001 [5:08:24<48:28, 1.81it/s] 86%|████████▌ | 32727/38001 [5:08:25<47:29, 1.85it/s] 86%|████████▌ | 32728/38001 [5:08:25<48:16, 1.82it/s] 86%|████████▌ | 32729/38001 [5:08:26<48:13, 1.82it/s] 86%|████████▌ | 32730/38001 [5:08:26<47:45, 1.84it/s] 86%|████████▌ | 32731/38001 [5:08:27<48:23, 1.81it/s] 86%|████████▌ | 32732/38001 [5:08:27<49:34, 1.77it/s] 86%|████████▌ | 32733/38001 [5:08:28<48:41, 1.80it/s] 86%|████████▌ | 32734/38001 [5:08:29<48:49, 1.80it/s] 86%|████████▌ | 32735/38001 [5:08:29<49:01, 1.79it/s] 86%|████████▌ | 32736/38001 [5:08:30<48:19, 1.82it/s] 86%|████████▌ | 32737/38001 [5:08:30<48:11, 1.82it/s] 86%|████████▌ | 32738/38001 [5:08:31<47:58, 1.83it/s] 86%|████████▌ | 32739/38001 [5:08:31<48:51, 1.79it/s] 86%|████████▌ | 32740/38001 [5:08:32<49:39, 1.77it/s] 86%|████████▌ | 32741/38001 [5:08:32<49:25, 1.77it/s] 86%|████████▌ | 32742/38001 [5:08:33<47:43, 1.84it/s] 86%|████████▌ | 32743/38001 [5:08:34<47:53, 1.83it/s] 86%|████████▌ | 32744/38001 [5:08:34<47:55, 1.83it/s] 86%|████████▌ | 32745/38001 [5:08:35<47:21, 1.85it/s] 86%|████████▌ | 32746/38001 [5:08:35<47:48, 1.83it/s] 86%|████████▌ | 32747/38001 [5:08:36<47:55, 1.83it/s] 86%|████████▌ | 32748/38001 [5:08:36<47:55, 1.83it/s] 86%|████████▌ | 32749/38001 [5:08:37<48:17, 1.81it/s] 86%|████████▌ | 32750/38001 [5:08:37<48:19, 1.81it/s] 86%|████████▌ | 32751/38001 [5:08:38<48:08, 1.82it/s] 86%|████████▌ | 32752/38001 [5:08:38<48:12, 1.81it/s] 86%|████████▌ | 32753/38001 [5:08:39<47:56, 1.82it/s] 86%|████████▌ | 32754/38001 [5:08:40<48:06, 1.82it/s] 86%|████████▌ | 32755/38001 [5:08:40<48:07, 1.82it/s] 86%|████████▌ | 32756/38001 [5:08:41<48:23, 1.81it/s] 86%|████████▌ | 32757/38001 [5:08:41<48:26, 1.80it/s] 86%|████████▌ | 32758/38001 [5:08:42<50:03, 1.75it/s] 86%|████████▌ | 32759/38001 [5:08:42<49:12, 1.78it/s] 86%|████████▌ | 32760/38001 [5:08:43<48:57, 1.78it/s] 86%|████████▌ | 32761/38001 [5:08:44<49:14, 1.77it/s] 86%|████████▌ | 32762/38001 [5:08:44<48:32, 1.80it/s] 86%|████████▌ | 32763/38001 [5:08:45<48:32, 1.80it/s] 86%|████████▌ | 32764/38001 [5:08:45<48:00, 1.82it/s] 86%|████████▌ | 32765/38001 [5:08:46<47:44, 1.83it/s] 86%|████████▌ | 32766/38001 [5:08:46<47:21, 1.84it/s] 86%|████████▌ | 32767/38001 [5:08:47<47:23, 1.84it/s] 86%|████████▌ | 32768/38001 [5:08:47<47:10, 1.85it/s] 86%|████████▌ | 32769/38001 [5:08:48<47:06, 1.85it/s] 86%|████████▌ | 32770/38001 [5:08:48<47:25, 1.84it/s] 86%|████████▌ | 32771/38001 [5:08:49<47:15, 1.84it/s] 86%|████████▌ | 32772/38001 [5:08:49<47:25, 1.84it/s] 86%|████████▌ | 32773/38001 [5:08:50<48:45, 1.79it/s] 86%|████████▌ | 32774/38001 [5:08:51<48:15, 1.81it/s] 86%|████████▌ | 32775/38001 [5:08:51<47:45, 1.82it/s] 86%|████████▋ | 32776/38001 [5:08:52<47:22, 1.84it/s] 86%|████████▋ | 32777/38001 [5:08:52<46:55, 1.86it/s] 86%|████████▋ | 32778/38001 [5:08:53<46:44, 1.86it/s] 86%|████████▋ | 32779/38001 [5:08:53<46:26, 1.87it/s] 86%|████████▋ | 32780/38001 [5:08:54<45:55, 1.89it/s] 86%|████████▋ | 32781/38001 [5:08:54<45:31, 1.91it/s] 86%|████████▋ | 32782/38001 [5:08:55<45:54, 1.89it/s] 86%|████████▋ | 32783/38001 [5:08:55<46:29, 1.87it/s] 86%|████████▋ | 32784/38001 [5:08:56<46:24, 1.87it/s] 86%|████████▋ | 32785/38001 [5:08:56<47:03, 1.85it/s] 86%|████████▋ | 32786/38001 [5:08:57<46:36, 1.86it/s] 86%|████████▋ | 32787/38001 [5:08:58<46:41, 1.86it/s] 86%|████████▋ | 32788/38001 [5:08:58<47:32, 1.83it/s] 86%|████████▋ | 32789/38001 [5:08:59<47:21, 1.83it/s] 86%|████████▋ | 32790/38001 [5:08:59<47:15, 1.84it/s] 86%|████████▋ | 32791/38001 [5:09:00<48:07, 1.80it/s] 86%|████████▋ | 32792/38001 [5:09:00<47:35, 1.82it/s] 86%|████████▋ | 32793/38001 [5:09:01<47:23, 1.83it/s] 86%|████████▋ | 32794/38001 [5:09:01<48:04, 1.81it/s] 86%|████████▋ | 32795/38001 [5:09:02<47:29, 1.83it/s] 86%|████████▋ | 32796/38001 [5:09:02<47:10, 1.84it/s] 86%|████████▋ | 32797/38001 [5:09:03<47:30, 1.83it/s] 86%|████████▋ | 32798/38001 [5:09:04<47:25, 1.83it/s] 86%|████████▋ | 32799/38001 [5:09:04<47:03, 1.84it/s] 86%|████████▋ | 32800/38001 [5:09:05<47:32, 1.82it/s] 86%|████████▋ | 32801/38001 [5:09:05<47:53, 1.81it/s] 86%|████████▋ | 32802/38001 [5:09:06<47:27, 1.83it/s] 86%|████████▋ | 32803/38001 [5:09:06<47:45, 1.81it/s] 86%|████████▋ | 32804/38001 [5:09:07<47:37, 1.82it/s] 86%|████████▋ | 32805/38001 [5:09:07<47:30, 1.82it/s] 86%|████████▋ | 32806/38001 [5:09:08<47:43, 1.81it/s] 86%|████████▋ | 32807/38001 [5:09:09<47:38, 1.82it/s] 86%|████████▋ | 32808/38001 [5:09:09<47:12, 1.83it/s] 86%|████████▋ | 32809/38001 [5:09:10<47:14, 1.83it/s] 86%|████████▋ | 32810/38001 [5:09:10<47:48, 1.81it/s] 86%|████████▋ | 32811/38001 [5:09:11<47:49, 1.81it/s] 86%|████████▋ | 32812/38001 [5:09:11<47:57, 1.80it/s] 86%|████████▋ | 32813/38001 [5:09:12<47:37, 1.82it/s] 86%|████████▋ | 32814/38001 [5:09:12<47:19, 1.83it/s] 86%|████████▋ | 32815/38001 [5:09:13<47:59, 1.80it/s] 86%|████████▋ | 32816/38001 [5:09:14<47:43, 1.81it/s] 86%|████████▋ | 32817/38001 [5:09:14<47:33, 1.82it/s] 86%|████████▋ | 32818/38001 [5:09:15<46:47, 1.85it/s] 86%|████████▋ | 32819/38001 [5:09:15<46:50, 1.84it/s] 86%|████████▋ | 32820/38001 [5:09:16<46:45, 1.85it/s] 86%|████████▋ | 32821/38001 [5:09:16<47:35, 1.81it/s] 86%|████████▋ | 32822/38001 [5:09:17<47:50, 1.80it/s] 86%|████████▋ | 32823/38001 [5:09:17<47:29, 1.82it/s] 86%|████████▋ | 32824/38001 [5:09:18<47:58, 1.80it/s] 86%|████████▋ | 32825/38001 [5:09:18<48:30, 1.78it/s] 86%|████████▋ | 32826/38001 [5:09:19<48:09, 1.79it/s] 86%|████████▋ | 32827/38001 [5:09:20<48:43, 1.77it/s] 86%|████████▋ | 32828/38001 [5:09:20<47:46, 1.80it/s] 86%|████████▋ | 32829/38001 [5:09:21<48:25, 1.78it/s] 86%|████████▋ | 32830/38001 [5:09:21<48:47, 1.77it/s] 86%|████████▋ | 32831/38001 [5:09:22<48:17, 1.78it/s] 86%|████████▋ | 32832/38001 [5:09:22<47:40, 1.81it/s] 86%|████████▋ | 32833/38001 [5:09:23<47:13, 1.82it/s] 86%|████████▋ | 32834/38001 [5:09:23<47:30, 1.81it/s] 86%|████████▋ | 32835/38001 [5:09:24<47:46, 1.80it/s] 86%|████████▋ | 32836/38001 [5:09:25<47:33, 1.81it/s] 86%|████████▋ | 32837/38001 [5:09:25<47:19, 1.82it/s] 86%|████████▋ | 32838/38001 [5:09:26<47:03, 1.83it/s] 86%|████████▋ | 32839/38001 [5:09:26<47:37, 1.81it/s] 86%|████████▋ | 32840/38001 [5:09:27<47:25, 1.81it/s] 86%|████████▋ | 32841/38001 [5:09:27<46:45, 1.84it/s] 86%|████████▋ | 32842/38001 [5:09:28<46:36, 1.84it/s] 86%|████████▋ | 32843/38001 [5:09:28<45:59, 1.87it/s] 86%|████████▋ | 32844/38001 [5:09:29<46:33, 1.85it/s] 86%|████████▋ | 32845/38001 [5:09:29<47:20, 1.82it/s] 86%|████████▋ | 32846/38001 [5:09:30<47:07, 1.82it/s] 86%|████████▋ | 32847/38001 [5:09:31<46:56, 1.83it/s] 86%|████████▋ | 32848/38001 [5:09:31<47:01, 1.83it/s] 86%|████████▋ | 32849/38001 [5:09:32<47:12, 1.82it/s] 86%|████████▋ | 32850/38001 [5:09:32<47:16, 1.82it/s] 86%|████████▋ | 32851/38001 [5:09:33<47:38, 1.80it/s] 86%|████████▋ | 32852/38001 [5:09:33<48:13, 1.78it/s] 86%|████████▋ | 32853/38001 [5:09:34<47:27, 1.81it/s] 86%|████████▋ | 32854/38001 [5:09:34<47:48, 1.79it/s] 86%|████████▋ | 32855/38001 [5:09:35<47:04, 1.82it/s] 86%|████████▋ | 32856/38001 [5:09:36<47:22, 1.81it/s] 86%|████████▋ | 32857/38001 [5:09:36<46:58, 1.83it/s] 86%|████████▋ | 32858/38001 [5:09:37<47:05, 1.82it/s] 86%|████████▋ | 32859/38001 [5:09:37<46:53, 1.83it/s] 86%|████████▋ | 32860/38001 [5:09:38<48:22, 1.77it/s] 86%|████████▋ | 32861/38001 [5:09:38<47:58, 1.79it/s] 86%|████████▋ | 32862/38001 [5:09:39<47:38, 1.80it/s] 86%|████████▋ | 32863/38001 [5:09:40<48:52, 1.75it/s] 86%|████████▋ | 32864/38001 [5:09:40<49:45, 1.72it/s] 86%|████████▋ | 32865/38001 [5:09:41<50:14, 1.70it/s] 86%|████████▋ | 32866/38001 [5:09:41<52:27, 1.63it/s] 86%|████████▋ | 32867/38001 [5:09:42<50:38, 1.69it/s] 86%|████████▋ | 32868/38001 [5:09:42<49:11, 1.74it/s] 86%|████████▋ | 32869/38001 [5:09:43<49:03, 1.74it/s] 86%|████████▋ | 32870/38001 [5:09:44<48:10, 1.77it/s] 87%|████████▋ | 32871/38001 [5:09:44<47:04, 1.82it/s] 87%|████████▋ | 32872/38001 [5:09:45<47:44, 1.79it/s] 87%|████████▋ | 32873/38001 [5:09:45<47:56, 1.78it/s] 87%|████████▋ | 32874/38001 [5:09:46<47:30, 1.80it/s] 87%|████████▋ | 32875/38001 [5:09:46<46:50, 1.82it/s] 87%|████████▋ | 32876/38001 [5:09:47<47:24, 1.80it/s] 87%|████████▋ | 32877/38001 [5:09:47<47:06, 1.81it/s] 87%|████████▋ | 32878/38001 [5:09:48<47:19, 1.80it/s] 87%|████████▋ | 32879/38001 [5:09:49<47:18, 1.80it/s] 87%|████████▋ | 32880/38001 [5:09:49<47:24, 1.80it/s] 87%|████████▋ | 32881/38001 [5:09:50<47:45, 1.79it/s] 87%|████████▋ | 32882/38001 [5:09:50<47:26, 1.80it/s] 87%|████████▋ | 32883/38001 [5:09:51<47:18, 1.80it/s] 87%|████████▋ | 32884/38001 [5:09:51<48:35, 1.75it/s] 87%|████████▋ | 32885/38001 [5:09:52<48:16, 1.77it/s] 87%|████████▋ | 32886/38001 [5:09:52<47:34, 1.79it/s] 87%|████████▋ | 32887/38001 [5:09:53<47:34, 1.79it/s] 87%|████████▋ | 32888/38001 [5:09:54<47:07, 1.81it/s] 87%|████████▋ | 32889/38001 [5:09:54<46:37, 1.83it/s] 87%|████████▋ | 32890/38001 [5:09:55<46:50, 1.82it/s] 87%|████████▋ | 32891/38001 [5:09:55<46:04, 1.85it/s] 87%|████████▋ | 32892/38001 [5:09:56<46:14, 1.84it/s] 87%|████████▋ | 32893/38001 [5:09:56<46:10, 1.84it/s] 87%|████████▋ | 32894/38001 [5:09:57<45:44, 1.86it/s] 87%|████████▋ | 32895/38001 [5:09:57<45:37, 1.87it/s] 87%|████████▋ | 32896/38001 [5:09:58<46:07, 1.84it/s] 87%|████████▋ | 32897/38001 [5:09:58<45:56, 1.85it/s] 87%|████████▋ | 32898/38001 [5:09:59<45:39, 1.86it/s] 87%|████████▋ | 32899/38001 [5:10:00<45:59, 1.85it/s] 87%|████████▋ | 32900/38001 [5:10:00<45:57, 1.85it/s] 87%|████████▋ | 32901/38001 [5:10:01<46:25, 1.83it/s] 87%|████████▋ | 32902/38001 [5:10:01<46:44, 1.82it/s] 87%|████████▋ | 32903/38001 [5:10:02<47:05, 1.80it/s] 87%|████████▋ | 32904/38001 [5:10:02<47:30, 1.79it/s] 87%|████████▋ | 32905/38001 [5:10:03<47:27, 1.79it/s] 87%|████████▋ | 32906/38001 [5:10:03<47:35, 1.78it/s] 87%|████████▋ | 32907/38001 [5:10:04<47:39, 1.78it/s] 87%|████████▋ | 32908/38001 [5:10:05<47:46, 1.78it/s] 87%|████████▋ | 32909/38001 [5:10:05<47:18, 1.79it/s] 87%|████████▋ | 32910/38001 [5:10:06<47:00, 1.80it/s] 87%|████████▋ | 32911/38001 [5:10:06<47:22, 1.79it/s] 87%|████████▋ | 32912/38001 [5:10:07<46:55, 1.81it/s] 87%|████████▋ | 32913/38001 [5:10:07<47:27, 1.79it/s] 87%|████████▋ | 32914/38001 [5:10:08<47:12, 1.80it/s] 87%|████████▋ | 32915/38001 [5:10:08<47:11, 1.80it/s] 87%|████████▋ | 32916/38001 [5:10:09<46:37, 1.82it/s] 87%|████████▋ | 32917/38001 [5:10:10<46:55, 1.81it/s] 87%|████████▋ | 32918/38001 [5:10:10<47:06, 1.80it/s] 87%|████████▋ | 32919/38001 [5:10:11<46:34, 1.82it/s] 87%|████████▋ | 32920/38001 [5:10:11<46:40, 1.81it/s] 87%|████████▋ | 32921/38001 [5:10:12<46:06, 1.84it/s] 87%|████████▋ | 32922/38001 [5:10:12<46:19, 1.83it/s] 87%|████████▋ | 32923/38001 [5:10:13<46:25, 1.82it/s] 87%|████████▋ | 32924/38001 [5:10:13<45:57, 1.84it/s] 87%|████████▋ | 32925/38001 [5:10:14<45:35, 1.86it/s] 87%|████████▋ | 32926/38001 [5:10:14<46:18, 1.83it/s] 87%|████████▋ | 32927/38001 [5:10:15<46:17, 1.83it/s] 87%|████████▋ | 32928/38001 [5:10:16<45:57, 1.84it/s] 87%|████████▋ | 32929/38001 [5:10:16<46:15, 1.83it/s] 87%|████████▋ | 32930/38001 [5:10:17<47:13, 1.79it/s] 87%|████████▋ | 32931/38001 [5:10:17<47:12, 1.79it/s] 87%|████████▋ | 32932/38001 [5:10:18<47:05, 1.79it/s] 87%|████████▋ | 32933/38001 [5:10:18<46:29, 1.82it/s] 87%|████████▋ | 32934/38001 [5:10:19<46:12, 1.83it/s] 87%|████████▋ | 32935/38001 [5:10:19<46:35, 1.81it/s] 87%|████████▋ | 32936/38001 [5:10:20<46:46, 1.80it/s] 87%|████████▋ | 32937/38001 [5:10:21<46:55, 1.80it/s] 87%|████████▋ | 32938/38001 [5:10:21<47:10, 1.79it/s] 87%|████████▋ | 32939/38001 [5:10:22<46:54, 1.80it/s] 87%|████████▋ | 32940/38001 [5:10:22<49:25, 1.71it/s] 87%|████████▋ | 32941/38001 [5:10:23<49:22, 1.71it/s] 87%|████████▋ | 32942/38001 [5:10:24<50:14, 1.68it/s] 87%|████████▋ | 32943/38001 [5:10:24<49:38, 1.70it/s] 87%|████████▋ | 32944/38001 [5:10:25<49:17, 1.71it/s] 87%|████████▋ | 32945/38001 [5:10:25<49:46, 1.69it/s] 87%|████████▋ | 32946/38001 [5:10:26<48:31, 1.74it/s] 87%|████████▋ | 32947/38001 [5:10:26<48:06, 1.75it/s] 87%|████████▋ | 32948/38001 [5:10:27<47:19, 1.78it/s] 87%|████████▋ | 32949/38001 [5:10:27<46:59, 1.79it/s] 87%|████████▋ | 32950/38001 [5:10:28<47:37, 1.77it/s] 87%|████████▋ | 32951/38001 [5:10:29<46:58, 1.79it/s] 87%|████████▋ | 32952/38001 [5:10:29<46:41, 1.80it/s] 87%|████████▋ | 32953/38001 [5:10:30<47:09, 1.78it/s] 87%|████████▋ | 32954/38001 [5:10:30<47:57, 1.75it/s] 87%|████████▋ | 32955/38001 [5:10:31<47:38, 1.77it/s] 87%|████████▋ | 32956/38001 [5:10:31<47:47, 1.76it/s] 87%|████████▋ | 32957/38001 [5:10:32<47:31, 1.77it/s] 87%|████████▋ | 32958/38001 [5:10:33<47:05, 1.79it/s] 87%|████████▋ | 32959/38001 [5:10:33<47:04, 1.79it/s] 87%|████████▋ | 32960/38001 [5:10:34<46:48, 1.79it/s] 87%|████████▋ | 32961/38001 [5:10:34<46:21, 1.81it/s] 87%|████████▋ | 32962/38001 [5:10:35<46:34, 1.80it/s] 87%|████████▋ | 32963/38001 [5:10:35<46:15, 1.82it/s] 87%|████████▋ | 32964/38001 [5:10:36<46:34, 1.80it/s] 87%|████████▋ | 32965/38001 [5:10:36<47:02, 1.78it/s] 87%|████████▋ | 32966/38001 [5:10:37<46:34, 1.80it/s] 87%|████████▋ | 32967/38001 [5:10:38<46:31, 1.80it/s] 87%|████████▋ | 32968/38001 [5:10:38<46:06, 1.82it/s] 87%|████████▋ | 32969/38001 [5:10:39<45:35, 1.84it/s] 87%|████████▋ | 32970/38001 [5:10:39<45:24, 1.85it/s] 87%|████████▋ | 32971/38001 [5:10:40<46:08, 1.82it/s] 87%|████████▋ | 32972/38001 [5:10:40<46:10, 1.82it/s] 87%|████████▋ | 32973/38001 [5:10:41<46:24, 1.81it/s] 87%|████████▋ | 32974/38001 [5:10:41<46:38, 1.80it/s] 87%|████████▋ | 32975/38001 [5:10:42<46:39, 1.80it/s] 87%|████████▋ | 32976/38001 [5:10:42<46:11, 1.81it/s] 87%|████████▋ | 32977/38001 [5:10:43<47:23, 1.77it/s] 87%|████████▋ | 32978/38001 [5:10:44<47:18, 1.77it/s] 87%|████████▋ | 32979/38001 [5:10:44<46:59, 1.78it/s] 87%|████████▋ | 32980/38001 [5:10:45<47:29, 1.76it/s] 87%|████████▋ | 32981/38001 [5:10:45<47:40, 1.75it/s] 87%|████████▋ | 32982/38001 [5:10:46<47:03, 1.78it/s] 87%|████████▋ | 32983/38001 [5:10:46<46:50, 1.79it/s] 87%|████████▋ | 32984/38001 [5:10:47<46:35, 1.79it/s] 87%|████████▋ | 32985/38001 [5:10:48<46:34, 1.80it/s] 87%|████████▋ | 32986/38001 [5:10:48<46:54, 1.78it/s] 87%|████████▋ | 32987/38001 [5:10:49<46:27, 1.80it/s] 87%|████████▋ | 32988/38001 [5:10:49<46:05, 1.81it/s] 87%|████████▋ | 32989/38001 [5:10:50<46:17, 1.80it/s] 87%|████████▋ | 32990/38001 [5:10:50<47:01, 1.78it/s] 87%|████████▋ | 32991/38001 [5:10:51<46:58, 1.78it/s] 87%|████████▋ | 32992/38001 [5:10:51<47:17, 1.77it/s] 87%|████████▋ | 32993/38001 [5:10:52<46:57, 1.78it/s] 87%|████████▋ | 32994/38001 [5:10:53<46:30, 1.79it/s] 87%|████████▋ | 32995/38001 [5:10:53<46:14, 1.80it/s] 87%|████████▋ | 32996/38001 [5:10:54<46:06, 1.81it/s] 87%|████████▋ | 32997/38001 [5:10:54<45:54, 1.82it/s] 87%|████████▋ | 32998/38001 [5:10:55<45:38, 1.83it/s] 87%|████████▋ | 32999/38001 [5:10:55<47:43, 1.75it/s] 87%|████████▋ | 33000/38001 [5:10:56<47:49, 1.74it/s] 87%|████████▋ | 33001/38001 [5:10:57<47:16, 1.76it/s] 87%|████████▋ | 33002/38001 [5:10:57<45:18, 1.84it/s] 87%|████████▋ | 33003/38001 [5:10:58<45:14, 1.84it/s] 87%|████████▋ | 33004/38001 [5:10:58<45:50, 1.82it/s] 87%|████████▋ | 33005/38001 [5:10:59<45:42, 1.82it/s] 87%|████████▋ | 33006/38001 [5:10:59<46:01, 1.81it/s] 87%|████████▋ | 33007/38001 [5:11:00<46:04, 1.81it/s] 87%|████████▋ | 33008/38001 [5:11:00<47:05, 1.77it/s] 87%|████████▋ | 33009/38001 [5:11:01<46:16, 1.80it/s] 87%|████████▋ | 33010/38001 [5:11:01<46:55, 1.77it/s] 87%|████████▋ | 33011/38001 [5:11:02<46:26, 1.79it/s] 87%|████████▋ | 33012/38001 [5:11:03<45:47, 1.82it/s] 87%|████████▋ | 33013/38001 [5:11:03<46:21, 1.79it/s] 87%|████████▋ | 33014/38001 [5:11:04<46:48, 1.78it/s] 87%|████████▋ | 33015/38001 [5:11:04<46:07, 1.80it/s] 87%|████████▋ | 33016/38001 [5:11:05<45:53, 1.81it/s] 87%|████████▋ | 33017/38001 [5:11:05<46:03, 1.80it/s] 87%|████████▋ | 33018/38001 [5:11:06<45:31, 1.82it/s] 87%|████████▋ | 33019/38001 [5:11:06<45:40, 1.82it/s] 87%|████████▋ | 33020/38001 [5:11:07<45:38, 1.82it/s] 87%|████████▋ | 33021/38001 [5:11:08<45:27, 1.83it/s] 87%|████████▋ | 33022/38001 [5:11:08<45:59, 1.80it/s] 87%|████████▋ | 33023/38001 [5:11:09<45:43, 1.81it/s] 87%|████████▋ | 33024/38001 [5:11:09<45:52, 1.81it/s] 87%|████████▋ | 33025/38001 [5:11:10<46:43, 1.78it/s] 87%|████████▋ | 33026/38001 [5:11:10<46:25, 1.79it/s] 87%|████████▋ | 33027/38001 [5:11:11<45:49, 1.81it/s] 87%|████████▋ | 33028/38001 [5:11:11<47:05, 1.76it/s] 87%|████████▋ | 33029/38001 [5:11:12<46:33, 1.78it/s] 87%|████████▋ | 33030/38001 [5:11:13<46:02, 1.80it/s] 87%|████████▋ | 33031/38001 [5:11:13<46:56, 1.76it/s] 87%|████████▋ | 33032/38001 [5:11:14<47:16, 1.75it/s] 87%|████████▋ | 33033/38001 [5:11:14<46:39, 1.77it/s] 87%|████████▋ | 33034/38001 [5:11:15<46:25, 1.78it/s] 87%|████████▋ | 33035/38001 [5:11:15<45:59, 1.80it/s] 87%|████████▋ | 33036/38001 [5:11:16<45:53, 1.80it/s] 87%|████████▋ | 33037/38001 [5:11:17<47:00, 1.76it/s] 87%|████████▋ | 33038/38001 [5:11:17<46:40, 1.77it/s] 87%|████████▋ | 33039/38001 [5:11:18<46:03, 1.80it/s] 87%|████████▋ | 33040/38001 [5:11:18<46:48, 1.77it/s] 87%|████████▋ | 33041/38001 [5:11:19<46:35, 1.77it/s] 87%|████████▋ | 33042/38001 [5:11:19<45:58, 1.80it/s] 87%|████████▋ | 33043/38001 [5:11:20<46:26, 1.78it/s] 87%|████████▋ | 33044/38001 [5:11:20<45:59, 1.80it/s] 87%|████████▋ | 33045/38001 [5:11:21<45:02, 1.83it/s] 87%|████████▋ | 33046/38001 [5:11:21<44:29, 1.86it/s] 87%|████████▋ | 33047/38001 [5:11:22<44:19, 1.86it/s] 87%|████████▋ | 33048/38001 [5:11:23<44:13, 1.87it/s] 87%|████████▋ | 33049/38001 [5:11:23<46:15, 1.78it/s] 87%|████████▋ | 33050/38001 [5:11:24<45:41, 1.81it/s] 87%|████████▋ | 33051/38001 [5:11:24<46:13, 1.78it/s] 87%|████████▋ | 33052/38001 [5:11:25<46:12, 1.78it/s] 87%|████████▋ | 33053/38001 [5:11:25<46:34, 1.77it/s] 87%|████████▋ | 33054/38001 [5:11:26<45:46, 1.80it/s] 87%|████████▋ | 33055/38001 [5:11:27<45:51, 1.80it/s] 87%|████████▋ | 33056/38001 [5:11:27<45:19, 1.82it/s] 87%|████████▋ | 33057/38001 [5:11:28<45:21, 1.82it/s] 87%|████████▋ | 33058/38001 [5:11:28<45:34, 1.81it/s] 87%|████████▋ | 33059/38001 [5:11:29<44:15, 1.86it/s] 87%|████████▋ | 33060/38001 [5:11:29<44:32, 1.85it/s] 87%|████████▋ | 33061/38001 [5:11:30<44:51, 1.84it/s] 87%|████████▋ | 33062/38001 [5:11:30<44:45, 1.84it/s] 87%|████████▋ | 33063/38001 [5:11:31<45:11, 1.82it/s] 87%|████████▋ | 33064/38001 [5:11:31<45:51, 1.79it/s] 87%|████████▋ | 33065/38001 [5:11:32<46:14, 1.78it/s] 87%|████████▋ | 33066/38001 [5:11:33<45:27, 1.81it/s] 87%|████████▋ | 33067/38001 [5:11:33<45:26, 1.81it/s] 87%|████████▋ | 33068/38001 [5:11:34<45:04, 1.82it/s] 87%|████████▋ | 33069/38001 [5:11:34<44:55, 1.83it/s] 87%|████████▋ | 33070/38001 [5:11:35<47:01, 1.75it/s] 87%|████████▋ | 33071/38001 [5:11:35<46:16, 1.78it/s] 87%|████████▋ | 33072/38001 [5:11:36<45:47, 1.79it/s] 87%|████████▋ | 33073/38001 [5:11:36<45:31, 1.80it/s] 87%|████████▋ | 33074/38001 [5:11:37<46:28, 1.77it/s] 87%|████████▋ | 33075/38001 [5:11:38<45:44, 1.79it/s] 87%|████████▋ | 33076/38001 [5:11:38<46:00, 1.78it/s] 87%|████████▋ | 33077/38001 [5:11:39<45:40, 1.80it/s] 87%|████████▋ | 33078/38001 [5:11:39<45:22, 1.81it/s] 87%|████████▋ | 33079/38001 [5:11:40<45:18, 1.81it/s] 87%|████████▋ | 33080/38001 [5:11:40<45:09, 1.82it/s] 87%|████████▋ | 33081/38001 [5:11:41<44:39, 1.84it/s] 87%|████████▋ | 33082/38001 [5:11:41<45:28, 1.80it/s] 87%|████████▋ | 33083/38001 [5:11:42<45:20, 1.81it/s] 87%|████████▋ | 33084/38001 [5:11:43<46:07, 1.78it/s] 87%|████████▋ | 33085/38001 [5:11:43<45:07, 1.82it/s] 87%|████████▋ | 33086/38001 [5:11:44<43:45, 1.87it/s] 87%|████████▋ | 33087/38001 [5:11:44<44:06, 1.86it/s] 87%|████████▋ | 33088/38001 [5:11:45<44:32, 1.84it/s] 87%|████████▋ | 33089/38001 [5:11:45<44:44, 1.83it/s] 87%|████████▋ | 33090/38001 [5:11:46<44:43, 1.83it/s] 87%|████████▋ | 33091/38001 [5:11:46<44:32, 1.84it/s] 87%|████████▋ | 33092/38001 [5:11:47<44:35, 1.84it/s] 87%|████████▋ | 33093/38001 [5:11:47<44:36, 1.83it/s] 87%|████████▋ | 33094/38001 [5:11:48<45:02, 1.82it/s] 87%|████████▋ | 33095/38001 [5:11:49<45:06, 1.81it/s] 87%|████████▋ | 33096/38001 [5:11:49<44:40, 1.83it/s] 87%|████████▋ | 33097/38001 [5:11:50<44:59, 1.82it/s] 87%|████████▋ | 33098/38001 [5:11:50<45:29, 1.80it/s] 87%|████████▋ | 33099/38001 [5:11:51<45:10, 1.81it/s] 87%|████████▋ | 33100/38001 [5:11:51<45:10, 1.81it/s] 87%|████████▋ | 33101/38001 [5:11:52<45:00, 1.81it/s] 87%|████████▋ | 33102/38001 [5:11:52<45:09, 1.81it/s] 87%|████████▋ | 33103/38001 [5:11:53<45:29, 1.79it/s] 87%|████████▋ | 33104/38001 [5:11:54<45:35, 1.79it/s] 87%|████████▋ | 33105/38001 [5:11:54<45:49, 1.78it/s] 87%|████████▋ | 33106/38001 [5:11:55<46:06, 1.77it/s] 87%|████████▋ | 33107/38001 [5:11:55<46:32, 1.75it/s] 87%|████████▋ | 33108/38001 [5:11:56<46:32, 1.75it/s] 87%|████████▋ | 33109/38001 [5:11:56<47:57, 1.70it/s] 87%|████████▋ | 33110/38001 [5:11:57<47:50, 1.70it/s] 87%|████████▋ | 33111/38001 [5:11:58<46:43, 1.74it/s] 87%|████████▋ | 33112/38001 [5:11:58<46:41, 1.75it/s] 87%|████████▋ | 33113/38001 [5:11:59<46:06, 1.77it/s] 87%|████████▋ | 33114/38001 [5:11:59<45:19, 1.80it/s] 87%|████████▋ | 33115/38001 [5:12:00<44:31, 1.83it/s] 87%|████████▋ | 33116/38001 [5:12:00<44:32, 1.83it/s] 87%|████████▋ | 33117/38001 [5:12:01<43:58, 1.85it/s] 87%|████████▋ | 33118/38001 [5:12:01<44:44, 1.82it/s] 87%|████████▋ | 33119/38001 [5:12:02<44:41, 1.82it/s] 87%|████████▋ | 33120/38001 [5:12:03<44:53, 1.81it/s] 87%|████████▋ | 33121/38001 [5:12:03<44:44, 1.82it/s] 87%|████████▋ | 33122/38001 [5:12:04<44:48, 1.81it/s] 87%|████████▋ | 33123/38001 [5:12:04<44:10, 1.84it/s] 87%|████████▋ | 33124/38001 [5:12:05<44:16, 1.84it/s] 87%|████████▋ | 33125/38001 [5:12:05<44:05, 1.84it/s] 87%|████████▋ | 33126/38001 [5:12:06<42:36, 1.91it/s] 87%|████████▋ | 33127/38001 [5:12:06<43:24, 1.87it/s] 87%|████████▋ | 33128/38001 [5:12:07<43:23, 1.87it/s] 87%|████████▋ | 33129/38001 [5:12:07<43:22, 1.87it/s] 87%|████████▋ | 33130/38001 [5:12:08<43:38, 1.86it/s] 87%|████████▋ | 33131/38001 [5:12:08<43:19, 1.87it/s] 87%|████████▋ | 33132/38001 [5:12:09<43:16, 1.88it/s] 87%|████████▋ | 33133/38001 [5:12:09<43:32, 1.86it/s] 87%|████████▋ | 33134/38001 [5:12:10<44:23, 1.83it/s] 87%|████████▋ | 33135/38001 [5:12:11<43:53, 1.85it/s] 87%|████████▋ | 33136/38001 [5:12:11<43:52, 1.85it/s] 87%|████████▋ | 33137/38001 [5:12:12<43:50, 1.85it/s] 87%|████████▋ | 33138/38001 [5:12:12<44:00, 1.84it/s] 87%|████████▋ | 33139/38001 [5:12:13<44:17, 1.83it/s] 87%|████████▋ | 33140/38001 [5:12:13<44:52, 1.81it/s] 87%|████████▋ | 33141/38001 [5:12:14<44:14, 1.83it/s] 87%|████████▋ | 33142/38001 [5:12:14<44:22, 1.82it/s] 87%|████████▋ | 33143/38001 [5:12:15<45:29, 1.78it/s] 87%|████████▋ | 33144/38001 [5:12:16<44:58, 1.80it/s] 87%|████████▋ | 33145/38001 [5:12:16<44:35, 1.82it/s] 87%|████████▋ | 33146/38001 [5:12:17<44:32, 1.82it/s] 87%|████████▋ | 33147/38001 [5:12:17<44:15, 1.83it/s] 87%|████████▋ | 33148/38001 [5:12:18<44:48, 1.81it/s] 87%|████████▋ | 33149/38001 [5:12:18<44:20, 1.82it/s] 87%|████████▋ | 33150/38001 [5:12:19<44:03, 1.84it/s] 87%|████████▋ | 33151/38001 [5:12:19<44:52, 1.80it/s] 87%|████████▋ | 33152/38001 [5:12:20<44:31, 1.82it/s] 87%|████████▋ | 33153/38001 [5:12:21<44:49, 1.80it/s] 87%|████████▋ | 33154/38001 [5:12:21<44:56, 1.80it/s] 87%|████████▋ | 33155/38001 [5:12:22<44:48, 1.80it/s] 87%|████████▋ | 33156/38001 [5:12:22<44:01, 1.83it/s] 87%|████████▋ | 33157/38001 [5:12:23<45:09, 1.79it/s] 87%|████████▋ | 33158/38001 [5:12:23<44:49, 1.80it/s] 87%|████████▋ | 33159/38001 [5:12:24<44:20, 1.82it/s] 87%|████████▋ | 33160/38001 [5:12:24<44:14, 1.82it/s] 87%|████████▋ | 33161/38001 [5:12:25<44:18, 1.82it/s] 87%|████████▋ | 33162/38001 [5:12:25<44:46, 1.80it/s] 87%|████████▋ | 33163/38001 [5:12:26<45:03, 1.79it/s] 87%|████████▋ | 33164/38001 [5:12:27<44:55, 1.79it/s] 87%|████████▋ | 33165/38001 [5:12:27<44:25, 1.81it/s] 87%|████████▋ | 33166/38001 [5:12:28<45:05, 1.79it/s] 87%|████████▋ | 33167/38001 [5:12:28<44:51, 1.80it/s] 87%|████████▋ | 33168/38001 [5:12:29<44:18, 1.82it/s] 87%|████████▋ | 33169/38001 [5:12:29<44:04, 1.83it/s] 87%|████████▋ | 33170/38001 [5:12:30<44:04, 1.83it/s] 87%|████████▋ | 33171/38001 [5:12:31<45:49, 1.76it/s] 87%|████████▋ | 33172/38001 [5:12:31<45:44, 1.76it/s] 87%|████████▋ | 33173/38001 [5:12:32<45:49, 1.76it/s] 87%|████████▋ | 33174/38001 [5:12:32<45:38, 1.76it/s] 87%|████████▋ | 33175/38001 [5:12:33<45:44, 1.76it/s] 87%|████████▋ | 33176/38001 [5:12:33<45:14, 1.78it/s] 87%|████████▋ | 33177/38001 [5:12:34<44:39, 1.80it/s] 87%|████████▋ | 33178/38001 [5:12:34<44:37, 1.80it/s] 87%|████████▋ | 33179/38001 [5:12:35<44:12, 1.82it/s] 87%|████████▋ | 33180/38001 [5:12:36<44:15, 1.82it/s] 87%|████████▋ | 33181/38001 [5:12:36<44:52, 1.79it/s] 87%|████████▋ | 33182/38001 [5:12:37<44:02, 1.82it/s] 87%|████████▋ | 33183/38001 [5:12:37<43:49, 1.83it/s] 87%|████████▋ | 33184/38001 [5:12:38<44:28, 1.81it/s] 87%|████████▋ | 33185/38001 [5:12:38<45:06, 1.78it/s] 87%|████████▋ | 33186/38001 [5:12:39<44:44, 1.79it/s] 87%|████████▋ | 33187/38001 [5:12:39<46:11, 1.74it/s] 87%|████████▋ | 33188/38001 [5:12:40<45:13, 1.77it/s] 87%|████████▋ | 33189/38001 [5:12:41<44:30, 1.80it/s] 87%|████████▋ | 33190/38001 [5:12:41<45:02, 1.78it/s] 87%|████████▋ | 33191/38001 [5:12:42<44:27, 1.80it/s] 87%|████████▋ | 33192/38001 [5:12:42<44:07, 1.82it/s] 87%|████████▋ | 33193/38001 [5:12:43<44:49, 1.79it/s] 87%|████████▋ | 33194/38001 [5:12:43<44:57, 1.78it/s] 87%|████████▋ | 33195/38001 [5:12:44<44:31, 1.80it/s] 87%|████████▋ | 33196/38001 [5:12:44<44:56, 1.78it/s] 87%|████████▋ | 33197/38001 [5:12:45<44:38, 1.79it/s] 87%|████████▋ | 33198/38001 [5:12:46<43:37, 1.83it/s] 87%|████████▋ | 33199/38001 [5:12:46<44:07, 1.81it/s] 87%|████████▋ | 33200/38001 [5:12:47<44:31, 1.80it/s] 87%|████████▋ | 33201/38001 [5:12:47<44:28, 1.80it/s] 87%|████████▋ | 33202/38001 [5:12:48<45:04, 1.77it/s] 87%|████████▋ | 33203/38001 [5:12:48<44:26, 1.80it/s] 87%|████████▋ | 33204/38001 [5:12:49<44:26, 1.80it/s] 87%|████████▋ | 33205/38001 [5:12:49<44:21, 1.80it/s] 87%|████████▋ | 33206/38001 [5:12:50<44:02, 1.81it/s] 87%|████████▋ | 33207/38001 [5:12:51<43:44, 1.83it/s] 87%|████████▋ | 33208/38001 [5:12:51<43:35, 1.83it/s] 87%|████████▋ | 33209/38001 [5:12:52<43:20, 1.84it/s] 87%|████████▋ | 33210/38001 [5:12:52<43:13, 1.85it/s] 87%|████████▋ | 33211/38001 [5:12:53<43:53, 1.82it/s] 87%|████████▋ | 33212/38001 [5:12:53<43:39, 1.83it/s] 87%|████████▋ | 33213/38001 [5:12:54<43:44, 1.82it/s] 87%|████████▋ | 33214/38001 [5:12:54<43:45, 1.82it/s] 87%|████████▋ | 33215/38001 [5:12:55<43:46, 1.82it/s] 87%|████████▋ | 33216/38001 [5:12:55<43:19, 1.84it/s] 87%|████████▋ | 33217/38001 [5:12:56<43:17, 1.84it/s] 87%|████████▋ | 33218/38001 [5:12:57<43:18, 1.84it/s] 87%|████████▋ | 33219/38001 [5:12:57<43:10, 1.85it/s] 87%|████████▋ | 33220/38001 [5:12:58<43:22, 1.84it/s] 87%|████████▋ | 33221/38001 [5:12:58<44:30, 1.79it/s] 87%|████████▋ | 33222/38001 [5:12:59<43:56, 1.81it/s] 87%|████████▋ | 33223/38001 [5:12:59<43:51, 1.82it/s] 87%|████████▋ | 33224/38001 [5:13:00<43:10, 1.84it/s] 87%|████████▋ | 33225/38001 [5:13:00<42:44, 1.86it/s] 87%|████████▋ | 33226/38001 [5:13:01<43:27, 1.83it/s] 87%|████████▋ | 33227/38001 [5:13:01<43:29, 1.83it/s] 87%|████████▋ | 33228/38001 [5:13:02<43:56, 1.81it/s] 87%|████████▋ | 33229/38001 [5:13:03<43:55, 1.81it/s] 87%|████████▋ | 33230/38001 [5:13:03<43:58, 1.81it/s] 87%|████████▋ | 33231/38001 [5:13:04<43:56, 1.81it/s] 87%|████████▋ | 33232/38001 [5:13:04<43:53, 1.81it/s] 87%|████████▋ | 33233/38001 [5:13:05<44:11, 1.80it/s] 87%|████████▋ | 33234/38001 [5:13:05<43:03, 1.84it/s] 87%|████████▋ | 33235/38001 [5:13:06<43:15, 1.84it/s] 87%|████████▋ | 33236/38001 [5:13:06<43:02, 1.85it/s] 87%|████████▋ | 33237/38001 [5:13:07<42:34, 1.87it/s] 87%|████████▋ | 33238/38001 [5:13:07<43:18, 1.83it/s] 87%|████████▋ | 33239/38001 [5:13:08<42:49, 1.85it/s] 87%|████████▋ | 33240/38001 [5:13:09<43:23, 1.83it/s] 87%|████████▋ | 33241/38001 [5:13:09<43:15, 1.83it/s] 87%|████████▋ | 33242/38001 [5:13:10<44:33, 1.78it/s] 87%|████████▋ | 33243/38001 [5:13:10<43:37, 1.82it/s] 87%|████████▋ | 33244/38001 [5:13:11<42:52, 1.85it/s] 87%|████████▋ | 33245/38001 [5:13:11<43:40, 1.81it/s] 87%|████████▋ | 33246/38001 [5:13:12<43:06, 1.84it/s] 87%|████████▋ | 33247/38001 [5:13:12<43:10, 1.84it/s] 87%|████████▋ | 33248/38001 [5:13:13<43:18, 1.83it/s] 87%|████████▋ | 33249/38001 [5:13:13<43:03, 1.84it/s] 87%|████████▋ | 33250/38001 [5:13:14<43:05, 1.84it/s] 88%|████████▊ | 33251/38001 [5:13:15<42:53, 1.85it/s] 88%|████████▊ | 33252/38001 [5:13:15<43:13, 1.83it/s] 88%|████████▊ | 33253/38001 [5:13:16<43:25, 1.82it/s] 88%|████████▊ | 33254/38001 [5:13:16<42:58, 1.84it/s] 88%|████████▊ | 33255/38001 [5:13:17<42:43, 1.85it/s] 88%|████████▊ | 33256/38001 [5:13:17<43:07, 1.83it/s] 88%|████████▊ | 33257/38001 [5:13:18<42:29, 1.86it/s] 88%|████████▊ | 33258/38001 [5:13:18<42:26, 1.86it/s] 88%|████████▊ | 33259/38001 [5:13:19<42:43, 1.85it/s] 88%|████████▊ | 33260/38001 [5:13:19<42:57, 1.84it/s] 88%|████████▊ | 33261/38001 [5:13:20<42:41, 1.85it/s] 88%|████████▊ | 33262/38001 [5:13:21<42:59, 1.84it/s] 88%|████████▊ | 33263/38001 [5:13:21<43:25, 1.82it/s] 88%|████████▊ | 33264/38001 [5:13:22<43:28, 1.82it/s] 88%|████████▊ | 33265/38001 [5:13:22<43:16, 1.82it/s] 88%|████████▊ | 33266/38001 [5:13:23<43:04, 1.83it/s] 88%|████████▊ | 33267/38001 [5:13:23<42:56, 1.84it/s] 88%|████████▊ | 33268/38001 [5:13:24<43:31, 1.81it/s] 88%|████████▊ | 33269/38001 [5:13:24<43:34, 1.81it/s] 88%|████████▊ | 33270/38001 [5:13:25<42:40, 1.85it/s] 88%|████████▊ | 33271/38001 [5:13:25<42:47, 1.84it/s] 88%|████████▊ | 33272/38001 [5:13:26<42:16, 1.86it/s] 88%|████████▊ | 33273/38001 [5:13:27<41:54, 1.88it/s] 88%|████████▊ | 33274/38001 [5:13:27<43:00, 1.83it/s] 88%|████████▊ | 33275/38001 [5:13:28<43:06, 1.83it/s] 88%|████████▊ | 33276/38001 [5:13:28<42:57, 1.83it/s] 88%|████████▊ | 33277/38001 [5:13:29<43:33, 1.81it/s] 88%|████████▊ | 33278/38001 [5:13:29<43:05, 1.83it/s] 88%|████████▊ | 33279/38001 [5:13:30<42:41, 1.84it/s] 88%|████████▊ | 33280/38001 [5:13:30<42:58, 1.83it/s] 88%|████████▊ | 33281/38001 [5:13:31<43:07, 1.82it/s] 88%|████████▊ | 33282/38001 [5:13:31<43:04, 1.83it/s] 88%|████████▊ | 33283/38001 [5:13:32<42:54, 1.83it/s] 88%|████████▊ | 33284/38001 [5:13:33<43:05, 1.82it/s] 88%|████████▊ | 33285/38001 [5:13:33<42:44, 1.84it/s] 88%|████████▊ | 33286/38001 [5:13:34<43:21, 1.81it/s] 88%|████████▊ | 33287/38001 [5:13:34<43:20, 1.81it/s] 88%|████████▊ | 33288/38001 [5:13:35<43:13, 1.82it/s] 88%|████████▊ | 33289/38001 [5:13:35<42:39, 1.84it/s] 88%|████████▊ | 33290/38001 [5:13:36<42:50, 1.83it/s] 88%|████████▊ | 33291/38001 [5:13:36<42:46, 1.84it/s] 88%|████████▊ | 33292/38001 [5:13:37<42:47, 1.83it/s] 88%|████████▊ | 33293/38001 [5:13:37<43:02, 1.82it/s] 88%|████████▊ | 33294/38001 [5:13:38<42:30, 1.85it/s] 88%|████████▊ | 33295/38001 [5:13:39<42:53, 1.83it/s] 88%|████████▊ | 33296/38001 [5:13:39<42:28, 1.85it/s] 88%|████████▊ | 33297/38001 [5:13:40<42:09, 1.86it/s] 88%|████████▊ | 33298/38001 [5:13:40<41:58, 1.87it/s] 88%|████████▊ | 33299/38001 [5:13:41<41:59, 1.87it/s] 88%|████████▊ | 33300/38001 [5:13:41<42:56, 1.82it/s] 88%|████████▊ | 33301/38001 [5:13:42<42:27, 1.84it/s] 88%|████████▊ | 33302/38001 [5:13:42<42:11, 1.86it/s] 88%|████████▊ | 33303/38001 [5:13:43<42:15, 1.85it/s] 88%|████████▊ | 33304/38001 [5:13:43<42:46, 1.83it/s] 88%|████████▊ | 33305/38001 [5:13:44<42:30, 1.84it/s] 88%|████████▊ | 33306/38001 [5:13:45<42:26, 1.84it/s] 88%|████████▊ | 33307/38001 [5:13:45<42:46, 1.83it/s] 88%|████████▊ | 33308/38001 [5:13:46<42:31, 1.84it/s] 88%|████████▊ | 33309/38001 [5:13:46<42:10, 1.85it/s] 88%|████████▊ | 33310/38001 [5:13:47<42:37, 1.83it/s] 88%|████████▊ | 33311/38001 [5:13:47<42:22, 1.84it/s] 88%|████████▊ | 33312/38001 [5:13:48<42:05, 1.86it/s] 88%|████████▊ | 33313/38001 [5:13:48<42:51, 1.82it/s] 88%|████████▊ | 33314/38001 [5:13:49<42:23, 1.84it/s] 88%|████████▊ | 33315/38001 [5:13:49<42:14, 1.85it/s] 88%|████████▊ | 33316/38001 [5:13:50<42:29, 1.84it/s] 88%|████████▊ | 33317/38001 [5:13:51<43:34, 1.79it/s] 88%|████████▊ | 33318/38001 [5:13:51<43:17, 1.80it/s] 88%|████████▊ | 33319/38001 [5:13:52<43:46, 1.78it/s] 88%|████████▊ | 33320/38001 [5:13:52<44:12, 1.76it/s] 88%|████████▊ | 33321/38001 [5:13:53<42:49, 1.82it/s] 88%|████████▊ | 33322/38001 [5:13:53<43:07, 1.81it/s] 88%|████████▊ | 33323/38001 [5:13:54<43:00, 1.81it/s] 88%|████████▊ | 33324/38001 [5:13:54<41:57, 1.86it/s] 88%|████████▊ | 33325/38001 [5:13:55<42:21, 1.84it/s] 88%|████████▊ | 33326/38001 [5:13:56<43:04, 1.81it/s] 88%|████████▊ | 33327/38001 [5:13:56<42:31, 1.83it/s] 88%|████████▊ | 33328/38001 [5:13:57<42:47, 1.82it/s] 88%|████████▊ | 33329/38001 [5:13:57<42:35, 1.83it/s] 88%|████████▊ | 33330/38001 [5:13:58<42:16, 1.84it/s] 88%|████████▊ | 33331/38001 [5:13:58<42:17, 1.84it/s] 88%|████████▊ | 33332/38001 [5:13:59<42:05, 1.85it/s] 88%|████████▊ | 33333/38001 [5:13:59<41:46, 1.86it/s] 88%|████████▊ | 33334/38001 [5:14:00<42:00, 1.85it/s] 88%|████████▊ | 33335/38001 [5:14:00<42:16, 1.84it/s] 88%|████████▊ | 33336/38001 [5:14:01<42:23, 1.83it/s] 88%|████████▊ | 33337/38001 [5:14:01<42:47, 1.82it/s] 88%|████████▊ | 33338/38001 [5:14:02<42:51, 1.81it/s] 88%|████████▊ | 33339/38001 [5:14:03<42:47, 1.82it/s] 88%|████████▊ | 33340/38001 [5:14:03<42:42, 1.82it/s] 88%|████████▊ | 33341/38001 [5:14:04<43:47, 1.77it/s] 88%|████████▊ | 33342/38001 [5:14:04<43:20, 1.79it/s] 88%|████████▊ | 33343/38001 [5:14:05<43:03, 1.80it/s] 88%|████████▊ | 33344/38001 [5:14:05<42:59, 1.81it/s] 88%|████████▊ | 33345/38001 [5:14:06<42:15, 1.84it/s] 88%|████████▊ | 33346/38001 [5:14:06<42:34, 1.82it/s] 88%|████████▊ | 33347/38001 [5:14:07<42:31, 1.82it/s] 88%|████████▊ | 33348/38001 [5:14:08<44:11, 1.75it/s] 88%|████████▊ | 33349/38001 [5:14:08<44:24, 1.75it/s] 88%|████████▊ | 33350/38001 [5:14:09<43:39, 1.78it/s] 88%|████████▊ | 33351/38001 [5:14:09<43:09, 1.80it/s] 88%|████████▊ | 33352/38001 [5:14:10<43:18, 1.79it/s] 88%|████████▊ | 33353/38001 [5:14:10<42:37, 1.82it/s] 88%|████████▊ | 33354/38001 [5:14:11<42:46, 1.81it/s] 88%|████████▊ | 33355/38001 [5:14:11<41:19, 1.87it/s] 88%|████████▊ | 33356/38001 [5:14:12<41:40, 1.86it/s] 88%|████████▊ | 33357/38001 [5:14:13<41:27, 1.87it/s] 88%|████████▊ | 33358/38001 [5:14:13<42:15, 1.83it/s] 88%|████████▊ | 33359/38001 [5:14:14<42:22, 1.83it/s] 88%|████████▊ | 33360/38001 [5:14:14<41:59, 1.84it/s] 88%|████████▊ | 33361/38001 [5:14:15<42:49, 1.81it/s] 88%|████████▊ | 33362/38001 [5:14:15<43:13, 1.79it/s] 88%|████████▊ | 33363/38001 [5:14:16<42:50, 1.80it/s] 88%|████████▊ | 33364/38001 [5:14:16<43:00, 1.80it/s] 88%|████████▊ | 33365/38001 [5:14:17<43:23, 1.78it/s] 88%|████████▊ | 33366/38001 [5:14:18<42:37, 1.81it/s] 88%|████████▊ | 33367/38001 [5:14:18<42:36, 1.81it/s] 88%|████████▊ | 33368/38001 [5:14:19<42:19, 1.82it/s] 88%|████████▊ | 33369/38001 [5:14:19<42:43, 1.81it/s] 88%|████████▊ | 33370/38001 [5:14:20<43:40, 1.77it/s] 88%|████████▊ | 33371/38001 [5:14:20<42:51, 1.80it/s] 88%|████████▊ | 33372/38001 [5:14:21<42:47, 1.80it/s] 88%|████████▊ | 33373/38001 [5:14:21<42:12, 1.83it/s] 88%|████████▊ | 33374/38001 [5:14:22<42:15, 1.82it/s] 88%|████████▊ | 33375/38001 [5:14:22<41:59, 1.84it/s] 88%|████████▊ | 33376/38001 [5:14:23<42:17, 1.82it/s] 88%|████████▊ | 33377/38001 [5:14:24<41:56, 1.84it/s] 88%|████████▊ | 33378/38001 [5:14:24<41:31, 1.86it/s] 88%|████████▊ | 33379/38001 [5:14:25<41:37, 1.85it/s] 88%|████████▊ | 33380/38001 [5:14:25<41:35, 1.85it/s] 88%|████████▊ | 33381/38001 [5:14:26<42:09, 1.83it/s] 88%|████████▊ | 33382/38001 [5:14:26<42:21, 1.82it/s] 88%|████████▊ | 33383/38001 [5:14:27<42:39, 1.80it/s] 88%|████████▊ | 33384/38001 [5:14:27<42:23, 1.82it/s] 88%|████████▊ | 33385/38001 [5:14:28<42:41, 1.80it/s] 88%|████████▊ | 33386/38001 [5:14:29<42:16, 1.82it/s] 88%|████████▊ | 33387/38001 [5:14:29<42:14, 1.82it/s] 88%|████████▊ | 33388/38001 [5:14:30<43:15, 1.78it/s] 88%|████████▊ | 33389/38001 [5:14:30<43:04, 1.78it/s] 88%|████████▊ | 33390/38001 [5:14:31<43:59, 1.75it/s] 88%|████████▊ | 33391/38001 [5:14:31<44:31, 1.73it/s] 88%|████████▊ | 33392/38001 [5:14:32<43:56, 1.75it/s] 88%|████████▊ | 33393/38001 [5:14:32<42:51, 1.79it/s] 88%|████████▊ | 33394/38001 [5:14:33<42:30, 1.81it/s] 88%|████████▊ | 33395/38001 [5:14:34<41:50, 1.83it/s] 88%|████████▊ | 33396/38001 [5:14:34<41:45, 1.84it/s] 88%|████████▊ | 33397/38001 [5:14:35<43:14, 1.77it/s] 88%|████████▊ | 33398/38001 [5:14:35<43:03, 1.78it/s] 88%|████████▊ | 33399/38001 [5:14:36<42:45, 1.79it/s] 88%|████████▊ | 33400/38001 [5:14:36<43:16, 1.77it/s] 88%|████████▊ | 33401/38001 [5:14:37<43:26, 1.76it/s] 88%|████████▊ | 33402/38001 [5:14:38<43:08, 1.78it/s] 88%|████████▊ | 33403/38001 [5:14:38<44:11, 1.73it/s] 88%|████████▊ | 33404/38001 [5:14:39<43:34, 1.76it/s] 88%|████████▊ | 33405/38001 [5:14:39<42:53, 1.79it/s] 88%|████████▊ | 33406/38001 [5:14:40<42:48, 1.79it/s] 88%|████████▊ | 33407/38001 [5:14:40<42:43, 1.79it/s] 88%|████████▊ | 33408/38001 [5:14:41<43:31, 1.76it/s] 88%|████████▊ | 33409/38001 [5:14:42<44:16, 1.73it/s] 88%|████████▊ | 33410/38001 [5:14:42<43:14, 1.77it/s] 88%|████████▊ | 33411/38001 [5:14:43<42:16, 1.81it/s] 88%|████████▊ | 33412/38001 [5:14:43<42:08, 1.82it/s] 88%|████████▊ | 33413/38001 [5:14:44<42:24, 1.80it/s] 88%|████████▊ | 33414/38001 [5:14:44<41:48, 1.83it/s] 88%|████████▊ | 33415/38001 [5:14:45<42:07, 1.81it/s] 88%|████████▊ | 33416/38001 [5:14:45<42:07, 1.81it/s] 88%|████████▊ | 33417/38001 [5:14:46<41:57, 1.82it/s] 88%|████████▊ | 33418/38001 [5:14:46<42:05, 1.81it/s] 88%|████████▊ | 33419/38001 [5:14:47<42:05, 1.81it/s] 88%|████████▊ | 33420/38001 [5:14:48<41:47, 1.83it/s] 88%|████████▊ | 33421/38001 [5:14:48<42:18, 1.80it/s] 88%|████████▊ | 33422/38001 [5:14:49<41:53, 1.82it/s] 88%|████████▊ | 33423/38001 [5:14:49<41:41, 1.83it/s] 88%|████████▊ | 33424/38001 [5:14:50<41:59, 1.82it/s] 88%|████████▊ | 33425/38001 [5:14:50<41:50, 1.82it/s] 88%|████████▊ | 33426/38001 [5:14:51<43:14, 1.76it/s] 88%|████████▊ | 33427/38001 [5:14:51<42:29, 1.79it/s] 88%|████████▊ | 33428/38001 [5:14:52<41:57, 1.82it/s] 88%|████████▊ | 33429/38001 [5:14:52<41:12, 1.85it/s] 88%|████████▊ | 33430/38001 [5:14:53<41:49, 1.82it/s] 88%|████████▊ | 33431/38001 [5:14:54<41:24, 1.84it/s] 88%|████████▊ | 33432/38001 [5:14:54<41:07, 1.85it/s] 88%|████████▊ | 33433/38001 [5:14:55<41:36, 1.83it/s] 88%|████████▊ | 33434/38001 [5:14:55<41:54, 1.82it/s] 88%|████████▊ | 33435/38001 [5:14:56<40:58, 1.86it/s] 88%|████████▊ | 33436/38001 [5:14:56<40:31, 1.88it/s] 88%|████████▊ | 33437/38001 [5:14:57<40:35, 1.87it/s] 88%|████████▊ | 33438/38001 [5:14:57<41:18, 1.84it/s] 88%|████████▊ | 33439/38001 [5:14:58<41:54, 1.81it/s] 88%|████████▊ | 33440/38001 [5:14:58<42:13, 1.80it/s] 88%|████████▊ | 33441/38001 [5:14:59<41:39, 1.82it/s] 88%|████████▊ | 33442/38001 [5:15:00<42:21, 1.79it/s] 88%|████████▊ | 33443/38001 [5:15:00<42:08, 1.80it/s] 88%|████████▊ | 33444/38001 [5:15:01<41:31, 1.83it/s] 88%|████████▊ | 33445/38001 [5:15:01<41:52, 1.81it/s] 88%|████████▊ | 33446/38001 [5:15:02<41:47, 1.82it/s] 88%|████████▊ | 33447/38001 [5:15:02<41:25, 1.83it/s] 88%|████████▊ | 33448/38001 [5:15:03<41:13, 1.84it/s] 88%|████████▊ | 33449/38001 [5:15:03<41:08, 1.84it/s] 88%|████████▊ | 33450/38001 [5:15:04<41:27, 1.83it/s] 88%|████████▊ | 33451/38001 [5:15:05<41:48, 1.81it/s] 88%|████████▊ | 33452/38001 [5:15:05<42:28, 1.79it/s] 88%|████████▊ | 33453/38001 [5:15:06<42:20, 1.79it/s] 88%|████████▊ | 33454/38001 [5:15:06<42:10, 1.80it/s] 88%|████████▊ | 33455/38001 [5:15:07<42:52, 1.77it/s] 88%|████████▊ | 33456/38001 [5:15:07<42:24, 1.79it/s] 88%|████████▊ | 33457/38001 [5:15:08<42:37, 1.78it/s] 88%|████████▊ | 33458/38001 [5:15:08<42:02, 1.80it/s] 88%|████████▊ | 33459/38001 [5:15:09<41:20, 1.83it/s] 88%|████████▊ | 33460/38001 [5:15:09<40:50, 1.85it/s] 88%|████████▊ | 33461/38001 [5:15:10<40:46, 1.86it/s] 88%|████████▊ | 33462/38001 [5:15:11<40:20, 1.88it/s] 88%|████████▊ | 33463/38001 [5:15:11<40:47, 1.85it/s] 88%|████████▊ | 33464/38001 [5:15:12<41:06, 1.84it/s] 88%|████████▊ | 33465/38001 [5:15:12<40:50, 1.85it/s] 88%|████████▊ | 33466/38001 [5:15:13<41:12, 1.83it/s] 88%|████████▊ | 33467/38001 [5:15:13<41:26, 1.82it/s] 88%|████████▊ | 33468/38001 [5:15:14<41:11, 1.83it/s] 88%|████████▊ | 33469/38001 [5:15:14<41:00, 1.84it/s] 88%|████████▊ | 33470/38001 [5:15:15<41:10, 1.83it/s] 88%|████████▊ | 33471/38001 [5:15:15<41:15, 1.83it/s] 88%|████████▊ | 33472/38001 [5:15:16<40:26, 1.87it/s] 88%|████████▊ | 33473/38001 [5:15:17<40:40, 1.86it/s] 88%|████████▊ | 33474/38001 [5:15:17<40:56, 1.84it/s] 88%|████████▊ | 33475/38001 [5:15:18<41:47, 1.80it/s] 88%|████████▊ | 33476/38001 [5:15:18<41:22, 1.82it/s] 88%|████████▊ | 33477/38001 [5:15:19<41:06, 1.83it/s] 88%|████████▊ | 33478/38001 [5:15:19<42:29, 1.77it/s] 88%|████████▊ | 33479/38001 [5:15:20<42:05, 1.79it/s] 88%|████████▊ | 33480/38001 [5:15:20<41:36, 1.81it/s] 88%|████████▊ | 33481/38001 [5:15:21<42:39, 1.77it/s] 88%|████████▊ | 33482/38001 [5:15:22<44:35, 1.69it/s] 88%|████████▊ | 33483/38001 [5:15:22<43:11, 1.74it/s] 88%|████████▊ | 33484/38001 [5:15:23<42:40, 1.76it/s] 88%|████████▊ | 33485/38001 [5:15:23<42:04, 1.79it/s] 88%|████████▊ | 33486/38001 [5:15:24<41:22, 1.82it/s] 88%|████████▊ | 33487/38001 [5:15:24<41:49, 1.80it/s] 88%|████████▊ | 33488/38001 [5:15:25<41:27, 1.81it/s] 88%|████████▊ | 33489/38001 [5:15:25<41:00, 1.83it/s] 88%|████████▊ | 33490/38001 [5:15:26<41:22, 1.82it/s] 88%|████████▊ | 33491/38001 [5:15:27<41:18, 1.82it/s] 88%|████████▊ | 33492/38001 [5:15:27<41:06, 1.83it/s] 88%|████████▊ | 33493/38001 [5:15:28<41:18, 1.82it/s] 88%|████████▊ | 33494/38001 [5:15:28<41:25, 1.81it/s] 88%|████████▊ | 33495/38001 [5:15:29<41:04, 1.83it/s] 88%|████████▊ | 33496/38001 [5:15:29<41:25, 1.81it/s] 88%|████████▊ | 33497/38001 [5:15:30<41:18, 1.82it/s] 88%|████████▊ | 33498/38001 [5:15:30<41:45, 1.80it/s] 88%|████████▊ | 33499/38001 [5:15:31<42:16, 1.78it/s] 88%|████████▊ | 33500/38001 [5:15:32<41:37, 1.80it/s] 88%|████████▊ | 33501/38001 [5:15:32<41:24, 1.81it/s] 88%|████████▊ | 33502/38001 [5:15:33<41:29, 1.81it/s] 88%|████████▊ | 33503/38001 [5:15:33<41:31, 1.81it/s] 88%|████████▊ | 33504/38001 [5:15:34<40:57, 1.83it/s] 88%|████████▊ | 33505/38001 [5:15:34<41:07, 1.82it/s] 88%|████████▊ | 33506/38001 [5:15:35<40:34, 1.85it/s] 88%|████████▊ | 33507/38001 [5:15:35<40:19, 1.86it/s] 88%|████████▊ | 33508/38001 [5:15:36<40:22, 1.85it/s] 88%|████████▊ | 33509/38001 [5:15:36<40:11, 1.86it/s] 88%|████████▊ | 33510/38001 [5:15:37<39:54, 1.88it/s] 88%|████████▊ | 33511/38001 [5:15:38<40:14, 1.86it/s] 88%|████████▊ | 33512/38001 [5:15:38<40:30, 1.85it/s] 88%|████████▊ | 33513/38001 [5:15:39<40:06, 1.87it/s] 88%|████████▊ | 33514/38001 [5:15:39<40:56, 1.83it/s] 88%|████████▊ | 33515/38001 [5:15:40<40:43, 1.84it/s] 88%|████████▊ | 33516/38001 [5:15:40<42:21, 1.76it/s] 88%|████████▊ | 33517/38001 [5:15:41<42:15, 1.77it/s] 88%|████████▊ | 33518/38001 [5:15:41<41:51, 1.78it/s] 88%|████████▊ | 33519/38001 [5:15:42<41:51, 1.78it/s] 88%|████████▊ | 33520/38001 [5:15:43<41:46, 1.79it/s] 88%|████████▊ | 33521/38001 [5:15:43<41:16, 1.81it/s] 88%|████████▊ | 33522/38001 [5:15:44<41:06, 1.82it/s] 88%|████████▊ | 33523/38001 [5:15:44<40:40, 1.83it/s] 88%|████████▊ | 33524/38001 [5:15:45<40:31, 1.84it/s] 88%|████████▊ | 33525/38001 [5:15:45<40:22, 1.85it/s] 88%|████████▊ | 33526/38001 [5:15:46<40:10, 1.86it/s] 88%|████████▊ | 33527/38001 [5:15:46<40:01, 1.86it/s] 88%|████████▊ | 33528/38001 [5:15:47<40:22, 1.85it/s] 88%|████████▊ | 33529/38001 [5:15:47<41:06, 1.81it/s] 88%|████████▊ | 33530/38001 [5:15:48<41:53, 1.78it/s] 88%|████████▊ | 33531/38001 [5:15:49<41:11, 1.81it/s] 88%|████████▊ | 33532/38001 [5:15:49<41:13, 1.81it/s] 88%|████████▊ | 33533/38001 [5:15:50<40:56, 1.82it/s] 88%|████████▊ | 33534/38001 [5:15:50<40:50, 1.82it/s] 88%|████████▊ | 33535/38001 [5:15:51<41:07, 1.81it/s] 88%|████████▊ | 33536/38001 [5:15:51<44:28, 1.67it/s] 88%|████████▊ | 33537/38001 [5:15:52<43:01, 1.73it/s] 88%|████████▊ | 33538/38001 [5:15:53<43:11, 1.72it/s] 88%|████████▊ | 33539/38001 [5:15:53<42:20, 1.76it/s] 88%|████████▊ | 33540/38001 [5:15:54<42:24, 1.75it/s] 88%|████████▊ | 33541/38001 [5:15:54<42:28, 1.75it/s] 88%|████████▊ | 33542/38001 [5:15:55<42:14, 1.76it/s] 88%|████████▊ | 33543/38001 [5:15:55<41:55, 1.77it/s] 88%|████████▊ | 33544/38001 [5:15:56<41:49, 1.78it/s] 88%|████████▊ | 33545/38001 [5:15:56<41:00, 1.81it/s] 88%|████████▊ | 33546/38001 [5:15:57<40:48, 1.82it/s] 88%|████████▊ | 33547/38001 [5:15:58<41:30, 1.79it/s] 88%|████████▊ | 33548/38001 [5:15:58<41:16, 1.80it/s] 88%|████████▊ | 33549/38001 [5:15:59<41:30, 1.79it/s] 88%|████████▊ | 33550/38001 [5:15:59<41:17, 1.80it/s] 88%|████████▊ | 33551/38001 [5:16:00<40:57, 1.81it/s] 88%|████████▊ | 33552/38001 [5:16:00<40:33, 1.83it/s] 88%|████████▊ | 33553/38001 [5:16:01<40:48, 1.82it/s] 88%|████████▊ | 33554/38001 [5:16:01<40:49, 1.82it/s] 88%|████████▊ | 33555/38001 [5:16:02<40:44, 1.82it/s] 88%|████████▊ | 33556/38001 [5:16:03<40:42, 1.82it/s] 88%|████████▊ | 33557/38001 [5:16:03<40:31, 1.83it/s] 88%|████████▊ | 33558/38001 [5:16:04<40:48, 1.81it/s] 88%|████████▊ | 33559/38001 [5:16:04<41:20, 1.79it/s] 88%|████████▊ | 33560/38001 [5:16:05<40:53, 1.81it/s] 88%|████████▊ | 33561/38001 [5:16:05<41:15, 1.79it/s] 88%|████████▊ | 33562/38001 [5:16:06<41:38, 1.78it/s] 88%|████████▊ | 33563/38001 [5:16:06<41:33, 1.78it/s] 88%|████████▊ | 33564/38001 [5:16:07<41:20, 1.79it/s] 88%|████████▊ | 33565/38001 [5:16:08<41:16, 1.79it/s] 88%|████████▊ | 33566/38001 [5:16:08<41:08, 1.80it/s] 88%|████████▊ | 33567/38001 [5:16:09<40:12, 1.84it/s] 88%|████████▊ | 33568/38001 [5:16:09<40:39, 1.82it/s] 88%|████████▊ | 33569/38001 [5:16:10<40:25, 1.83it/s] 88%|████████▊ | 33570/38001 [5:16:10<40:12, 1.84it/s] 88%|████████▊ | 33571/38001 [5:16:11<40:22, 1.83it/s] 88%|████████▊ | 33572/38001 [5:16:11<40:09, 1.84it/s] 88%|████████▊ | 33573/38001 [5:16:12<39:47, 1.85it/s] 88%|████████▊ | 33574/38001 [5:16:12<40:25, 1.83it/s] 88%|████████▊ | 33575/38001 [5:16:13<40:24, 1.83it/s] 88%|████████▊ | 33576/38001 [5:16:14<40:10, 1.84it/s] 88%|████████▊ | 33577/38001 [5:16:14<40:28, 1.82it/s] 88%|████████▊ | 33578/38001 [5:16:15<40:21, 1.83it/s] 88%|████████▊ | 33579/38001 [5:16:15<40:36, 1.82it/s] 88%|████████▊ | 33580/38001 [5:16:16<40:42, 1.81it/s] 88%|████████▊ | 33581/38001 [5:16:16<40:09, 1.83it/s] 88%|████████▊ | 33582/38001 [5:16:17<39:40, 1.86it/s] 88%|████████▊ | 33583/38001 [5:16:17<40:20, 1.83it/s] 88%|████████▊ | 33584/38001 [5:16:18<40:14, 1.83it/s] 88%|████████▊ | 33585/38001 [5:16:18<40:12, 1.83it/s] 88%|████████▊ | 33586/38001 [5:16:19<40:01, 1.84it/s] 88%|████████▊ | 33587/38001 [5:16:20<41:09, 1.79it/s] 88%|████████▊ | 33588/38001 [5:16:20<41:05, 1.79it/s] 88%|████████▊ | 33589/38001 [5:16:21<41:33, 1.77it/s] 88%|████████▊ | 33590/38001 [5:16:21<41:51, 1.76it/s] 88%|████████▊ | 33591/38001 [5:16:22<41:18, 1.78it/s] 88%|████████▊ | 33592/38001 [5:16:22<41:53, 1.75it/s] 88%|████████▊ | 33593/38001 [5:16:23<42:09, 1.74it/s] 88%|████████▊ | 33594/38001 [5:16:24<41:19, 1.78it/s] 88%|████████▊ | 33595/38001 [5:16:24<41:28, 1.77it/s] 88%|████████▊ | 33596/38001 [5:16:25<41:32, 1.77it/s] 88%|████████▊ | 33597/38001 [5:16:25<41:19, 1.78it/s] 88%|████████▊ | 33598/38001 [5:16:26<40:49, 1.80it/s] 88%|████████▊ | 33599/38001 [5:16:26<40:33, 1.81it/s] 88%|████████▊ | 33600/38001 [5:16:27<40:28, 1.81it/s] 88%|████████▊ | 33601/38001 [5:16:27<40:24, 1.81it/s] 88%|████████▊ | 33602/38001 [5:16:28<40:28, 1.81it/s] 88%|████████▊ | 33603/38001 [5:16:29<40:12, 1.82it/s] 88%|████████▊ | 33604/38001 [5:16:29<39:47, 1.84it/s] 88%|████████▊ | 33605/38001 [5:16:30<39:54, 1.84it/s] 88%|████████▊ | 33606/38001 [5:16:30<39:44, 1.84it/s] 88%|████████▊ | 33607/38001 [5:16:31<40:07, 1.83it/s] 88%|████████▊ | 33608/38001 [5:16:31<40:01, 1.83it/s] 88%|████████▊ | 33609/38001 [5:16:32<39:45, 1.84it/s] 88%|████████▊ | 33610/38001 [5:16:32<39:38, 1.85it/s] 88%|████████▊ | 33611/38001 [5:16:33<39:26, 1.86it/s] 88%|████████▊ | 33612/38001 [5:16:33<38:43, 1.89it/s] 88%|████████▊ | 33613/38001 [5:16:34<39:48, 1.84it/s] 88%|████████▊ | 33614/38001 [5:16:35<40:51, 1.79it/s] 88%|████████▊ | 33615/38001 [5:16:35<40:43, 1.80it/s] 88%|████████▊ | 33616/38001 [5:16:36<40:43, 1.79it/s] 88%|████████▊ | 33617/38001 [5:16:36<41:29, 1.76it/s] 88%|████████▊ | 33618/38001 [5:16:37<41:21, 1.77it/s] 88%|████████▊ | 33619/38001 [5:16:37<40:42, 1.79it/s] 88%|████████▊ | 33620/38001 [5:16:38<40:43, 1.79it/s] 88%|████████▊ | 33621/38001 [5:16:38<40:13, 1.81it/s] 88%|████████▊ | 33622/38001 [5:16:39<40:10, 1.82it/s] 88%|████████▊ | 33623/38001 [5:16:40<40:04, 1.82it/s] 88%|████████▊ | 33624/38001 [5:16:40<41:35, 1.75it/s] 88%|████████▊ | 33625/38001 [5:16:41<41:24, 1.76it/s] 88%|████████▊ | 33626/38001 [5:16:41<40:52, 1.78it/s] 88%|████████▊ | 33627/38001 [5:16:42<40:27, 1.80it/s] 88%|████████▊ | 33628/38001 [5:16:42<41:06, 1.77it/s] 88%|████████▊ | 33629/38001 [5:16:43<41:02, 1.78it/s] 88%|████████▊ | 33630/38001 [5:16:43<40:35, 1.79it/s] 89%|████████▊ | 33631/38001 [5:16:44<41:34, 1.75it/s] 89%|████████▊ | 33632/38001 [5:16:45<41:06, 1.77it/s] 89%|████████▊ | 33633/38001 [5:16:45<40:35, 1.79it/s] 89%|████████▊ | 33634/38001 [5:16:46<40:38, 1.79it/s] 89%|████████▊ | 33635/38001 [5:16:46<40:18, 1.81it/s] 89%|████████▊ | 33636/38001 [5:16:47<39:27, 1.84it/s] 89%|████████▊ | 33637/38001 [5:16:47<39:13, 1.85it/s] 89%|████████▊ | 33638/38001 [5:16:48<39:12, 1.85it/s] 89%|████████▊ | 33639/38001 [5:16:48<38:37, 1.88it/s] 89%|████████▊ | 33640/38001 [5:16:49<39:04, 1.86it/s] 89%|████████▊ | 33641/38001 [5:16:50<39:51, 1.82it/s] 89%|████████▊ | 33642/38001 [5:16:50<39:26, 1.84it/s] 89%|████████▊ | 33643/38001 [5:16:51<39:53, 1.82it/s] 89%|████████▊ | 33644/38001 [5:16:51<40:25, 1.80it/s] 89%|████████▊ | 33645/38001 [5:16:52<41:41, 1.74it/s] 89%|████████▊ | 33646/38001 [5:16:52<41:04, 1.77it/s] 89%|████████▊ | 33647/38001 [5:16:53<40:25, 1.79it/s] 89%|████████▊ | 33648/38001 [5:16:53<40:26, 1.79it/s] 89%|████████▊ | 33649/38001 [5:16:54<40:33, 1.79it/s] 89%|████████▊ | 33650/38001 [5:16:55<40:19, 1.80it/s] 89%|████████▊ | 33651/38001 [5:16:55<40:35, 1.79it/s] 89%|████████▊ | 33652/38001 [5:16:56<40:01, 1.81it/s] 89%|████████▊ | 33653/38001 [5:16:56<39:28, 1.84it/s] 89%|████████▊ | 33654/38001 [5:16:57<39:04, 1.85it/s] 89%|████████▊ | 33655/38001 [5:16:57<39:32, 1.83it/s] 89%|████████▊ | 33656/38001 [5:16:58<39:42, 1.82it/s] 89%|████████▊ | 33657/38001 [5:16:58<39:15, 1.84it/s] 89%|████████▊ | 33658/38001 [5:16:59<39:06, 1.85it/s] 89%|████████▊ | 33659/38001 [5:16:59<38:50, 1.86it/s] 89%|████████▊ | 33660/38001 [5:17:00<38:36, 1.87it/s] 89%|████████▊ | 33661/38001 [5:17:00<38:58, 1.86it/s] 89%|████████▊ | 33662/38001 [5:17:01<38:59, 1.85it/s] 89%|████████▊ | 33663/38001 [5:17:02<38:57, 1.86it/s] 89%|████████▊ | 33664/38001 [5:17:02<39:01, 1.85it/s] 89%|████████▊ | 33665/38001 [5:17:03<39:17, 1.84it/s] 89%|████████▊ | 33666/38001 [5:17:03<39:06, 1.85it/s] 89%|████████▊ | 33667/38001 [5:17:04<39:36, 1.82it/s] 89%|████████▊ | 33668/38001 [5:17:04<39:15, 1.84it/s] 89%|████████▊ | 33669/38001 [5:17:05<39:11, 1.84it/s] 89%|████████▊ | 33670/38001 [5:17:05<39:10, 1.84it/s] 89%|████████▊ | 33671/38001 [5:17:06<38:45, 1.86it/s] 89%|████████▊ | 33672/38001 [5:17:06<38:15, 1.89it/s] 89%|████████▊ | 33673/38001 [5:17:07<38:51, 1.86it/s] 89%|████████▊ | 33674/38001 [5:17:08<38:41, 1.86it/s] 89%|████████▊ | 33675/38001 [5:17:08<38:04, 1.89it/s] 89%|████████▊ | 33676/38001 [5:17:09<38:41, 1.86it/s] 89%|████████▊ | 33677/38001 [5:17:09<39:01, 1.85it/s] 89%|████████▊ | 33678/38001 [5:17:10<39:33, 1.82it/s] 89%|████████▊ | 33679/38001 [5:17:10<40:52, 1.76it/s] 89%|████████▊ | 33680/38001 [5:17:11<40:17, 1.79it/s] 89%|████████▊ | 33681/38001 [5:17:11<39:37, 1.82it/s] 89%|████████▊ | 33682/38001 [5:17:12<39:58, 1.80it/s] 89%|████████▊ | 33683/38001 [5:17:12<39:27, 1.82it/s] 89%|████████▊ | 33684/38001 [5:17:13<39:03, 1.84it/s] 89%|████████▊ | 33685/38001 [5:17:14<39:25, 1.82it/s] 89%|████████▊ | 33686/38001 [5:17:14<39:12, 1.83it/s] 89%|████████▊ | 33687/38001 [5:17:15<38:26, 1.87it/s] 89%|████████▊ | 33688/38001 [5:17:15<38:47, 1.85it/s] 89%|████████▊ | 33689/38001 [5:17:16<38:55, 1.85it/s] 89%|████████▊ | 33690/38001 [5:17:16<39:00, 1.84it/s] 89%|████████▊ | 33691/38001 [5:17:17<38:53, 1.85it/s] 89%|████████▊ | 33692/38001 [5:17:17<39:00, 1.84it/s] 89%|████████▊ | 33693/38001 [5:17:18<38:47, 1.85it/s] 89%|████████▊ | 33694/38001 [5:17:18<39:32, 1.82it/s] 89%|████████▊ | 33695/38001 [5:17:19<38:54, 1.84it/s] 89%|████████▊ | 33696/38001 [5:17:19<38:23, 1.87it/s] 89%|████████▊ | 33697/38001 [5:17:20<39:13, 1.83it/s] 89%|████████▊ | 33698/38001 [5:17:21<38:11, 1.88it/s] 89%|████████▊ | 33699/38001 [5:17:21<37:51, 1.89it/s] 89%|████████▊ | 33700/38001 [5:17:22<37:44, 1.90it/s] 89%|████████▊ | 33701/38001 [5:17:22<38:43, 1.85it/s] 89%|████████▊ | 33702/38001 [5:17:23<39:27, 1.82it/s] 89%|████████▊ | 33703/38001 [5:17:23<38:54, 1.84it/s] 89%|████████▊ | 33704/38001 [5:17:24<38:43, 1.85it/s] 89%|████████▊ | 33705/38001 [5:17:24<38:31, 1.86it/s] 89%|████████▊ | 33706/38001 [5:17:25<38:34, 1.86it/s] 89%|████████▊ | 33707/38001 [5:17:25<38:55, 1.84it/s] 89%|████████▊ | 33708/38001 [5:17:26<38:47, 1.84it/s] 89%|████████▊ | 33709/38001 [5:17:27<39:22, 1.82it/s] 89%|████████▊ | 33710/38001 [5:17:27<39:07, 1.83it/s] 89%|████████▊ | 33711/38001 [5:17:28<39:18, 1.82it/s] 89%|████████▊ | 33712/38001 [5:17:28<39:45, 1.80it/s] 89%|████████▊ | 33713/38001 [5:17:29<39:29, 1.81it/s] 89%|████████▊ | 33714/38001 [5:17:29<39:25, 1.81it/s] 89%|████████▊ | 33715/38001 [5:17:30<39:48, 1.79it/s] 89%|████████▊ | 33716/38001 [5:17:30<39:26, 1.81it/s] 89%|████████▊ | 33717/38001 [5:17:31<38:39, 1.85it/s] 89%|████████▊ | 33718/38001 [5:17:32<39:04, 1.83it/s] 89%|████████▊ | 33719/38001 [5:17:32<39:02, 1.83it/s] 89%|████████▊ | 33720/38001 [5:17:33<38:44, 1.84it/s] 89%|████████▊ | 33721/38001 [5:17:33<38:58, 1.83it/s] 89%|████████▊ | 33722/38001 [5:17:34<39:08, 1.82it/s] 89%|████████▊ | 33723/38001 [5:17:34<38:52, 1.83it/s] 89%|████████▊ | 33724/38001 [5:17:35<39:29, 1.81it/s] 89%|████████▊ | 33725/38001 [5:17:35<39:14, 1.82it/s] 89%|████████▉ | 33726/38001 [5:17:36<38:30, 1.85it/s] 89%|████████▉ | 33727/38001 [5:17:36<38:11, 1.86it/s] 89%|████████▉ | 33728/38001 [5:17:37<38:15, 1.86it/s] 89%|████████▉ | 33729/38001 [5:17:37<38:41, 1.84it/s] 89%|████████▉ | 33730/38001 [5:17:38<38:58, 1.83it/s] 89%|████████▉ | 33731/38001 [5:17:39<38:36, 1.84it/s] 89%|████████▉ | 33732/38001 [5:17:39<38:24, 1.85it/s] 89%|████████▉ | 33733/38001 [5:17:40<39:17, 1.81it/s] 89%|████████▉ | 33734/38001 [5:17:40<38:49, 1.83it/s] 89%|████████▉ | 33735/38001 [5:17:41<38:46, 1.83it/s] 89%|████████▉ | 33736/38001 [5:17:41<38:48, 1.83it/s] 89%|████████▉ | 33737/38001 [5:17:42<39:08, 1.82it/s] 89%|████████▉ | 33738/38001 [5:17:42<38:47, 1.83it/s] 89%|████████▉ | 33739/38001 [5:17:43<39:04, 1.82it/s] 89%|████████▉ | 33740/38001 [5:17:44<39:02, 1.82it/s] 89%|████████▉ | 33741/38001 [5:17:44<39:10, 1.81it/s] 89%|████████▉ | 33742/38001 [5:17:45<39:21, 1.80it/s] 89%|████████▉ | 33743/38001 [5:17:45<38:52, 1.83it/s] 89%|████████▉ | 33744/38001 [5:17:46<38:18, 1.85it/s] 89%|████████▉ | 33745/38001 [5:17:46<38:20, 1.85it/s] 89%|████████▉ | 33746/38001 [5:17:47<38:21, 1.85it/s] 89%|████████▉ | 33747/38001 [5:17:47<38:01, 1.86it/s] 89%|████████▉ | 33748/38001 [5:17:48<38:06, 1.86it/s] 89%|████████▉ | 33749/38001 [5:17:48<37:36, 1.88it/s] 89%|████████▉ | 33750/38001 [5:17:49<37:29, 1.89it/s] 89%|████████▉ | 33751/38001 [5:17:49<37:53, 1.87it/s] 89%|████████▉ | 33752/38001 [5:17:50<37:53, 1.87it/s] 89%|████████▉ | 33753/38001 [5:17:50<37:54, 1.87it/s] 89%|████████▉ | 33754/38001 [5:17:51<38:28, 1.84it/s] 89%|████████▉ | 33755/38001 [5:17:52<38:01, 1.86it/s] 89%|████████▉ | 33756/38001 [5:17:52<37:48, 1.87it/s] 89%|████████▉ | 33757/38001 [5:17:53<38:16, 1.85it/s] 89%|████████▉ | 33758/38001 [5:17:53<38:18, 1.85it/s] 89%|████████▉ | 33759/38001 [5:17:54<38:01, 1.86it/s] 89%|████████▉ | 33760/38001 [5:17:54<38:31, 1.83it/s] 89%|████████▉ | 33761/38001 [5:17:55<38:25, 1.84it/s] 89%|████████▉ | 33762/38001 [5:17:55<38:16, 1.85it/s] 89%|████████▉ | 33763/38001 [5:17:56<38:19, 1.84it/s] 89%|████████▉ | 33764/38001 [5:17:56<38:16, 1.85it/s] 89%|████████▉ | 33765/38001 [5:17:57<38:32, 1.83it/s] 89%|████████▉ | 33766/38001 [5:17:58<39:19, 1.80it/s] 89%|████████▉ | 33767/38001 [5:17:58<39:12, 1.80it/s] 89%|████████▉ | 33768/38001 [5:17:59<38:37, 1.83it/s] 89%|████████▉ | 33769/38001 [5:17:59<39:02, 1.81it/s] 89%|████████▉ | 33770/38001 [5:18:00<38:58, 1.81it/s] 89%|████████▉ | 33771/38001 [5:18:00<38:23, 1.84it/s] 89%|████████▉ | 33772/38001 [5:18:01<38:56, 1.81it/s] 89%|████████▉ | 33773/38001 [5:18:01<38:23, 1.84it/s] 89%|████████▉ | 33774/38001 [5:18:02<37:58, 1.86it/s] 89%|████████▉ | 33775/38001 [5:18:02<37:37, 1.87it/s] 89%|████████▉ | 33776/38001 [5:18:03<37:37, 1.87it/s] 89%|████████▉ | 33777/38001 [5:18:04<37:32, 1.87it/s] 89%|████████▉ | 33778/38001 [5:18:04<37:39, 1.87it/s] 89%|████████▉ | 33779/38001 [5:18:05<37:53, 1.86it/s] 89%|████████▉ | 33780/38001 [5:18:05<37:29, 1.88it/s] 89%|████████▉ | 33781/38001 [5:18:06<37:25, 1.88it/s] 89%|████████▉ | 33782/38001 [5:18:06<37:03, 1.90it/s] 89%|████████▉ | 33783/38001 [5:18:07<37:08, 1.89it/s] 89%|████████▉ | 33784/38001 [5:18:07<36:47, 1.91it/s] 89%|████████▉ | 33785/38001 [5:18:08<37:03, 1.90it/s] 89%|████████▉ | 33786/38001 [5:18:08<37:03, 1.90it/s] 89%|████████▉ | 33787/38001 [5:18:09<37:35, 1.87it/s] 89%|████████▉ | 33788/38001 [5:18:09<37:37, 1.87it/s] 89%|████████▉ | 33789/38001 [5:18:10<37:19, 1.88it/s] 89%|████████▉ | 33790/38001 [5:18:10<37:31, 1.87it/s] 89%|████████▉ | 33791/38001 [5:18:11<37:39, 1.86it/s] 89%|████████▉ | 33792/38001 [5:18:12<37:52, 1.85it/s] 89%|████████▉ | 33793/38001 [5:18:12<38:08, 1.84it/s] 89%|████████▉ | 33794/38001 [5:18:13<38:15, 1.83it/s] 89%|████████▉ | 33795/38001 [5:18:13<37:46, 1.86it/s] 89%|████████▉ | 33796/38001 [5:18:14<38:20, 1.83it/s] 89%|████████▉ | 33797/38001 [5:18:14<38:01, 1.84it/s] 89%|████████▉ | 33798/38001 [5:18:15<37:46, 1.85it/s] 89%|████████▉ | 33799/38001 [5:18:15<38:18, 1.83it/s] 89%|████████▉ | 33800/38001 [5:18:16<38:13, 1.83it/s] 89%|████████▉ | 33801/38001 [5:18:16<37:52, 1.85it/s] 89%|████████▉ | 33802/38001 [5:18:17<38:06, 1.84it/s] 89%|████████▉ | 33803/38001 [5:18:18<39:51, 1.76it/s] 89%|████████▉ | 33804/38001 [5:18:18<38:57, 1.80it/s] 89%|████████▉ | 33805/38001 [5:18:19<38:46, 1.80it/s] 89%|████████▉ | 33806/38001 [5:18:19<38:10, 1.83it/s] 89%|████████▉ | 33807/38001 [5:18:20<37:34, 1.86it/s] 89%|████████▉ | 33808/38001 [5:18:20<36:58, 1.89it/s] 89%|████████▉ | 33809/38001 [5:18:21<36:46, 1.90it/s] 89%|████████▉ | 33810/38001 [5:18:21<36:57, 1.89it/s] 89%|████████▉ | 33811/38001 [5:18:22<36:58, 1.89it/s] 89%|████████▉ | 33812/38001 [5:18:22<36:59, 1.89it/s] 89%|████████▉ | 33813/38001 [5:18:23<36:57, 1.89it/s] 89%|████████▉ | 33814/38001 [5:18:23<37:45, 1.85it/s] 89%|████████▉ | 33815/38001 [5:18:24<38:12, 1.83it/s] 89%|████████▉ | 33816/38001 [5:18:25<37:49, 1.84it/s] 89%|████████▉ | 33817/38001 [5:18:25<38:17, 1.82it/s] 89%|████████▉ | 33818/38001 [5:18:26<38:23, 1.82it/s] 89%|████████▉ | 33819/38001 [5:18:26<37:57, 1.84it/s] 89%|████████▉ | 33820/38001 [5:18:27<38:07, 1.83it/s] 89%|████████▉ | 33821/38001 [5:18:27<38:18, 1.82it/s] 89%|████████▉ | 33822/38001 [5:18:28<37:54, 1.84it/s] 89%|████████▉ | 33823/38001 [5:18:28<38:22, 1.81it/s] 89%|████████▉ | 33824/38001 [5:18:29<38:10, 1.82it/s] 89%|████████▉ | 33825/38001 [5:18:30<38:29, 1.81it/s] 89%|████████▉ | 33826/38001 [5:18:30<38:15, 1.82it/s] 89%|████████▉ | 33827/38001 [5:18:31<38:09, 1.82it/s] 89%|████████▉ | 33828/38001 [5:18:31<38:46, 1.79it/s] 89%|████████▉ | 33829/38001 [5:18:32<39:39, 1.75it/s] 89%|████████▉ | 33830/38001 [5:18:32<39:38, 1.75it/s] 89%|████████▉ | 33831/38001 [5:18:33<39:02, 1.78it/s] 89%|████████▉ | 33832/38001 [5:18:33<38:55, 1.78it/s] 89%|████████▉ | 33833/38001 [5:18:34<39:16, 1.77it/s] 89%|████████▉ | 33834/38001 [5:18:35<38:31, 1.80it/s] 89%|████████▉ | 33835/38001 [5:18:35<38:36, 1.80it/s] 89%|████████▉ | 33836/38001 [5:18:36<38:42, 1.79it/s] 89%|████████▉ | 33837/38001 [5:18:36<38:55, 1.78it/s] 89%|████████▉ | 33838/38001 [5:18:37<38:31, 1.80it/s] 89%|████████▉ | 33839/38001 [5:18:37<39:10, 1.77it/s] 89%|████████▉ | 33840/38001 [5:18:38<38:56, 1.78it/s] 89%|████████▉ | 33841/38001 [5:18:38<38:54, 1.78it/s] 89%|████████▉ | 33842/38001 [5:18:39<38:30, 1.80it/s] 89%|████████▉ | 33843/38001 [5:18:40<38:10, 1.82it/s] 89%|████████▉ | 33844/38001 [5:18:40<38:31, 1.80it/s] 89%|████████▉ | 33845/38001 [5:18:41<39:00, 1.78it/s] 89%|████████▉ | 33846/38001 [5:18:41<38:06, 1.82it/s] 89%|████████▉ | 33847/38001 [5:18:42<38:09, 1.81it/s] 89%|████████▉ | 33848/38001 [5:18:42<37:48, 1.83it/s] 89%|████████▉ | 33849/38001 [5:18:43<37:17, 1.86it/s] 89%|████████▉ | 33850/38001 [5:18:43<37:07, 1.86it/s] 89%|████████▉ | 33851/38001 [5:18:44<37:30, 1.84it/s] 89%|████████▉ | 33852/38001 [5:18:44<37:14, 1.86it/s] 89%|████████▉ | 33853/38001 [5:18:45<37:48, 1.83it/s] 89%|████████▉ | 33854/38001 [5:18:46<38:33, 1.79it/s] 89%|████████▉ | 33855/38001 [5:18:46<38:44, 1.78it/s] 89%|████████▉ | 33856/38001 [5:18:47<38:34, 1.79it/s] 89%|████████▉ | 33857/38001 [5:18:47<38:24, 1.80it/s] 89%|████████▉ | 33858/38001 [5:18:48<37:45, 1.83it/s] 89%|████████▉ | 33859/38001 [5:18:48<37:56, 1.82it/s] 89%|████████▉ | 33860/38001 [5:18:49<38:06, 1.81it/s] 89%|████████▉ | 33861/38001 [5:18:49<38:16, 1.80it/s] 89%|████████▉ | 33862/38001 [5:18:50<37:55, 1.82it/s] 89%|████████▉ | 33863/38001 [5:18:51<37:18, 1.85it/s] 89%|████████▉ | 33864/38001 [5:18:51<37:27, 1.84it/s] 89%|████████▉ | 33865/38001 [5:18:52<37:36, 1.83it/s] 89%|████████▉ | 33866/38001 [5:18:52<38:00, 1.81it/s] 89%|████████▉ | 33867/38001 [5:18:53<38:01, 1.81it/s] 89%|████████▉ | 33868/38001 [5:18:53<38:27, 1.79it/s] 89%|████████▉ | 33869/38001 [5:18:54<38:29, 1.79it/s] 89%|████████▉ | 33870/38001 [5:18:54<37:59, 1.81it/s] 89%|████████▉ | 33871/38001 [5:18:55<38:57, 1.77it/s] 89%|████████▉ | 33872/38001 [5:18:56<38:14, 1.80it/s] 89%|████████▉ | 33873/38001 [5:18:56<37:53, 1.82it/s] 89%|████████▉ | 33874/38001 [5:18:57<37:57, 1.81it/s] 89%|████████▉ | 33875/38001 [5:18:57<37:44, 1.82it/s] 89%|████████▉ | 33876/38001 [5:18:58<37:36, 1.83it/s] 89%|████████▉ | 33877/38001 [5:18:58<37:20, 1.84it/s] 89%|████████▉ | 33878/38001 [5:18:59<37:18, 1.84it/s] 89%|████████▉ | 33879/38001 [5:18:59<37:20, 1.84it/s] 89%|████████▉ | 33880/38001 [5:19:00<37:19, 1.84it/s] 89%|████████▉ | 33881/38001 [5:19:00<37:26, 1.83it/s] 89%|████████▉ | 33882/38001 [5:19:01<37:26, 1.83it/s] 89%|████████▉ | 33883/38001 [5:19:02<37:17, 1.84it/s] 89%|████████▉ | 33884/38001 [5:19:02<36:48, 1.86it/s] 89%|████████▉ | 33885/38001 [5:19:03<36:45, 1.87it/s] 89%|████████▉ | 33886/38001 [5:19:03<36:47, 1.86it/s] 89%|████████▉ | 33887/38001 [5:19:04<36:45, 1.87it/s] 89%|████████▉ | 33888/38001 [5:19:04<36:11, 1.89it/s] 89%|████████▉ | 33889/38001 [5:19:05<36:09, 1.90it/s] 89%|████████▉ | 33890/38001 [5:19:05<36:22, 1.88it/s] 89%|████████▉ | 33891/38001 [5:19:06<36:17, 1.89it/s] 89%|████████▉ | 33892/38001 [5:19:06<36:28, 1.88it/s] 89%|████████▉ | 33893/38001 [5:19:07<36:52, 1.86it/s] 89%|████████▉ | 33894/38001 [5:19:07<36:30, 1.87it/s] 89%|████████▉ | 33895/38001 [5:19:08<36:28, 1.88it/s] 89%|████████▉ | 33896/38001 [5:19:09<37:43, 1.81it/s] 89%|████████▉ | 33897/38001 [5:19:09<37:06, 1.84it/s] 89%|████████▉ | 33898/38001 [5:19:10<37:04, 1.84it/s] 89%|████████▉ | 33899/38001 [5:19:10<36:46, 1.86it/s] 89%|████████▉ | 33900/38001 [5:19:11<36:31, 1.87it/s] 89%|████████▉ | 33901/38001 [5:19:11<36:50, 1.85it/s] 89%|████████▉ | 33902/38001 [5:19:12<37:09, 1.84it/s] 89%|████████▉ | 33903/38001 [5:19:12<36:48, 1.86it/s] 89%|████████▉ | 33904/38001 [5:19:13<37:08, 1.84it/s] 89%|████████▉ | 33905/38001 [5:19:13<36:50, 1.85it/s] 89%|████████▉ | 33906/38001 [5:19:14<36:58, 1.85it/s] 89%|████████▉ | 33907/38001 [5:19:14<37:27, 1.82it/s] 89%|████████▉ | 33908/38001 [5:19:15<37:03, 1.84it/s] 89%|████████▉ | 33909/38001 [5:19:16<37:00, 1.84it/s] 89%|████████▉ | 33910/38001 [5:19:16<36:37, 1.86it/s] 89%|████████▉ | 33911/38001 [5:19:17<36:18, 1.88it/s] 89%|████████▉ | 33912/38001 [5:19:17<36:17, 1.88it/s] 89%|████████▉ | 33913/38001 [5:19:18<36:37, 1.86it/s] 89%|████████▉ | 33914/38001 [5:19:18<36:49, 1.85it/s] 89%|████████▉ | 33915/38001 [5:19:19<36:36, 1.86it/s] 89%|████████▉ | 33916/38001 [5:19:19<37:55, 1.80it/s] 89%|████████▉ | 33917/38001 [5:19:20<37:56, 1.79it/s] 89%|████████▉ | 33918/38001 [5:19:20<37:14, 1.83it/s] 89%|████████▉ | 33919/38001 [5:19:21<37:01, 1.84it/s] 89%|████████▉ | 33920/38001 [5:19:21<35:55, 1.89it/s] 89%|████████▉ | 33921/38001 [5:19:22<36:08, 1.88it/s] 89%|████████▉ | 33922/38001 [5:19:23<36:55, 1.84it/s] 89%|████████▉ | 33923/38001 [5:19:23<37:05, 1.83it/s] 89%|████████▉ | 33924/38001 [5:19:24<37:12, 1.83it/s] 89%|████████▉ | 33925/38001 [5:19:24<37:26, 1.81it/s] 89%|████████▉ | 33926/38001 [5:19:25<37:35, 1.81it/s] 89%|████████▉ | 33927/38001 [5:19:25<37:02, 1.83it/s] 89%|████████▉ | 33928/38001 [5:19:26<37:07, 1.83it/s] 89%|████████▉ | 33929/38001 [5:19:26<37:23, 1.82it/s] 89%|████████▉ | 33930/38001 [5:19:27<36:47, 1.84it/s] 89%|████████▉ | 33931/38001 [5:19:28<37:12, 1.82it/s] 89%|████████▉ | 33932/38001 [5:19:28<37:09, 1.83it/s] 89%|████████▉ | 33933/38001 [5:19:29<36:28, 1.86it/s] 89%|████████▉ | 33934/38001 [5:19:29<36:39, 1.85it/s] 89%|████████▉ | 33935/38001 [5:19:30<36:29, 1.86it/s] 89%|████████▉ | 33936/38001 [5:19:30<35:53, 1.89it/s] 89%|████████▉ | 33937/38001 [5:19:31<36:58, 1.83it/s] 89%|████████▉ | 33938/38001 [5:19:31<36:47, 1.84it/s] 89%|████████▉ | 33939/38001 [5:19:32<37:01, 1.83it/s] 89%|████████▉ | 33940/38001 [5:19:32<36:39, 1.85it/s] 89%|████████▉ | 33941/38001 [5:19:33<36:27, 1.86it/s] 89%|████████▉ | 33942/38001 [5:19:33<36:33, 1.85it/s] 89%|████████▉ | 33943/38001 [5:19:34<37:02, 1.83it/s] 89%|████████▉ | 33944/38001 [5:19:35<37:31, 1.80it/s] 89%|████████▉ | 33945/38001 [5:19:35<37:28, 1.80it/s] 89%|████████▉ | 33946/38001 [5:19:36<36:34, 1.85it/s] 89%|████████▉ | 33947/38001 [5:19:36<36:35, 1.85it/s] 89%|████████▉ | 33948/38001 [5:19:37<36:34, 1.85it/s] 89%|████████▉ | 33949/38001 [5:19:37<37:32, 1.80it/s] 89%|████████▉ | 33950/38001 [5:19:38<37:11, 1.82it/s] 89%|████████▉ | 33951/38001 [5:19:38<37:01, 1.82it/s] 89%|████████▉ | 33952/38001 [5:19:39<37:16, 1.81it/s] 89%|████████▉ | 33953/38001 [5:19:40<37:31, 1.80it/s] 89%|████████▉ | 33954/38001 [5:19:40<37:12, 1.81it/s] 89%|████████▉ | 33955/38001 [5:19:41<36:22, 1.85it/s] 89%|████████▉ | 33956/38001 [5:19:41<36:31, 1.85it/s] 89%|████████▉ | 33957/38001 [5:19:42<36:04, 1.87it/s] 89%|████████▉ | 33958/38001 [5:19:42<35:48, 1.88it/s] 89%|████████▉ | 33959/38001 [5:19:43<36:05, 1.87it/s] 89%|████████▉ | 33960/38001 [5:19:43<36:09, 1.86it/s] 89%|████████▉ | 33961/38001 [5:19:44<36:30, 1.84it/s] 89%|████████▉ | 33962/38001 [5:19:44<36:28, 1.85it/s] 89%|████████▉ | 33963/38001 [5:19:45<35:52, 1.88it/s] 89%|████████▉ | 33964/38001 [5:19:45<35:56, 1.87it/s] 89%|████████▉ | 33965/38001 [5:19:46<36:30, 1.84it/s] 89%|████████▉ | 33966/38001 [5:19:47<37:18, 1.80it/s] 89%|████████▉ | 33967/38001 [5:19:47<37:53, 1.77it/s] 89%|████████▉ | 33968/38001 [5:19:48<37:04, 1.81it/s] 89%|████████▉ | 33969/38001 [5:19:48<36:37, 1.83it/s] 89%|████████▉ | 33970/38001 [5:19:49<37:11, 1.81it/s] 89%|████████▉ | 33971/38001 [5:19:49<37:00, 1.81it/s] 89%|████████▉ | 33972/38001 [5:19:50<37:06, 1.81it/s] 89%|████████▉ | 33973/38001 [5:19:50<37:14, 1.80it/s] 89%|████████▉ | 33974/38001 [5:19:51<36:37, 1.83it/s] 89%|████████▉ | 33975/38001 [5:19:52<37:09, 1.81it/s] 89%|████████▉ | 33976/38001 [5:19:52<36:55, 1.82it/s] 89%|████████▉ | 33977/38001 [5:19:53<36:36, 1.83it/s] 89%|████████▉ | 33978/38001 [5:19:53<36:29, 1.84it/s] 89%|████████▉ | 33979/38001 [5:19:54<36:44, 1.82it/s] 89%|████████▉ | 33980/38001 [5:19:54<36:55, 1.82it/s] 89%|████████▉ | 33981/38001 [5:19:55<36:42, 1.83it/s] 89%|████████▉ | 33982/38001 [5:19:55<36:40, 1.83it/s] 89%|████████▉ | 33983/38001 [5:19:56<36:38, 1.83it/s] 89%|████████▉ | 33984/38001 [5:19:56<36:37, 1.83it/s] 89%|████████▉ | 33985/38001 [5:19:57<36:00, 1.86it/s] 89%|████████▉ | 33986/38001 [5:19:57<35:55, 1.86it/s] 89%|████████▉ | 33987/38001 [5:19:58<36:20, 1.84it/s] 89%|████████▉ | 33988/38001 [5:19:59<36:29, 1.83it/s] 89%|████████▉ | 33989/38001 [5:19:59<36:32, 1.83it/s] 89%|████████▉ | 33990/38001 [5:20:00<36:17, 1.84it/s] 89%|████████▉ | 33991/38001 [5:20:00<37:01, 1.80it/s] 89%|████████▉ | 33992/38001 [5:20:01<36:39, 1.82it/s] 89%|████████▉ | 33993/38001 [5:20:01<36:32, 1.83it/s] 89%|████████▉ | 33994/38001 [5:20:02<36:33, 1.83it/s] 89%|████████▉ | 33995/38001 [5:20:02<36:19, 1.84it/s] 89%|████████▉ | 33996/38001 [5:20:03<36:12, 1.84it/s] 89%|████████▉ | 33997/38001 [5:20:03<36:26, 1.83it/s] 89%|████████▉ | 33998/38001 [5:20:04<37:19, 1.79it/s] 89%|████████▉ | 33999/38001 [5:20:05<37:50, 1.76it/s] 89%|████████▉ | 34000/38001 [5:20:05<37:28, 1.78it/s] 89%|████████▉ | 34001/38001 [5:20:06<38:00, 1.75it/s] 89%|████████▉ | 34002/38001 [5:20:06<36:36, 1.82it/s] 89%|████████▉ | 34003/38001 [5:20:07<36:46, 1.81it/s] 89%|████████▉ | 34004/38001 [5:20:07<36:41, 1.82it/s] 89%|████████▉ | 34005/38001 [5:20:08<36:33, 1.82it/s] 89%|████████▉ | 34006/38001 [5:20:09<36:38, 1.82it/s] 89%|████████▉ | 34007/38001 [5:20:09<36:31, 1.82it/s] 89%|████████▉ | 34008/38001 [5:20:10<36:11, 1.84it/s] 89%|████████▉ | 34009/38001 [5:20:10<36:16, 1.83it/s] 89%|████████▉ | 34010/38001 [5:20:11<36:24, 1.83it/s] 90%|████████▉ | 34011/38001 [5:20:11<36:14, 1.84it/s] 90%|████████▉ | 34012/38001 [5:20:12<35:53, 1.85it/s] 90%|████████▉ | 34013/38001 [5:20:12<35:37, 1.87it/s] 90%|████████▉ | 34014/38001 [5:20:13<35:28, 1.87it/s] 90%|████████▉ | 34015/38001 [5:20:13<36:23, 1.83it/s] 90%|████████▉ | 34016/38001 [5:20:14<36:22, 1.83it/s] 90%|████████▉ | 34017/38001 [5:20:14<36:10, 1.84it/s] 90%|████████▉ | 34018/38001 [5:20:15<36:44, 1.81it/s] 90%|████████▉ | 34019/38001 [5:20:16<36:26, 1.82it/s] 90%|████████▉ | 34020/38001 [5:20:16<36:11, 1.83it/s] 90%|████████▉ | 34021/38001 [5:20:17<36:14, 1.83it/s] 90%|████████▉ | 34022/38001 [5:20:17<36:06, 1.84it/s] 90%|████████▉ | 34023/38001 [5:20:18<36:13, 1.83it/s] 90%|████████▉ | 34024/38001 [5:20:18<35:59, 1.84it/s] 90%|████████▉ | 34025/38001 [5:20:19<35:42, 1.86it/s] 90%|████████▉ | 34026/38001 [5:20:19<35:57, 1.84it/s] 90%|████████▉ | 34027/38001 [5:20:20<36:18, 1.82it/s] 90%|████████▉ | 34028/38001 [5:20:21<37:18, 1.77it/s] 90%|████████▉ | 34029/38001 [5:20:21<36:37, 1.81it/s] 90%|████████▉ | 34030/38001 [5:20:22<36:17, 1.82it/s] 90%|████████▉ | 34031/38001 [5:20:22<36:20, 1.82it/s] 90%|████████▉ | 34032/38001 [5:20:23<35:33, 1.86it/s] 90%|████████▉ | 34033/38001 [5:20:23<35:32, 1.86it/s] 90%|████████▉ | 34034/38001 [5:20:24<35:29, 1.86it/s] 90%|████████▉ | 34035/38001 [5:20:24<35:35, 1.86it/s] 90%|████████▉ | 34036/38001 [5:20:25<35:33, 1.86it/s] 90%|████████▉ | 34037/38001 [5:20:25<35:30, 1.86it/s] 90%|████████▉ | 34038/38001 [5:20:26<35:16, 1.87it/s] 90%|████████▉ | 34039/38001 [5:20:26<35:22, 1.87it/s] 90%|████████▉ | 34040/38001 [5:20:27<35:25, 1.86it/s] 90%|████████▉ | 34041/38001 [5:20:28<35:21, 1.87it/s] 90%|████████▉ | 34042/38001 [5:20:28<35:31, 1.86it/s] 90%|████████▉ | 34043/38001 [5:20:29<35:35, 1.85it/s] 90%|████████▉ | 34044/38001 [5:20:29<36:24, 1.81it/s] 90%|████████▉ | 34045/38001 [5:20:30<36:51, 1.79it/s] 90%|████████▉ | 34046/38001 [5:20:30<37:30, 1.76it/s] 90%|████████▉ | 34047/38001 [5:20:31<37:06, 1.78it/s] 90%|████████▉ | 34048/38001 [5:20:31<36:02, 1.83it/s] 90%|████████▉ | 34049/38001 [5:20:32<35:57, 1.83it/s] 90%|████████▉ | 34050/38001 [5:20:32<35:29, 1.86it/s] 90%|████████▉ | 34051/38001 [5:20:33<36:03, 1.83it/s] 90%|████████▉ | 34052/38001 [5:20:34<35:26, 1.86it/s] 90%|████████▉ | 34053/38001 [5:20:34<36:11, 1.82it/s] 90%|████████▉ | 34054/38001 [5:20:35<36:17, 1.81it/s] 90%|████████▉ | 34055/38001 [5:20:35<35:49, 1.84it/s] 90%|████████▉ | 34056/38001 [5:20:36<35:16, 1.86it/s] 90%|████████▉ | 34057/38001 [5:20:36<35:39, 1.84it/s] 90%|████████▉ | 34058/38001 [5:20:37<35:27, 1.85it/s] 90%|████████▉ | 34059/38001 [5:20:37<35:07, 1.87it/s] 90%|████████▉ | 34060/38001 [5:20:38<35:20, 1.86it/s] 90%|████████▉ | 34061/38001 [5:20:38<36:11, 1.81it/s] 90%|████████▉ | 34062/38001 [5:20:39<35:30, 1.85it/s] 90%|████████▉ | 34063/38001 [5:20:40<35:35, 1.84it/s] 90%|████████▉ | 34064/38001 [5:20:40<35:13, 1.86it/s] 90%|████████▉ | 34065/38001 [5:20:41<35:04, 1.87it/s] 90%|████████▉ | 34066/38001 [5:20:41<35:38, 1.84it/s] 90%|████████▉ | 34067/38001 [5:20:42<35:22, 1.85it/s] 90%|████████▉ | 34068/38001 [5:20:42<34:51, 1.88it/s] 90%|████████▉ | 34069/38001 [5:20:43<35:12, 1.86it/s] 90%|████████▉ | 34070/38001 [5:20:43<35:15, 1.86it/s] 90%|████████▉ | 34071/38001 [5:20:44<35:20, 1.85it/s] 90%|████████▉ | 34072/38001 [5:20:44<35:03, 1.87it/s] 90%|████████▉ | 34073/38001 [5:20:45<35:14, 1.86it/s] 90%|████████▉ | 34074/38001 [5:20:45<34:31, 1.90it/s] 90%|████████▉ | 34075/38001 [5:20:46<34:51, 1.88it/s] 90%|████████▉ | 34076/38001 [5:20:46<34:59, 1.87it/s] 90%|████████▉ | 34077/38001 [5:20:47<34:48, 1.88it/s] 90%|████████▉ | 34078/38001 [5:20:48<35:28, 1.84it/s] 90%|████████▉ | 34079/38001 [5:20:48<35:40, 1.83it/s] 90%|████████▉ | 34080/38001 [5:20:49<36:01, 1.81it/s] 90%|████████▉ | 34081/38001 [5:20:49<36:52, 1.77it/s] 90%|████████▉ | 34082/38001 [5:20:50<37:15, 1.75it/s] 90%|████████▉ | 34083/38001 [5:20:50<36:21, 1.80it/s] 90%|████████▉ | 34084/38001 [5:20:51<37:43, 1.73it/s] 90%|████████▉ | 34085/38001 [5:20:52<36:46, 1.77it/s] 90%|████████▉ | 34086/38001 [5:20:52<36:20, 1.80it/s] 90%|████████▉ | 34087/38001 [5:20:53<36:15, 1.80it/s] 90%|████████▉ | 34088/38001 [5:20:53<36:17, 1.80it/s] 90%|████████▉ | 34089/38001 [5:20:54<35:41, 1.83it/s] 90%|████████▉ | 34090/38001 [5:20:54<35:50, 1.82it/s] 90%|████████▉ | 34091/38001 [5:20:55<35:48, 1.82it/s] 90%|████████▉ | 34092/38001 [5:20:55<35:39, 1.83it/s] 90%|████████▉ | 34093/38001 [5:20:56<35:19, 1.84it/s] 90%|████████▉ | 34094/38001 [5:20:56<35:13, 1.85it/s] 90%|████████▉ | 34095/38001 [5:20:57<35:09, 1.85it/s] 90%|████████▉ | 34096/38001 [5:20:58<35:18, 1.84it/s] 90%|████████▉ | 34097/38001 [5:20:58<35:14, 1.85it/s] 90%|████████▉ | 34098/38001 [5:20:59<34:48, 1.87it/s] 90%|████████▉ | 34099/38001 [5:20:59<35:00, 1.86it/s] 90%|████████▉ | 34100/38001 [5:21:00<34:57, 1.86it/s] 90%|████████▉ | 34101/38001 [5:21:00<34:35, 1.88it/s] 90%|████████▉ | 34102/38001 [5:21:01<35:11, 1.85it/s] 90%|████████▉ | 34103/38001 [5:21:01<35:07, 1.85it/s] 90%|████████▉ | 34104/38001 [5:21:02<35:03, 1.85it/s] 90%|████████▉ | 34105/38001 [5:21:02<35:19, 1.84it/s] 90%|████████▉ | 34106/38001 [5:21:03<35:26, 1.83it/s] 90%|████████▉ | 34107/38001 [5:21:03<34:50, 1.86it/s] 90%|████████▉ | 34108/38001 [5:21:04<35:06, 1.85it/s] 90%|████████▉ | 34109/38001 [5:21:05<35:03, 1.85it/s] 90%|████████▉ | 34110/38001 [5:21:05<34:54, 1.86it/s] 90%|████████▉ | 34111/38001 [5:21:06<35:25, 1.83it/s] 90%|████████▉ | 34112/38001 [5:21:06<35:21, 1.83it/s] 90%|████████▉ | 34113/38001 [5:21:07<35:14, 1.84it/s] 90%|████████▉ | 34114/38001 [5:21:07<35:11, 1.84it/s] 90%|████████▉ | 34115/38001 [5:21:08<35:05, 1.85it/s] 90%|████████▉ | 34116/38001 [5:21:08<34:47, 1.86it/s] 90%|████████▉ | 34117/38001 [5:21:09<35:08, 1.84it/s] 90%|████████▉ | 34118/38001 [5:21:09<35:23, 1.83it/s] 90%|████████▉ | 34119/38001 [5:21:10<34:57, 1.85it/s] 90%|████████▉ | 34120/38001 [5:21:11<35:15, 1.83it/s] 90%|████████▉ | 34121/38001 [5:21:11<34:53, 1.85it/s] 90%|████████▉ | 34122/38001 [5:21:12<34:30, 1.87it/s] 90%|████████▉ | 34123/38001 [5:21:12<34:40, 1.86it/s] 90%|████████▉ | 34124/38001 [5:21:13<34:18, 1.88it/s] 90%|████████▉ | 34125/38001 [5:21:13<34:11, 1.89it/s] 90%|████████▉ | 34126/38001 [5:21:14<34:29, 1.87it/s] 90%|████████▉ | 34127/38001 [5:21:14<34:24, 1.88it/s] 90%|████████▉ | 34128/38001 [5:21:15<34:09, 1.89it/s] 90%|████████▉ | 34129/38001 [5:21:15<34:29, 1.87it/s] 90%|████████▉ | 34130/38001 [5:21:16<34:25, 1.87it/s] 90%|████████▉ | 34131/38001 [5:21:16<34:37, 1.86it/s] 90%|████████▉ | 34132/38001 [5:21:17<35:15, 1.83it/s] 90%|████████▉ | 34133/38001 [5:21:17<35:16, 1.83it/s] 90%|████████▉ | 34134/38001 [5:21:18<35:04, 1.84it/s] 90%|████████▉ | 34135/38001 [5:21:19<34:17, 1.88it/s] 90%|████████▉ | 34136/38001 [5:21:19<34:32, 1.86it/s] 90%|████████▉ | 34137/38001 [5:21:20<34:17, 1.88it/s] 90%|████████▉ | 34138/38001 [5:21:20<34:06, 1.89it/s] 90%|████████▉ | 34139/38001 [5:21:21<33:48, 1.90it/s] 90%|████████▉ | 34140/38001 [5:21:21<33:50, 1.90it/s] 90%|████████▉ | 34141/38001 [5:21:22<34:08, 1.88it/s] 90%|████████▉ | 34142/38001 [5:21:22<34:54, 1.84it/s] 90%|████████▉ | 34143/38001 [5:21:23<35:00, 1.84it/s] 90%|████████▉ | 34144/38001 [5:21:23<36:05, 1.78it/s] 90%|████████▉ | 34145/38001 [5:21:24<35:26, 1.81it/s] 90%|████████▉ | 34146/38001 [5:21:24<35:01, 1.83it/s] 90%|████████▉ | 34147/38001 [5:21:25<34:55, 1.84it/s] 90%|████████▉ | 34148/38001 [5:21:26<35:14, 1.82it/s] 90%|████████▉ | 34149/38001 [5:21:26<34:51, 1.84it/s] 90%|████████▉ | 34150/38001 [5:21:27<35:55, 1.79it/s] 90%|████████▉ | 34151/38001 [5:21:27<35:25, 1.81it/s] 90%|████████▉ | 34152/38001 [5:21:28<35:08, 1.83it/s] 90%|████████▉ | 34153/38001 [5:21:28<34:58, 1.83it/s] 90%|████████▉ | 34154/38001 [5:21:29<35:21, 1.81it/s] 90%|████████▉ | 34155/38001 [5:21:29<35:45, 1.79it/s] 90%|████████▉ | 34156/38001 [5:21:30<36:32, 1.75it/s] 90%|████████▉ | 34157/38001 [5:21:31<37:02, 1.73it/s] 90%|████████▉ | 34158/38001 [5:21:31<36:10, 1.77it/s] 90%|████████▉ | 34159/38001 [5:21:32<35:39, 1.80it/s] 90%|████████▉ | 34160/38001 [5:21:32<35:07, 1.82it/s] 90%|████████▉ | 34161/38001 [5:21:33<34:56, 1.83it/s] 90%|████████▉ | 34162/38001 [5:21:33<35:03, 1.82it/s] 90%|████████▉ | 34163/38001 [5:21:34<34:59, 1.83it/s] 90%|████████▉ | 34164/38001 [5:21:34<34:42, 1.84it/s] 90%|████████▉ | 34165/38001 [5:21:35<35:17, 1.81it/s] 90%|████████▉ | 34166/38001 [5:21:36<35:08, 1.82it/s] 90%|████████▉ | 34167/38001 [5:21:36<34:44, 1.84it/s] 90%|████████▉ | 34168/38001 [5:21:37<34:53, 1.83it/s] 90%|████████▉ | 34169/38001 [5:21:37<34:57, 1.83it/s] 90%|████████▉ | 34170/38001 [5:21:38<34:12, 1.87it/s] 90%|████████▉ | 34171/38001 [5:21:38<34:08, 1.87it/s] 90%|████████▉ | 34172/38001 [5:21:39<34:07, 1.87it/s] 90%|████████▉ | 34173/38001 [5:21:39<33:59, 1.88it/s] 90%|████████▉ | 34174/38001 [5:21:40<34:09, 1.87it/s] 90%|████████▉ | 34175/38001 [5:21:40<34:20, 1.86it/s] 90%|████████▉ | 34176/38001 [5:21:41<35:01, 1.82it/s] 90%|████████▉ | 34177/38001 [5:21:41<34:43, 1.84it/s] 90%|████████▉ | 34178/38001 [5:21:42<34:21, 1.85it/s] 90%|████████▉ | 34179/38001 [5:21:43<34:27, 1.85it/s] 90%|████████▉ | 34180/38001 [5:21:43<35:06, 1.81it/s] 90%|████████▉ | 34181/38001 [5:21:44<34:41, 1.84it/s] 90%|████████▉ | 34182/38001 [5:21:44<34:37, 1.84it/s] 90%|████████▉ | 34183/38001 [5:21:45<34:50, 1.83it/s] 90%|████████▉ | 34184/38001 [5:21:45<34:58, 1.82it/s] 90%|████████▉ | 34185/38001 [5:21:46<34:45, 1.83it/s] 90%|████████▉ | 34186/38001 [5:21:46<35:15, 1.80it/s] 90%|████████▉ | 34187/38001 [5:21:47<35:03, 1.81it/s] 90%|████████▉ | 34188/38001 [5:21:48<34:54, 1.82it/s] 90%|████████▉ | 34189/38001 [5:21:48<35:11, 1.81it/s] 90%|████████▉ | 34190/38001 [5:21:49<35:03, 1.81it/s] 90%|████████▉ | 34191/38001 [5:21:49<35:55, 1.77it/s] 90%|████████▉ | 34192/38001 [5:21:50<36:26, 1.74it/s] 90%|████████▉ | 34193/38001 [5:21:50<36:06, 1.76it/s] 90%|████████▉ | 34194/38001 [5:21:51<35:27, 1.79it/s] 90%|████████▉ | 34195/38001 [5:21:51<35:41, 1.78it/s] 90%|████████▉ | 34196/38001 [5:21:52<35:31, 1.79it/s] 90%|████████▉ | 34197/38001 [5:21:53<35:27, 1.79it/s] 90%|████████▉ | 34198/38001 [5:21:53<35:28, 1.79it/s] 90%|████████▉ | 34199/38001 [5:21:54<35:20, 1.79it/s] 90%|████████▉ | 34200/38001 [5:21:54<35:13, 1.80it/s] 90%|█████████ | 34201/38001 [5:21:55<35:29, 1.78it/s] 90%|█████████ | 34202/38001 [5:21:55<35:10, 1.80it/s] 90%|█████████ | 34203/38001 [5:21:56<35:50, 1.77it/s] 90%|█████████ | 34204/38001 [5:21:57<35:26, 1.79it/s] 90%|█████████ | 34205/38001 [5:21:57<34:50, 1.82it/s] 90%|█████████ | 34206/38001 [5:21:58<34:36, 1.83it/s] 90%|█████████ | 34207/38001 [5:21:58<34:35, 1.83it/s] 90%|█████████ | 34208/38001 [5:21:59<34:20, 1.84it/s] 90%|█████████ | 34209/38001 [5:21:59<34:12, 1.85it/s] 90%|█████████ | 34210/38001 [5:22:00<33:47, 1.87it/s] 90%|█████████ | 34211/38001 [5:22:00<33:32, 1.88it/s] 90%|█████████ | 34212/38001 [5:22:01<33:44, 1.87it/s] 90%|█████████ | 34213/38001 [5:22:01<34:14, 1.84it/s] 90%|█████████ | 34214/38001 [5:22:02<34:18, 1.84it/s] 90%|█████████ | 34215/38001 [5:22:02<34:12, 1.84it/s] 90%|█████████ | 34216/38001 [5:22:03<34:28, 1.83it/s] 90%|█████████ | 34217/38001 [5:22:04<34:20, 1.84it/s] 90%|█████████ | 34218/38001 [5:22:04<34:20, 1.84it/s] 90%|█████████ | 34219/38001 [5:22:05<34:42, 1.82it/s] 90%|█████████ | 34220/38001 [5:22:05<34:36, 1.82it/s] 90%|█████████ | 34221/38001 [5:22:06<34:26, 1.83it/s] 90%|█████████ | 34222/38001 [5:22:06<34:45, 1.81it/s] 90%|█████████ | 34223/38001 [5:22:07<35:02, 1.80it/s] 90%|█████████ | 34224/38001 [5:22:07<34:50, 1.81it/s] 90%|█████████ | 34225/38001 [5:22:08<34:50, 1.81it/s] 90%|█████████ | 34226/38001 [5:22:08<34:32, 1.82it/s] 90%|█████████ | 34227/38001 [5:22:09<34:41, 1.81it/s] 90%|█████████ | 34228/38001 [5:22:10<35:32, 1.77it/s] 90%|█████████ | 34229/38001 [5:22:10<35:12, 1.79it/s] 90%|█████████ | 34230/38001 [5:22:11<34:59, 1.80it/s] 90%|█████████ | 34231/38001 [5:22:11<35:11, 1.79it/s] 90%|█████████ | 34232/38001 [5:22:12<34:32, 1.82it/s] 90%|█████████ | 34233/38001 [5:22:12<34:16, 1.83it/s] 90%|█████████ | 34234/38001 [5:22:13<34:53, 1.80it/s] 90%|█████████ | 34235/38001 [5:22:13<34:35, 1.81it/s] 90%|█████████ | 34236/38001 [5:22:14<34:23, 1.82it/s] 90%|█████████ | 34237/38001 [5:22:15<34:38, 1.81it/s] 90%|█████████ | 34238/38001 [5:22:15<34:21, 1.83it/s] 90%|█████████ | 34239/38001 [5:22:16<34:16, 1.83it/s] 90%|█████████ | 34240/38001 [5:22:16<34:23, 1.82it/s] 90%|█████████ | 34241/38001 [5:22:17<34:23, 1.82it/s] 90%|█████████ | 34242/38001 [5:22:17<34:17, 1.83it/s] 90%|█████████ | 34243/38001 [5:22:18<34:43, 1.80it/s] 90%|█████████ | 34244/38001 [5:22:18<34:49, 1.80it/s] 90%|█████████ | 34245/38001 [5:22:19<34:38, 1.81it/s] 90%|█████████ | 34246/38001 [5:22:20<34:58, 1.79it/s] 90%|█████████ | 34247/38001 [5:22:20<34:37, 1.81it/s] 90%|█████████ | 34248/38001 [5:22:21<34:41, 1.80it/s] 90%|█████████ | 34249/38001 [5:22:21<34:50, 1.79it/s] 90%|█████████ | 34250/38001 [5:22:22<34:51, 1.79it/s] 90%|█████████ | 34251/38001 [5:22:22<34:36, 1.81it/s] 90%|█████████ | 34252/38001 [5:22:23<34:42, 1.80it/s] 90%|█████████ | 34253/38001 [5:22:23<34:24, 1.82it/s] 90%|█████████ | 34254/38001 [5:22:24<34:10, 1.83it/s] 90%|█████████ | 34255/38001 [5:22:25<34:07, 1.83it/s] 90%|█████████ | 34256/38001 [5:22:25<34:30, 1.81it/s] 90%|█████████ | 34257/38001 [5:22:26<34:30, 1.81it/s] 90%|█████████ | 34258/38001 [5:22:26<34:32, 1.81it/s] 90%|█████████ | 34259/38001 [5:22:27<34:29, 1.81it/s] 90%|█████████ | 34260/38001 [5:22:27<34:08, 1.83it/s] 90%|█████████ | 34261/38001 [5:22:28<34:32, 1.80it/s] 90%|█████████ | 34262/38001 [5:22:28<34:23, 1.81it/s] 90%|█████████ | 34263/38001 [5:22:29<33:54, 1.84it/s] 90%|█████████ | 34264/38001 [5:22:30<35:06, 1.77it/s] 90%|█████████ | 34265/38001 [5:22:30<34:41, 1.79it/s] 90%|█████████ | 34266/38001 [5:22:31<34:30, 1.80it/s] 90%|█████████ | 34267/38001 [5:22:31<34:23, 1.81it/s] 90%|█████████ | 34268/38001 [5:22:32<34:19, 1.81it/s] 90%|█████████ | 34269/38001 [5:22:32<34:07, 1.82it/s] 90%|█████████ | 34270/38001 [5:22:33<35:10, 1.77it/s] 90%|█████████ | 34271/38001 [5:22:33<35:06, 1.77it/s] 90%|█████████ | 34272/38001 [5:22:34<34:53, 1.78it/s] 90%|█████████ | 34273/38001 [5:22:35<34:22, 1.81it/s] 90%|█████████ | 34274/38001 [5:22:35<34:13, 1.82it/s] 90%|█████████ | 34275/38001 [5:22:36<33:43, 1.84it/s] 90%|█████████ | 34276/38001 [5:22:36<33:42, 1.84it/s] 90%|█████████ | 34277/38001 [5:22:37<33:54, 1.83it/s] 90%|█████████ | 34278/38001 [5:22:37<33:57, 1.83it/s] 90%|█████████ | 34279/38001 [5:22:38<34:13, 1.81it/s] 90%|█████████ | 34280/38001 [5:22:38<33:56, 1.83it/s] 90%|█████████ | 34281/38001 [5:22:39<34:22, 1.80it/s] 90%|█████████ | 34282/38001 [5:22:40<35:31, 1.75it/s] 90%|█████████ | 34283/38001 [5:22:40<35:19, 1.75it/s] 90%|█████████ | 34284/38001 [5:22:41<34:46, 1.78it/s] 90%|█████████ | 34285/38001 [5:22:41<34:54, 1.77it/s] 90%|█████████ | 34286/38001 [5:22:42<34:25, 1.80it/s] 90%|█████████ | 34287/38001 [5:22:42<34:10, 1.81it/s] 90%|█████████ | 34288/38001 [5:22:43<34:33, 1.79it/s] 90%|█████████ | 34289/38001 [5:22:43<34:23, 1.80it/s] 90%|█████████ | 34290/38001 [5:22:44<34:06, 1.81it/s] 90%|█████████ | 34291/38001 [5:22:44<33:58, 1.82it/s] 90%|█████████ | 34292/38001 [5:22:45<33:48, 1.83it/s] 90%|█████████ | 34293/38001 [5:22:46<33:34, 1.84it/s] 90%|█████████ | 34294/38001 [5:22:46<33:50, 1.83it/s] 90%|█████████ | 34295/38001 [5:22:47<34:50, 1.77it/s] 90%|█████████ | 34296/38001 [5:22:47<34:55, 1.77it/s] 90%|█████████ | 34297/38001 [5:22:48<34:54, 1.77it/s] 90%|█████████ | 34298/38001 [5:22:48<35:04, 1.76it/s] 90%|█████████ | 34299/38001 [5:22:49<35:32, 1.74it/s] 90%|█████████ | 34300/38001 [5:22:50<35:29, 1.74it/s] 90%|█████████ | 34301/38001 [5:22:50<34:47, 1.77it/s] 90%|█████████ | 34302/38001 [5:22:51<34:37, 1.78it/s] 90%|█████████ | 34303/38001 [5:22:51<34:38, 1.78it/s] 90%|█████████ | 34304/38001 [5:22:52<33:26, 1.84it/s] 90%|█████████ | 34305/38001 [5:22:52<34:22, 1.79it/s] 90%|█████████ | 34306/38001 [5:22:53<36:09, 1.70it/s] 90%|█████████ | 34307/38001 [5:22:54<36:09, 1.70it/s] 90%|█████████ | 34308/38001 [5:22:54<35:23, 1.74it/s] 90%|█████████ | 34309/38001 [5:22:55<35:09, 1.75it/s] 90%|█████████ | 34310/38001 [5:22:55<34:58, 1.76it/s] 90%|█████████ | 34311/38001 [5:22:56<34:42, 1.77it/s] 90%|█████████ | 34312/38001 [5:22:56<34:24, 1.79it/s] 90%|█████████ | 34313/38001 [5:22:57<34:03, 1.80it/s] 90%|█████████ | 34314/38001 [5:22:57<33:57, 1.81it/s] 90%|█████████ | 34315/38001 [5:22:58<34:13, 1.79it/s] 90%|█████████ | 34316/38001 [5:22:59<34:15, 1.79it/s] 90%|█████████ | 34317/38001 [5:22:59<34:38, 1.77it/s] 90%|█████████ | 34318/38001 [5:23:00<35:01, 1.75it/s] 90%|█████████ | 34319/38001 [5:23:00<34:32, 1.78it/s] 90%|█████████ | 34320/38001 [5:23:01<34:26, 1.78it/s] 90%|█████████ | 34321/38001 [5:23:01<34:09, 1.80it/s] 90%|█████████ | 34322/38001 [5:23:02<34:15, 1.79it/s] 90%|█████████ | 34323/38001 [5:23:03<34:01, 1.80it/s] 90%|█████████ | 34324/38001 [5:23:03<34:40, 1.77it/s] 90%|█████████ | 34325/38001 [5:23:04<35:48, 1.71it/s] 90%|█████████ | 34326/38001 [5:23:04<35:31, 1.72it/s] 90%|█████████ | 34327/38001 [5:23:05<35:10, 1.74it/s] 90%|█████████ | 34328/38001 [5:23:05<34:29, 1.77it/s] 90%|█████████ | 34329/38001 [5:23:06<33:44, 1.81it/s] 90%|█████████ | 34330/38001 [5:23:06<33:43, 1.81it/s] 90%|█████████ | 34331/38001 [5:23:07<33:22, 1.83it/s] 90%|█████████ | 34332/38001 [5:23:08<33:22, 1.83it/s] 90%|█████████ | 34333/38001 [5:23:08<33:39, 1.82it/s] 90%|█████████ | 34334/38001 [5:23:09<33:32, 1.82it/s] 90%|█████████ | 34335/38001 [5:23:09<33:57, 1.80it/s] 90%|█████████ | 34336/38001 [5:23:10<34:16, 1.78it/s] 90%|█████████ | 34337/38001 [5:23:10<34:15, 1.78it/s] 90%|█████████ | 34338/38001 [5:23:11<34:19, 1.78it/s] 90%|█████████ | 34339/38001 [5:23:12<34:38, 1.76it/s] 90%|█████████ | 34340/38001 [5:23:12<34:25, 1.77it/s] 90%|█████████ | 34341/38001 [5:23:13<34:06, 1.79it/s] 90%|█████████ | 34342/38001 [5:23:13<34:45, 1.75it/s] 90%|█████████ | 34343/38001 [5:23:14<35:01, 1.74it/s] 90%|█████████ | 34344/38001 [5:23:14<34:38, 1.76it/s] 90%|█████████ | 34345/38001 [5:23:15<34:58, 1.74it/s] 90%|█████████ | 34346/38001 [5:23:15<34:44, 1.75it/s] 90%|█████████ | 34347/38001 [5:23:16<34:21, 1.77it/s] 90%|█████████ | 34348/38001 [5:23:17<34:35, 1.76it/s] 90%|█████████ | 34349/38001 [5:23:17<34:37, 1.76it/s] 90%|█████████ | 34350/38001 [5:23:18<34:17, 1.77it/s] 90%|█████████ | 34351/38001 [5:23:18<34:41, 1.75it/s] 90%|█████████ | 34352/38001 [5:23:19<35:29, 1.71it/s] 90%|█████████ | 34353/38001 [5:23:20<35:13, 1.73it/s] 90%|█████████ | 34354/38001 [5:23:20<34:26, 1.76it/s] 90%|█████████ | 34355/38001 [5:23:21<33:39, 1.81it/s] 90%|█████████ | 34356/38001 [5:23:21<33:21, 1.82it/s] 90%|█████████ | 34357/38001 [5:23:22<34:17, 1.77it/s] 90%|█████████ | 34358/38001 [5:23:22<35:11, 1.73it/s] 90%|█████████ | 34359/38001 [5:23:23<34:10, 1.78it/s] 90%|█████████ | 34360/38001 [5:23:23<33:38, 1.80it/s] 90%|█████████ | 34361/38001 [5:23:24<33:24, 1.82it/s] 90%|█████████ | 34362/38001 [5:23:24<33:46, 1.80it/s] 90%|█████████ | 34363/38001 [5:23:25<33:07, 1.83it/s] 90%|█████████ | 34364/38001 [5:23:26<32:46, 1.85it/s] 90%|█████████ | 34365/38001 [5:23:26<32:39, 1.86it/s] 90%|█████████ | 34366/38001 [5:23:27<33:05, 1.83it/s] 90%|█████████ | 34367/38001 [5:23:27<33:24, 1.81it/s] 90%|█████████ | 34368/38001 [5:23:28<33:24, 1.81it/s] 90%|█████████ | 34369/38001 [5:23:28<33:32, 1.80it/s] 90%|█████████ | 34370/38001 [5:23:29<33:16, 1.82it/s] 90%|█████████ | 34371/38001 [5:23:29<33:02, 1.83it/s] 90%|█████████ | 34372/38001 [5:23:30<33:26, 1.81it/s] 90%|█████████ | 34373/38001 [5:23:31<33:13, 1.82it/s] 90%|█████████ | 34374/38001 [5:23:31<33:07, 1.82it/s] 90%|█████████ | 34375/38001 [5:23:32<33:37, 1.80it/s] 90%|█████████ | 34376/38001 [5:23:32<33:18, 1.81it/s] 90%|█████████ | 34377/38001 [5:23:33<32:58, 1.83it/s] 90%|█████████ | 34378/38001 [5:23:33<33:08, 1.82it/s] 90%|█████████ | 34379/38001 [5:23:34<33:37, 1.80it/s] 90%|█████████ | 34380/38001 [5:23:34<33:16, 1.81it/s] 90%|█████████ | 34381/38001 [5:23:35<33:19, 1.81it/s] 90%|█████████ | 34382/38001 [5:23:36<33:42, 1.79it/s] 90%|█████████ | 34383/38001 [5:23:36<33:16, 1.81it/s] 90%|█████████ | 34384/38001 [5:23:37<33:40, 1.79it/s] 90%|█████████ | 34385/38001 [5:23:37<33:23, 1.81it/s] 90%|█████████ | 34386/38001 [5:23:38<33:20, 1.81it/s] 90%|█████████ | 34387/38001 [5:23:38<33:35, 1.79it/s] 90%|█████████ | 34388/38001 [5:23:39<33:14, 1.81it/s] 90%|█████████ | 34389/38001 [5:23:39<33:07, 1.82it/s] 90%|█████████ | 34390/38001 [5:23:40<33:02, 1.82it/s] 91%|█████████ | 34391/38001 [5:23:40<32:01, 1.88it/s] 91%|█████████ | 34392/38001 [5:23:41<31:58, 1.88it/s] 91%|█████████ | 34393/38001 [5:23:42<33:40, 1.79it/s] 91%|█████████ | 34394/38001 [5:23:42<33:17, 1.81it/s] 91%|█████████ | 34395/38001 [5:23:43<32:56, 1.82it/s] 91%|█████████ | 34396/38001 [5:23:43<33:05, 1.82it/s] 91%|█████████ | 34397/38001 [5:23:44<33:00, 1.82it/s] 91%|█████████ | 34398/38001 [5:23:44<33:26, 1.80it/s] 91%|█████████ | 34399/38001 [5:23:45<33:08, 1.81it/s] 91%|█████████ | 34400/38001 [5:23:45<33:07, 1.81it/s] 91%|█████████ | 34401/38001 [5:23:46<32:40, 1.84it/s] 91%|█████████ | 34402/38001 [5:23:46<32:49, 1.83it/s] 91%|█████████ | 34403/38001 [5:23:47<32:56, 1.82it/s] 91%|█████████ | 34404/38001 [5:23:48<32:30, 1.84it/s] 91%|█████████ | 34405/38001 [5:23:48<32:58, 1.82it/s] 91%|█████████ | 34406/38001 [5:23:49<32:35, 1.84it/s] 91%|█████████ | 34407/38001 [5:23:49<32:16, 1.86it/s] 91%|█████████ | 34408/38001 [5:23:50<32:31, 1.84it/s] 91%|█████████ | 34409/38001 [5:23:50<31:34, 1.90it/s] 91%|█████████ | 34410/38001 [5:23:51<32:14, 1.86it/s] 91%|█████████ | 34411/38001 [5:23:51<32:27, 1.84it/s] 91%|█████████ | 34412/38001 [5:23:52<32:23, 1.85it/s] 91%|█████████ | 34413/38001 [5:23:52<32:11, 1.86it/s] 91%|█████████ | 34414/38001 [5:23:53<32:38, 1.83it/s] 91%|█████████ | 34415/38001 [5:23:54<32:25, 1.84it/s] 91%|█████████ | 34416/38001 [5:23:54<32:20, 1.85it/s] 91%|█████████ | 34417/38001 [5:23:55<32:28, 1.84it/s] 91%|█████████ | 34418/38001 [5:23:55<32:03, 1.86it/s] 91%|█████████ | 34419/38001 [5:23:56<32:26, 1.84it/s] 91%|█████████ | 34420/38001 [5:23:56<33:06, 1.80it/s] 91%|█████████ | 34421/38001 [5:23:57<33:14, 1.80it/s] 91%|█████████ | 34422/38001 [5:23:57<32:45, 1.82it/s] 91%|█████████ | 34423/38001 [5:23:58<32:58, 1.81it/s] 91%|█████████ | 34424/38001 [5:23:58<32:52, 1.81it/s] 91%|█████████ | 34425/38001 [5:23:59<32:48, 1.82it/s] 91%|█████████ | 34426/38001 [5:24:00<32:54, 1.81it/s] 91%|█████████ | 34427/38001 [5:24:00<32:59, 1.81it/s] 91%|█████████ | 34428/38001 [5:24:01<32:37, 1.82it/s] 91%|█████████ | 34429/38001 [5:24:01<32:32, 1.83it/s] 91%|█████████ | 34430/38001 [5:24:02<32:25, 1.84it/s] 91%|█████████ | 34431/38001 [5:24:02<32:19, 1.84it/s] 91%|█████████ | 34432/38001 [5:24:03<32:43, 1.82it/s] 91%|█████████ | 34433/38001 [5:24:03<32:10, 1.85it/s] 91%|█████████ | 34434/38001 [5:24:04<32:38, 1.82it/s] 91%|█████████ | 34435/38001 [5:24:05<33:03, 1.80it/s] 91%|█████████ | 34436/38001 [5:24:05<32:51, 1.81it/s] 91%|█████████ | 34437/38001 [5:24:06<32:20, 1.84it/s] 91%|█████████ | 34438/38001 [5:24:06<32:10, 1.85it/s] 91%|█████████ | 34439/38001 [5:24:07<32:03, 1.85it/s] 91%|█████████ | 34440/38001 [5:24:07<32:50, 1.81it/s] 91%|█████████ | 34441/38001 [5:24:08<32:23, 1.83it/s] 91%|█████████ | 34442/38001 [5:24:08<32:11, 1.84it/s] 91%|█████████ | 34443/38001 [5:24:09<32:05, 1.85it/s] 91%|█████████ | 34444/38001 [5:24:09<31:41, 1.87it/s] 91%|█████████ | 34445/38001 [5:24:10<31:35, 1.88it/s] 91%|█████████ | 34446/38001 [5:24:10<31:43, 1.87it/s] 91%|█████████ | 34447/38001 [5:24:11<32:01, 1.85it/s] 91%|█████████ | 34448/38001 [5:24:12<31:58, 1.85it/s] 91%|█████████ | 34449/38001 [5:24:12<31:22, 1.89it/s] 91%|█████████ | 34450/38001 [5:24:13<31:57, 1.85it/s] 91%|█████████ | 34451/38001 [5:24:13<31:35, 1.87it/s] 91%|█████████ | 34452/38001 [5:24:14<31:54, 1.85it/s] 91%|█████████ | 34453/38001 [5:24:14<32:20, 1.83it/s] 91%|█████████ | 34454/38001 [5:24:15<32:30, 1.82it/s] 91%|█████████ | 34455/38001 [5:24:15<32:23, 1.82it/s] 91%|█████████ | 34456/38001 [5:24:16<32:18, 1.83it/s] 91%|█████████ | 34457/38001 [5:24:16<32:32, 1.82it/s] 91%|█████████ | 34458/38001 [5:24:17<31:58, 1.85it/s] 91%|█████████ | 34459/38001 [5:24:17<32:01, 1.84it/s] 91%|█████████ | 34460/38001 [5:24:18<31:51, 1.85it/s] 91%|█████████ | 34461/38001 [5:24:19<32:35, 1.81it/s] 91%|█████████ | 34462/38001 [5:24:19<32:29, 1.82it/s] 91%|█████████ | 34463/38001 [5:24:20<32:50, 1.80it/s] 91%|█████████ | 34464/38001 [5:24:20<32:16, 1.83it/s] 91%|█████████ | 34465/38001 [5:24:21<32:23, 1.82it/s] 91%|█████████ | 34466/38001 [5:24:21<32:59, 1.79it/s] 91%|█████████ | 34467/38001 [5:24:22<32:29, 1.81it/s] 91%|█████████ | 34468/38001 [5:24:22<32:18, 1.82it/s] 91%|█████████ | 34469/38001 [5:24:23<31:44, 1.85it/s] 91%|█████████ | 34470/38001 [5:24:24<31:41, 1.86it/s] 91%|█████████ | 34471/38001 [5:24:24<31:23, 1.87it/s] 91%|█████████ | 34472/38001 [5:24:25<31:07, 1.89it/s] 91%|█████████ | 34473/38001 [5:24:25<31:01, 1.90it/s] 91%|█████████ | 34474/38001 [5:24:26<32:07, 1.83it/s] 91%|█████████ | 34475/38001 [5:24:26<33:10, 1.77it/s] 91%|█████████ | 34476/38001 [5:24:27<33:12, 1.77it/s] 91%|█████████ | 34477/38001 [5:24:27<33:13, 1.77it/s] 91%|█████████ | 34478/38001 [5:24:28<33:31, 1.75it/s] 91%|█████████ | 34479/38001 [5:24:29<33:14, 1.77it/s] 91%|█████████ | 34480/38001 [5:24:29<33:08, 1.77it/s] 91%|█████████ | 34481/38001 [5:24:30<32:37, 1.80it/s] 91%|█████████ | 34482/38001 [5:24:30<32:43, 1.79it/s] 91%|█████████ | 34483/38001 [5:24:31<32:42, 1.79it/s] 91%|█████████ | 34484/38001 [5:24:31<32:40, 1.79it/s] 91%|█████████ | 34485/38001 [5:24:32<32:13, 1.82it/s] 91%|█████████ | 34486/38001 [5:24:32<33:39, 1.74it/s] 91%|█████████ | 34487/38001 [5:24:33<32:56, 1.78it/s] 91%|█████████ | 34488/38001 [5:24:34<32:27, 1.80it/s] 91%|█████████ | 34489/38001 [5:24:34<32:40, 1.79it/s] 91%|█████████ | 34490/38001 [5:24:35<32:27, 1.80it/s] 91%|█████████ | 34491/38001 [5:24:35<31:51, 1.84it/s] 91%|█████████ | 34492/38001 [5:24:36<32:04, 1.82it/s] 91%|█████████ | 34493/38001 [5:24:36<31:51, 1.83it/s] 91%|█████████ | 34494/38001 [5:24:37<32:00, 1.83it/s] 91%|█████████ | 34495/38001 [5:24:37<32:07, 1.82it/s] 91%|█████████ | 34496/38001 [5:24:38<32:17, 1.81it/s] 91%|█████████ | 34497/38001 [5:24:38<31:52, 1.83it/s] 91%|█████████ | 34498/38001 [5:24:39<32:12, 1.81it/s] 91%|█████████ | 34499/38001 [5:24:40<32:18, 1.81it/s] 91%|█████████ | 34500/38001 [5:24:40<32:19, 1.81it/s] 91%|█████████ | 34501/38001 [5:24:41<32:24, 1.80it/s] 91%|█████████ | 34502/38001 [5:24:41<32:07, 1.82it/s] 91%|█████████ | 34503/38001 [5:24:42<31:50, 1.83it/s] 91%|█████████ | 34504/38001 [5:24:42<31:52, 1.83it/s] 91%|█████████ | 34505/38001 [5:24:43<31:42, 1.84it/s] 91%|█████████ | 34506/38001 [5:24:43<31:22, 1.86it/s] 91%|█████████ | 34507/38001 [5:24:44<32:09, 1.81it/s] 91%|█████████ | 34508/38001 [5:24:45<31:44, 1.83it/s] 91%|█████████ | 34509/38001 [5:24:45<31:58, 1.82it/s] 91%|█████████ | 34510/38001 [5:24:46<32:12, 1.81it/s] 91%|█████████ | 34511/38001 [5:24:46<32:04, 1.81it/s] 91%|█████████ | 34512/38001 [5:24:47<31:43, 1.83it/s] 91%|█████████ | 34513/38001 [5:24:47<31:45, 1.83it/s] 91%|█████████ | 34514/38001 [5:24:48<31:45, 1.83it/s] 91%|█████████ | 34515/38001 [5:24:48<31:37, 1.84it/s] 91%|█████████ | 34516/38001 [5:24:49<31:44, 1.83it/s] 91%|█████████ | 34517/38001 [5:24:49<31:26, 1.85it/s] 91%|█████████ | 34518/38001 [5:24:50<31:02, 1.87it/s] 91%|█████████ | 34519/38001 [5:24:51<31:45, 1.83it/s] 91%|█████████ | 34520/38001 [5:24:51<32:15, 1.80it/s] 91%|█████████ | 34521/38001 [5:24:52<31:46, 1.83it/s] 91%|█████████ | 34522/38001 [5:24:52<31:47, 1.82it/s] 91%|█████████ | 34523/38001 [5:24:53<31:29, 1.84it/s] 91%|█████████ | 34524/38001 [5:24:53<31:20, 1.85it/s] 91%|█████████ | 34525/38001 [5:24:54<31:41, 1.83it/s] 91%|█████████ | 34526/38001 [5:24:54<31:34, 1.83it/s] 91%|█████████ | 34527/38001 [5:24:55<31:16, 1.85it/s] 91%|█████████ | 34528/38001 [5:24:55<31:34, 1.83it/s] 91%|█████████ | 34529/38001 [5:24:56<31:34, 1.83it/s] 91%|█████████ | 34530/38001 [5:24:57<32:02, 1.81it/s] 91%|█████████ | 34531/38001 [5:24:57<32:24, 1.78it/s] 91%|█████████ | 34532/38001 [5:24:58<31:59, 1.81it/s] 91%|█████████ | 34533/38001 [5:24:58<31:21, 1.84it/s] 91%|█████████ | 34534/38001 [5:24:59<31:35, 1.83it/s] 91%|█████████ | 34535/38001 [5:24:59<31:23, 1.84it/s] 91%|█████████ | 34536/38001 [5:25:00<31:25, 1.84it/s] 91%|█████████ | 34537/38001 [5:25:00<31:47, 1.82it/s] 91%|█████████ | 34538/38001 [5:25:01<31:43, 1.82it/s] 91%|█████████ | 34539/38001 [5:25:01<31:31, 1.83it/s] 91%|█████████ | 34540/38001 [5:25:02<31:30, 1.83it/s] 91%|█████████ | 34541/38001 [5:25:03<32:04, 1.80it/s] 91%|█████████ | 34542/38001 [5:25:03<31:42, 1.82it/s] 91%|█████████ | 34543/38001 [5:25:04<32:03, 1.80it/s] 91%|█████████ | 34544/38001 [5:25:04<31:51, 1.81it/s] 91%|█████████ | 34545/38001 [5:25:05<31:55, 1.80it/s] 91%|█████████ | 34546/38001 [5:25:05<31:59, 1.80it/s] 91%|█████████ | 34547/38001 [5:25:06<31:42, 1.82it/s] 91%|█████████ | 34548/38001 [5:25:06<31:25, 1.83it/s] 91%|█████████ | 34549/38001 [5:25:07<31:34, 1.82it/s] 91%|█████████ | 34550/38001 [5:25:08<31:22, 1.83it/s] 91%|█████████ | 34551/38001 [5:25:08<31:37, 1.82it/s] 91%|█████████ | 34552/38001 [5:25:09<31:31, 1.82it/s] 91%|█████████ | 34553/38001 [5:25:09<31:47, 1.81it/s] 91%|█████████ | 34554/38001 [5:25:10<31:50, 1.80it/s] 91%|█████████ | 34555/38001 [5:25:10<32:07, 1.79it/s] 91%|█████████ | 34556/38001 [5:25:11<32:17, 1.78it/s] 91%|█████████ | 34557/38001 [5:25:11<31:48, 1.80it/s] 91%|█████████ | 34558/38001 [5:25:12<31:49, 1.80it/s] 91%|█████████ | 34559/38001 [5:25:13<31:34, 1.82it/s] 91%|█████████ | 34560/38001 [5:25:13<31:10, 1.84it/s] 91%|█████████ | 34561/38001 [5:25:14<31:42, 1.81it/s] 91%|█████████ | 34562/38001 [5:25:14<31:24, 1.82it/s] 91%|█████████ | 34563/38001 [5:25:15<31:09, 1.84it/s] 91%|█████████ | 34564/38001 [5:25:15<31:55, 1.79it/s] 91%|█████████ | 34565/38001 [5:25:16<31:43, 1.81it/s] 91%|█████████ | 34566/38001 [5:25:16<31:00, 1.85it/s] 91%|█████████ | 34567/38001 [5:25:17<31:59, 1.79it/s] 91%|█████████ | 34568/38001 [5:25:18<31:53, 1.79it/s] 91%|█████████ | 34569/38001 [5:25:18<31:40, 1.81it/s] 91%|█████████ | 34570/38001 [5:25:19<32:14, 1.77it/s] 91%|█████████ | 34571/38001 [5:25:19<31:59, 1.79it/s] 91%|█████████ | 34572/38001 [5:25:20<31:39, 1.81it/s] 91%|█████████ | 34573/38001 [5:25:20<32:02, 1.78it/s] 91%|█████████ | 34574/38001 [5:25:21<32:15, 1.77it/s] 91%|█████████ | 34575/38001 [5:25:21<31:44, 1.80it/s] 91%|█████████ | 34576/38001 [5:25:22<31:19, 1.82it/s] 91%|█████████ | 34577/38001 [5:25:23<31:24, 1.82it/s] 91%|█████████ | 34578/38001 [5:25:23<31:19, 1.82it/s] 91%|█████████ | 34579/38001 [5:25:24<31:33, 1.81it/s] 91%|█████████ | 34580/38001 [5:25:24<31:32, 1.81it/s] 91%|█████████ | 34581/38001 [5:25:25<31:27, 1.81it/s] 91%|█████████ | 34582/38001 [5:25:25<31:26, 1.81it/s] 91%|█████████ | 34583/38001 [5:25:26<31:25, 1.81it/s] 91%|█████████ | 34584/38001 [5:25:26<31:18, 1.82it/s] 91%|█████████ | 34585/38001 [5:25:27<31:35, 1.80it/s] 91%|█████████ | 34586/38001 [5:25:27<31:24, 1.81it/s] 91%|█████████ | 34587/38001 [5:25:28<31:05, 1.83it/s] 91%|█████████ | 34588/38001 [5:25:29<31:43, 1.79it/s] 91%|█████████ | 34589/38001 [5:25:29<31:32, 1.80it/s] 91%|█████████ | 34590/38001 [5:25:30<31:12, 1.82it/s] 91%|█████████ | 34591/38001 [5:25:30<31:20, 1.81it/s] 91%|█████████ | 34592/38001 [5:25:31<31:14, 1.82it/s] 91%|█████████ | 34593/38001 [5:25:31<31:41, 1.79it/s] 91%|█████████ | 34594/38001 [5:25:32<32:15, 1.76it/s] 91%|█████████ | 34595/38001 [5:25:33<32:17, 1.76it/s] 91%|█████████ | 34596/38001 [5:25:33<31:33, 1.80it/s] 91%|█████████ | 34597/38001 [5:25:34<31:33, 1.80it/s] 91%|█████████ | 34598/38001 [5:25:34<31:37, 1.79it/s] 91%|█████████ | 34599/38001 [5:25:35<31:18, 1.81it/s] 91%|█████████ | 34600/38001 [5:25:35<31:37, 1.79it/s] 91%|█████████ | 34601/38001 [5:25:36<32:14, 1.76it/s] 91%|█████████ | 34602/38001 [5:25:36<31:31, 1.80it/s] 91%|█████████ | 34603/38001 [5:25:37<31:44, 1.78it/s] 91%|█████████ | 34604/38001 [5:25:38<31:23, 1.80it/s] 91%|█████████ | 34605/38001 [5:25:38<31:10, 1.82it/s] 91%|█████████ | 34606/38001 [5:25:39<32:36, 1.74it/s] 91%|█████████ | 34607/38001 [5:25:39<32:56, 1.72it/s] 91%|█████████ | 34608/38001 [5:25:40<32:17, 1.75it/s] 91%|█████████ | 34609/38001 [5:25:40<32:42, 1.73it/s] 91%|█████████ | 34610/38001 [5:25:41<32:37, 1.73it/s] 91%|█████████ | 34611/38001 [5:25:42<32:23, 1.74it/s] 91%|█████████ | 34612/38001 [5:25:42<32:13, 1.75it/s] 91%|█████████ | 34613/38001 [5:25:43<31:52, 1.77it/s] 91%|█████████ | 34614/38001 [5:25:43<31:43, 1.78it/s] 91%|█████████ | 34615/38001 [5:25:44<31:33, 1.79it/s] 91%|█████████ | 34616/38001 [5:25:44<31:13, 1.81it/s] 91%|█████████ | 34617/38001 [5:25:45<31:10, 1.81it/s] 91%|█████████ | 34618/38001 [5:25:45<31:24, 1.80it/s] 91%|█████████ | 34619/38001 [5:25:46<31:02, 1.82it/s] 91%|█████████ | 34620/38001 [5:25:47<30:51, 1.83it/s] 91%|█████████ | 34621/38001 [5:25:47<31:08, 1.81it/s] 91%|█████████ | 34622/38001 [5:25:48<31:27, 1.79it/s] 91%|█████████ | 34623/38001 [5:25:48<31:31, 1.79it/s] 91%|█████████ | 34624/38001 [5:25:49<31:44, 1.77it/s] 91%|█████████ | 34625/38001 [5:25:49<32:01, 1.76it/s] 91%|█████████ | 34626/38001 [5:25:50<31:35, 1.78it/s] 91%|█████████ | 34627/38001 [5:25:51<31:56, 1.76it/s] 91%|█████████ | 34628/38001 [5:25:51<31:52, 1.76it/s] 91%|█████████ | 34629/38001 [5:25:52<31:15, 1.80it/s] 91%|█████████ | 34630/38001 [5:25:52<31:42, 1.77it/s] 91%|█████████ | 34631/38001 [5:25:53<31:27, 1.79it/s] 91%|█████████ | 34632/38001 [5:25:53<31:43, 1.77it/s] 91%|█████████ | 34633/38001 [5:25:54<31:24, 1.79it/s] 91%|█████████ | 34634/38001 [5:25:54<30:59, 1.81it/s] 91%|█████████ | 34635/38001 [5:25:55<30:58, 1.81it/s] 91%|█████████ | 34636/38001 [5:25:56<31:34, 1.78it/s] 91%|█████████ | 34637/38001 [5:25:56<31:16, 1.79it/s] 91%|█████████ | 34638/38001 [5:25:57<31:16, 1.79it/s] 91%|█████████ | 34639/38001 [5:25:57<31:17, 1.79it/s] 91%|█████████ | 34640/38001 [5:25:58<31:48, 1.76it/s] 91%|█████████ | 34641/38001 [5:25:58<31:58, 1.75it/s] 91%|█████████ | 34642/38001 [5:25:59<32:54, 1.70it/s] 91%|█████████ | 34643/38001 [5:26:00<32:49, 1.71it/s] 91%|█████████ | 34644/38001 [5:26:00<32:22, 1.73it/s] 91%|█████████ | 34645/38001 [5:26:01<32:20, 1.73it/s] 91%|█████████ | 34646/38001 [5:26:01<31:59, 1.75it/s] 91%|█████████ | 34647/38001 [5:26:02<32:20, 1.73it/s] 91%|█████████ | 34648/38001 [5:26:02<32:25, 1.72it/s] 91%|█████████ | 34649/38001 [5:26:03<31:43, 1.76it/s] 91%|█████████ | 34650/38001 [5:26:04<31:14, 1.79it/s] 91%|█████████ | 34651/38001 [5:26:04<31:18, 1.78it/s] 91%|█████████ | 34652/38001 [5:26:05<31:02, 1.80it/s] 91%|█████████ | 34653/38001 [5:26:05<31:00, 1.80it/s] 91%|█████████ | 34654/38001 [5:26:06<31:21, 1.78it/s] 91%|█████████ | 34655/38001 [5:26:06<31:08, 1.79it/s] 91%|█████████ | 34656/38001 [5:26:07<31:18, 1.78it/s] 91%|█████████ | 34657/38001 [5:26:07<31:19, 1.78it/s] 91%|█████████ | 34658/38001 [5:26:08<30:38, 1.82it/s] 91%|█████████ | 34659/38001 [5:26:09<30:32, 1.82it/s] 91%|█████████ | 34660/38001 [5:26:09<30:07, 1.85it/s] 91%|█████████ | 34661/38001 [5:26:10<30:12, 1.84it/s] 91%|█████████ | 34662/38001 [5:26:10<30:33, 1.82it/s] 91%|█████████ | 34663/38001 [5:26:11<30:45, 1.81it/s] 91%|█████████ | 34664/38001 [5:26:11<30:31, 1.82it/s] 91%|█████████ | 34665/38001 [5:26:12<30:17, 1.84it/s] 91%|█████████ | 34666/38001 [5:26:12<30:31, 1.82it/s] 91%|█████████ | 34667/38001 [5:26:13<30:16, 1.84it/s] 91%|█████████ | 34668/38001 [5:26:13<29:54, 1.86it/s] 91%|█████████ | 34669/38001 [5:26:14<30:20, 1.83it/s] 91%|█████████ | 34670/38001 [5:26:15<30:19, 1.83it/s] 91%|█████████ | 34671/38001 [5:26:15<30:31, 1.82it/s] 91%|█████████ | 34672/38001 [5:26:16<30:46, 1.80it/s] 91%|█████████ | 34673/38001 [5:26:16<30:43, 1.81it/s] 91%|█████████ | 34674/38001 [5:26:17<30:19, 1.83it/s] 91%|█████████ | 34675/38001 [5:26:17<30:18, 1.83it/s] 91%|█████████▏| 34676/38001 [5:26:18<30:26, 1.82it/s] 91%|█████████▏| 34677/38001 [5:26:18<29:56, 1.85it/s] 91%|█████████▏| 34678/38001 [5:26:19<29:57, 1.85it/s] 91%|█████████▏| 34679/38001 [5:26:19<29:46, 1.86it/s] 91%|█████████▏| 34680/38001 [5:26:20<29:30, 1.88it/s] 91%|█████████▏| 34681/38001 [5:26:21<29:54, 1.85it/s] 91%|█████████▏| 34682/38001 [5:26:21<29:50, 1.85it/s] 91%|█████████▏| 34683/38001 [5:26:22<29:37, 1.87it/s] 91%|█████████▏| 34684/38001 [5:26:22<29:29, 1.87it/s] 91%|█████████▏| 34685/38001 [5:26:23<29:35, 1.87it/s] 91%|█████████▏| 34686/38001 [5:26:23<29:50, 1.85it/s] 91%|█████████▏| 34687/38001 [5:26:24<30:46, 1.80it/s] 91%|█████████▏| 34688/38001 [5:26:24<30:19, 1.82it/s] 91%|█████████▏| 34689/38001 [5:26:25<30:05, 1.83it/s] 91%|█████████▏| 34690/38001 [5:26:25<30:52, 1.79it/s] 91%|█████████▏| 34691/38001 [5:26:26<30:54, 1.78it/s] 91%|█████████▏| 34692/38001 [5:26:27<30:26, 1.81it/s] 91%|█████████▏| 34693/38001 [5:26:27<30:20, 1.82it/s] 91%|█████████▏| 34694/38001 [5:26:28<30:17, 1.82it/s] 91%|█████████▏| 34695/38001 [5:26:28<29:51, 1.85it/s] 91%|█████████▏| 34696/38001 [5:26:29<29:51, 1.84it/s] 91%|█████████▏| 34697/38001 [5:26:29<29:39, 1.86it/s] 91%|█████████▏| 34698/38001 [5:26:30<29:25, 1.87it/s] 91%|█████████▏| 34699/38001 [5:26:30<29:38, 1.86it/s] 91%|█████████▏| 34700/38001 [5:26:31<29:43, 1.85it/s] 91%|█████████▏| 34701/38001 [5:26:31<29:45, 1.85it/s] 91%|█████████▏| 34702/38001 [5:26:32<29:58, 1.83it/s] 91%|█████████▏| 34703/38001 [5:26:32<29:24, 1.87it/s] 91%|█████████▏| 34704/38001 [5:26:33<29:22, 1.87it/s] 91%|█████████▏| 34705/38001 [5:26:34<29:31, 1.86it/s] 91%|█████████▏| 34706/38001 [5:26:34<29:18, 1.87it/s] 91%|█████████▏| 34707/38001 [5:26:35<29:59, 1.83it/s] 91%|█████████▏| 34708/38001 [5:26:35<29:29, 1.86it/s] 91%|█████████▏| 34709/38001 [5:26:36<29:02, 1.89it/s] 91%|█████████▏| 34710/38001 [5:26:36<29:14, 1.88it/s] 91%|█████████▏| 34711/38001 [5:26:37<29:01, 1.89it/s] 91%|█████████▏| 34712/38001 [5:26:37<28:56, 1.89it/s] 91%|█████████▏| 34713/38001 [5:26:38<29:33, 1.85it/s] 91%|█████████▏| 34714/38001 [5:26:38<29:25, 1.86it/s] 91%|█████████▏| 34715/38001 [5:26:39<29:29, 1.86it/s] 91%|█████████▏| 34716/38001 [5:26:39<29:29, 1.86it/s] 91%|█████████▏| 34717/38001 [5:26:40<29:50, 1.83it/s] 91%|█████████▏| 34718/38001 [5:26:41<29:41, 1.84it/s] 91%|█████████▏| 34719/38001 [5:26:41<29:31, 1.85it/s] 91%|█████████▏| 34720/38001 [5:26:42<29:49, 1.83it/s] 91%|█████████▏| 34721/38001 [5:26:42<29:35, 1.85it/s] 91%|█████████▏| 34722/38001 [5:26:43<29:23, 1.86it/s] 91%|█████████▏| 34723/38001 [5:26:43<29:18, 1.86it/s] 91%|█████████▏| 34724/38001 [5:26:44<29:46, 1.83it/s] 91%|█████████▏| 34725/38001 [5:26:44<29:26, 1.85it/s] 91%|█████████▏| 34726/38001 [5:26:45<29:41, 1.84it/s] 91%|█████████▏| 34727/38001 [5:26:45<29:37, 1.84it/s] 91%|█████████▏| 34728/38001 [5:26:46<29:20, 1.86it/s] 91%|█████████▏| 34729/38001 [5:26:46<29:32, 1.85it/s] 91%|█████████▏| 34730/38001 [5:26:47<29:25, 1.85it/s] 91%|█████████▏| 34731/38001 [5:26:48<29:13, 1.86it/s] 91%|█████████▏| 34732/38001 [5:26:48<29:34, 1.84it/s] 91%|█████████▏| 34733/38001 [5:26:49<29:42, 1.83it/s] 91%|█████████▏| 34734/38001 [5:26:49<29:25, 1.85it/s] 91%|█████████▏| 34735/38001 [5:26:50<29:12, 1.86it/s] 91%|█████████▏| 34736/38001 [5:26:50<28:58, 1.88it/s] 91%|█████████▏| 34737/38001 [5:26:51<29:02, 1.87it/s] 91%|█████████▏| 34738/38001 [5:26:51<29:18, 1.86it/s] 91%|█████████▏| 34739/38001 [5:26:52<29:29, 1.84it/s] 91%|█████████▏| 34740/38001 [5:26:52<29:19, 1.85it/s] 91%|█████████▏| 34741/38001 [5:26:53<29:27, 1.84it/s] 91%|█████████▏| 34742/38001 [5:26:53<29:35, 1.84it/s] 91%|█████████▏| 34743/38001 [5:26:54<29:31, 1.84it/s] 91%|█████████▏| 34744/38001 [5:26:55<29:48, 1.82it/s] 91%|█████████▏| 34745/38001 [5:26:55<29:48, 1.82it/s] 91%|█████████▏| 34746/38001 [5:26:56<29:52, 1.82it/s] 91%|█████████▏| 34747/38001 [5:26:56<29:56, 1.81it/s] 91%|█████████▏| 34748/38001 [5:26:57<29:39, 1.83it/s] 91%|█████████▏| 34749/38001 [5:26:57<29:38, 1.83it/s] 91%|█████████▏| 34750/38001 [5:26:58<29:25, 1.84it/s] 91%|█████████▏| 34751/38001 [5:26:58<29:13, 1.85it/s] 91%|█████████▏| 34752/38001 [5:26:59<28:53, 1.87it/s] 91%|█████████▏| 34753/38001 [5:26:59<28:36, 1.89it/s] 91%|█████████▏| 34754/38001 [5:27:00<29:06, 1.86it/s] 91%|█████████▏| 34755/38001 [5:27:01<28:57, 1.87it/s] 91%|█████████▏| 34756/38001 [5:27:01<29:23, 1.84it/s] 91%|█████████▏| 34757/38001 [5:27:02<29:16, 1.85it/s] 91%|█████████▏| 34758/38001 [5:27:02<29:09, 1.85it/s] 91%|█████████▏| 34759/38001 [5:27:03<29:15, 1.85it/s] 91%|█████████▏| 34760/38001 [5:27:03<29:11, 1.85it/s] 91%|█████████▏| 34761/38001 [5:27:04<28:56, 1.87it/s] 91%|█████████▏| 34762/38001 [5:27:04<29:05, 1.86it/s] 91%|█████████▏| 34763/38001 [5:27:05<29:11, 1.85it/s] 91%|█████████▏| 34764/38001 [5:27:05<28:54, 1.87it/s] 91%|█████████▏| 34765/38001 [5:27:06<29:07, 1.85it/s] 91%|█████████▏| 34766/38001 [5:27:06<29:00, 1.86it/s] 91%|█████████▏| 34767/38001 [5:27:07<28:54, 1.86it/s] 91%|█████████▏| 34768/38001 [5:27:08<28:50, 1.87it/s] 91%|█████████▏| 34769/38001 [5:27:08<28:49, 1.87it/s] 91%|█████████▏| 34770/38001 [5:27:09<28:46, 1.87it/s] 92%|█████████▏| 34771/38001 [5:27:09<29:06, 1.85it/s] 92%|█████████▏| 34772/38001 [5:27:10<28:58, 1.86it/s] 92%|█████████▏| 34773/38001 [5:27:10<28:39, 1.88it/s] 92%|█████████▏| 34774/38001 [5:27:11<29:01, 1.85it/s] 92%|█████████▏| 34775/38001 [5:27:11<29:14, 1.84it/s] 92%|█████████▏| 34776/38001 [5:27:12<29:05, 1.85it/s] 92%|█████████▏| 34777/38001 [5:27:12<29:39, 1.81it/s] 92%|█████████▏| 34778/38001 [5:27:13<29:23, 1.83it/s] 92%|█████████▏| 34779/38001 [5:27:14<29:04, 1.85it/s] 92%|█████████▏| 34780/38001 [5:27:14<29:22, 1.83it/s] 92%|█████████▏| 34781/38001 [5:27:15<29:12, 1.84it/s] 92%|█████████▏| 34782/38001 [5:27:15<28:55, 1.86it/s] 92%|█████████▏| 34783/38001 [5:27:16<29:10, 1.84it/s] 92%|█████████▏| 34784/38001 [5:27:16<29:03, 1.84it/s] 92%|█████████▏| 34785/38001 [5:27:17<29:07, 1.84it/s] 92%|█████████▏| 34786/38001 [5:27:17<29:14, 1.83it/s] 92%|█████████▏| 34787/38001 [5:27:18<29:07, 1.84it/s] 92%|█████████▏| 34788/38001 [5:27:18<29:04, 1.84it/s] 92%|█████████▏| 34789/38001 [5:27:19<28:59, 1.85it/s] 92%|█████████▏| 34790/38001 [5:27:19<28:49, 1.86it/s] 92%|█████████▏| 34791/38001 [5:27:20<28:40, 1.87it/s] 92%|█████████▏| 34792/38001 [5:27:21<28:45, 1.86it/s] 92%|█████████▏| 34793/38001 [5:27:21<28:36, 1.87it/s] 92%|█████████▏| 34794/38001 [5:27:22<28:48, 1.86it/s] 92%|█████████▏| 34795/38001 [5:27:22<29:08, 1.83it/s] 92%|█████████▏| 34796/38001 [5:27:23<28:51, 1.85it/s] 92%|█████████▏| 34797/38001 [5:27:23<28:47, 1.86it/s] 92%|█████████▏| 34798/38001 [5:27:24<28:58, 1.84it/s] 92%|█████████▏| 34799/38001 [5:27:24<29:03, 1.84it/s] 92%|█████████▏| 34800/38001 [5:27:25<28:41, 1.86it/s] 92%|█████████▏| 34801/38001 [5:27:25<28:52, 1.85it/s] 92%|█████████▏| 34802/38001 [5:27:26<28:54, 1.84it/s] 92%|█████████▏| 34803/38001 [5:27:26<28:38, 1.86it/s] 92%|█████████▏| 34804/38001 [5:27:27<28:38, 1.86it/s] 92%|█████████▏| 34805/38001 [5:27:28<28:50, 1.85it/s] 92%|█████████▏| 34806/38001 [5:27:28<28:55, 1.84it/s] 92%|█████████▏| 34807/38001 [5:27:29<29:01, 1.83it/s] 92%|█████████▏| 34808/38001 [5:27:29<28:53, 1.84it/s] 92%|█████████▏| 34809/38001 [5:27:30<28:38, 1.86it/s] 92%|█████████▏| 34810/38001 [5:27:30<28:41, 1.85it/s] 92%|█████████▏| 34811/38001 [5:27:31<28:56, 1.84it/s] 92%|█████████▏| 34812/38001 [5:27:31<29:00, 1.83it/s] 92%|█████████▏| 34813/38001 [5:27:32<29:25, 1.81it/s] 92%|█████████▏| 34814/38001 [5:27:33<29:21, 1.81it/s] 92%|█████████▏| 34815/38001 [5:27:33<28:55, 1.84it/s] 92%|█████████▏| 34816/38001 [5:27:34<28:50, 1.84it/s] 92%|█████████▏| 34817/38001 [5:27:34<28:45, 1.84it/s] 92%|█████████▏| 34818/38001 [5:27:35<28:22, 1.87it/s] 92%|█████████▏| 34819/38001 [5:27:35<28:49, 1.84it/s] 92%|█████████▏| 34820/38001 [5:27:36<28:36, 1.85it/s] 92%|█████████▏| 34821/38001 [5:27:36<27:52, 1.90it/s] 92%|█████████▏| 34822/38001 [5:27:37<28:01, 1.89it/s] 92%|█████████▏| 34823/38001 [5:27:37<28:02, 1.89it/s] 92%|█████████▏| 34824/38001 [5:27:38<28:36, 1.85it/s] 92%|█████████▏| 34825/38001 [5:27:38<28:34, 1.85it/s] 92%|█████████▏| 34826/38001 [5:27:39<28:41, 1.84it/s] 92%|█████████▏| 34827/38001 [5:27:39<28:34, 1.85it/s] 92%|█████████▏| 34828/38001 [5:27:40<28:56, 1.83it/s] 92%|█████████▏| 34829/38001 [5:27:41<28:48, 1.84it/s] 92%|█████████▏| 34830/38001 [5:27:41<28:47, 1.84it/s] 92%|█████████▏| 34831/38001 [5:27:42<28:54, 1.83it/s] 92%|█████████▏| 34832/38001 [5:27:42<28:41, 1.84it/s] 92%|█████████▏| 34833/38001 [5:27:43<28:08, 1.88it/s] 92%|█████████▏| 34834/38001 [5:27:43<27:54, 1.89it/s] 92%|█████████▏| 34835/38001 [5:27:44<28:08, 1.87it/s] 92%|█████████▏| 34836/38001 [5:27:44<28:00, 1.88it/s] 92%|█████████▏| 34837/38001 [5:27:45<28:54, 1.82it/s] 92%|█████████▏| 34838/38001 [5:27:45<29:03, 1.81it/s] 92%|█████████▏| 34839/38001 [5:27:46<28:38, 1.84it/s] 92%|█████████▏| 34840/38001 [5:27:47<28:34, 1.84it/s] 92%|█████████▏| 34841/38001 [5:27:47<28:23, 1.86it/s] 92%|█████████▏| 34842/38001 [5:27:48<28:06, 1.87it/s] 92%|█████████▏| 34843/38001 [5:27:48<28:22, 1.86it/s] 92%|█████████▏| 34844/38001 [5:27:49<28:08, 1.87it/s] 92%|█████████▏| 34845/38001 [5:27:49<27:57, 1.88it/s] 92%|█████████▏| 34846/38001 [5:27:50<28:44, 1.83it/s] 92%|█████████▏| 34847/38001 [5:27:50<28:31, 1.84it/s] 92%|█████████▏| 34848/38001 [5:27:51<28:13, 1.86it/s] 92%|█████████▏| 34849/38001 [5:27:51<28:13, 1.86it/s] 92%|█████████▏| 34850/38001 [5:27:52<28:01, 1.87it/s] 92%|█████████▏| 34851/38001 [5:27:52<28:01, 1.87it/s] 92%|█████████▏| 34852/38001 [5:27:53<28:22, 1.85it/s] 92%|█████████▏| 34853/38001 [5:27:53<28:17, 1.85it/s] 92%|█████████▏| 34854/38001 [5:27:54<27:53, 1.88it/s] 92%|█████████▏| 34855/38001 [5:27:55<27:43, 1.89it/s] 92%|█████████▏| 34856/38001 [5:27:55<27:36, 1.90it/s] 92%|█████████▏| 34857/38001 [5:27:56<27:49, 1.88it/s] 92%|█████████▏| 34858/38001 [5:27:56<27:43, 1.89it/s] 92%|█████████▏| 34859/38001 [5:27:57<27:27, 1.91it/s] 92%|█████████▏| 34860/38001 [5:27:57<27:21, 1.91it/s] 92%|█████████▏| 34861/38001 [5:27:58<27:53, 1.88it/s] 92%|█████████▏| 34862/38001 [5:27:58<27:59, 1.87it/s] 92%|█████████▏| 34863/38001 [5:27:59<28:04, 1.86it/s] 92%|█████████▏| 34864/38001 [5:27:59<28:12, 1.85it/s] 92%|█████████▏| 34865/38001 [5:28:00<28:16, 1.85it/s] 92%|█████████▏| 34866/38001 [5:28:00<28:15, 1.85it/s] 92%|█████████▏| 34867/38001 [5:28:01<28:21, 1.84it/s] 92%|█████████▏| 34868/38001 [5:28:01<28:10, 1.85it/s] 92%|█████████▏| 34869/38001 [5:28:02<28:01, 1.86it/s] 92%|█████████▏| 34870/38001 [5:28:03<28:16, 1.85it/s] 92%|█████████▏| 34871/38001 [5:28:03<28:08, 1.85it/s] 92%|█████████▏| 34872/38001 [5:28:04<27:59, 1.86it/s] 92%|█████████▏| 34873/38001 [5:28:04<28:07, 1.85it/s] 92%|█████████▏| 34874/38001 [5:28:05<27:58, 1.86it/s] 92%|█████████▏| 34875/38001 [5:28:05<27:51, 1.87it/s] 92%|█████████▏| 34876/38001 [5:28:06<27:51, 1.87it/s] 92%|█████████▏| 34877/38001 [5:28:06<28:01, 1.86it/s] 92%|█████████▏| 34878/38001 [5:28:07<27:48, 1.87it/s] 92%|█████████▏| 34879/38001 [5:28:07<27:58, 1.86it/s] 92%|█████████▏| 34880/38001 [5:28:08<28:16, 1.84it/s] 92%|█████████▏| 34881/38001 [5:28:08<28:05, 1.85it/s] 92%|█████████▏| 34882/38001 [5:28:09<27:58, 1.86it/s] 92%|█████████▏| 34883/38001 [5:28:10<28:09, 1.85it/s] 92%|█████████▏| 34884/38001 [5:28:10<28:11, 1.84it/s] 92%|█████████▏| 34885/38001 [5:28:11<28:21, 1.83it/s] 92%|█████████▏| 34886/38001 [5:28:11<28:11, 1.84it/s] 92%|█████████▏| 34887/38001 [5:28:12<27:58, 1.86it/s] 92%|█████████▏| 34888/38001 [5:28:12<28:12, 1.84it/s] 92%|█████████▏| 34889/38001 [5:28:13<27:59, 1.85it/s] 92%|█████████▏| 34890/38001 [5:28:13<27:39, 1.87it/s] 92%|█████████▏| 34891/38001 [5:28:14<27:55, 1.86it/s] 92%|█████████▏| 34892/38001 [5:28:14<27:47, 1.86it/s] 92%|█████████▏| 34893/38001 [5:28:15<27:43, 1.87it/s] 92%|█████████▏| 34894/38001 [5:28:16<27:57, 1.85it/s] 92%|█████████▏| 34895/38001 [5:28:16<28:06, 1.84it/s] 92%|█████████▏| 34896/38001 [5:28:17<27:59, 1.85it/s] 92%|█████████▏| 34897/38001 [5:28:17<28:07, 1.84it/s] 92%|█████████▏| 34898/38001 [5:28:18<28:15, 1.83it/s] 92%|█████████▏| 34899/38001 [5:28:18<28:10, 1.83it/s] 92%|█████████▏| 34900/38001 [5:28:19<28:55, 1.79it/s] 92%|█████████▏| 34901/38001 [5:28:19<29:02, 1.78it/s] 92%|█████████▏| 34902/38001 [5:28:20<28:40, 1.80it/s] 92%|█████████▏| 34903/38001 [5:28:21<29:12, 1.77it/s] 92%|█████████▏| 34904/38001 [5:28:21<29:07, 1.77it/s] 92%|█████████▏| 34905/38001 [5:28:22<28:20, 1.82it/s] 92%|█████████▏| 34906/38001 [5:28:22<29:28, 1.75it/s] 92%|█████████▏| 34907/38001 [5:28:23<28:54, 1.78it/s] 92%|█████████▏| 34908/38001 [5:28:23<28:34, 1.80it/s] 92%|█████████▏| 34909/38001 [5:28:24<28:20, 1.82it/s] 92%|█████████▏| 34910/38001 [5:28:24<28:17, 1.82it/s] 92%|█████████▏| 34911/38001 [5:28:25<27:57, 1.84it/s] 92%|█████████▏| 34912/38001 [5:28:25<27:58, 1.84it/s] 92%|█████████▏| 34913/38001 [5:28:26<28:25, 1.81it/s] 92%|█████████▏| 34914/38001 [5:28:27<28:00, 1.84it/s] 92%|█████████▏| 34915/38001 [5:28:27<27:37, 1.86it/s] 92%|█████████▏| 34916/38001 [5:28:28<27:34, 1.86it/s] 92%|█████████▏| 34917/38001 [5:28:28<27:34, 1.86it/s] 92%|█████████▏| 34918/38001 [5:28:29<27:25, 1.87it/s] 92%|█████████▏| 34919/38001 [5:28:29<26:59, 1.90it/s] 92%|█████████▏| 34920/38001 [5:28:30<27:01, 1.90it/s] 92%|█████████▏| 34921/38001 [5:28:30<27:16, 1.88it/s] 92%|█████████▏| 34922/38001 [5:28:31<27:16, 1.88it/s] 92%|█████████▏| 34923/38001 [5:28:31<26:33, 1.93it/s] 92%|█████████▏| 34924/38001 [5:28:32<27:47, 1.85it/s] 92%|█████████▏| 34925/38001 [5:28:32<28:04, 1.83it/s] 92%|█████████▏| 34926/38001 [5:28:33<28:11, 1.82it/s] 92%|█████████▏| 34927/38001 [5:28:34<28:20, 1.81it/s] 92%|█████████▏| 34928/38001 [5:28:34<28:24, 1.80it/s] 92%|█████████▏| 34929/38001 [5:28:35<28:14, 1.81it/s] 92%|█████████▏| 34930/38001 [5:28:35<28:58, 1.77it/s] 92%|█████████▏| 34931/38001 [5:28:36<28:23, 1.80it/s] 92%|█████████▏| 34932/38001 [5:28:36<28:30, 1.79it/s] 92%|█████████▏| 34933/38001 [5:28:37<28:30, 1.79it/s] 92%|█████████▏| 34934/38001 [5:28:37<28:16, 1.81it/s] 92%|█████████▏| 34935/38001 [5:28:38<28:05, 1.82it/s] 92%|█████████▏| 34936/38001 [5:28:39<27:52, 1.83it/s] 92%|█████████▏| 34937/38001 [5:28:39<28:01, 1.82it/s] 92%|█████████▏| 34938/38001 [5:28:40<27:37, 1.85it/s] 92%|█████████▏| 34939/38001 [5:28:40<28:29, 1.79it/s] 92%|█████████▏| 34940/38001 [5:28:41<28:38, 1.78it/s] 92%|█████████▏| 34941/38001 [5:28:41<28:17, 1.80it/s] 92%|█████████▏| 34942/38001 [5:28:42<28:09, 1.81it/s] 92%|█████████▏| 34943/38001 [5:28:42<28:07, 1.81it/s] 92%|█████████▏| 34944/38001 [5:28:43<28:27, 1.79it/s] 92%|█████████▏| 34945/38001 [5:28:44<28:11, 1.81it/s] 92%|█████████▏| 34946/38001 [5:28:44<28:08, 1.81it/s] 92%|█████████▏| 34947/38001 [5:28:45<27:51, 1.83it/s] 92%|█████████▏| 34948/38001 [5:28:45<27:57, 1.82it/s] 92%|█████████▏| 34949/38001 [5:28:46<27:42, 1.84it/s] 92%|█████████▏| 34950/38001 [5:28:46<27:36, 1.84it/s] 92%|█████████▏| 34951/38001 [5:28:47<27:56, 1.82it/s] 92%|█████████▏| 34952/38001 [5:28:47<27:58, 1.82it/s] 92%|█████████▏| 34953/38001 [5:28:48<27:38, 1.84it/s] 92%|█████████▏| 34954/38001 [5:28:48<27:52, 1.82it/s] 92%|█████████▏| 34955/38001 [5:28:49<27:49, 1.82it/s] 92%|█████████▏| 34956/38001 [5:28:50<27:46, 1.83it/s] 92%|█████████▏| 34957/38001 [5:28:50<28:02, 1.81it/s] 92%|█████████▏| 34958/38001 [5:28:51<27:50, 1.82it/s] 92%|█████████▏| 34959/38001 [5:28:51<27:58, 1.81it/s] 92%|█████████▏| 34960/38001 [5:28:52<28:05, 1.80it/s] 92%|█████████▏| 34961/38001 [5:28:52<27:56, 1.81it/s] 92%|█████████▏| 34962/38001 [5:28:53<27:56, 1.81it/s] 92%|█████████▏| 34963/38001 [5:28:53<28:14, 1.79it/s] 92%|█████████▏| 34964/38001 [5:28:54<28:13, 1.79it/s] 92%|█████████▏| 34965/38001 [5:28:55<27:57, 1.81it/s] 92%|█████████▏| 34966/38001 [5:28:55<28:13, 1.79it/s] 92%|█████████▏| 34967/38001 [5:28:56<27:56, 1.81it/s] 92%|█████████▏| 34968/38001 [5:28:56<27:51, 1.81it/s] 92%|█████████▏| 34969/38001 [5:28:57<27:42, 1.82it/s] 92%|█████████▏| 34970/38001 [5:28:57<27:26, 1.84it/s] 92%|█████████▏| 34971/38001 [5:28:58<27:19, 1.85it/s] 92%|█████████▏| 34972/38001 [5:28:58<27:35, 1.83it/s] 92%|█████████▏| 34973/38001 [5:28:59<28:04, 1.80it/s] 92%|█████████▏| 34974/38001 [5:28:59<28:11, 1.79it/s] 92%|█████████▏| 34975/38001 [5:29:00<28:30, 1.77it/s] 92%|█████████▏| 34976/38001 [5:29:01<28:04, 1.80it/s] 92%|█████████▏| 34977/38001 [5:29:01<27:38, 1.82it/s] 92%|█████████▏| 34978/38001 [5:29:02<27:51, 1.81it/s] 92%|█████████▏| 34979/38001 [5:29:02<27:46, 1.81it/s] 92%|█████████▏| 34980/38001 [5:29:03<27:29, 1.83it/s] 92%|█████████▏| 34981/38001 [5:29:03<27:36, 1.82it/s] 92%|█████████▏| 34982/38001 [5:29:04<27:48, 1.81it/s] 92%|█████████▏| 34983/38001 [5:29:04<27:55, 1.80it/s] 92%|█████████▏| 34984/38001 [5:29:05<27:48, 1.81it/s] 92%|█████████▏| 34985/38001 [5:29:06<27:39, 1.82it/s] 92%|█████████▏| 34986/38001 [5:29:06<27:32, 1.83it/s] 92%|█████████▏| 34987/38001 [5:29:07<28:12, 1.78it/s] 92%|█████████▏| 34988/38001 [5:29:07<28:15, 1.78it/s] 92%|█████████▏| 34989/38001 [5:29:08<27:49, 1.80it/s] 92%|█████████▏| 34990/38001 [5:29:08<27:57, 1.79it/s] 92%|█████████▏| 34991/38001 [5:29:09<27:46, 1.81it/s] 92%|█████████▏| 34992/38001 [5:29:09<27:14, 1.84it/s] 92%|█████████▏| 34993/38001 [5:29:10<27:59, 1.79it/s] 92%|█████████▏| 34994/38001 [5:29:11<27:51, 1.80it/s] 92%|█████████▏| 34995/38001 [5:29:11<27:36, 1.81it/s] 92%|█████████▏| 34996/38001 [5:29:12<27:43, 1.81it/s] 92%|█████████▏| 34997/38001 [5:29:12<27:24, 1.83it/s] 92%|█████████▏| 34998/38001 [5:29:13<27:39, 1.81it/s] 92%|█████████▏| 34999/38001 [5:29:13<27:21, 1.83it/s] 92%|█████████▏| 35000/38001 [5:29:14<27:21, 1.83it/s] 92%|█████████▏| 35001/38001 [5:29:14<27:11, 1.84it/s] 92%|█████████▏| 35002/38001 [5:29:15<26:51, 1.86it/s] 92%|█████████▏| 35003/38001 [5:29:15<27:28, 1.82it/s] 92%|█████████▏| 35004/38001 [5:29:16<27:12, 1.84it/s] 92%|█████████▏| 35005/38001 [5:29:17<27:21, 1.83it/s] 92%|█████████▏| 35006/38001 [5:29:17<27:17, 1.83it/s] 92%|█████████▏| 35007/38001 [5:29:18<27:01, 1.85it/s] 92%|█████████▏| 35008/38001 [5:29:18<26:52, 1.86it/s] 92%|█████████▏| 35009/38001 [5:29:19<26:50, 1.86it/s] 92%|█████████▏| 35010/38001 [5:29:19<26:47, 1.86it/s] 92%|█████████▏| 35011/38001 [5:29:20<27:04, 1.84it/s] 92%|█████████▏| 35012/38001 [5:29:20<27:03, 1.84it/s] 92%|█████████▏| 35013/38001 [5:29:21<26:48, 1.86it/s] 92%|█████████▏| 35014/38001 [5:29:21<26:43, 1.86it/s] 92%|█████████▏| 35015/38001 [5:29:22<26:30, 1.88it/s] 92%|█████████▏| 35016/38001 [5:29:22<26:48, 1.86it/s] 92%|█████████▏| 35017/38001 [5:29:23<27:36, 1.80it/s] 92%|█████████▏| 35018/38001 [5:29:24<27:35, 1.80it/s] 92%|█████████▏| 35019/38001 [5:29:24<27:17, 1.82it/s] 92%|█████████▏| 35020/38001 [5:29:25<27:36, 1.80it/s] 92%|█████████▏| 35021/38001 [5:29:25<27:33, 1.80it/s] 92%|█████████▏| 35022/38001 [5:29:26<27:54, 1.78it/s] 92%|█████████▏| 35023/38001 [5:29:26<27:54, 1.78it/s] 92%|█████████▏| 35024/38001 [5:29:27<27:54, 1.78it/s] 92%|█████████▏| 35025/38001 [5:29:28<27:40, 1.79it/s] 92%|█████████▏| 35026/38001 [5:29:28<27:36, 1.80it/s] 92%|█████████▏| 35027/38001 [5:29:29<27:41, 1.79it/s] 92%|█████████▏| 35028/38001 [5:29:29<27:34, 1.80it/s] 92%|█████████▏| 35029/38001 [5:29:30<27:25, 1.81it/s] 92%|█████████▏| 35030/38001 [5:29:30<27:15, 1.82it/s] 92%|█████████▏| 35031/38001 [5:29:31<26:59, 1.83it/s] 92%|█████████▏| 35032/38001 [5:29:31<27:21, 1.81it/s] 92%|█████████▏| 35033/38001 [5:29:32<26:59, 1.83it/s] 92%|█████████▏| 35034/38001 [5:29:32<27:11, 1.82it/s] 92%|█████████▏| 35035/38001 [5:29:33<27:13, 1.82it/s] 92%|█████████▏| 35036/38001 [5:29:34<27:11, 1.82it/s] 92%|█████████▏| 35037/38001 [5:29:34<27:15, 1.81it/s] 92%|█████████▏| 35038/38001 [5:29:35<27:48, 1.78it/s] 92%|█████████▏| 35039/38001 [5:29:35<27:50, 1.77it/s] 92%|█████████▏| 35040/38001 [5:29:36<27:38, 1.79it/s] 92%|█████████▏| 35041/38001 [5:29:36<28:08, 1.75it/s] 92%|█████████▏| 35042/38001 [5:29:37<27:37, 1.79it/s] 92%|█████████▏| 35043/38001 [5:29:38<27:25, 1.80it/s] 92%|█████████▏| 35044/38001 [5:29:38<27:43, 1.78it/s] 92%|█████████▏| 35045/38001 [5:29:39<27:25, 1.80it/s] 92%|█████████▏| 35046/38001 [5:29:39<27:10, 1.81it/s] 92%|█████████▏| 35047/38001 [5:29:40<27:39, 1.78it/s] 92%|█████████▏| 35048/38001 [5:29:40<27:23, 1.80it/s] 92%|█████████▏| 35049/38001 [5:29:41<27:22, 1.80it/s] 92%|█████████▏| 35050/38001 [5:29:41<27:18, 1.80it/s] 92%|█████████▏| 35051/38001 [5:29:42<27:04, 1.82it/s] 92%|█████████▏| 35052/38001 [5:29:43<27:02, 1.82it/s] 92%|█████████▏| 35053/38001 [5:29:43<27:07, 1.81it/s] 92%|█████████▏| 35054/38001 [5:29:44<27:40, 1.78it/s] 92%|█████████▏| 35055/38001 [5:29:44<27:20, 1.80it/s] 92%|█████████▏| 35056/38001 [5:29:45<27:34, 1.78it/s] 92%|█████████▏| 35057/38001 [5:29:45<27:42, 1.77it/s] 92%|█████████▏| 35058/38001 [5:29:46<27:24, 1.79it/s] 92%|█████████▏| 35059/38001 [5:29:46<27:11, 1.80it/s] 92%|█████████▏| 35060/38001 [5:29:47<27:02, 1.81it/s] 92%|█████████▏| 35061/38001 [5:29:48<26:48, 1.83it/s] 92%|█████████▏| 35062/38001 [5:29:48<26:56, 1.82it/s] 92%|█████████▏| 35063/38001 [5:29:49<26:45, 1.83it/s] 92%|█████████▏| 35064/38001 [5:29:49<26:43, 1.83it/s] 92%|█████████▏| 35065/38001 [5:29:50<27:38, 1.77it/s] 92%|█████████▏| 35066/38001 [5:29:50<27:21, 1.79it/s] 92%|█████████▏| 35067/38001 [5:29:51<27:32, 1.78it/s] 92%|█████████▏| 35068/38001 [5:29:51<27:21, 1.79it/s] 92%|█████████▏| 35069/38001 [5:29:52<26:42, 1.83it/s] 92%|█████████▏| 35070/38001 [5:29:52<26:30, 1.84it/s] 92%|█████████▏| 35071/38001 [5:29:53<27:07, 1.80it/s] 92%|█████████▏| 35072/38001 [5:29:54<26:58, 1.81it/s] 92%|█████████▏| 35073/38001 [5:29:54<26:52, 1.82it/s] 92%|█████████▏| 35074/38001 [5:29:55<26:45, 1.82it/s] 92%|█████████▏| 35075/38001 [5:29:55<26:32, 1.84it/s] 92%|█████████▏| 35076/38001 [5:29:56<26:27, 1.84it/s] 92%|█████████▏| 35077/38001 [5:29:56<26:49, 1.82it/s] 92%|█████████▏| 35078/38001 [5:29:57<26:49, 1.82it/s] 92%|█████████▏| 35079/38001 [5:29:57<26:22, 1.85it/s] 92%|█████████▏| 35080/38001 [5:29:58<26:50, 1.81it/s] 92%|█████████▏| 35081/38001 [5:29:59<26:50, 1.81it/s] 92%|█████████▏| 35082/38001 [5:29:59<27:03, 1.80it/s] 92%|█████████▏| 35083/38001 [5:30:00<27:11, 1.79it/s] 92%|█████████▏| 35084/38001 [5:30:00<27:10, 1.79it/s] 92%|█████████▏| 35085/38001 [5:30:01<26:59, 1.80it/s] 92%|█████████▏| 35086/38001 [5:30:01<26:44, 1.82it/s] 92%|█████████▏| 35087/38001 [5:30:02<26:33, 1.83it/s] 92%|█████████▏| 35088/38001 [5:30:02<26:24, 1.84it/s] 92%|█████████▏| 35089/38001 [5:30:03<26:25, 1.84it/s] 92%|█████████▏| 35090/38001 [5:30:04<26:28, 1.83it/s] 92%|█████████▏| 35091/38001 [5:30:04<26:19, 1.84it/s] 92%|█████████▏| 35092/38001 [5:30:05<26:31, 1.83it/s] 92%|█████████▏| 35093/38001 [5:30:05<26:55, 1.80it/s] 92%|█████████▏| 35094/38001 [5:30:06<26:40, 1.82it/s] 92%|█████████▏| 35095/38001 [5:30:06<26:37, 1.82it/s] 92%|█████████▏| 35096/38001 [5:30:07<26:50, 1.80it/s] 92%|█████████▏| 35097/38001 [5:30:07<26:27, 1.83it/s] 92%|█████████▏| 35098/38001 [5:30:08<26:31, 1.82it/s] 92%|█████████▏| 35099/38001 [5:30:08<26:40, 1.81it/s] 92%|█████████▏| 35100/38001 [5:30:09<26:41, 1.81it/s] 92%|█████████▏| 35101/38001 [5:30:10<26:41, 1.81it/s] 92%|█████████▏| 35102/38001 [5:30:10<26:27, 1.83it/s] 92%|█████████▏| 35103/38001 [5:30:11<26:40, 1.81it/s] 92%|█████████▏| 35104/38001 [5:30:11<27:13, 1.77it/s] 92%|█████████▏| 35105/38001 [5:30:12<27:03, 1.78it/s] 92%|█████████▏| 35106/38001 [5:30:12<26:39, 1.81it/s] 92%|█████████▏| 35107/38001 [5:30:13<26:46, 1.80it/s] 92%|█████████▏| 35108/38001 [5:30:13<27:05, 1.78it/s] 92%|█████████▏| 35109/38001 [5:30:14<26:48, 1.80it/s] 92%|█████████▏| 35110/38001 [5:30:15<26:51, 1.79it/s] 92%|█████████▏| 35111/38001 [5:30:15<26:47, 1.80it/s] 92%|█████████▏| 35112/38001 [5:30:16<26:36, 1.81it/s] 92%|█████████▏| 35113/38001 [5:30:16<26:34, 1.81it/s] 92%|█████████▏| 35114/38001 [5:30:17<26:31, 1.81it/s] 92%|█████████▏| 35115/38001 [5:30:17<26:23, 1.82it/s] 92%|█████████▏| 35116/38001 [5:30:18<26:33, 1.81it/s] 92%|█████████▏| 35117/38001 [5:30:18<26:36, 1.81it/s] 92%|█████████▏| 35118/38001 [5:30:19<26:18, 1.83it/s] 92%|█████████▏| 35119/38001 [5:30:20<26:32, 1.81it/s] 92%|█████████▏| 35120/38001 [5:30:20<26:22, 1.82it/s] 92%|█████████▏| 35121/38001 [5:30:21<26:07, 1.84it/s] 92%|█████████▏| 35122/38001 [5:30:21<25:57, 1.85it/s] 92%|█████████▏| 35123/38001 [5:30:22<25:42, 1.87it/s] 92%|█████████▏| 35124/38001 [5:30:22<25:55, 1.85it/s] 92%|█████████▏| 35125/38001 [5:30:23<26:08, 1.83it/s] 92%|█████████▏| 35126/38001 [5:30:23<25:47, 1.86it/s] 92%|█████████▏| 35127/38001 [5:30:24<25:41, 1.86it/s] 92%|█████████▏| 35128/38001 [5:30:24<25:54, 1.85it/s] 92%|█████████▏| 35129/38001 [5:30:25<25:49, 1.85it/s] 92%|█████████▏| 35130/38001 [5:30:25<25:57, 1.84it/s] 92%|█████████▏| 35131/38001 [5:30:26<26:03, 1.84it/s] 92%|█████████▏| 35132/38001 [5:30:27<25:54, 1.85it/s] 92%|█████████▏| 35133/38001 [5:30:27<26:39, 1.79it/s] 92%|█████████▏| 35134/38001 [5:30:28<26:52, 1.78it/s] 92%|█████████▏| 35135/38001 [5:30:28<26:46, 1.78it/s] 92%|█████████▏| 35136/38001 [5:30:29<26:20, 1.81it/s] 92%|█████████▏| 35137/38001 [5:30:29<26:22, 1.81it/s] 92%|█████████▏| 35138/38001 [5:30:30<26:15, 1.82it/s] 92%|█████████▏| 35139/38001 [5:30:30<26:18, 1.81it/s] 92%|█████████▏| 35140/38001 [5:30:31<26:20, 1.81it/s] 92%|█████████▏| 35141/38001 [5:30:32<26:10, 1.82it/s] 92%|█████████▏| 35142/38001 [5:30:32<25:45, 1.85it/s] 92%|█████████▏| 35143/38001 [5:30:33<25:50, 1.84it/s] 92%|█████████▏| 35144/38001 [5:30:33<25:47, 1.85it/s] 92%|█████████▏| 35145/38001 [5:30:34<25:41, 1.85it/s] 92%|█████████▏| 35146/38001 [5:30:34<25:51, 1.84it/s] 92%|█████████▏| 35147/38001 [5:30:35<26:00, 1.83it/s] 92%|█████████▏| 35148/38001 [5:30:35<25:40, 1.85it/s] 92%|█████████▏| 35149/38001 [5:30:36<25:44, 1.85it/s] 92%|█████████▏| 35150/38001 [5:30:36<26:15, 1.81it/s] 93%|█████████▎| 35151/38001 [5:30:37<25:53, 1.83it/s] 93%|█████████▎| 35152/38001 [5:30:38<26:11, 1.81it/s] 93%|█████████▎| 35153/38001 [5:30:38<26:04, 1.82it/s] 93%|█████████▎| 35154/38001 [5:30:39<26:48, 1.77it/s] 93%|█████████▎| 35155/38001 [5:30:39<27:25, 1.73it/s] 93%|█████████▎| 35156/38001 [5:30:40<27:45, 1.71it/s] 93%|█████████▎| 35157/38001 [5:30:40<27:08, 1.75it/s] 93%|█████████▎| 35158/38001 [5:30:41<26:55, 1.76it/s] 93%|█████████▎| 35159/38001 [5:30:42<26:46, 1.77it/s] 93%|█████████▎| 35160/38001 [5:30:42<26:31, 1.78it/s] 93%|█████████▎| 35161/38001 [5:30:43<27:02, 1.75it/s] 93%|█████████▎| 35162/38001 [5:30:43<26:01, 1.82it/s] 93%|█████████▎| 35163/38001 [5:30:44<26:09, 1.81it/s] 93%|█████████▎| 35164/38001 [5:30:44<26:12, 1.80it/s] 93%|█████████▎| 35165/38001 [5:30:45<26:36, 1.78it/s] 93%|█████████▎| 35166/38001 [5:30:45<26:19, 1.79it/s] 93%|█████████▎| 35167/38001 [5:30:46<25:55, 1.82it/s] 93%|█████████▎| 35168/38001 [5:30:47<25:46, 1.83it/s] 93%|█████████▎| 35169/38001 [5:30:47<25:34, 1.85it/s] 93%|█████████▎| 35170/38001 [5:30:48<25:37, 1.84it/s] 93%|█████████▎| 35171/38001 [5:30:48<25:34, 1.84it/s] 93%|█████████▎| 35172/38001 [5:30:49<25:33, 1.84it/s] 93%|█████████▎| 35173/38001 [5:30:49<25:21, 1.86it/s] 93%|█████████▎| 35174/38001 [5:30:50<25:31, 1.85it/s] 93%|█████████▎| 35175/38001 [5:30:50<25:30, 1.85it/s] 93%|█████████▎| 35176/38001 [5:30:51<25:34, 1.84it/s] 93%|█████████▎| 35177/38001 [5:30:51<25:36, 1.84it/s] 93%|█████████▎| 35178/38001 [5:30:52<25:26, 1.85it/s] 93%|█████████▎| 35179/38001 [5:30:52<25:30, 1.84it/s] 93%|█████████▎| 35180/38001 [5:30:53<25:23, 1.85it/s] 93%|█████████▎| 35181/38001 [5:30:54<25:24, 1.85it/s] 93%|█████████▎| 35182/38001 [5:30:54<25:31, 1.84it/s] 93%|█████████▎| 35183/38001 [5:30:55<25:08, 1.87it/s] 93%|█████████▎| 35184/38001 [5:30:55<25:06, 1.87it/s] 93%|█████████▎| 35185/38001 [5:30:56<25:12, 1.86it/s] 93%|█████████▎| 35186/38001 [5:30:56<25:07, 1.87it/s] 93%|█████████▎| 35187/38001 [5:30:57<24:21, 1.93it/s] 93%|█████████▎| 35188/38001 [5:30:57<24:25, 1.92it/s] 93%|█████████▎| 35189/38001 [5:30:58<24:23, 1.92it/s] 93%|█████████▎| 35190/38001 [5:30:58<24:56, 1.88it/s] 93%|█████████▎| 35191/38001 [5:30:59<25:34, 1.83it/s] 93%|█████████▎| 35192/38001 [5:30:59<25:30, 1.84it/s] 93%|█████████▎| 35193/38001 [5:31:00<25:11, 1.86it/s] 93%|█████████▎| 35194/38001 [5:31:01<25:25, 1.84it/s] 93%|█████████▎| 35195/38001 [5:31:01<25:11, 1.86it/s] 93%|█████████▎| 35196/38001 [5:31:02<24:57, 1.87it/s] 93%|█████████▎| 35197/38001 [5:31:02<24:40, 1.89it/s] 93%|█████████▎| 35198/38001 [5:31:03<24:17, 1.92it/s] 93%|█████████▎| 35199/38001 [5:31:03<24:33, 1.90it/s] 93%|█████████▎| 35200/38001 [5:31:04<24:59, 1.87it/s] 93%|█████████▎| 35201/38001 [5:31:04<24:55, 1.87it/s] 93%|█████████▎| 35202/38001 [5:31:05<24:51, 1.88it/s] 93%|█████████▎| 35203/38001 [5:31:05<25:07, 1.86it/s] 93%|█████████▎| 35204/38001 [5:31:06<25:12, 1.85it/s] 93%|█████████▎| 35205/38001 [5:31:06<25:16, 1.84it/s] 93%|█████████▎| 35206/38001 [5:31:07<25:34, 1.82it/s] 93%|█████████▎| 35207/38001 [5:31:07<25:26, 1.83it/s] 93%|█████████▎| 35208/38001 [5:31:08<24:58, 1.86it/s] 93%|█████████▎| 35209/38001 [5:31:09<25:51, 1.80it/s] 93%|█████████▎| 35210/38001 [5:31:09<25:34, 1.82it/s] 93%|█████████▎| 35211/38001 [5:31:10<25:11, 1.85it/s] 93%|█████████▎| 35212/38001 [5:31:10<25:34, 1.82it/s] 93%|█████████▎| 35213/38001 [5:31:11<25:33, 1.82it/s] 93%|█████████▎| 35214/38001 [5:31:11<25:26, 1.83it/s] 93%|█████████▎| 35215/38001 [5:31:12<25:24, 1.83it/s] 93%|█████████▎| 35216/38001 [5:31:12<25:25, 1.83it/s] 93%|█████████▎| 35217/38001 [5:31:13<25:47, 1.80it/s] 93%|█████████▎| 35218/38001 [5:31:14<25:30, 1.82it/s] 93%|█████████▎| 35219/38001 [5:31:14<25:22, 1.83it/s] 93%|█████████▎| 35220/38001 [5:31:15<25:07, 1.84it/s] 93%|█████████▎| 35221/38001 [5:31:15<25:45, 1.80it/s] 93%|█████████▎| 35222/38001 [5:31:16<25:15, 1.83it/s] 93%|█████████▎| 35223/38001 [5:31:16<25:37, 1.81it/s] 93%|█████████▎| 35224/38001 [5:31:17<25:58, 1.78it/s] 93%|█████████▎| 35225/38001 [5:31:17<25:56, 1.78it/s] 93%|█████████▎| 35226/38001 [5:31:18<25:29, 1.81it/s] 93%|█████████▎| 35227/38001 [5:31:19<25:24, 1.82it/s] 93%|█████████▎| 35228/38001 [5:31:19<25:19, 1.82it/s] 93%|█████████▎| 35229/38001 [5:31:20<25:07, 1.84it/s] 93%|█████████▎| 35230/38001 [5:31:20<25:21, 1.82it/s] 93%|█████████▎| 35231/38001 [5:31:21<25:17, 1.82it/s] 93%|█████████▎| 35232/38001 [5:31:21<25:24, 1.82it/s] 93%|█████████▎| 35233/38001 [5:31:22<25:38, 1.80it/s] 93%|█████████▎| 35234/38001 [5:31:22<25:47, 1.79it/s] 93%|█████████▎| 35235/38001 [5:31:23<25:22, 1.82it/s] 93%|█████████▎| 35236/38001 [5:31:23<25:32, 1.80it/s] 93%|█████████▎| 35237/38001 [5:31:24<25:19, 1.82it/s] 93%|█████████▎| 35238/38001 [5:31:25<25:12, 1.83it/s] 93%|█████████▎| 35239/38001 [5:31:25<25:34, 1.80it/s] 93%|█████████▎| 35240/38001 [5:31:26<26:14, 1.75it/s] 93%|█████████▎| 35241/38001 [5:31:26<25:26, 1.81it/s] 93%|█████████▎| 35242/38001 [5:31:27<25:19, 1.82it/s] 93%|█████████▎| 35243/38001 [5:31:27<25:02, 1.84it/s] 93%|█████████▎| 35244/38001 [5:31:28<25:09, 1.83it/s] 93%|█████████▎| 35245/38001 [5:31:28<25:27, 1.80it/s] 93%|█████████▎| 35246/38001 [5:31:29<25:08, 1.83it/s] 93%|█████████▎| 35247/38001 [5:31:30<24:55, 1.84it/s] 93%|█████████▎| 35248/38001 [5:31:30<25:48, 1.78it/s] 93%|█████████▎| 35249/38001 [5:31:31<25:25, 1.80it/s] 93%|█████████▎| 35250/38001 [5:31:31<25:16, 1.81it/s] 93%|█████████▎| 35251/38001 [5:31:32<25:14, 1.82it/s] 93%|█████████▎| 35252/38001 [5:31:32<25:02, 1.83it/s] 93%|█████████▎| 35253/38001 [5:31:33<25:17, 1.81it/s] 93%|█████████▎| 35254/38001 [5:31:33<25:20, 1.81it/s] 93%|█████████▎| 35255/38001 [5:31:34<25:07, 1.82it/s] 93%|█████████▎| 35256/38001 [5:31:34<24:18, 1.88it/s] 93%|█████████▎| 35257/38001 [5:31:35<24:44, 1.85it/s] 93%|█████████▎| 35258/38001 [5:31:36<24:35, 1.86it/s] 93%|█████████▎| 35259/38001 [5:31:36<24:30, 1.87it/s] 93%|█████████▎| 35260/38001 [5:31:37<24:52, 1.84it/s] 93%|█████████▎| 35261/38001 [5:31:37<24:47, 1.84it/s] 93%|█████████▎| 35262/38001 [5:31:38<24:35, 1.86it/s] 93%|█████████▎| 35263/38001 [5:31:38<25:16, 1.81it/s] 93%|█████████▎| 35264/38001 [5:31:39<25:00, 1.82it/s] 93%|█████████▎| 35265/38001 [5:31:39<24:40, 1.85it/s] 93%|█████████▎| 35266/38001 [5:31:40<24:51, 1.83it/s] 93%|█████████▎| 35267/38001 [5:31:40<24:53, 1.83it/s] 93%|█████████▎| 35268/38001 [5:31:41<24:35, 1.85it/s] 93%|█████████▎| 35269/38001 [5:31:42<24:39, 1.85it/s] 93%|█████████▎| 35270/38001 [5:31:42<24:38, 1.85it/s] 93%|█████████▎| 35271/38001 [5:31:43<24:25, 1.86it/s] 93%|█████████▎| 35272/38001 [5:31:43<24:32, 1.85it/s] 93%|█████████▎| 35273/38001 [5:31:44<24:42, 1.84it/s] 93%|█████████▎| 35274/38001 [5:31:44<24:37, 1.85it/s] 93%|█████████▎| 35275/38001 [5:31:45<24:08, 1.88it/s] 93%|█████████▎| 35276/38001 [5:31:45<24:08, 1.88it/s] 93%|█████████▎| 35277/38001 [5:31:46<24:14, 1.87it/s] 93%|█████████▎| 35278/38001 [5:31:46<24:34, 1.85it/s] 93%|█████████▎| 35279/38001 [5:31:47<24:54, 1.82it/s] 93%|█████████▎| 35280/38001 [5:31:48<25:24, 1.79it/s] 93%|█████████▎| 35281/38001 [5:31:48<25:47, 1.76it/s] 93%|█████████▎| 35282/38001 [5:31:49<26:18, 1.72it/s] 93%|█████████▎| 35283/38001 [5:31:49<25:27, 1.78it/s] 93%|█████████▎| 35284/38001 [5:31:50<25:24, 1.78it/s] 93%|█████████▎| 35285/38001 [5:31:50<24:58, 1.81it/s] 93%|█████████▎| 35286/38001 [5:31:51<24:41, 1.83it/s] 93%|█████████▎| 35287/38001 [5:31:51<24:46, 1.83it/s] 93%|█████████▎| 35288/38001 [5:31:52<24:33, 1.84it/s] 93%|█████████▎| 35289/38001 [5:31:52<24:16, 1.86it/s] 93%|█████████▎| 35290/38001 [5:31:53<24:44, 1.83it/s] 93%|█████████▎| 35291/38001 [5:31:54<25:26, 1.78it/s] 93%|█████████▎| 35292/38001 [5:31:54<25:12, 1.79it/s] 93%|█████████▎| 35293/38001 [5:31:55<25:02, 1.80it/s] 93%|█████████▎| 35294/38001 [5:31:55<25:01, 1.80it/s] 93%|█████████▎| 35295/38001 [5:31:56<24:49, 1.82it/s] 93%|█████████▎| 35296/38001 [5:31:56<25:03, 1.80it/s] 93%|█████████▎| 35297/38001 [5:31:57<25:00, 1.80it/s] 93%|█████████▎| 35298/38001 [5:31:57<25:07, 1.79it/s] 93%|█████████▎| 35299/38001 [5:31:58<24:59, 1.80it/s] 93%|█████████▎| 35300/38001 [5:31:59<24:42, 1.82it/s] 93%|█████████▎| 35301/38001 [5:31:59<24:35, 1.83it/s] 93%|█████████▎| 35302/38001 [5:32:00<24:21, 1.85it/s] 93%|█████████▎| 35303/38001 [5:32:00<24:09, 1.86it/s] 93%|█████████▎| 35304/38001 [5:32:01<24:02, 1.87it/s] 93%|█████████▎| 35305/38001 [5:32:01<24:20, 1.85it/s] 93%|█████████▎| 35306/38001 [5:32:02<24:23, 1.84it/s] 93%|█████████▎| 35307/38001 [5:32:02<24:24, 1.84it/s] 93%|█████████▎| 35308/38001 [5:32:03<24:29, 1.83it/s] 93%|█████████▎| 35309/38001 [5:32:03<24:26, 1.84it/s] 93%|█████████▎| 35310/38001 [5:32:04<24:22, 1.84it/s] 93%|█████████▎| 35311/38001 [5:32:05<24:32, 1.83it/s] 93%|█████████▎| 35312/38001 [5:32:05<24:38, 1.82it/s] 93%|█████████▎| 35313/38001 [5:32:06<24:31, 1.83it/s] 93%|█████████▎| 35314/38001 [5:32:06<24:39, 1.82it/s] 93%|█████████▎| 35315/38001 [5:32:07<24:21, 1.84it/s] 93%|█████████▎| 35316/38001 [5:32:07<24:08, 1.85it/s] 93%|█████████▎| 35317/38001 [5:32:08<24:18, 1.84it/s] 93%|█████████▎| 35318/38001 [5:32:08<24:30, 1.82it/s] 93%|█████████▎| 35319/38001 [5:32:09<24:09, 1.85it/s] 93%|█████████▎| 35320/38001 [5:32:09<24:45, 1.81it/s] 93%|█████████▎| 35321/38001 [5:32:10<24:39, 1.81it/s] 93%|█████████▎| 35322/38001 [5:32:11<24:29, 1.82it/s] 93%|█████████▎| 35323/38001 [5:32:11<24:09, 1.85it/s] 93%|█████████▎| 35324/38001 [5:32:12<23:48, 1.87it/s] 93%|█████████▎| 35325/38001 [5:32:12<23:54, 1.86it/s] 93%|█████████▎| 35326/38001 [5:32:13<24:00, 1.86it/s] 93%|█████████▎| 35327/38001 [5:32:13<24:02, 1.85it/s] 93%|█████████▎| 35328/38001 [5:32:14<23:52, 1.87it/s] 93%|█████████▎| 35329/38001 [5:32:14<24:02, 1.85it/s] 93%|█████████▎| 35330/38001 [5:32:15<24:24, 1.82it/s] 93%|█████████▎| 35331/38001 [5:32:15<24:05, 1.85it/s] 93%|█████████▎| 35332/38001 [5:32:16<24:09, 1.84it/s] 93%|█████████▎| 35333/38001 [5:32:17<24:29, 1.82it/s] 93%|█████████▎| 35334/38001 [5:32:17<24:10, 1.84it/s] 93%|█████████▎| 35335/38001 [5:32:18<24:20, 1.83it/s] 93%|█████████▎| 35336/38001 [5:32:18<24:17, 1.83it/s] 93%|█████████▎| 35337/38001 [5:32:19<24:12, 1.83it/s] 93%|█████████▎| 35338/38001 [5:32:19<25:02, 1.77it/s] 93%|█████████▎| 35339/38001 [5:32:20<25:35, 1.73it/s] 93%|█████████▎| 35340/38001 [5:32:20<24:46, 1.79it/s] 93%|█████████▎| 35341/38001 [5:32:21<24:42, 1.79it/s] 93%|█████████▎| 35342/38001 [5:32:22<24:53, 1.78it/s] 93%|█████████▎| 35343/38001 [5:32:22<24:32, 1.80it/s] 93%|█████████▎| 35344/38001 [5:32:23<24:20, 1.82it/s] 93%|█████████▎| 35345/38001 [5:32:23<24:06, 1.84it/s] 93%|█████████▎| 35346/38001 [5:32:24<24:05, 1.84it/s] 93%|█████████▎| 35347/38001 [5:32:24<23:49, 1.86it/s] 93%|█████████▎| 35348/38001 [5:32:25<23:31, 1.88it/s] 93%|█████████▎| 35349/38001 [5:32:25<23:38, 1.87it/s] 93%|█████████▎| 35350/38001 [5:32:26<23:34, 1.87it/s] 93%|█████████▎| 35351/38001 [5:32:26<23:54, 1.85it/s] 93%|█████████▎| 35352/38001 [5:32:27<23:39, 1.87it/s] 93%|█████████▎| 35353/38001 [5:32:27<23:50, 1.85it/s] 93%|█████████▎| 35354/38001 [5:32:28<23:53, 1.85it/s] 93%|█████████▎| 35355/38001 [5:32:29<23:47, 1.85it/s] 93%|█████████▎| 35356/38001 [5:32:29<24:04, 1.83it/s] 93%|█████████▎| 35357/38001 [5:32:30<24:04, 1.83it/s] 93%|█████████▎| 35358/38001 [5:32:30<23:51, 1.85it/s] 93%|█████████▎| 35359/38001 [5:32:31<23:20, 1.89it/s] 93%|█████████▎| 35360/38001 [5:32:31<23:18, 1.89it/s] 93%|█████████▎| 35361/38001 [5:32:32<23:30, 1.87it/s] 93%|█████████▎| 35362/38001 [5:32:32<23:59, 1.83it/s] 93%|█████████▎| 35363/38001 [5:32:33<24:46, 1.77it/s] 93%|█████████▎| 35364/38001 [5:32:33<24:39, 1.78it/s] 93%|█████████▎| 35365/38001 [5:32:34<25:01, 1.76it/s] 93%|█████████▎| 35366/38001 [5:32:35<24:49, 1.77it/s] 93%|█████████▎| 35367/38001 [5:32:35<24:30, 1.79it/s] 93%|█████████▎| 35368/38001 [5:32:36<24:21, 1.80it/s] 93%|█████████▎| 35369/38001 [5:32:36<24:13, 1.81it/s] 93%|█████████▎| 35370/38001 [5:32:37<24:22, 1.80it/s] 93%|█████████▎| 35371/38001 [5:32:37<24:16, 1.81it/s] 93%|█████████▎| 35372/38001 [5:32:38<24:10, 1.81it/s] 93%|█████████▎| 35373/38001 [5:32:38<24:18, 1.80it/s] 93%|█████████▎| 35374/38001 [5:32:39<24:24, 1.79it/s] 93%|█████████▎| 35375/38001 [5:32:40<24:05, 1.82it/s] 93%|█████████▎| 35376/38001 [5:32:40<24:14, 1.81it/s] 93%|█████████▎| 35377/38001 [5:32:41<24:29, 1.79it/s] 93%|█████████▎| 35378/38001 [5:32:41<24:20, 1.80it/s] 93%|█████████▎| 35379/38001 [5:32:42<25:39, 1.70it/s] 93%|█████████▎| 35380/38001 [5:32:42<25:22, 1.72it/s] 93%|█████████▎| 35381/38001 [5:32:43<25:20, 1.72it/s] 93%|█████████▎| 35382/38001 [5:32:44<25:15, 1.73it/s] 93%|█████████▎| 35383/38001 [5:32:44<24:57, 1.75it/s] 93%|█████████▎| 35384/38001 [5:32:45<25:07, 1.74it/s] 93%|█████████▎| 35385/38001 [5:32:45<24:40, 1.77it/s] 93%|█████████▎| 35386/38001 [5:32:46<24:38, 1.77it/s] 93%|█████████▎| 35387/38001 [5:32:46<24:33, 1.77it/s] 93%|█████████▎| 35388/38001 [5:32:47<24:16, 1.79it/s] 93%|█████████▎| 35389/38001 [5:32:48<24:20, 1.79it/s] 93%|█████████▎| 35390/38001 [5:32:48<24:11, 1.80it/s] 93%|█████████▎| 35391/38001 [5:32:49<24:06, 1.80it/s] 93%|█████████▎| 35392/38001 [5:32:49<24:35, 1.77it/s] 93%|█████████▎| 35393/38001 [5:32:50<24:22, 1.78it/s] 93%|█████████▎| 35394/38001 [5:32:50<23:58, 1.81it/s] 93%|█████████▎| 35395/38001 [5:32:51<24:03, 1.81it/s] 93%|█████████▎| 35396/38001 [5:32:51<24:16, 1.79it/s] 93%|█████████▎| 35397/38001 [5:32:52<24:07, 1.80it/s] 93%|█████████▎| 35398/38001 [5:32:53<24:19, 1.78it/s] 93%|█████████▎| 35399/38001 [5:32:53<24:02, 1.80it/s] 93%|█████████▎| 35400/38001 [5:32:54<23:56, 1.81it/s] 93%|█████████▎| 35401/38001 [5:32:54<23:52, 1.81it/s] 93%|█████████▎| 35402/38001 [5:32:55<23:47, 1.82it/s] 93%|█████████▎| 35403/38001 [5:32:55<23:51, 1.81it/s] 93%|█████████▎| 35404/38001 [5:32:56<23:43, 1.82it/s] 93%|█████████▎| 35405/38001 [5:32:56<24:06, 1.79it/s] 93%|█████████▎| 35406/38001 [5:32:57<24:03, 1.80it/s] 93%|█████████▎| 35407/38001 [5:32:58<24:26, 1.77it/s] 93%|█████████▎| 35408/38001 [5:32:58<24:11, 1.79it/s] 93%|█████████▎| 35409/38001 [5:32:59<23:56, 1.80it/s] 93%|█████████▎| 35410/38001 [5:32:59<24:23, 1.77it/s] 93%|█████████▎| 35411/38001 [5:33:00<24:41, 1.75it/s] 93%|█████████▎| 35412/38001 [5:33:00<24:25, 1.77it/s] 93%|█████████▎| 35413/38001 [5:33:01<24:16, 1.78it/s] 93%|█████████▎| 35414/38001 [5:33:01<23:57, 1.80it/s] 93%|█████████▎| 35415/38001 [5:33:02<23:46, 1.81it/s] 93%|█████████▎| 35416/38001 [5:33:03<23:49, 1.81it/s] 93%|█████████▎| 35417/38001 [5:33:03<23:41, 1.82it/s] 93%|█████████▎| 35418/38001 [5:33:04<23:45, 1.81it/s] 93%|█████████▎| 35419/38001 [5:33:04<23:50, 1.81it/s] 93%|█████████▎| 35420/38001 [5:33:05<24:03, 1.79it/s] 93%|█████████▎| 35421/38001 [5:33:05<23:54, 1.80it/s] 93%|█████████▎| 35422/38001 [5:33:06<24:16, 1.77it/s] 93%|█████████▎| 35423/38001 [5:33:07<24:49, 1.73it/s] 93%|█████████▎| 35424/38001 [5:33:07<24:27, 1.76it/s] 93%|█████████▎| 35425/38001 [5:33:08<23:55, 1.79it/s] 93%|█████████▎| 35426/38001 [5:33:08<24:11, 1.77it/s] 93%|█████████▎| 35427/38001 [5:33:09<24:19, 1.76it/s] 93%|█████████▎| 35428/38001 [5:33:09<24:07, 1.78it/s] 93%|█████████▎| 35429/38001 [5:33:10<24:05, 1.78it/s] 93%|█████████▎| 35430/38001 [5:33:10<24:16, 1.76it/s] 93%|█████████▎| 35431/38001 [5:33:11<24:35, 1.74it/s] 93%|█████████▎| 35432/38001 [5:33:12<24:12, 1.77it/s] 93%|█████████▎| 35433/38001 [5:33:12<23:48, 1.80it/s] 93%|█████████▎| 35434/38001 [5:33:13<23:54, 1.79it/s] 93%|█████████▎| 35435/38001 [5:33:13<24:36, 1.74it/s] 93%|█████████▎| 35436/38001 [5:33:14<24:45, 1.73it/s] 93%|█████████▎| 35437/38001 [5:33:14<24:19, 1.76it/s] 93%|█████████▎| 35438/38001 [5:33:15<23:58, 1.78it/s] 93%|█████████▎| 35439/38001 [5:33:16<23:54, 1.79it/s] 93%|█████████▎| 35440/38001 [5:33:16<23:45, 1.80it/s] 93%|█████████▎| 35441/38001 [5:33:17<23:32, 1.81it/s] 93%|█████████▎| 35442/38001 [5:33:17<23:41, 1.80it/s] 93%|█████████▎| 35443/38001 [5:33:18<23:51, 1.79it/s] 93%|█████████▎| 35444/38001 [5:33:18<23:41, 1.80it/s] 93%|█████████▎| 35445/38001 [5:33:19<23:31, 1.81it/s] 93%|█████████▎| 35446/38001 [5:33:19<23:40, 1.80it/s] 93%|█████████▎| 35447/38001 [5:33:20<23:29, 1.81it/s] 93%|█████████▎| 35448/38001 [5:33:21<23:23, 1.82it/s] 93%|█████████▎| 35449/38001 [5:33:21<23:14, 1.83it/s] 93%|█████████▎| 35450/38001 [5:33:22<23:43, 1.79it/s] 93%|█████████▎| 35451/38001 [5:33:22<23:37, 1.80it/s] 93%|█████████▎| 35452/38001 [5:33:23<23:16, 1.83it/s] 93%|█████████▎| 35453/38001 [5:33:23<23:08, 1.83it/s] 93%|█████████▎| 35454/38001 [5:33:24<23:15, 1.82it/s] 93%|█████████▎| 35455/38001 [5:33:24<23:18, 1.82it/s] 93%|█████████▎| 35456/38001 [5:33:25<23:17, 1.82it/s] 93%|█████████▎| 35457/38001 [5:33:25<23:10, 1.83it/s] 93%|█████████▎| 35458/38001 [5:33:26<23:10, 1.83it/s] 93%|█████████▎| 35459/38001 [5:33:27<23:17, 1.82it/s] 93%|█████████▎| 35460/38001 [5:33:27<23:24, 1.81it/s] 93%|█████████▎| 35461/38001 [5:33:28<24:12, 1.75it/s] 93%|█████████▎| 35462/38001 [5:33:28<23:45, 1.78it/s] 93%|█████████▎| 35463/38001 [5:33:29<23:42, 1.78it/s] 93%|█████████▎| 35464/38001 [5:33:29<24:09, 1.75it/s] 93%|█████████▎| 35465/38001 [5:33:30<24:02, 1.76it/s] 93%|█████████▎| 35466/38001 [5:33:31<23:51, 1.77it/s] 93%|█████████▎| 35467/38001 [5:33:31<24:15, 1.74it/s] 93%|█████████▎| 35468/38001 [5:33:32<24:19, 1.74it/s] 93%|█████████▎| 35469/38001 [5:33:32<23:30, 1.80it/s] 93%|█████████▎| 35470/38001 [5:33:33<23:46, 1.77it/s] 93%|█████████▎| 35471/38001 [5:33:33<23:38, 1.78it/s] 93%|█████████▎| 35472/38001 [5:33:34<23:28, 1.79it/s] 93%|█████████▎| 35473/38001 [5:33:34<23:16, 1.81it/s] 93%|█████████▎| 35474/38001 [5:33:35<23:07, 1.82it/s] 93%|█████████▎| 35475/38001 [5:33:36<22:51, 1.84it/s] 93%|█████████▎| 35476/38001 [5:33:36<22:57, 1.83it/s] 93%|█████████▎| 35477/38001 [5:33:37<23:13, 1.81it/s] 93%|█████████▎| 35478/38001 [5:33:37<23:13, 1.81it/s] 93%|█████████▎| 35479/38001 [5:33:38<23:23, 1.80it/s] 93%|█████████▎| 35480/38001 [5:33:38<23:07, 1.82it/s] 93%|█████████▎| 35481/38001 [5:33:39<22:57, 1.83it/s] 93%|█████████▎| 35482/38001 [5:33:39<23:05, 1.82it/s] 93%|█████████▎| 35483/38001 [5:33:40<23:07, 1.81it/s] 93%|█████████▎| 35484/38001 [5:33:41<22:59, 1.82it/s] 93%|█████████▎| 35485/38001 [5:33:41<23:16, 1.80it/s] 93%|█████████▎| 35486/38001 [5:33:42<23:18, 1.80it/s] 93%|█████████▎| 35487/38001 [5:33:42<23:25, 1.79it/s] 93%|█████████▎| 35488/38001 [5:33:43<23:28, 1.78it/s] 93%|█████████▎| 35489/38001 [5:33:43<23:16, 1.80it/s] 93%|█████████▎| 35490/38001 [5:33:44<22:57, 1.82it/s] 93%|█████████▎| 35491/38001 [5:33:44<22:46, 1.84it/s] 93%|█████████▎| 35492/38001 [5:33:45<22:40, 1.84it/s] 93%|█████████▎| 35493/38001 [5:33:45<22:43, 1.84it/s] 93%|█████████▎| 35494/38001 [5:33:46<22:51, 1.83it/s] 93%|█████████▎| 35495/38001 [5:33:47<22:46, 1.83it/s] 93%|█████████▎| 35496/38001 [5:33:47<22:38, 1.84it/s] 93%|█████████▎| 35497/38001 [5:33:48<23:01, 1.81it/s] 93%|█████████▎| 35498/38001 [5:33:48<22:56, 1.82it/s] 93%|█████████▎| 35499/38001 [5:33:49<22:46, 1.83it/s] 93%|█████████▎| 35500/38001 [5:33:49<23:03, 1.81it/s] 93%|█████████▎| 35501/38001 [5:33:50<22:59, 1.81it/s] 93%|█████████▎| 35502/38001 [5:33:50<22:57, 1.81it/s] 93%|█████████▎| 35503/38001 [5:33:51<23:07, 1.80it/s] 93%|█████████▎| 35504/38001 [5:33:52<23:10, 1.80it/s] 93%|█████████▎| 35505/38001 [5:33:52<22:54, 1.82it/s] 93%|█████████▎| 35506/38001 [5:33:53<23:14, 1.79it/s] 93%|█████████▎| 35507/38001 [5:33:53<23:07, 1.80it/s] 93%|█████████▎| 35508/38001 [5:33:54<22:48, 1.82it/s] 93%|█████████▎| 35509/38001 [5:33:54<22:59, 1.81it/s] 93%|█████████▎| 35510/38001 [5:33:55<22:49, 1.82it/s] 93%|█████████▎| 35511/38001 [5:33:55<22:39, 1.83it/s] 93%|█████████▎| 35512/38001 [5:33:56<22:58, 1.81it/s] 93%|█████████▎| 35513/38001 [5:33:57<23:10, 1.79it/s] 93%|█████████▎| 35514/38001 [5:33:57<22:48, 1.82it/s] 93%|█████████▎| 35515/38001 [5:33:58<22:45, 1.82it/s] 93%|█████████▎| 35516/38001 [5:33:58<22:43, 1.82it/s] 93%|█████████▎| 35517/38001 [5:33:59<22:38, 1.83it/s] 93%|█████████▎| 35518/38001 [5:33:59<23:03, 1.79it/s] 93%|█████████▎| 35519/38001 [5:34:00<22:59, 1.80it/s] 93%|█████████▎| 35520/38001 [5:34:00<22:56, 1.80it/s] 93%|█████████▎| 35521/38001 [5:34:01<22:58, 1.80it/s] 93%|█████████▎| 35522/38001 [5:34:01<22:50, 1.81it/s] 93%|█████████▎| 35523/38001 [5:34:02<22:45, 1.81it/s] 93%|█████████▎| 35524/38001 [5:34:03<23:05, 1.79it/s] 93%|█████████▎| 35525/38001 [5:34:03<22:50, 1.81it/s] 93%|█████████▎| 35526/38001 [5:34:04<22:50, 1.81it/s] 93%|█████████▎| 35527/38001 [5:34:04<23:01, 1.79it/s] 93%|█████████▎| 35528/38001 [5:34:05<23:05, 1.78it/s] 93%|█████████▎| 35529/38001 [5:34:05<22:52, 1.80it/s] 93%|█████████▎| 35530/38001 [5:34:06<23:11, 1.78it/s] 94%|█████████▎| 35531/38001 [5:34:07<23:10, 1.78it/s] 94%|█████████▎| 35532/38001 [5:34:07<23:18, 1.77it/s] 94%|█████████▎| 35533/38001 [5:34:08<23:19, 1.76it/s] 94%|█████████▎| 35534/38001 [5:34:08<22:55, 1.79it/s] 94%|█████████▎| 35535/38001 [5:34:09<22:35, 1.82it/s] 94%|█████████▎| 35536/38001 [5:34:09<22:40, 1.81it/s] 94%|█████████▎| 35537/38001 [5:34:10<22:26, 1.83it/s] 94%|█████████▎| 35538/38001 [5:34:10<22:42, 1.81it/s] 94%|█████████▎| 35539/38001 [5:34:11<22:55, 1.79it/s] 94%|█████████▎| 35540/38001 [5:34:12<23:08, 1.77it/s] 94%|█████████▎| 35541/38001 [5:34:12<23:08, 1.77it/s] 94%|█████████▎| 35542/38001 [5:34:13<22:57, 1.78it/s] 94%|█████████▎| 35543/38001 [5:34:13<22:39, 1.81it/s] 94%|█████████▎| 35544/38001 [5:34:14<22:39, 1.81it/s] 94%|█████████▎| 35545/38001 [5:34:14<22:33, 1.81it/s] 94%|█████████▎| 35546/38001 [5:34:15<22:29, 1.82it/s] 94%|█████████▎| 35547/38001 [5:34:15<22:43, 1.80it/s] 94%|█████████▎| 35548/38001 [5:34:16<22:37, 1.81it/s] 94%|█████████▎| 35549/38001 [5:34:16<22:29, 1.82it/s] 94%|█████████▎| 35550/38001 [5:34:17<22:45, 1.80it/s] 94%|█████████▎| 35551/38001 [5:34:18<22:40, 1.80it/s] 94%|█████████▎| 35552/38001 [5:34:18<22:48, 1.79it/s] 94%|█████████▎| 35553/38001 [5:34:19<23:03, 1.77it/s] 94%|█████████▎| 35554/38001 [5:34:19<22:57, 1.78it/s] 94%|█████████▎| 35555/38001 [5:34:20<23:01, 1.77it/s] 94%|█████████▎| 35556/38001 [5:34:20<22:41, 1.80it/s] 94%|█████████▎| 35557/38001 [5:34:21<22:24, 1.82it/s] 94%|█████████▎| 35558/38001 [5:34:22<22:17, 1.83it/s] 94%|█████████▎| 35559/38001 [5:34:22<22:06, 1.84it/s] 94%|█████████▎| 35560/38001 [5:34:23<22:10, 1.83it/s] 94%|█████████▎| 35561/38001 [5:34:23<21:52, 1.86it/s] 94%|█████████▎| 35562/38001 [5:34:24<21:53, 1.86it/s] 94%|█████████▎| 35563/38001 [5:34:24<22:09, 1.83it/s] 94%|█████████▎| 35564/38001 [5:34:25<22:39, 1.79it/s] 94%|█████████▎| 35565/38001 [5:34:25<22:29, 1.80it/s] 94%|█████████▎| 35566/38001 [5:34:26<22:32, 1.80it/s] 94%|█████████▎| 35567/38001 [5:34:26<22:57, 1.77it/s] 94%|█████████▎| 35568/38001 [5:34:27<22:38, 1.79it/s] 94%|█████████▎| 35569/38001 [5:34:28<22:41, 1.79it/s] 94%|█████████▎| 35570/38001 [5:34:28<22:43, 1.78it/s] 94%|█████████▎| 35571/38001 [5:34:29<23:09, 1.75it/s] 94%|█████████▎| 35572/38001 [5:34:29<23:09, 1.75it/s] 94%|█████████▎| 35573/38001 [5:34:30<23:06, 1.75it/s] 94%|█████████▎| 35574/38001 [5:34:30<23:00, 1.76it/s] 94%|█████████▎| 35575/38001 [5:34:31<22:57, 1.76it/s] 94%|█████████▎| 35576/38001 [5:34:32<22:53, 1.77it/s] 94%|█████████▎| 35577/38001 [5:34:32<22:31, 1.79it/s] 94%|█████████▎| 35578/38001 [5:34:33<22:22, 1.81it/s] 94%|█████████▎| 35579/38001 [5:34:33<22:31, 1.79it/s] 94%|█████████▎| 35580/38001 [5:34:34<22:26, 1.80it/s] 94%|█████████▎| 35581/38001 [5:34:34<22:31, 1.79it/s] 94%|█████████▎| 35582/38001 [5:34:35<22:20, 1.81it/s] 94%|█████████▎| 35583/38001 [5:34:35<21:55, 1.84it/s] 94%|█████████▎| 35584/38001 [5:34:36<21:48, 1.85it/s] 94%|█████████▎| 35585/38001 [5:34:37<22:00, 1.83it/s] 94%|█████████▎| 35586/38001 [5:34:37<22:10, 1.82it/s] 94%|█████████▎| 35587/38001 [5:34:38<22:37, 1.78it/s] 94%|█████████▎| 35588/38001 [5:34:38<22:40, 1.77it/s] 94%|█████████▎| 35589/38001 [5:34:39<22:40, 1.77it/s] 94%|█████████▎| 35590/38001 [5:34:39<22:25, 1.79it/s] 94%|█████████▎| 35591/38001 [5:34:40<22:08, 1.81it/s] 94%|█████████▎| 35592/38001 [5:34:40<21:56, 1.83it/s] 94%|█████████▎| 35593/38001 [5:34:41<22:05, 1.82it/s] 94%|█████████▎| 35594/38001 [5:34:42<22:04, 1.82it/s] 94%|█████████▎| 35595/38001 [5:34:42<22:21, 1.79it/s] 94%|█████████▎| 35596/38001 [5:34:43<22:56, 1.75it/s] 94%|█████████▎| 35597/38001 [5:34:43<22:27, 1.78it/s] 94%|█████████▎| 35598/38001 [5:34:44<22:07, 1.81it/s] 94%|█████████▎| 35599/38001 [5:34:44<22:03, 1.82it/s] 94%|█████████▎| 35600/38001 [5:34:45<21:56, 1.82it/s] 94%|█████████▎| 35601/38001 [5:34:45<21:55, 1.82it/s] 94%|█████████▎| 35602/38001 [5:34:46<21:54, 1.83it/s] 94%|█████████▎| 35603/38001 [5:34:46<21:35, 1.85it/s] 94%|█████████▎| 35604/38001 [5:34:47<21:36, 1.85it/s] 94%|█████████▎| 35605/38001 [5:34:48<21:58, 1.82it/s] 94%|█████████▎| 35606/38001 [5:34:48<21:46, 1.83it/s] 94%|█████████▎| 35607/38001 [5:34:49<22:05, 1.81it/s] 94%|█████████▎| 35608/38001 [5:34:49<22:14, 1.79it/s] 94%|█████████▎| 35609/38001 [5:34:50<22:09, 1.80it/s] 94%|█████████▎| 35610/38001 [5:34:50<22:09, 1.80it/s] 94%|█████████▎| 35611/38001 [5:34:51<22:10, 1.80it/s] 94%|█████████▎| 35612/38001 [5:34:51<22:11, 1.79it/s] 94%|█████████▎| 35613/38001 [5:34:52<21:49, 1.82it/s] 94%|█████████▎| 35614/38001 [5:34:53<22:17, 1.78it/s] 94%|█████████▎| 35615/38001 [5:34:53<22:11, 1.79it/s] 94%|█████████▎| 35616/38001 [5:34:54<22:03, 1.80it/s] 94%|█████████▎| 35617/38001 [5:34:54<22:15, 1.78it/s] 94%|█████████▎| 35618/38001 [5:34:55<21:57, 1.81it/s] 94%|█████████▎| 35619/38001 [5:34:55<22:08, 1.79it/s] 94%|█████████▎| 35620/38001 [5:34:56<21:56, 1.81it/s] 94%|█████████▎| 35621/38001 [5:34:56<21:55, 1.81it/s] 94%|█████████▎| 35622/38001 [5:34:57<21:41, 1.83it/s] 94%|█████████▎| 35623/38001 [5:34:58<21:42, 1.83it/s] 94%|█████████▎| 35624/38001 [5:34:58<21:35, 1.83it/s] 94%|█████████▎| 35625/38001 [5:34:59<21:17, 1.86it/s] 94%|█████████▍| 35626/38001 [5:34:59<21:15, 1.86it/s] 94%|█████████▍| 35627/38001 [5:35:00<21:18, 1.86it/s] 94%|█████████▍| 35628/38001 [5:35:00<22:06, 1.79it/s] 94%|█████████▍| 35629/38001 [5:35:01<22:43, 1.74it/s] 94%|█████████▍| 35630/38001 [5:35:01<22:09, 1.78it/s] 94%|█████████▍| 35631/38001 [5:35:02<22:20, 1.77it/s] 94%|█████████▍| 35632/38001 [5:35:03<22:04, 1.79it/s] 94%|█████████▍| 35633/38001 [5:35:03<21:47, 1.81it/s] 94%|█████████▍| 35634/38001 [5:35:04<21:29, 1.84it/s] 94%|█████████▍| 35635/38001 [5:35:04<21:39, 1.82it/s] 94%|█████████▍| 35636/38001 [5:35:05<21:55, 1.80it/s] 94%|█████████▍| 35637/38001 [5:35:05<21:52, 1.80it/s] 94%|█████████▍| 35638/38001 [5:35:06<21:58, 1.79it/s] 94%|█████████▍| 35639/38001 [5:35:06<21:45, 1.81it/s] 94%|█████████▍| 35640/38001 [5:35:07<21:33, 1.82it/s] 94%|█████████▍| 35641/38001 [5:35:08<21:39, 1.82it/s] 94%|█████████▍| 35642/38001 [5:35:08<21:31, 1.83it/s] 94%|█████████▍| 35643/38001 [5:35:09<21:29, 1.83it/s] 94%|█████████▍| 35644/38001 [5:35:09<21:39, 1.81it/s] 94%|█████████▍| 35645/38001 [5:35:10<21:28, 1.83it/s] 94%|█████████▍| 35646/38001 [5:35:10<21:49, 1.80it/s] 94%|█████████▍| 35647/38001 [5:35:11<21:50, 1.80it/s] 94%|█████████▍| 35648/38001 [5:35:11<22:20, 1.76it/s] 94%|█████████▍| 35649/38001 [5:35:12<21:58, 1.78it/s] 94%|█████████▍| 35650/38001 [5:35:13<21:54, 1.79it/s] 94%|█████████▍| 35651/38001 [5:35:13<21:43, 1.80it/s] 94%|█████████▍| 35652/38001 [5:35:14<21:40, 1.81it/s] 94%|█████████▍| 35653/38001 [5:35:14<23:43, 1.65it/s] 94%|█████████▍| 35654/38001 [5:35:15<23:18, 1.68it/s] 94%|█████████▍| 35655/38001 [5:35:16<23:32, 1.66it/s] 94%|█████████▍| 35656/38001 [5:35:16<22:51, 1.71it/s] 94%|█████████▍| 35657/38001 [5:35:17<22:18, 1.75it/s] 94%|█████████▍| 35658/38001 [5:35:17<21:54, 1.78it/s] 94%|█████████▍| 35659/38001 [5:35:18<21:45, 1.79it/s] 94%|█████████▍| 35660/38001 [5:35:18<21:37, 1.80it/s] 94%|█████████▍| 35661/38001 [5:35:19<21:24, 1.82it/s] 94%|█████████▍| 35662/38001 [5:35:19<21:43, 1.79it/s] 94%|█████████▍| 35663/38001 [5:35:20<21:36, 1.80it/s] 94%|█████████▍| 35664/38001 [5:35:20<21:27, 1.82it/s] 94%|█████████▍| 35665/38001 [5:35:21<21:29, 1.81it/s] 94%|█████████▍| 35666/38001 [5:35:22<21:28, 1.81it/s] 94%|█████████▍| 35667/38001 [5:35:22<21:39, 1.80it/s] 94%|█████████▍| 35668/38001 [5:35:23<21:28, 1.81it/s] 94%|█████████▍| 35669/38001 [5:35:23<21:28, 1.81it/s] 94%|█████████▍| 35670/38001 [5:35:24<21:32, 1.80it/s] 94%|█████████▍| 35671/38001 [5:35:24<21:43, 1.79it/s] 94%|█████████▍| 35672/38001 [5:35:25<21:45, 1.78it/s] 94%|█████████▍| 35673/38001 [5:35:25<21:46, 1.78it/s] 94%|█████████▍| 35674/38001 [5:35:26<21:45, 1.78it/s] 94%|█████████▍| 35675/38001 [5:35:27<21:33, 1.80it/s] 94%|█████████▍| 35676/38001 [5:35:27<21:35, 1.79it/s] 94%|█████████▍| 35677/38001 [5:35:28<21:45, 1.78it/s] 94%|█████████▍| 35678/38001 [5:35:28<21:45, 1.78it/s] 94%|█████████▍| 35679/38001 [5:35:29<22:00, 1.76it/s] 94%|█████████▍| 35680/38001 [5:35:29<22:11, 1.74it/s] 94%|█████████▍| 35681/38001 [5:35:30<22:03, 1.75it/s] 94%|█████████▍| 35682/38001 [5:35:31<22:16, 1.74it/s] 94%|█████████▍| 35683/38001 [5:35:31<22:08, 1.75it/s] 94%|█████████▍| 35684/38001 [5:35:32<22:10, 1.74it/s] 94%|█████████▍| 35685/38001 [5:35:32<22:08, 1.74it/s] 94%|█████████▍| 35686/38001 [5:35:33<21:58, 1.76it/s] 94%|█████████▍| 35687/38001 [5:35:33<21:47, 1.77it/s] 94%|█████████▍| 35688/38001 [5:35:34<21:50, 1.76it/s] 94%|█████████▍| 35689/38001 [5:35:35<21:45, 1.77it/s] 94%|█████████▍| 35690/38001 [5:35:35<21:49, 1.76it/s] 94%|█████████▍| 35691/38001 [5:35:36<21:43, 1.77it/s] 94%|█████████▍| 35692/38001 [5:35:36<21:31, 1.79it/s] 94%|█████████▍| 35693/38001 [5:35:37<21:23, 1.80it/s] 94%|█████████▍| 35694/38001 [5:35:37<21:24, 1.80it/s] 94%|█████████▍| 35695/38001 [5:35:38<21:35, 1.78it/s] 94%|█████████▍| 35696/38001 [5:35:38<21:32, 1.78it/s] 94%|█████████▍| 35697/38001 [5:35:39<21:27, 1.79it/s] 94%|█████████▍| 35698/38001 [5:35:40<21:22, 1.80it/s] 94%|█████████▍| 35699/38001 [5:35:40<21:11, 1.81it/s] 94%|█████████▍| 35700/38001 [5:35:41<21:18, 1.80it/s] 94%|█████████▍| 35701/38001 [5:35:41<21:04, 1.82it/s] 94%|█████████▍| 35702/38001 [5:35:42<21:09, 1.81it/s] 94%|█████████▍| 35703/38001 [5:35:42<21:17, 1.80it/s] 94%|█████████▍| 35704/38001 [5:35:43<21:18, 1.80it/s] 94%|█████████▍| 35705/38001 [5:35:43<21:06, 1.81it/s] 94%|█████████▍| 35706/38001 [5:35:44<20:57, 1.82it/s] 94%|█████████▍| 35707/38001 [5:35:45<20:52, 1.83it/s] 94%|█████████▍| 35708/38001 [5:35:45<21:24, 1.79it/s] 94%|█████████▍| 35709/38001 [5:35:46<21:31, 1.78it/s] 94%|█████████▍| 35710/38001 [5:35:46<21:24, 1.78it/s] 94%|█████████▍| 35711/38001 [5:35:47<21:27, 1.78it/s] 94%|█████████▍| 35712/38001 [5:35:47<21:19, 1.79it/s] 94%|█████████▍| 35713/38001 [5:35:48<21:05, 1.81it/s] 94%|█████████▍| 35714/38001 [5:35:48<21:18, 1.79it/s] 94%|█████████▍| 35715/38001 [5:35:49<21:10, 1.80it/s] 94%|█████████▍| 35716/38001 [5:35:50<21:05, 1.81it/s] 94%|█████████▍| 35717/38001 [5:35:50<21:04, 1.81it/s] 94%|█████████▍| 35718/38001 [5:35:51<21:16, 1.79it/s] 94%|█████████▍| 35719/38001 [5:35:51<21:23, 1.78it/s] 94%|█████████▍| 35720/38001 [5:35:52<21:40, 1.75it/s] 94%|█████████▍| 35721/38001 [5:35:52<21:26, 1.77it/s] 94%|█████████▍| 35722/38001 [5:35:53<21:17, 1.78it/s] 94%|█████████▍| 35723/38001 [5:35:54<21:01, 1.81it/s] 94%|█████████▍| 35724/38001 [5:35:54<21:07, 1.80it/s] 94%|█████████▍| 35725/38001 [5:35:55<20:51, 1.82it/s] 94%|█████████▍| 35726/38001 [5:35:55<20:49, 1.82it/s] 94%|█████████▍| 35727/38001 [5:35:56<20:38, 1.84it/s] 94%|█████████▍| 35728/38001 [5:35:56<20:43, 1.83it/s] 94%|█████████▍| 35729/38001 [5:35:57<20:42, 1.83it/s] 94%|█████████▍| 35730/38001 [5:35:57<20:49, 1.82it/s] 94%|█████████▍| 35731/38001 [5:35:58<20:47, 1.82it/s] 94%|█████████▍| 35732/38001 [5:35:58<20:55, 1.81it/s] 94%|█████████▍| 35733/38001 [5:35:59<20:49, 1.82it/s] 94%|█████████▍| 35734/38001 [5:36:00<20:43, 1.82it/s] 94%|█████████▍| 35735/38001 [5:36:00<20:24, 1.85it/s] 94%|█████████▍| 35736/38001 [5:36:01<20:31, 1.84it/s] 94%|█████████▍| 35737/38001 [5:36:01<20:53, 1.81it/s] 94%|█████████▍| 35738/38001 [5:36:02<20:57, 1.80it/s] 94%|█████████▍| 35739/38001 [5:36:02<20:53, 1.80it/s] 94%|█████████▍| 35740/38001 [5:36:03<20:37, 1.83it/s] 94%|█████████▍| 35741/38001 [5:36:03<20:58, 1.80it/s] 94%|█████████▍| 35742/38001 [5:36:04<21:10, 1.78it/s] 94%|█████████▍| 35743/38001 [5:36:05<21:02, 1.79it/s] 94%|█████████▍| 35744/38001 [5:36:05<20:55, 1.80it/s] 94%|█████████▍| 35745/38001 [5:36:06<20:49, 1.80it/s] 94%|█████████▍| 35746/38001 [5:36:06<20:54, 1.80it/s] 94%|█████████▍| 35747/38001 [5:36:07<21:13, 1.77it/s] 94%|█████████▍| 35748/38001 [5:36:07<21:11, 1.77it/s] 94%|█████████▍| 35749/38001 [5:36:08<21:01, 1.79it/s] 94%|█████████▍| 35750/38001 [5:36:08<20:50, 1.80it/s] 94%|█████████▍| 35751/38001 [5:36:09<20:41, 1.81it/s] 94%|█████████▍| 35752/38001 [5:36:10<21:07, 1.77it/s] 94%|█████████▍| 35753/38001 [5:36:10<21:19, 1.76it/s] 94%|█████████▍| 35754/38001 [5:36:11<21:14, 1.76it/s] 94%|█████████▍| 35755/38001 [5:36:11<20:59, 1.78it/s] 94%|█████████▍| 35756/38001 [5:36:12<21:26, 1.75it/s] 94%|█████████▍| 35757/38001 [5:36:12<21:04, 1.77it/s] 94%|█████████▍| 35758/38001 [5:36:13<20:25, 1.83it/s] 94%|█████████▍| 35759/38001 [5:36:13<20:40, 1.81it/s] 94%|█████████▍| 35760/38001 [5:36:14<20:49, 1.79it/s] 94%|█████████▍| 35761/38001 [5:36:15<20:44, 1.80it/s] 94%|█████████▍| 35762/38001 [5:36:15<20:48, 1.79it/s] 94%|█████████▍| 35763/38001 [5:36:16<20:16, 1.84it/s] 94%|█████████▍| 35764/38001 [5:36:16<21:12, 1.76it/s] 94%|█████████▍| 35765/38001 [5:36:17<21:47, 1.71it/s] 94%|█████████▍| 35766/38001 [5:36:18<22:12, 1.68it/s] 94%|█████████▍| 35767/38001 [5:36:18<21:40, 1.72it/s] 94%|█████████▍| 35768/38001 [5:36:19<21:43, 1.71it/s] 94%|█████████▍| 35769/38001 [5:36:19<21:21, 1.74it/s] 94%|█████████▍| 35770/38001 [5:36:20<21:14, 1.75it/s] 94%|█████████▍| 35771/38001 [5:36:20<21:23, 1.74it/s] 94%|█████████▍| 35772/38001 [5:36:21<21:15, 1.75it/s] 94%|█████████▍| 35773/38001 [5:36:22<21:21, 1.74it/s] 94%|█████████▍| 35774/38001 [5:36:22<21:20, 1.74it/s] 94%|█████████▍| 35775/38001 [5:36:23<21:11, 1.75it/s] 94%|█████████▍| 35776/38001 [5:36:23<21:18, 1.74it/s] 94%|█████████▍| 35777/38001 [5:36:24<20:56, 1.77it/s] 94%|█████████▍| 35778/38001 [5:36:24<20:51, 1.78it/s] 94%|█████████▍| 35779/38001 [5:36:25<20:47, 1.78it/s] 94%|█████████▍| 35780/38001 [5:36:25<20:56, 1.77it/s] 94%|█████████▍| 35781/38001 [5:36:26<20:50, 1.78it/s] 94%|█████████▍| 35782/38001 [5:36:27<20:54, 1.77it/s] 94%|█████████▍| 35783/38001 [5:36:27<20:54, 1.77it/s] 94%|█████████▍| 35784/38001 [5:36:28<21:03, 1.75it/s] 94%|█████████▍| 35785/38001 [5:36:28<20:57, 1.76it/s] 94%|█████████▍| 35786/38001 [5:36:29<21:21, 1.73it/s] 94%|█████████▍| 35787/38001 [5:36:30<21:42, 1.70it/s] 94%|█████████▍| 35788/38001 [5:36:30<21:33, 1.71it/s] 94%|█████████▍| 35789/38001 [5:36:31<21:11, 1.74it/s] 94%|█████████▍| 35790/38001 [5:36:31<21:00, 1.75it/s] 94%|█████████▍| 35791/38001 [5:36:32<20:43, 1.78it/s] 94%|█████████▍| 35792/38001 [5:36:32<20:36, 1.79it/s] 94%|█████████▍| 35793/38001 [5:36:33<20:35, 1.79it/s] 94%|█████████▍| 35794/38001 [5:36:33<20:30, 1.79it/s] 94%|█████████▍| 35795/38001 [5:36:34<20:25, 1.80it/s] 94%|█████████▍| 35796/38001 [5:36:35<20:48, 1.77it/s] 94%|█████████▍| 35797/38001 [5:36:35<20:56, 1.75it/s] 94%|█████████▍| 35798/38001 [5:36:36<20:49, 1.76it/s] 94%|█████████▍| 35799/38001 [5:36:36<20:39, 1.78it/s] 94%|█████████▍| 35800/38001 [5:36:37<20:44, 1.77it/s] 94%|█████████▍| 35801/38001 [5:36:37<20:37, 1.78it/s] 94%|█████████▍| 35802/38001 [5:36:38<20:54, 1.75it/s] 94%|█████████▍| 35803/38001 [5:36:39<20:36, 1.78it/s] 94%|█████████▍| 35804/38001 [5:36:39<20:35, 1.78it/s] 94%|█████████▍| 35805/38001 [5:36:40<21:10, 1.73it/s] 94%|█████████▍| 35806/38001 [5:36:40<20:49, 1.76it/s] 94%|█████████▍| 35807/38001 [5:36:41<20:58, 1.74it/s] 94%|█████████▍| 35808/38001 [5:36:41<20:37, 1.77it/s] 94%|█████████▍| 35809/38001 [5:36:42<20:54, 1.75it/s] 94%|█████████▍| 35810/38001 [5:36:43<21:04, 1.73it/s] 94%|█████████▍| 35811/38001 [5:36:43<20:51, 1.75it/s] 94%|█████████▍| 35812/38001 [5:36:44<20:54, 1.74it/s] 94%|█████████▍| 35813/38001 [5:36:44<21:11, 1.72it/s] 94%|█████████▍| 35814/38001 [5:36:45<20:48, 1.75it/s] 94%|█████████▍| 35815/38001 [5:36:45<20:48, 1.75it/s] 94%|█████████▍| 35816/38001 [5:36:46<20:51, 1.75it/s] 94%|█████████▍| 35817/38001 [5:36:47<20:33, 1.77it/s] 94%|█████████▍| 35818/38001 [5:36:47<20:31, 1.77it/s] 94%|█████████▍| 35819/38001 [5:36:48<20:21, 1.79it/s] 94%|█████████▍| 35820/38001 [5:36:48<20:19, 1.79it/s] 94%|█████████▍| 35821/38001 [5:36:49<20:23, 1.78it/s] 94%|█████████▍| 35822/38001 [5:36:49<20:30, 1.77it/s] 94%|█████████▍| 35823/38001 [5:36:50<21:00, 1.73it/s] 94%|█████████▍| 35824/38001 [5:36:51<20:57, 1.73it/s] 94%|█████████▍| 35825/38001 [5:36:51<21:01, 1.72it/s] 94%|█████████▍| 35826/38001 [5:36:52<20:59, 1.73it/s] 94%|█████████▍| 35827/38001 [5:36:52<20:45, 1.75it/s] 94%|█████████▍| 35828/38001 [5:36:53<20:36, 1.76it/s] 94%|█████████▍| 35829/38001 [5:36:53<20:52, 1.73it/s] 94%|█████████▍| 35830/38001 [5:36:54<20:29, 1.77it/s] 94%|█████████▍| 35831/38001 [5:36:55<20:21, 1.78it/s] 94%|█████████▍| 35832/38001 [5:36:55<20:22, 1.77it/s] 94%|█████████▍| 35833/38001 [5:36:56<20:16, 1.78it/s] 94%|█████████▍| 35834/38001 [5:36:56<20:14, 1.78it/s] 94%|█████████▍| 35835/38001 [5:36:57<20:00, 1.80it/s] 94%|█████████▍| 35836/38001 [5:36:57<20:54, 1.73it/s] 94%|█████████▍| 35837/38001 [5:36:58<21:09, 1.71it/s] 94%|█████████▍| 35838/38001 [5:36:59<20:54, 1.72it/s] 94%|█████████▍| 35839/38001 [5:36:59<20:34, 1.75it/s] 94%|█████████▍| 35840/38001 [5:37:00<21:02, 1.71it/s] 94%|█████████▍| 35841/38001 [5:37:00<20:45, 1.73it/s] 94%|█████████▍| 35842/38001 [5:37:01<20:39, 1.74it/s] 94%|█████████▍| 35843/38001 [5:37:01<20:28, 1.76it/s] 94%|█████████▍| 35844/38001 [5:37:02<20:27, 1.76it/s] 94%|█████████▍| 35845/38001 [5:37:03<20:25, 1.76it/s] 94%|█████████▍| 35846/38001 [5:37:03<20:24, 1.76it/s] 94%|█████████▍| 35847/38001 [5:37:04<20:17, 1.77it/s] 94%|█████████▍| 35848/38001 [5:37:04<20:08, 1.78it/s] 94%|█████████▍| 35849/38001 [5:37:05<20:34, 1.74it/s] 94%|█████████▍| 35850/38001 [5:37:05<20:29, 1.75it/s] 94%|█████████▍| 35851/38001 [5:37:06<20:34, 1.74it/s] 94%|█████████▍| 35852/38001 [5:37:07<20:43, 1.73it/s] 94%|█████████▍| 35853/38001 [5:37:07<20:25, 1.75it/s] 94%|█████████▍| 35854/38001 [5:37:08<20:14, 1.77it/s] 94%|█████████▍| 35855/38001 [5:37:08<20:09, 1.77it/s] 94%|█████████▍| 35856/38001 [5:37:09<20:00, 1.79it/s] 94%|█████████▍| 35857/38001 [5:37:09<19:49, 1.80it/s] 94%|█████████▍| 35858/38001 [5:37:10<19:53, 1.80it/s] 94%|█████████▍| 35859/38001 [5:37:10<20:03, 1.78it/s] 94%|█████████▍| 35860/38001 [5:37:11<19:56, 1.79it/s] 94%|█████████▍| 35861/38001 [5:37:12<19:50, 1.80it/s] 94%|█████████▍| 35862/38001 [5:37:12<19:52, 1.79it/s] 94%|█████████▍| 35863/38001 [5:37:13<19:53, 1.79it/s] 94%|█████████▍| 35864/38001 [5:37:13<19:55, 1.79it/s] 94%|█████████▍| 35865/38001 [5:37:14<19:59, 1.78it/s] 94%|█████████▍| 35866/38001 [5:37:14<20:01, 1.78it/s] 94%|█████████▍| 35867/38001 [5:37:15<19:58, 1.78it/s] 94%|█████████▍| 35868/38001 [5:37:15<20:05, 1.77it/s] 94%|█████████▍| 35869/38001 [5:37:16<20:07, 1.77it/s] 94%|█████████▍| 35870/38001 [5:37:17<20:04, 1.77it/s] 94%|█████████▍| 35871/38001 [5:37:17<20:12, 1.76it/s] 94%|█████████▍| 35872/38001 [5:37:18<20:12, 1.76it/s] 94%|█████████▍| 35873/38001 [5:37:18<19:56, 1.78it/s] 94%|█████████▍| 35874/38001 [5:37:19<20:05, 1.76it/s] 94%|█████████▍| 35875/38001 [5:37:19<19:52, 1.78it/s] 94%|█████████▍| 35876/38001 [5:37:20<19:51, 1.78it/s] 94%|█████████▍| 35877/38001 [5:37:21<19:38, 1.80it/s] 94%|█████████▍| 35878/38001 [5:37:21<19:49, 1.79it/s] 94%|█████████▍| 35879/38001 [5:37:22<19:45, 1.79it/s] 94%|█████████▍| 35880/38001 [5:37:22<20:28, 1.73it/s] 94%|█████████▍| 35881/38001 [5:37:23<20:01, 1.76it/s] 94%|█████████▍| 35882/38001 [5:37:23<20:04, 1.76it/s] 94%|█████████▍| 35883/38001 [5:37:24<19:41, 1.79it/s] 94%|█████████▍| 35884/38001 [5:37:25<19:57, 1.77it/s] 94%|█████████▍| 35885/38001 [5:37:25<19:58, 1.77it/s] 94%|█████████▍| 35886/38001 [5:37:26<20:04, 1.76it/s] 94%|█████████▍| 35887/38001 [5:37:26<20:10, 1.75it/s] 94%|█████████▍| 35888/38001 [5:37:27<20:18, 1.73it/s] 94%|█████████▍| 35889/38001 [5:37:27<20:04, 1.75it/s] 94%|█████████▍| 35890/38001 [5:37:28<19:49, 1.77it/s] 94%|█████████▍| 35891/38001 [5:37:28<19:34, 1.80it/s] 94%|█████████▍| 35892/38001 [5:37:29<19:25, 1.81it/s] 94%|█████████▍| 35893/38001 [5:37:30<19:23, 1.81it/s] 94%|█████████▍| 35894/38001 [5:37:30<19:27, 1.81it/s] 94%|█████████▍| 35895/38001 [5:37:31<19:26, 1.81it/s] 94%|█████████▍| 35896/38001 [5:37:31<19:34, 1.79it/s] 94%|█████████▍| 35897/38001 [5:37:32<19:31, 1.80it/s] 94%|█████████▍| 35898/38001 [5:37:32<19:27, 1.80it/s] 94%|█████████▍| 35899/38001 [5:37:33<20:03, 1.75it/s] 94%|█████████▍| 35900/38001 [5:37:34<20:07, 1.74it/s] 94%|█████████▍| 35901/38001 [5:37:34<20:05, 1.74it/s] 94%|█████████▍| 35902/38001 [5:37:35<20:09, 1.74it/s] 94%|█████████▍| 35903/38001 [5:37:35<20:09, 1.73it/s] 94%|█████████▍| 35904/38001 [5:37:36<20:05, 1.74it/s] 94%|█████████▍| 35905/38001 [5:37:36<19:53, 1.76it/s] 94%|█████████▍| 35906/38001 [5:37:37<19:50, 1.76it/s] 94%|█████████▍| 35907/38001 [5:37:38<20:08, 1.73it/s] 94%|█████████▍| 35908/38001 [5:37:38<20:05, 1.74it/s] 94%|█████████▍| 35909/38001 [5:37:39<19:53, 1.75it/s] 94%|█████████▍| 35910/38001 [5:37:39<20:17, 1.72it/s] 95%|█████████▍| 35911/38001 [5:37:40<20:02, 1.74it/s] 95%|█████████▍| 35912/38001 [5:37:40<20:06, 1.73it/s] 95%|█████████▍| 35913/38001 [5:37:41<20:01, 1.74it/s] 95%|█████████▍| 35914/38001 [5:37:42<19:47, 1.76it/s] 95%|█████████▍| 35915/38001 [5:37:42<19:46, 1.76it/s] 95%|█████████▍| 35916/38001 [5:37:43<19:58, 1.74it/s] 95%|█████████▍| 35917/38001 [5:37:43<19:47, 1.75it/s] 95%|█████████▍| 35918/38001 [5:37:44<19:40, 1.76it/s] 95%|█████████▍| 35919/38001 [5:37:44<19:08, 1.81it/s] 95%|█████████▍| 35920/38001 [5:37:45<19:15, 1.80it/s] 95%|█████████▍| 35921/38001 [5:37:45<19:12, 1.80it/s] 95%|█████████▍| 35922/38001 [5:37:46<19:11, 1.81it/s] 95%|█████████▍| 35923/38001 [5:37:47<19:07, 1.81it/s] 95%|█████████▍| 35924/38001 [5:37:47<19:11, 1.80it/s] 95%|█████████▍| 35925/38001 [5:37:48<19:10, 1.80it/s] 95%|█████████▍| 35926/38001 [5:37:48<19:30, 1.77it/s] 95%|█████████▍| 35927/38001 [5:37:49<19:15, 1.79it/s] 95%|█████████▍| 35928/38001 [5:37:49<19:23, 1.78it/s] 95%|█████████▍| 35929/38001 [5:37:50<19:16, 1.79it/s] 95%|█████████▍| 35930/38001 [5:37:51<19:18, 1.79it/s] 95%|█████████▍| 35931/38001 [5:37:51<19:11, 1.80it/s] 95%|█████████▍| 35932/38001 [5:37:52<19:21, 1.78it/s] 95%|█████████▍| 35933/38001 [5:37:52<19:15, 1.79it/s] 95%|█████████▍| 35934/38001 [5:37:53<19:35, 1.76it/s] 95%|█████████▍| 35935/38001 [5:37:53<19:16, 1.79it/s] 95%|█████████▍| 35936/38001 [5:37:54<19:18, 1.78it/s] 95%|█████████▍| 35937/38001 [5:37:54<19:15, 1.79it/s] 95%|█████████▍| 35938/38001 [5:37:55<19:15, 1.79it/s] 95%|█████████▍| 35939/38001 [5:37:56<19:14, 1.79it/s] 95%|█████████▍| 35940/38001 [5:37:56<19:41, 1.74it/s] 95%|█████████▍| 35941/38001 [5:37:57<19:57, 1.72it/s] 95%|█████████▍| 35942/38001 [5:37:57<19:58, 1.72it/s] 95%|█████████▍| 35943/38001 [5:37:58<19:38, 1.75it/s] 95%|█████████▍| 35944/38001 [5:37:58<19:43, 1.74it/s] 95%|█████████▍| 35945/38001 [5:37:59<19:29, 1.76it/s] 95%|█████████▍| 35946/38001 [5:38:00<19:24, 1.77it/s] 95%|█████████▍| 35947/38001 [5:38:00<19:17, 1.78it/s] 95%|█████████▍| 35948/38001 [5:38:01<19:13, 1.78it/s] 95%|█████████▍| 35949/38001 [5:38:01<19:11, 1.78it/s] 95%|█████████▍| 35950/38001 [5:38:02<19:09, 1.78it/s] 95%|█████████▍| 35951/38001 [5:38:02<19:17, 1.77it/s] 95%|█████████▍| 35952/38001 [5:38:03<19:20, 1.77it/s] 95%|█████████▍| 35953/38001 [5:38:04<19:11, 1.78it/s] 95%|█████████▍| 35954/38001 [5:38:04<19:13, 1.77it/s] 95%|█████████▍| 35955/38001 [5:38:05<19:02, 1.79it/s] 95%|█████████▍| 35956/38001 [5:38:05<19:25, 1.75it/s] 95%|█████████▍| 35957/38001 [5:38:06<19:55, 1.71it/s] 95%|█████████▍| 35958/38001 [5:38:06<19:55, 1.71it/s] 95%|█████████▍| 35959/38001 [5:38:07<19:37, 1.73it/s] 95%|█████████▍| 35960/38001 [5:38:08<19:31, 1.74it/s] 95%|█████████▍| 35961/38001 [5:38:08<19:13, 1.77it/s] 95%|█████████▍| 35962/38001 [5:38:09<19:32, 1.74it/s] 95%|█████████▍| 35963/38001 [5:38:09<19:18, 1.76it/s] 95%|█████████▍| 35964/38001 [5:38:10<18:43, 1.81it/s] 95%|█████████▍| 35965/38001 [5:38:10<18:42, 1.81it/s] 95%|█████████▍| 35966/38001 [5:38:11<19:12, 1.77it/s] 95%|█████████▍| 35967/38001 [5:38:11<18:56, 1.79it/s] 95%|█████████▍| 35968/38001 [5:38:12<18:47, 1.80it/s] 95%|█████████▍| 35969/38001 [5:38:13<18:45, 1.81it/s] 95%|█████████▍| 35970/38001 [5:38:13<18:54, 1.79it/s] 95%|█████████▍| 35971/38001 [5:38:14<18:50, 1.79it/s] 95%|█████████▍| 35972/38001 [5:38:14<18:50, 1.79it/s] 95%|█████████▍| 35973/38001 [5:38:15<18:59, 1.78it/s] 95%|█████████▍| 35974/38001 [5:38:15<18:54, 1.79it/s] 95%|█████████▍| 35975/38001 [5:38:16<18:58, 1.78it/s] 95%|█████████▍| 35976/38001 [5:38:17<19:06, 1.77it/s] 95%|█████████▍| 35977/38001 [5:38:17<19:14, 1.75it/s] 95%|█████████▍| 35978/38001 [5:38:18<19:09, 1.76it/s] 95%|█████████▍| 35979/38001 [5:38:18<18:56, 1.78it/s] 95%|█████████▍| 35980/38001 [5:38:19<18:54, 1.78it/s] 95%|█████████▍| 35981/38001 [5:38:19<18:53, 1.78it/s] 95%|█████████▍| 35982/38001 [5:38:20<18:36, 1.81it/s] 95%|█████████▍| 35983/38001 [5:38:20<18:38, 1.80it/s] 95%|█████████▍| 35984/38001 [5:38:21<18:44, 1.79it/s] 95%|█████████▍| 35985/38001 [5:38:22<18:40, 1.80it/s] 95%|█████████▍| 35986/38001 [5:38:22<18:51, 1.78it/s] 95%|█████████▍| 35987/38001 [5:38:23<18:54, 1.77it/s] 95%|█████████▍| 35988/38001 [5:38:23<19:20, 1.73it/s] 95%|█████████▍| 35989/38001 [5:38:24<19:01, 1.76it/s] 95%|█████████▍| 35990/38001 [5:38:24<19:07, 1.75it/s] 95%|█████████▍| 35991/38001 [5:38:25<18:54, 1.77it/s] 95%|█████████▍| 35992/38001 [5:38:26<18:56, 1.77it/s] 95%|█████████▍| 35993/38001 [5:38:26<18:46, 1.78it/s] 95%|█████████▍| 35994/38001 [5:38:27<18:49, 1.78it/s] 95%|█████████▍| 35995/38001 [5:38:27<18:47, 1.78it/s] 95%|█████████▍| 35996/38001 [5:38:28<18:32, 1.80it/s] 95%|█████████▍| 35997/38001 [5:38:28<18:32, 1.80it/s] 95%|█████████▍| 35998/38001 [5:38:29<18:32, 1.80it/s] 95%|█████████▍| 35999/38001 [5:38:29<18:30, 1.80it/s] 95%|█████████▍| 36000/38001 [5:38:30<18:28, 1.80it/s] 95%|█████████▍| 36001/38001 [5:38:30<18:24, 1.81it/s] 95%|█████████▍| 36002/38001 [5:38:31<18:06, 1.84it/s] 95%|█████████▍| 36003/38001 [5:38:32<18:18, 1.82it/s] 95%|█████████▍| 36004/38001 [5:38:32<18:20, 1.81it/s] 95%|█████████▍| 36005/38001 [5:38:33<18:16, 1.82it/s] 95%|█████████▍| 36006/38001 [5:38:33<18:29, 1.80it/s] 95%|█████████▍| 36007/38001 [5:38:34<18:13, 1.82it/s] 95%|█████████▍| 36008/38001 [5:38:34<18:44, 1.77it/s] 95%|█████████▍| 36009/38001 [5:38:35<18:48, 1.76it/s] 95%|█████████▍| 36010/38001 [5:38:36<18:34, 1.79it/s] 95%|█████████▍| 36011/38001 [5:38:36<18:31, 1.79it/s] 95%|█████████▍| 36012/38001 [5:38:37<18:28, 1.79it/s] 95%|█████████▍| 36013/38001 [5:38:37<18:19, 1.81it/s] 95%|█████████▍| 36014/38001 [5:38:38<18:15, 1.81it/s] 95%|█████████▍| 36015/38001 [5:38:38<18:30, 1.79it/s] 95%|█████████▍| 36016/38001 [5:38:39<18:21, 1.80it/s] 95%|█████████▍| 36017/38001 [5:38:39<18:21, 1.80it/s] 95%|█████████▍| 36018/38001 [5:38:40<18:16, 1.81it/s] 95%|█████████▍| 36019/38001 [5:38:40<18:13, 1.81it/s] 95%|█████████▍| 36020/38001 [5:38:41<18:08, 1.82it/s] 95%|█████████▍| 36021/38001 [5:38:42<17:46, 1.86it/s] 95%|█████████▍| 36022/38001 [5:38:42<18:29, 1.78it/s] 95%|█████████▍| 36023/38001 [5:38:43<18:51, 1.75it/s] 95%|█████████▍| 36024/38001 [5:38:43<19:08, 1.72it/s] 95%|█████████▍| 36025/38001 [5:38:44<18:43, 1.76it/s] 95%|█████████▍| 36026/38001 [5:38:44<18:31, 1.78it/s] 95%|█████████▍| 36027/38001 [5:38:45<18:32, 1.77it/s] 95%|█████████▍| 36028/38001 [5:38:46<18:28, 1.78it/s] 95%|█████████▍| 36029/38001 [5:38:46<18:51, 1.74it/s] 95%|█████████▍| 36030/38001 [5:38:47<18:36, 1.77it/s] 95%|█████████▍| 36031/38001 [5:38:47<18:27, 1.78it/s] 95%|█████████▍| 36032/38001 [5:38:48<18:56, 1.73it/s] 95%|█████████▍| 36033/38001 [5:38:48<19:20, 1.70it/s] 95%|█████████▍| 36034/38001 [5:38:49<19:22, 1.69it/s] 95%|█████████▍| 36035/38001 [5:38:50<19:06, 1.72it/s] 95%|█████████▍| 36036/38001 [5:38:50<19:00, 1.72it/s] 95%|█████████▍| 36037/38001 [5:38:51<18:42, 1.75it/s] 95%|█████████▍| 36038/38001 [5:38:51<18:33, 1.76it/s] 95%|█████████▍| 36039/38001 [5:38:52<18:23, 1.78it/s] 95%|█████████▍| 36040/38001 [5:38:52<18:35, 1.76it/s] 95%|█████████▍| 36041/38001 [5:38:53<18:30, 1.77it/s] 95%|█████████▍| 36042/38001 [5:38:54<18:20, 1.78it/s] 95%|█████████▍| 36043/38001 [5:38:54<18:08, 1.80it/s] 95%|█████████▍| 36044/38001 [5:38:55<18:14, 1.79it/s] 95%|█████████▍| 36045/38001 [5:38:55<18:25, 1.77it/s] 95%|█████████▍| 36046/38001 [5:38:56<18:22, 1.77it/s] 95%|█████████▍| 36047/38001 [5:38:56<18:06, 1.80it/s] 95%|█████████▍| 36048/38001 [5:38:57<18:13, 1.79it/s] 95%|█████████▍| 36049/38001 [5:38:58<18:23, 1.77it/s] 95%|█████████▍| 36050/38001 [5:38:58<17:54, 1.82it/s] 95%|█████████▍| 36051/38001 [5:38:59<17:35, 1.85it/s] 95%|█████████▍| 36052/38001 [5:38:59<17:59, 1.81it/s] 95%|█████████▍| 36053/38001 [5:39:00<17:53, 1.81it/s] 95%|█████████▍| 36054/38001 [5:39:00<17:57, 1.81it/s] 95%|█████████▍| 36055/38001 [5:39:01<17:57, 1.81it/s] 95%|█████████▍| 36056/38001 [5:39:01<18:07, 1.79it/s] 95%|█████████▍| 36057/38001 [5:39:02<18:00, 1.80it/s] 95%|█████████▍| 36058/38001 [5:39:02<18:07, 1.79it/s] 95%|█████████▍| 36059/38001 [5:39:03<18:05, 1.79it/s] 95%|█████████▍| 36060/38001 [5:39:04<18:20, 1.76it/s] 95%|█████████▍| 36061/38001 [5:39:04<18:19, 1.76it/s] 95%|█████████▍| 36062/38001 [5:39:05<18:45, 1.72it/s] 95%|█████████▍| 36063/38001 [5:39:05<18:24, 1.76it/s] 95%|█████████▍| 36064/38001 [5:39:06<18:22, 1.76it/s] 95%|█████████▍| 36065/38001 [5:39:06<17:59, 1.79it/s] 95%|█████████▍| 36066/38001 [5:39:07<17:57, 1.80it/s] 95%|█████████▍| 36067/38001 [5:39:08<17:51, 1.81it/s] 95%|█████████▍| 36068/38001 [5:39:08<17:52, 1.80it/s] 95%|█████████▍| 36069/38001 [5:39:09<18:20, 1.76it/s] 95%|█████████▍| 36070/38001 [5:39:09<18:16, 1.76it/s] 95%|█████████▍| 36071/38001 [5:39:10<18:14, 1.76it/s] 95%|█████████▍| 36072/38001 [5:39:10<18:17, 1.76it/s] 95%|█████████▍| 36073/38001 [5:39:11<18:21, 1.75it/s] 95%|█████████▍| 36074/38001 [5:39:12<18:17, 1.76it/s] 95%|█████████▍| 36075/38001 [5:39:12<18:52, 1.70it/s] 95%|█████████▍| 36076/38001 [5:39:13<18:43, 1.71it/s] 95%|█████████▍| 36077/38001 [5:39:13<18:39, 1.72it/s] 95%|█████████▍| 36078/38001 [5:39:14<18:19, 1.75it/s] 95%|█████████▍| 36079/38001 [5:39:14<18:07, 1.77it/s] 95%|█████████▍| 36080/38001 [5:39:15<18:31, 1.73it/s] 95%|█████████▍| 36081/38001 [5:39:16<18:10, 1.76it/s] 95%|█████████▍| 36082/38001 [5:39:16<19:00, 1.68it/s] 95%|█████████▍| 36083/38001 [5:39:17<18:36, 1.72it/s] 95%|█████████▍| 36084/38001 [5:39:17<18:26, 1.73it/s] 95%|█████████▍| 36085/38001 [5:39:18<18:11, 1.75it/s] 95%|█████████▍| 36086/38001 [5:39:18<18:04, 1.77it/s] 95%|█████████▍| 36087/38001 [5:39:19<18:04, 1.77it/s] 95%|█████████▍| 36088/38001 [5:39:20<18:20, 1.74it/s] 95%|█████████▍| 36089/38001 [5:39:20<18:13, 1.75it/s] 95%|█████████▍| 36090/38001 [5:39:21<18:16, 1.74it/s] 95%|█████████▍| 36091/38001 [5:39:21<18:05, 1.76it/s] 95%|█████████▍| 36092/38001 [5:39:22<18:07, 1.76it/s] 95%|█████████▍| 36093/38001 [5:39:22<18:03, 1.76it/s] 95%|█████████▍| 36094/38001 [5:39:23<18:13, 1.74it/s] 95%|█████████▍| 36095/38001 [5:39:24<18:00, 1.76it/s] 95%|█████████▍| 36096/38001 [5:39:24<17:54, 1.77it/s] 95%|█████████▍| 36097/38001 [5:39:25<17:53, 1.77it/s] 95%|█████████▍| 36098/38001 [5:39:25<17:43, 1.79it/s] 95%|█████████▍| 36099/38001 [5:39:26<18:10, 1.74it/s] 95%|█████████▍| 36100/38001 [5:39:26<18:01, 1.76it/s] 95%|█████████▌| 36101/38001 [5:39:27<17:57, 1.76it/s] 95%|█████████▌| 36102/38001 [5:39:28<18:06, 1.75it/s] 95%|█████████▌| 36103/38001 [5:39:28<18:00, 1.76it/s] 95%|█████████▌| 36104/38001 [5:39:29<17:58, 1.76it/s] 95%|█████████▌| 36105/38001 [5:39:29<18:01, 1.75it/s] 95%|█████████▌| 36106/38001 [5:39:30<18:06, 1.74it/s] 95%|█████████▌| 36107/38001 [5:39:30<17:58, 1.76it/s] 95%|█████████▌| 36108/38001 [5:39:31<17:41, 1.78it/s] 95%|█████████▌| 36109/38001 [5:39:32<17:25, 1.81it/s] 95%|█████████▌| 36110/38001 [5:39:32<17:31, 1.80it/s] 95%|█████████▌| 36111/38001 [5:39:33<17:30, 1.80it/s] 95%|█████████▌| 36112/38001 [5:39:33<17:36, 1.79it/s] 95%|█████████▌| 36113/38001 [5:39:34<17:29, 1.80it/s] 95%|█████████▌| 36114/38001 [5:39:34<17:40, 1.78it/s] 95%|█████████▌| 36115/38001 [5:39:35<17:49, 1.76it/s] 95%|█████████▌| 36116/38001 [5:39:35<18:02, 1.74it/s] 95%|█████████▌| 36117/38001 [5:39:36<17:48, 1.76it/s] 95%|█████████▌| 36118/38001 [5:39:37<17:58, 1.75it/s] 95%|█████████▌| 36119/38001 [5:39:37<17:51, 1.76it/s] 95%|█████████▌| 36120/38001 [5:39:38<17:41, 1.77it/s] 95%|█████████▌| 36121/38001 [5:39:38<17:48, 1.76it/s] 95%|█████████▌| 36122/38001 [5:39:39<17:35, 1.78it/s] 95%|█████████▌| 36123/38001 [5:39:39<17:35, 1.78it/s] 95%|█████████▌| 36124/38001 [5:39:40<17:29, 1.79it/s] 95%|█████████▌| 36125/38001 [5:39:41<17:29, 1.79it/s] 95%|█████████▌| 36126/38001 [5:39:41<17:42, 1.76it/s] 95%|█████████▌| 36127/38001 [5:39:42<17:28, 1.79it/s] 95%|█████████▌| 36128/38001 [5:39:42<17:26, 1.79it/s] 95%|█████████▌| 36129/38001 [5:39:43<17:29, 1.78it/s] 95%|█████████▌| 36130/38001 [5:39:43<17:30, 1.78it/s] 95%|█████████▌| 36131/38001 [5:39:44<17:47, 1.75it/s] 95%|█████████▌| 36132/38001 [5:39:45<18:01, 1.73it/s] 95%|█████████▌| 36133/38001 [5:39:45<17:34, 1.77it/s] 95%|█████████▌| 36134/38001 [5:39:46<17:35, 1.77it/s] 95%|█████████▌| 36135/38001 [5:39:46<17:30, 1.78it/s] 95%|█████████▌| 36136/38001 [5:39:47<17:40, 1.76it/s] 95%|█████████▌| 36137/38001 [5:39:47<17:32, 1.77it/s] 95%|█████████▌| 36138/38001 [5:39:48<17:23, 1.78it/s] 95%|█████████▌| 36139/38001 [5:39:48<17:26, 1.78it/s] 95%|█████████▌| 36140/38001 [5:39:49<17:50, 1.74it/s] 95%|█████████▌| 36141/38001 [5:39:50<17:39, 1.76it/s] 95%|█████████▌| 36142/38001 [5:39:50<17:35, 1.76it/s] 95%|█████████▌| 36143/38001 [5:39:51<17:20, 1.78it/s] 95%|█████████▌| 36144/38001 [5:39:51<17:27, 1.77it/s] 95%|█████████▌| 36145/38001 [5:39:52<17:30, 1.77it/s] 95%|█████████▌| 36146/38001 [5:39:52<17:28, 1.77it/s] 95%|█████████▌| 36147/38001 [5:39:53<17:25, 1.77it/s] 95%|█████████▌| 36148/38001 [5:39:54<17:42, 1.74it/s] 95%|█████████▌| 36149/38001 [5:39:54<17:35, 1.75it/s] 95%|█████████▌| 36150/38001 [5:39:55<17:30, 1.76it/s] 95%|█████████▌| 36151/38001 [5:39:55<17:26, 1.77it/s] 95%|█████████▌| 36152/38001 [5:39:56<17:17, 1.78it/s] 95%|█████████▌| 36153/38001 [5:39:56<17:08, 1.80it/s] 95%|█████████▌| 36154/38001 [5:39:57<17:13, 1.79it/s] 95%|█████████▌| 36155/38001 [5:39:58<17:24, 1.77it/s] 95%|█████████▌| 36156/38001 [5:39:58<17:38, 1.74it/s] 95%|█████████▌| 36157/38001 [5:39:59<17:31, 1.75it/s] 95%|█████████▌| 36158/38001 [5:39:59<17:28, 1.76it/s] 95%|█████████▌| 36159/38001 [5:40:00<17:19, 1.77it/s] 95%|█████████▌| 36160/38001 [5:40:00<17:16, 1.78it/s] 95%|█████████▌| 36161/38001 [5:40:01<17:26, 1.76it/s] 95%|█████████▌| 36162/38001 [5:40:01<17:19, 1.77it/s] 95%|█████████▌| 36163/38001 [5:40:02<17:22, 1.76it/s] 95%|█████████▌| 36164/38001 [5:40:03<17:18, 1.77it/s] 95%|█████████▌| 36165/38001 [5:40:03<17:15, 1.77it/s] 95%|█████████▌| 36166/38001 [5:40:04<17:15, 1.77it/s] 95%|█████████▌| 36167/38001 [5:40:04<17:03, 1.79it/s] 95%|█████████▌| 36168/38001 [5:40:05<17:08, 1.78it/s] 95%|█████████▌| 36169/38001 [5:40:05<17:03, 1.79it/s] 95%|█████████▌| 36170/38001 [5:40:06<17:02, 1.79it/s] 95%|█████████▌| 36171/38001 [5:40:07<17:47, 1.71it/s] 95%|█████████▌| 36172/38001 [5:40:07<17:49, 1.71it/s] 95%|█████████▌| 36173/38001 [5:40:08<17:39, 1.73it/s] 95%|█████████▌| 36174/38001 [5:40:08<17:36, 1.73it/s] 95%|█████████▌| 36175/38001 [5:40:09<17:24, 1.75it/s] 95%|█████████▌| 36176/38001 [5:40:09<17:30, 1.74it/s] 95%|█████████▌| 36177/38001 [5:40:10<17:33, 1.73it/s] 95%|█████████▌| 36178/38001 [5:40:11<17:23, 1.75it/s] 95%|█████████▌| 36179/38001 [5:40:11<17:24, 1.75it/s] 95%|█████████▌| 36180/38001 [5:40:12<17:23, 1.75it/s] 95%|█████████▌| 36181/38001 [5:40:12<17:20, 1.75it/s] 95%|█████████▌| 36182/38001 [5:40:13<17:13, 1.76it/s] 95%|█████████▌| 36183/38001 [5:40:13<17:07, 1.77it/s] 95%|█████████▌| 36184/38001 [5:40:14<17:06, 1.77it/s] 95%|█████████▌| 36185/38001 [5:40:15<16:58, 1.78it/s] 95%|█████████▌| 36186/38001 [5:40:15<16:57, 1.78it/s] 95%|█████████▌| 36187/38001 [5:40:16<17:08, 1.76it/s] 95%|█████████▌| 36188/38001 [5:40:16<17:11, 1.76it/s] 95%|█████████▌| 36189/38001 [5:40:17<17:19, 1.74it/s] 95%|█████████▌| 36190/38001 [5:40:17<17:26, 1.73it/s] 95%|█████████▌| 36191/38001 [5:40:18<17:13, 1.75it/s] 95%|█████████▌| 36192/38001 [5:40:19<17:05, 1.76it/s] 95%|█████████▌| 36193/38001 [5:40:19<17:10, 1.76it/s] 95%|█████████▌| 36194/38001 [5:40:20<16:57, 1.78it/s] 95%|█████████▌| 36195/38001 [5:40:20<16:58, 1.77it/s] 95%|█████████▌| 36196/38001 [5:40:21<16:55, 1.78it/s] 95%|█████████▌| 36197/38001 [5:40:21<17:03, 1.76it/s] 95%|█████████▌| 36198/38001 [5:40:22<17:05, 1.76it/s] 95%|█████████▌| 36199/38001 [5:40:23<16:58, 1.77it/s] 95%|█████████▌| 36200/38001 [5:40:23<16:46, 1.79it/s] 95%|█████████▌| 36201/38001 [5:40:24<16:45, 1.79it/s] 95%|█████████▌| 36202/38001 [5:40:24<16:45, 1.79it/s] 95%|█████████▌| 36203/38001 [5:40:25<16:43, 1.79it/s] 95%|█████████▌| 36204/38001 [5:40:25<16:53, 1.77it/s] 95%|█████████▌| 36205/38001 [5:40:26<16:45, 1.79it/s] 95%|█████████▌| 36206/38001 [5:40:26<16:51, 1.77it/s] 95%|█████████▌| 36207/38001 [5:40:27<16:45, 1.78it/s] 95%|█████████▌| 36208/38001 [5:40:28<16:51, 1.77it/s] 95%|█████████▌| 36209/38001 [5:40:28<16:47, 1.78it/s] 95%|█████████▌| 36210/38001 [5:40:29<17:06, 1.74it/s] 95%|█████████▌| 36211/38001 [5:40:29<17:00, 1.75it/s] 95%|█████████▌| 36212/38001 [5:40:30<16:54, 1.76it/s] 95%|█████████▌| 36213/38001 [5:40:30<17:03, 1.75it/s] 95%|█████████▌| 36214/38001 [5:40:31<17:08, 1.74it/s] 95%|█████████▌| 36215/38001 [5:40:32<17:06, 1.74it/s] 95%|█████████▌| 36216/38001 [5:40:32<17:02, 1.75it/s] 95%|█████████▌| 36217/38001 [5:40:33<17:01, 1.75it/s] 95%|█████████▌| 36218/38001 [5:40:33<16:57, 1.75it/s] 95%|█████████▌| 36219/38001 [5:40:34<16:50, 1.76it/s] 95%|█████████▌| 36220/38001 [5:40:34<16:54, 1.75it/s] 95%|█████████▌| 36221/38001 [5:40:35<16:49, 1.76it/s] 95%|█████████▌| 36222/38001 [5:40:36<16:48, 1.76it/s] 95%|█████████▌| 36223/38001 [5:40:36<16:43, 1.77it/s] 95%|█████████▌| 36224/38001 [5:40:37<16:49, 1.76it/s] 95%|█████████▌| 36225/38001 [5:40:37<16:45, 1.77it/s] 95%|█████████▌| 36226/38001 [5:40:38<16:47, 1.76it/s] 95%|█████████▌| 36227/38001 [5:40:38<16:54, 1.75it/s] 95%|█████████▌| 36228/38001 [5:40:39<17:03, 1.73it/s] 95%|█████████▌| 36229/38001 [5:40:40<16:52, 1.75it/s] 95%|█████████▌| 36230/38001 [5:40:40<16:43, 1.77it/s] 95%|█████████▌| 36231/38001 [5:40:41<16:38, 1.77it/s] 95%|█████████▌| 36232/38001 [5:40:41<16:41, 1.77it/s] 95%|█████████▌| 36233/38001 [5:40:42<16:31, 1.78it/s] 95%|█████████▌| 36234/38001 [5:40:42<16:42, 1.76it/s] 95%|█████████▌| 36235/38001 [5:40:43<16:47, 1.75it/s] 95%|█████████▌| 36236/38001 [5:40:44<16:49, 1.75it/s] 95%|█████████▌| 36237/38001 [5:40:44<16:43, 1.76it/s] 95%|█████████▌| 36238/38001 [5:40:45<16:14, 1.81it/s] 95%|█████████▌| 36239/38001 [5:40:45<16:20, 1.80it/s] 95%|█████████▌| 36240/38001 [5:40:46<16:33, 1.77it/s] 95%|█████████▌| 36241/38001 [5:40:46<16:28, 1.78it/s] 95%|█████████▌| 36242/38001 [5:40:47<16:27, 1.78it/s] 95%|█████████▌| 36243/38001 [5:40:47<16:41, 1.76it/s] 95%|█████████▌| 36244/38001 [5:40:48<16:45, 1.75it/s] 95%|█████████▌| 36245/38001 [5:40:49<16:40, 1.76it/s] 95%|█████████▌| 36246/38001 [5:40:49<16:32, 1.77it/s] 95%|█████████▌| 36247/38001 [5:40:50<16:21, 1.79it/s] 95%|█████████▌| 36248/38001 [5:40:50<16:27, 1.77it/s] 95%|█████████▌| 36249/38001 [5:40:51<16:21, 1.79it/s] 95%|█████████▌| 36250/38001 [5:40:51<16:25, 1.78it/s] 95%|█████████▌| 36251/38001 [5:40:52<16:28, 1.77it/s] 95%|█████████▌| 36252/38001 [5:40:53<16:28, 1.77it/s] 95%|█████████▌| 36253/38001 [5:40:53<16:11, 1.80it/s] 95%|█████████▌| 36254/38001 [5:40:54<16:22, 1.78it/s] 95%|█████████▌| 36255/38001 [5:40:54<16:18, 1.79it/s] 95%|█████████▌| 36256/38001 [5:40:55<16:54, 1.72it/s] 95%|█████████▌| 36257/38001 [5:40:55<16:59, 1.71it/s] 95%|█████████▌| 36258/38001 [5:40:56<16:50, 1.73it/s] 95%|█████████▌| 36259/38001 [5:40:57<16:40, 1.74it/s] 95%|█████████▌| 36260/38001 [5:40:57<16:33, 1.75it/s] 95%|█████████▌| 36261/38001 [5:40:58<16:25, 1.77it/s] 95%|█████████▌| 36262/38001 [5:40:58<16:27, 1.76it/s] 95%|█████████▌| 36263/38001 [5:40:59<16:26, 1.76it/s] 95%|█████████▌| 36264/38001 [5:40:59<16:25, 1.76it/s] 95%|█████████▌| 36265/38001 [5:41:00<16:21, 1.77it/s] 95%|█████████▌| 36266/38001 [5:41:00<16:21, 1.77it/s] 95%|█████████▌| 36267/38001 [5:41:01<16:06, 1.79it/s] 95%|█████████▌| 36268/38001 [5:41:02<16:01, 1.80it/s] 95%|█████████▌| 36269/38001 [5:41:02<15:58, 1.81it/s] 95%|█████████▌| 36270/38001 [5:41:03<16:11, 1.78it/s] 95%|█████████▌| 36271/38001 [5:41:03<16:22, 1.76it/s] 95%|█████████▌| 36272/38001 [5:41:04<16:19, 1.76it/s] 95%|█████████▌| 36273/38001 [5:41:04<16:12, 1.78it/s] 95%|█████████▌| 36274/38001 [5:41:05<16:18, 1.76it/s] 95%|█████████▌| 36275/38001 [5:41:06<16:16, 1.77it/s] 95%|█████████▌| 36276/38001 [5:41:06<16:22, 1.76it/s] 95%|█████████▌| 36277/38001 [5:41:07<16:32, 1.74it/s] 95%|█████████▌| 36278/38001 [5:41:07<16:23, 1.75it/s] 95%|█████████▌| 36279/38001 [5:41:08<16:15, 1.76it/s] 95%|█████████▌| 36280/38001 [5:41:08<16:17, 1.76it/s] 95%|█████████▌| 36281/38001 [5:41:09<16:08, 1.78it/s] 95%|█████████▌| 36282/38001 [5:41:10<16:10, 1.77it/s] 95%|█████████▌| 36283/38001 [5:41:10<16:08, 1.77it/s] 95%|█████████▌| 36284/38001 [5:41:11<16:05, 1.78it/s] 95%|█████████▌| 36285/38001 [5:41:11<16:05, 1.78it/s] 95%|█████████▌| 36286/38001 [5:41:12<16:13, 1.76it/s] 95%|█████████▌| 36287/38001 [5:41:12<16:14, 1.76it/s] 95%|█████████▌| 36288/38001 [5:41:13<16:17, 1.75it/s] 95%|█████████▌| 36289/38001 [5:41:14<16:14, 1.76it/s] 95%|█████████▌| 36290/38001 [5:41:14<16:30, 1.73it/s] 96%|█████████▌| 36291/38001 [5:41:15<16:18, 1.75it/s] 96%|█████████▌| 36292/38001 [5:41:15<16:14, 1.75it/s] 96%|█████████▌| 36293/38001 [5:41:16<16:05, 1.77it/s] 96%|█████████▌| 36294/38001 [5:41:16<15:56, 1.79it/s] 96%|█████████▌| 36295/38001 [5:41:17<16:01, 1.77it/s] 96%|█████████▌| 36296/38001 [5:41:17<16:05, 1.77it/s] 96%|█████████▌| 36297/38001 [5:41:18<15:57, 1.78it/s] 96%|█████████▌| 36298/38001 [5:41:19<16:13, 1.75it/s] 96%|█████████▌| 36299/38001 [5:41:19<16:05, 1.76it/s] 96%|█████████▌| 36300/38001 [5:41:20<15:56, 1.78it/s] 96%|█████████▌| 36301/38001 [5:41:20<15:57, 1.78it/s] 96%|█████████▌| 36302/38001 [5:41:21<16:03, 1.76it/s] 96%|█████████▌| 36303/38001 [5:41:21<16:27, 1.72it/s] 96%|█████████▌| 36304/38001 [5:41:22<16:15, 1.74it/s] 96%|█████████▌| 36305/38001 [5:41:23<16:01, 1.76it/s] 96%|█████████▌| 36306/38001 [5:41:23<15:56, 1.77it/s] 96%|█████████▌| 36307/38001 [5:41:24<15:53, 1.78it/s] 96%|█████████▌| 36308/38001 [5:41:24<15:59, 1.76it/s] 96%|█████████▌| 36309/38001 [5:41:25<15:50, 1.78it/s] 96%|█████████▌| 36310/38001 [5:41:25<16:01, 1.76it/s] 96%|█████████▌| 36311/38001 [5:41:26<15:56, 1.77it/s] 96%|█████████▌| 36312/38001 [5:41:27<15:54, 1.77it/s] 96%|█████████▌| 36313/38001 [5:41:27<15:52, 1.77it/s] 96%|█████████▌| 36314/38001 [5:41:28<16:37, 1.69it/s] 96%|█████████▌| 36315/38001 [5:41:28<16:31, 1.70it/s] 96%|█████████▌| 36316/38001 [5:41:29<16:14, 1.73it/s] 96%|█████████▌| 36317/38001 [5:41:29<16:05, 1.74it/s] 96%|█████████▌| 36318/38001 [5:41:30<15:50, 1.77it/s] 96%|█████████▌| 36319/38001 [5:41:31<15:41, 1.79it/s] 96%|█████████▌| 36320/38001 [5:41:31<15:40, 1.79it/s] 96%|█████████▌| 36321/38001 [5:41:32<15:44, 1.78it/s] 96%|█████████▌| 36322/38001 [5:41:32<15:47, 1.77it/s] 96%|█████████▌| 36323/38001 [5:41:33<15:46, 1.77it/s] 96%|█████████▌| 36324/38001 [5:41:33<15:40, 1.78it/s] 96%|█████████▌| 36325/38001 [5:41:34<15:50, 1.76it/s] 96%|█████████▌| 36326/38001 [5:41:35<15:46, 1.77it/s] 96%|█████████▌| 36327/38001 [5:41:35<15:43, 1.77it/s] 96%|█████████▌| 36328/38001 [5:41:36<15:54, 1.75it/s] 96%|█████████▌| 36329/38001 [5:41:36<15:43, 1.77it/s] 96%|█████████▌| 36330/38001 [5:41:37<15:41, 1.77it/s] 96%|█████████▌| 36331/38001 [5:41:37<15:33, 1.79it/s] 96%|█████████▌| 36332/38001 [5:41:38<15:50, 1.76it/s] 96%|█████████▌| 36333/38001 [5:41:39<16:11, 1.72it/s] 96%|█████████▌| 36334/38001 [5:41:39<15:53, 1.75it/s] 96%|█████████▌| 36335/38001 [5:41:40<16:01, 1.73it/s] 96%|█████████▌| 36336/38001 [5:41:40<15:52, 1.75it/s] 96%|█████████▌| 36337/38001 [5:41:41<15:47, 1.76it/s] 96%|█████████▌| 36338/38001 [5:41:41<15:44, 1.76it/s] 96%|█████████▌| 36339/38001 [5:41:42<15:45, 1.76it/s] 96%|█████████▌| 36340/38001 [5:41:42<15:39, 1.77it/s] 96%|█████████▌| 36341/38001 [5:41:43<15:44, 1.76it/s] 96%|█████████▌| 36342/38001 [5:41:44<15:46, 1.75it/s] 96%|█████████▌| 36343/38001 [5:41:44<15:41, 1.76it/s] 96%|█████████▌| 36344/38001 [5:41:45<15:41, 1.76it/s] 96%|█████████▌| 36345/38001 [5:41:45<15:36, 1.77it/s] 96%|█████████▌| 36346/38001 [5:41:46<15:37, 1.77it/s] 96%|█████████▌| 36347/38001 [5:41:46<15:51, 1.74it/s] 96%|█████████▌| 36348/38001 [5:41:47<16:11, 1.70it/s] 96%|█████████▌| 36349/38001 [5:41:48<16:03, 1.71it/s] 96%|█████████▌| 36350/38001 [5:41:48<15:56, 1.73it/s] 96%|█████████▌| 36351/38001 [5:41:49<15:42, 1.75it/s] 96%|█████████▌| 36352/38001 [5:41:49<15:48, 1.74it/s] 96%|█████████▌| 36353/38001 [5:41:50<15:44, 1.74it/s] 96%|█████████▌| 36354/38001 [5:41:51<15:51, 1.73it/s] 96%|█████████▌| 36355/38001 [5:41:51<15:29, 1.77it/s] 96%|█████████▌| 36356/38001 [5:41:52<15:32, 1.76it/s] 96%|█████████▌| 36357/38001 [5:41:52<15:27, 1.77it/s] 96%|█████████▌| 36358/38001 [5:41:53<15:51, 1.73it/s] 96%|█████████▌| 36359/38001 [5:41:53<15:39, 1.75it/s] 96%|█████████▌| 36360/38001 [5:41:54<15:37, 1.75it/s] 96%|█████████▌| 36361/38001 [5:41:54<15:28, 1.77it/s] 96%|█████████▌| 36362/38001 [5:41:55<15:32, 1.76it/s] 96%|█████████▌| 36363/38001 [5:41:56<15:20, 1.78it/s] 96%|█████████▌| 36364/38001 [5:41:56<15:20, 1.78it/s] 96%|█████████▌| 36365/38001 [5:41:57<15:28, 1.76it/s] 96%|█████████▌| 36366/38001 [5:41:57<15:26, 1.77it/s] 96%|█████████▌| 36367/38001 [5:41:58<15:31, 1.75it/s] 96%|█████████▌| 36368/38001 [5:41:58<15:28, 1.76it/s] 96%|█████████▌| 36369/38001 [5:41:59<15:28, 1.76it/s] 96%|█████████▌| 36370/38001 [5:42:00<15:30, 1.75it/s] 96%|█████████▌| 36371/38001 [5:42:00<15:23, 1.76it/s] 96%|█████████▌| 36372/38001 [5:42:01<15:35, 1.74it/s] 96%|█████████▌| 36373/38001 [5:42:01<15:28, 1.75it/s] 96%|█████████▌| 36374/38001 [5:42:02<15:33, 1.74it/s] 96%|█████████▌| 36375/38001 [5:42:02<15:34, 1.74it/s] 96%|█████████▌| 36376/38001 [5:42:03<15:41, 1.73it/s] 96%|█████████▌| 36377/38001 [5:42:04<15:20, 1.76it/s] 96%|█████████▌| 36378/38001 [5:42:04<15:13, 1.78it/s] 96%|█████████▌| 36379/38001 [5:42:05<15:19, 1.76it/s] 96%|█████████▌| 36380/38001 [5:42:05<15:25, 1.75it/s] 96%|█████████▌| 36381/38001 [5:42:06<15:21, 1.76it/s] 96%|█████████▌| 36382/38001 [5:42:06<15:23, 1.75it/s] 96%|█████████▌| 36383/38001 [5:42:07<15:26, 1.75it/s] 96%|█████████▌| 36384/38001 [5:42:08<15:20, 1.76it/s] 96%|█████████▌| 36385/38001 [5:42:08<15:18, 1.76it/s] 96%|█████████▌| 36386/38001 [5:42:09<15:21, 1.75it/s] 96%|█████████▌| 36387/38001 [5:42:09<15:17, 1.76it/s] 96%|█████████▌| 36388/38001 [5:42:10<15:13, 1.76it/s] 96%|█████████▌| 36389/38001 [5:42:10<15:15, 1.76it/s] 96%|█████████▌| 36390/38001 [5:42:11<15:16, 1.76it/s] 96%|█████████▌| 36391/38001 [5:42:12<15:12, 1.76it/s] 96%|█████████▌| 36392/38001 [5:42:12<15:13, 1.76it/s] 96%|█████████▌| 36393/38001 [5:42:13<15:08, 1.77it/s] 96%|█████████▌| 36394/38001 [5:42:13<15:07, 1.77it/s] 96%|█████████▌| 36395/38001 [5:42:14<15:04, 1.77it/s] 96%|█████████▌| 36396/38001 [5:42:14<14:57, 1.79it/s] 96%|█████████▌| 36397/38001 [5:42:15<15:05, 1.77it/s] 96%|█████████▌| 36398/38001 [5:42:16<15:04, 1.77it/s] 96%|█████████▌| 36399/38001 [5:42:16<15:25, 1.73it/s] 96%|█████████▌| 36400/38001 [5:42:17<15:35, 1.71it/s] 96%|█████████▌| 36401/38001 [5:42:17<15:24, 1.73it/s] 96%|█████████▌| 36402/38001 [5:42:18<15:21, 1.74it/s] 96%|█████████▌| 36403/38001 [5:42:18<15:03, 1.77it/s] 96%|█████████▌| 36404/38001 [5:42:19<15:07, 1.76it/s] 96%|█████████▌| 36405/38001 [5:42:20<15:04, 1.76it/s] 96%|█████████▌| 36406/38001 [5:42:20<15:06, 1.76it/s] 96%|█████████▌| 36407/38001 [5:42:21<15:02, 1.77it/s] 96%|█████████▌| 36408/38001 [5:42:21<15:04, 1.76it/s] 96%|█████████▌| 36409/38001 [5:42:22<14:59, 1.77it/s] 96%|█████████▌| 36410/38001 [5:42:22<14:55, 1.78it/s] 96%|█████████▌| 36411/38001 [5:42:23<14:48, 1.79it/s] 96%|█████████▌| 36412/38001 [5:42:23<14:55, 1.78it/s] 96%|█████████▌| 36413/38001 [5:42:24<14:56, 1.77it/s] 96%|█████████▌| 36414/38001 [5:42:25<15:03, 1.76it/s] 96%|█████████▌| 36415/38001 [5:42:25<15:02, 1.76it/s] 96%|█████████▌| 36416/38001 [5:42:26<15:07, 1.75it/s] 96%|█████████▌| 36417/38001 [5:42:26<15:05, 1.75it/s] 96%|█████████▌| 36418/38001 [5:42:27<15:04, 1.75it/s] 96%|█████████▌| 36419/38001 [5:42:27<15:04, 1.75it/s] 96%|█████████▌| 36420/38001 [5:42:28<15:02, 1.75it/s] 96%|█████████▌| 36421/38001 [5:42:29<14:50, 1.77it/s] 96%|█████████▌| 36422/38001 [5:42:29<14:57, 1.76it/s] 96%|█████████▌| 36423/38001 [5:42:30<14:53, 1.77it/s] 96%|█████████▌| 36424/38001 [5:42:30<15:01, 1.75it/s] 96%|█████████▌| 36425/38001 [5:42:31<14:49, 1.77it/s] 96%|█████████▌| 36426/38001 [5:42:31<14:47, 1.78it/s] 96%|█████████▌| 36427/38001 [5:42:32<14:40, 1.79it/s] 96%|█████████▌| 36428/38001 [5:42:33<14:41, 1.78it/s] 96%|█████████▌| 36429/38001 [5:42:33<14:39, 1.79it/s] 96%|█████████▌| 36430/38001 [5:42:34<14:49, 1.77it/s] 96%|█████████▌| 36431/38001 [5:42:34<14:50, 1.76it/s] 96%|█████████▌| 36432/38001 [5:42:35<14:48, 1.77it/s] 96%|█████████▌| 36433/38001 [5:42:35<14:54, 1.75it/s] 96%|█████████▌| 36434/38001 [5:42:36<14:58, 1.74it/s] 96%|█████████▌| 36435/38001 [5:42:37<14:54, 1.75it/s] 96%|█████████▌| 36436/38001 [5:42:37<14:48, 1.76it/s] 96%|█████████▌| 36437/38001 [5:42:38<15:01, 1.74it/s] 96%|█████████▌| 36438/38001 [5:42:38<14:51, 1.75it/s] 96%|█████████▌| 36439/38001 [5:42:39<14:50, 1.75it/s] 96%|█████████▌| 36440/38001 [5:42:39<14:56, 1.74it/s] 96%|█████████▌| 36441/38001 [5:42:40<14:40, 1.77it/s] 96%|█████████▌| 36442/38001 [5:42:41<14:41, 1.77it/s] 96%|█████████▌| 36443/38001 [5:42:41<14:39, 1.77it/s] 96%|█████████▌| 36444/38001 [5:42:42<14:35, 1.78it/s] 96%|█████████▌| 36445/38001 [5:42:42<14:45, 1.76it/s] 96%|█████████▌| 36446/38001 [5:42:43<14:55, 1.74it/s] 96%|█████████▌| 36447/38001 [5:42:43<14:53, 1.74it/s] 96%|█████████▌| 36448/38001 [5:42:44<15:12, 1.70it/s] 96%|█████████▌| 36449/38001 [5:42:45<15:10, 1.70it/s] 96%|█████████▌| 36450/38001 [5:42:45<15:24, 1.68it/s] 96%|█████████▌| 36451/38001 [5:42:46<14:54, 1.73it/s] 96%|█████████▌| 36452/38001 [5:42:46<14:53, 1.73it/s] 96%|█████████▌| 36453/38001 [5:42:47<14:42, 1.75it/s] 96%|█████████▌| 36454/38001 [5:42:47<14:29, 1.78it/s] 96%|█████████▌| 36455/38001 [5:42:48<14:38, 1.76it/s] 96%|█████████▌| 36456/38001 [5:42:49<14:34, 1.77it/s] 96%|█████████▌| 36457/38001 [5:42:49<14:28, 1.78it/s] 96%|█████████▌| 36458/38001 [5:42:50<14:31, 1.77it/s] 96%|█████████▌| 36459/38001 [5:42:50<14:31, 1.77it/s] 96%|█████████▌| 36460/38001 [5:42:51<14:33, 1.76it/s] 96%|█████████▌| 36461/38001 [5:42:51<14:25, 1.78it/s] 96%|█████████▌| 36462/38001 [5:42:52<14:34, 1.76it/s] 96%|█████████▌| 36463/38001 [5:42:53<14:29, 1.77it/s] 96%|█████████▌| 36464/38001 [5:42:53<14:38, 1.75it/s] 96%|█████████▌| 36465/38001 [5:42:54<14:34, 1.76it/s] 96%|█████████▌| 36466/38001 [5:42:54<14:38, 1.75it/s] 96%|█████████▌| 36467/38001 [5:42:55<14:32, 1.76it/s] 96%|█████████▌| 36468/38001 [5:42:55<14:24, 1.77it/s] 96%|█████████▌| 36469/38001 [5:42:56<14:16, 1.79it/s] 96%|█████████▌| 36470/38001 [5:42:56<14:20, 1.78it/s] 96%|█████████▌| 36471/38001 [5:42:57<14:18, 1.78it/s] 96%|█████████▌| 36472/38001 [5:42:58<14:15, 1.79it/s] 96%|█████████▌| 36473/38001 [5:42:58<14:16, 1.78it/s] 96%|█████████▌| 36474/38001 [5:42:59<14:14, 1.79it/s] 96%|█████████▌| 36475/38001 [5:42:59<14:12, 1.79it/s] 96%|█████████▌| 36476/38001 [5:43:00<14:20, 1.77it/s] 96%|█████████▌| 36477/38001 [5:43:00<14:11, 1.79it/s] 96%|█████████▌| 36478/38001 [5:43:01<14:04, 1.80it/s] 96%|█████████▌| 36479/38001 [5:43:01<14:04, 1.80it/s] 96%|█████████▌| 36480/38001 [5:43:02<14:08, 1.79it/s] 96%|█████████▌| 36481/38001 [5:43:03<14:01, 1.81it/s] 96%|█████████▌| 36482/38001 [5:43:03<14:11, 1.78it/s] 96%|█████████▌| 36483/38001 [5:43:04<14:06, 1.79it/s] 96%|█████████▌| 36484/38001 [5:43:04<14:07, 1.79it/s] 96%|█████████▌| 36485/38001 [5:43:05<14:04, 1.80it/s] 96%|█████████▌| 36486/38001 [5:43:05<14:18, 1.76it/s] 96%|█████████▌| 36487/38001 [5:43:06<14:16, 1.77it/s] 96%|█████████▌| 36488/38001 [5:43:07<14:19, 1.76it/s] 96%|█████████▌| 36489/38001 [5:43:07<14:14, 1.77it/s] 96%|█████████▌| 36490/38001 [5:43:08<14:39, 1.72it/s] 96%|█████████▌| 36491/38001 [5:43:08<14:23, 1.75it/s] 96%|█████████▌| 36492/38001 [5:43:09<14:21, 1.75it/s] 96%|█████████▌| 36493/38001 [5:43:09<14:23, 1.75it/s] 96%|█████████▌| 36494/38001 [5:43:10<14:21, 1.75it/s] 96%|█████████▌| 36495/38001 [5:43:11<14:16, 1.76it/s] 96%|█████████▌| 36496/38001 [5:43:11<14:06, 1.78it/s] 96%|█████████▌| 36497/38001 [5:43:12<14:07, 1.77it/s] 96%|█████████▌| 36498/38001 [5:43:12<14:04, 1.78it/s] 96%|█████████▌| 36499/38001 [5:43:13<14:08, 1.77it/s] 96%|█████████▌| 36500/38001 [5:43:13<14:14, 1.76it/s] 96%|█████████▌| 36501/38001 [5:43:14<14:03, 1.78it/s] 96%|█████████▌| 36502/38001 [5:43:15<14:15, 1.75it/s] 96%|█████████▌| 36503/38001 [5:43:15<14:03, 1.78it/s] 96%|█████████▌| 36504/38001 [5:43:16<14:19, 1.74it/s] 96%|█████████▌| 36505/38001 [5:43:16<14:07, 1.77it/s] 96%|█████████▌| 36506/38001 [5:43:17<14:02, 1.77it/s] 96%|█████████▌| 36507/38001 [5:43:17<13:58, 1.78it/s] 96%|█████████▌| 36508/38001 [5:43:18<14:03, 1.77it/s] 96%|█████████▌| 36509/38001 [5:43:18<14:13, 1.75it/s] 96%|█████████▌| 36510/38001 [5:43:19<14:06, 1.76it/s] 96%|█████████▌| 36511/38001 [5:43:20<13:59, 1.77it/s] 96%|█████████▌| 36512/38001 [5:43:20<14:03, 1.77it/s] 96%|█████████▌| 36513/38001 [5:43:21<13:53, 1.79it/s] 96%|█████████▌| 36514/38001 [5:43:21<13:58, 1.77it/s] 96%|█████████▌| 36515/38001 [5:43:22<13:52, 1.78it/s] 96%|█████████▌| 36516/38001 [5:43:22<14:14, 1.74it/s] 96%|█████████▌| 36517/38001 [5:43:23<14:32, 1.70it/s] 96%|█████████▌| 36518/38001 [5:43:24<14:20, 1.72it/s] 96%|█████████▌| 36519/38001 [5:43:24<14:04, 1.75it/s] 96%|█████████▌| 36520/38001 [5:43:25<14:00, 1.76it/s] 96%|█████████▌| 36521/38001 [5:43:25<14:03, 1.75it/s] 96%|█████████▌| 36522/38001 [5:43:26<13:58, 1.76it/s] 96%|█████████▌| 36523/38001 [5:43:26<14:06, 1.75it/s] 96%|█████████▌| 36524/38001 [5:43:27<14:03, 1.75it/s] 96%|█████████▌| 36525/38001 [5:43:28<13:51, 1.78it/s] 96%|█████████▌| 36526/38001 [5:43:28<13:51, 1.77it/s] 96%|█████████▌| 36527/38001 [5:43:29<13:47, 1.78it/s] 96%|█████████▌| 36528/38001 [5:43:29<14:00, 1.75it/s] 96%|█████████▌| 36529/38001 [5:43:30<13:54, 1.76it/s] 96%|█████████▌| 36530/38001 [5:43:30<13:48, 1.78it/s] 96%|█████████▌| 36531/38001 [5:43:31<13:45, 1.78it/s] 96%|█████████▌| 36532/38001 [5:43:32<13:40, 1.79it/s] 96%|█████████▌| 36533/38001 [5:43:32<13:54, 1.76it/s] 96%|█████████▌| 36534/38001 [5:43:33<13:53, 1.76it/s] 96%|█████████▌| 36535/38001 [5:43:33<13:50, 1.76it/s] 96%|█████████▌| 36536/38001 [5:43:34<13:49, 1.77it/s] 96%|█████████▌| 36537/38001 [5:43:34<13:37, 1.79it/s] 96%|█████████▌| 36538/38001 [5:43:35<13:40, 1.78it/s] 96%|█████████▌| 36539/38001 [5:43:35<13:42, 1.78it/s] 96%|█████████▌| 36540/38001 [5:43:36<13:39, 1.78it/s] 96%|█████████▌| 36541/38001 [5:43:37<13:45, 1.77it/s] 96%|█████████▌| 36542/38001 [5:43:37<13:52, 1.75it/s] 96%|█████████▌| 36543/38001 [5:43:38<13:47, 1.76it/s] 96%|█████████▌| 36544/38001 [5:43:38<13:43, 1.77it/s] 96%|█████████▌| 36545/38001 [5:43:39<13:44, 1.77it/s] 96%|█████████▌| 36546/38001 [5:43:39<13:43, 1.77it/s] 96%|█████████▌| 36547/38001 [5:43:40<13:47, 1.76it/s] 96%|█████████▌| 36548/38001 [5:43:41<13:47, 1.76it/s] 96%|█████████▌| 36549/38001 [5:43:41<13:45, 1.76it/s] 96%|█████████▌| 36550/38001 [5:43:42<13:35, 1.78it/s] 96%|█████████▌| 36551/38001 [5:43:42<13:30, 1.79it/s] 96%|█████████▌| 36552/38001 [5:43:43<13:45, 1.76it/s] 96%|█████████▌| 36553/38001 [5:43:43<13:39, 1.77it/s] 96%|█████████▌| 36554/38001 [5:43:44<13:36, 1.77it/s] 96%|█████████▌| 36555/38001 [5:43:45<13:29, 1.79it/s] 96%|█████████▌| 36556/38001 [5:43:45<13:48, 1.74it/s] 96%|█████████▌| 36557/38001 [5:43:46<13:54, 1.73it/s] 96%|█████████▌| 36558/38001 [5:43:46<13:56, 1.73it/s] 96%|█████████▌| 36559/38001 [5:43:47<13:56, 1.72it/s] 96%|█████████▌| 36560/38001 [5:43:47<13:56, 1.72it/s] 96%|█████████▌| 36561/38001 [5:43:48<13:40, 1.76it/s] 96%|█████████▌| 36562/38001 [5:43:49<13:35, 1.76it/s] 96%|█████████▌| 36563/38001 [5:43:49<13:40, 1.75it/s] 96%|█████████▌| 36564/38001 [5:43:50<13:41, 1.75it/s] 96%|█████████▌| 36565/38001 [5:43:50<13:36, 1.76it/s] 96%|█████████▌| 36566/38001 [5:43:51<13:48, 1.73it/s] 96%|█████████▌| 36567/38001 [5:43:51<13:40, 1.75it/s] 96%|█████████▌| 36568/38001 [5:43:52<13:42, 1.74it/s] 96%|█████████▌| 36569/38001 [5:43:53<13:42, 1.74it/s] 96%|█████████▌| 36570/38001 [5:43:53<13:42, 1.74it/s] 96%|█████████▌| 36571/38001 [5:43:54<13:38, 1.75it/s] 96%|█████████▌| 36572/38001 [5:43:54<13:34, 1.75it/s] 96%|█████████▌| 36573/38001 [5:43:55<13:28, 1.77it/s] 96%|█████████▌| 36574/38001 [5:43:55<13:28, 1.77it/s] 96%|█████████▌| 36575/38001 [5:43:56<13:41, 1.74it/s] 96%|█████████▋| 36576/38001 [5:43:57<13:36, 1.75it/s] 96%|█████████▋| 36577/38001 [5:43:57<13:28, 1.76it/s] 96%|█████████▋| 36578/38001 [5:43:58<13:34, 1.75it/s] 96%|█████████▋| 36579/38001 [5:43:58<13:32, 1.75it/s] 96%|█████████▋| 36580/38001 [5:43:59<13:28, 1.76it/s] 96%|█████████▋| 36581/38001 [5:43:59<13:18, 1.78it/s] 96%|█████████▋| 36582/38001 [5:44:00<13:28, 1.76it/s] 96%|█████████▋| 36583/38001 [5:44:01<13:26, 1.76it/s] 96%|█████████▋| 36584/38001 [5:44:01<13:28, 1.75it/s] 96%|█████████▋| 36585/38001 [5:44:02<13:19, 1.77it/s] 96%|█████████▋| 36586/38001 [5:44:02<13:16, 1.78it/s] 96%|█████████▋| 36587/38001 [5:44:03<13:11, 1.79it/s] 96%|█████████▋| 36588/38001 [5:44:03<13:12, 1.78it/s] 96%|█████████▋| 36589/38001 [5:44:04<13:17, 1.77it/s] 96%|█████████▋| 36590/38001 [5:44:05<13:20, 1.76it/s] 96%|█████████▋| 36591/38001 [5:44:05<13:09, 1.79it/s] 96%|█████████▋| 36592/38001 [5:44:06<13:07, 1.79it/s] 96%|█████████▋| 36593/38001 [5:44:06<13:09, 1.78it/s] 96%|█████████▋| 36594/38001 [5:44:07<13:09, 1.78it/s] 96%|█████████▋| 36595/38001 [5:44:07<13:05, 1.79it/s] 96%|█████████▋| 36596/38001 [5:44:08<12:59, 1.80it/s] 96%|█████████▋| 36597/38001 [5:44:08<12:55, 1.81it/s] 96%|█████████▋| 36598/38001 [5:44:09<13:04, 1.79it/s] 96%|█████████▋| 36599/38001 [5:44:10<13:00, 1.80it/s] 96%|█████████▋| 36600/38001 [5:44:10<13:02, 1.79it/s] 96%|█████████▋| 36601/38001 [5:44:11<13:03, 1.79it/s] 96%|█████████▋| 36602/38001 [5:44:11<13:01, 1.79it/s] 96%|█████████▋| 36603/38001 [5:44:12<13:00, 1.79it/s] 96%|█████████▋| 36604/38001 [5:44:12<13:00, 1.79it/s] 96%|█████████▋| 36605/38001 [5:44:13<12:59, 1.79it/s] 96%|█████████▋| 36606/38001 [5:44:13<12:57, 1.79it/s] 96%|█████████▋| 36607/38001 [5:44:14<12:46, 1.82it/s] 96%|█████████▋| 36608/38001 [5:44:14<12:44, 1.82it/s] 96%|█████████▋| 36609/38001 [5:44:15<12:48, 1.81it/s] 96%|█████████▋| 36610/38001 [5:44:16<12:41, 1.83it/s] 96%|█████████▋| 36611/38001 [5:44:16<12:43, 1.82it/s] 96%|█████████▋| 36612/38001 [5:44:17<12:59, 1.78it/s] 96%|█████████▋| 36613/38001 [5:44:17<12:52, 1.80it/s] 96%|█████████▋| 36614/38001 [5:44:18<12:53, 1.79it/s] 96%|█████████▋| 36615/38001 [5:44:18<12:49, 1.80it/s] 96%|█████████▋| 36616/38001 [5:44:19<12:53, 1.79it/s] 96%|█████████▋| 36617/38001 [5:44:20<12:52, 1.79it/s] 96%|█████████▋| 36618/38001 [5:44:20<12:56, 1.78it/s] 96%|█████████▋| 36619/38001 [5:44:21<12:56, 1.78it/s] 96%|█████████▋| 36620/38001 [5:44:21<12:48, 1.80it/s] 96%|█████████▋| 36621/38001 [5:44:22<12:46, 1.80it/s] 96%|█████████▋| 36622/38001 [5:44:22<12:50, 1.79it/s] 96%|█████████▋| 36623/38001 [5:44:23<12:42, 1.81it/s] 96%|█████████▋| 36624/38001 [5:44:23<12:51, 1.78it/s] 96%|█████████▋| 36625/38001 [5:44:24<12:48, 1.79it/s] 96%|█████████▋| 36626/38001 [5:44:25<13:07, 1.75it/s] 96%|█████████▋| 36627/38001 [5:44:25<12:59, 1.76it/s] 96%|█████████▋| 36628/38001 [5:44:26<12:48, 1.79it/s] 96%|█████████▋| 36629/38001 [5:44:26<12:45, 1.79it/s] 96%|█████████▋| 36630/38001 [5:44:27<12:45, 1.79it/s] 96%|█████████▋| 36631/38001 [5:44:27<12:49, 1.78it/s] 96%|█████████▋| 36632/38001 [5:44:28<12:42, 1.80it/s] 96%|█████████▋| 36633/38001 [5:44:28<12:44, 1.79it/s] 96%|█████████▋| 36634/38001 [5:44:29<12:53, 1.77it/s] 96%|█████████▋| 36635/38001 [5:44:30<12:42, 1.79it/s] 96%|█████████▋| 36636/38001 [5:44:30<12:54, 1.76it/s] 96%|█████████▋| 36637/38001 [5:44:31<12:40, 1.79it/s] 96%|█████████▋| 36638/38001 [5:44:31<12:43, 1.78it/s] 96%|█████████▋| 36639/38001 [5:44:32<12:59, 1.75it/s] 96%|█████████▋| 36640/38001 [5:44:32<12:57, 1.75it/s] 96%|█████████▋| 36641/38001 [5:44:33<12:43, 1.78it/s] 96%|█████████▋| 36642/38001 [5:44:34<12:45, 1.78it/s] 96%|█████████▋| 36643/38001 [5:44:34<12:48, 1.77it/s] 96%|█████████▋| 36644/38001 [5:44:35<12:46, 1.77it/s] 96%|█████████▋| 36645/38001 [5:44:35<12:38, 1.79it/s] 96%|█████████▋| 36646/38001 [5:44:36<12:33, 1.80it/s] 96%|█████████▋| 36647/38001 [5:44:36<12:37, 1.79it/s] 96%|█████████▋| 36648/38001 [5:44:37<12:41, 1.78it/s] 96%|█████████▋| 36649/38001 [5:44:37<12:37, 1.79it/s] 96%|█████████▋| 36650/38001 [5:44:38<13:06, 1.72it/s] 96%|█████████▋| 36651/38001 [5:44:39<12:50, 1.75it/s] 96%|█████████▋| 36652/38001 [5:44:39<13:02, 1.73it/s] 96%|█████████▋| 36653/38001 [5:44:40<12:55, 1.74it/s] 96%|█████████▋| 36654/38001 [5:44:40<12:41, 1.77it/s] 96%|█████████▋| 36655/38001 [5:44:41<12:52, 1.74it/s] 96%|█████████▋| 36656/38001 [5:44:42<12:48, 1.75it/s] 96%|█████████▋| 36657/38001 [5:44:42<12:47, 1.75it/s] 96%|█████████▋| 36658/38001 [5:44:43<12:45, 1.75it/s] 96%|█████████▋| 36659/38001 [5:44:43<12:31, 1.79it/s] 96%|█████████▋| 36660/38001 [5:44:44<12:38, 1.77it/s] 96%|█████████▋| 36661/38001 [5:44:44<12:35, 1.77it/s] 96%|█████████▋| 36662/38001 [5:44:45<12:31, 1.78it/s] 96%|█████████▋| 36663/38001 [5:44:45<12:19, 1.81it/s] 96%|█████████▋| 36664/38001 [5:44:46<12:15, 1.82it/s] 96%|█████████▋| 36665/38001 [5:44:47<12:07, 1.84it/s] 96%|█████████▋| 36666/38001 [5:44:47<12:23, 1.80it/s] 96%|█████████▋| 36667/38001 [5:44:48<12:47, 1.74it/s] 96%|█████████▋| 36668/38001 [5:44:48<12:43, 1.75it/s] 96%|█████████▋| 36669/38001 [5:44:49<12:32, 1.77it/s] 96%|█████████▋| 36670/38001 [5:44:49<12:26, 1.78it/s] 97%|█████████▋| 36671/38001 [5:44:50<12:19, 1.80it/s] 97%|█████████▋| 36672/38001 [5:44:50<12:23, 1.79it/s] 97%|█████████▋| 36673/38001 [5:44:51<12:23, 1.79it/s] 97%|█████████▋| 36674/38001 [5:44:52<12:24, 1.78it/s] 97%|█████████▋| 36675/38001 [5:44:52<12:22, 1.79it/s] 97%|█████████▋| 36676/38001 [5:44:53<12:22, 1.78it/s] 97%|█████████▋| 36677/38001 [5:44:53<12:19, 1.79it/s] 97%|█████████▋| 36678/38001 [5:44:54<12:27, 1.77it/s] 97%|█████████▋| 36679/38001 [5:44:54<12:20, 1.79it/s] 97%|█████████▋| 36680/38001 [5:44:55<12:16, 1.79it/s] 97%|█████████▋| 36681/38001 [5:44:56<12:19, 1.78it/s] 97%|█████████▋| 36682/38001 [5:44:56<12:41, 1.73it/s] 97%|█████████▋| 36683/38001 [5:44:57<12:24, 1.77it/s] 97%|█████████▋| 36684/38001 [5:44:57<12:28, 1.76it/s] 97%|█████████▋| 36685/38001 [5:44:58<12:29, 1.76it/s] 97%|█████████▋| 36686/38001 [5:44:58<12:24, 1.77it/s] 97%|█████████▋| 36687/38001 [5:44:59<12:20, 1.77it/s] 97%|█████████▋| 36688/38001 [5:45:00<12:22, 1.77it/s] 97%|█████████▋| 36689/38001 [5:45:00<12:20, 1.77it/s] 97%|█████████▋| 36690/38001 [5:45:01<12:22, 1.77it/s] 97%|█████████▋| 36691/38001 [5:45:01<12:17, 1.78it/s] 97%|█████████▋| 36692/38001 [5:45:02<12:21, 1.77it/s] 97%|█████████▋| 36693/38001 [5:45:02<12:16, 1.78it/s] 97%|█████████▋| 36694/38001 [5:45:03<12:24, 1.76it/s] 97%|█████████▋| 36695/38001 [5:45:03<12:26, 1.75it/s] 97%|█████████▋| 36696/38001 [5:45:04<12:25, 1.75it/s] 97%|█████████▋| 36697/38001 [5:45:05<12:19, 1.76it/s] 97%|█████████▋| 36698/38001 [5:45:05<12:21, 1.76it/s] 97%|█████████▋| 36699/38001 [5:45:06<12:27, 1.74it/s] 97%|█████████▋| 36700/38001 [5:45:06<12:23, 1.75it/s] 97%|█████████▋| 36701/38001 [5:45:07<12:09, 1.78it/s] 97%|█████████▋| 36702/38001 [5:45:07<12:16, 1.76it/s] 97%|█████████▋| 36703/38001 [5:45:08<12:17, 1.76it/s] 97%|█████████▋| 36704/38001 [5:45:09<12:23, 1.75it/s] 97%|█████████▋| 36705/38001 [5:45:09<12:27, 1.73it/s] 97%|█████████▋| 36706/38001 [5:45:10<12:19, 1.75it/s] 97%|█████████▋| 36707/38001 [5:45:10<12:14, 1.76it/s] 97%|█████████▋| 36708/38001 [5:45:11<12:19, 1.75it/s] 97%|█████████▋| 36709/38001 [5:45:11<12:12, 1.76it/s] 97%|█████████▋| 36710/38001 [5:45:12<12:17, 1.75it/s] 97%|█████████▋| 36711/38001 [5:45:13<12:29, 1.72it/s] 97%|█████████▋| 36712/38001 [5:45:13<12:21, 1.74it/s] 97%|█████████▋| 36713/38001 [5:45:14<12:06, 1.77it/s] 97%|█████████▋| 36714/38001 [5:45:14<12:10, 1.76it/s] 97%|█████████▋| 36715/38001 [5:45:15<11:57, 1.79it/s] 97%|█████████▋| 36716/38001 [5:45:15<12:02, 1.78it/s] 97%|█████████▋| 36717/38001 [5:45:16<11:57, 1.79it/s] 97%|█████████▋| 36718/38001 [5:45:17<11:52, 1.80it/s] 97%|█████████▋| 36719/38001 [5:45:17<11:59, 1.78it/s] 97%|█████████▋| 36720/38001 [5:45:18<12:06, 1.76it/s] 97%|█████████▋| 36721/38001 [5:45:18<11:52, 1.80it/s] 97%|█████████▋| 36722/38001 [5:45:19<11:57, 1.78it/s] 97%|█████████▋| 36723/38001 [5:45:19<11:46, 1.81it/s] 97%|█████████▋| 36724/38001 [5:45:20<11:42, 1.82it/s] 97%|█████████▋| 36725/38001 [5:45:20<11:39, 1.82it/s] 97%|█████████▋| 36726/38001 [5:45:21<11:44, 1.81it/s] 97%|█████████▋| 36727/38001 [5:45:22<11:43, 1.81it/s] 97%|█████████▋| 36728/38001 [5:45:22<11:53, 1.78it/s] 97%|█████████▋| 36729/38001 [5:45:23<11:56, 1.78it/s] 97%|█████████▋| 36730/38001 [5:45:23<12:01, 1.76it/s] 97%|█████████▋| 36731/38001 [5:45:24<11:58, 1.77it/s] 97%|█████████▋| 36732/38001 [5:45:24<11:54, 1.78it/s] 97%|█████████▋| 36733/38001 [5:45:25<12:03, 1.75it/s] 97%|█████████▋| 36734/38001 [5:45:26<11:57, 1.77it/s] 97%|█████████▋| 36735/38001 [5:45:26<11:58, 1.76it/s] 97%|█████████▋| 36736/38001 [5:45:27<11:53, 1.77it/s] 97%|█████████▋| 36737/38001 [5:45:27<11:45, 1.79it/s] 97%|█████████▋| 36738/38001 [5:45:28<11:49, 1.78it/s] 97%|█████████▋| 36739/38001 [5:45:28<11:50, 1.78it/s] 97%|█████████▋| 36740/38001 [5:45:29<11:57, 1.76it/s] 97%|█████████▋| 36741/38001 [5:45:29<11:54, 1.76it/s] 97%|█████████▋| 36742/38001 [5:45:30<11:47, 1.78it/s] 97%|█████████▋| 36743/38001 [5:45:31<11:46, 1.78it/s] 97%|█████████▋| 36744/38001 [5:45:31<11:49, 1.77it/s] 97%|█████████▋| 36745/38001 [5:45:32<11:44, 1.78it/s] 97%|█████████▋| 36746/38001 [5:45:32<11:54, 1.76it/s] 97%|█████████▋| 36747/38001 [5:45:33<11:52, 1.76it/s] 97%|█████████▋| 36748/38001 [5:45:33<11:56, 1.75it/s] 97%|█████████▋| 36749/38001 [5:45:34<11:48, 1.77it/s] 97%|█████████▋| 36750/38001 [5:45:35<11:49, 1.76it/s] 97%|█████████▋| 36751/38001 [5:45:35<11:51, 1.76it/s] 97%|█████████▋| 36752/38001 [5:45:36<11:48, 1.76it/s] 97%|█████████▋| 36753/38001 [5:45:36<11:42, 1.78it/s] 97%|█████████▋| 36754/38001 [5:45:37<11:41, 1.78it/s] 97%|█████████▋| 36755/38001 [5:45:37<11:37, 1.79it/s] 97%|█████████▋| 36756/38001 [5:45:38<11:35, 1.79it/s] 97%|█████████▋| 36757/38001 [5:45:38<11:30, 1.80it/s] 97%|█████████▋| 36758/38001 [5:45:39<11:37, 1.78it/s] 97%|█████████▋| 36759/38001 [5:45:40<11:41, 1.77it/s] 97%|█████████▋| 36760/38001 [5:45:40<11:37, 1.78it/s] 97%|█████████▋| 36761/38001 [5:45:41<11:46, 1.76it/s] 97%|█████████▋| 36762/38001 [5:45:41<11:36, 1.78it/s] 97%|█████████▋| 36763/38001 [5:45:42<11:53, 1.73it/s] 97%|█████████▋| 36764/38001 [5:45:42<11:44, 1.76it/s] 97%|█████████▋| 36765/38001 [5:45:43<11:51, 1.74it/s] 97%|█████████▋| 36766/38001 [5:45:44<11:46, 1.75it/s] 97%|█████████▋| 36767/38001 [5:45:44<12:03, 1.71it/s] 97%|█████████▋| 36768/38001 [5:45:45<11:57, 1.72it/s] 97%|█████████▋| 36769/38001 [5:45:45<11:45, 1.75it/s] 97%|█████████▋| 36770/38001 [5:45:46<12:17, 1.67it/s] 97%|█████████▋| 36771/38001 [5:45:47<12:10, 1.68it/s] 97%|█████████▋| 36772/38001 [5:45:47<12:03, 1.70it/s] 97%|█████████▋| 36773/38001 [5:45:48<11:53, 1.72it/s] 97%|█████████▋| 36774/38001 [5:45:48<11:39, 1.76it/s] 97%|█████████▋| 36775/38001 [5:45:49<11:45, 1.74it/s] 97%|█████████▋| 36776/38001 [5:45:49<11:33, 1.77it/s] 97%|█████████▋| 36777/38001 [5:45:50<11:35, 1.76it/s] 97%|█████████▋| 36778/38001 [5:45:51<11:45, 1.73it/s] 97%|█████████▋| 36779/38001 [5:45:51<11:33, 1.76it/s] 97%|█████████▋| 36780/38001 [5:45:52<11:22, 1.79it/s] 97%|█████████▋| 36781/38001 [5:45:52<11:14, 1.81it/s] 97%|█████████▋| 36782/38001 [5:45:53<11:19, 1.79it/s] 97%|█████████▋| 36783/38001 [5:45:53<11:31, 1.76it/s] 97%|█████████▋| 36784/38001 [5:45:54<11:44, 1.73it/s] 97%|█████████▋| 36785/38001 [5:45:55<11:50, 1.71it/s] 97%|█████████▋| 36786/38001 [5:45:55<11:33, 1.75it/s] 97%|█████████▋| 36787/38001 [5:45:56<11:29, 1.76it/s] 97%|█████████▋| 36788/38001 [5:45:56<11:32, 1.75it/s] 97%|█████████▋| 36789/38001 [5:45:57<11:23, 1.77it/s] 97%|█████████▋| 36790/38001 [5:45:57<11:21, 1.78it/s] 97%|█████████▋| 36791/38001 [5:45:58<11:14, 1.79it/s] 97%|█████████▋| 36792/38001 [5:45:58<11:10, 1.80it/s] 97%|█████████▋| 36793/38001 [5:45:59<11:11, 1.80it/s] 97%|█████████▋| 36794/38001 [5:46:00<11:26, 1.76it/s] 97%|█████████▋| 36795/38001 [5:46:00<11:18, 1.78it/s] 97%|█████████▋| 36796/38001 [5:46:01<11:10, 1.80it/s] 97%|█████████▋| 36797/38001 [5:46:01<11:01, 1.82it/s] 97%|█████████▋| 36798/38001 [5:46:02<11:09, 1.80it/s] 97%|█████████▋| 36799/38001 [5:46:02<11:07, 1.80it/s] 97%|█████████▋| 36800/38001 [5:46:03<11:05, 1.80it/s] 97%|█████████▋| 36801/38001 [5:46:03<10:57, 1.83it/s] 97%|█████████▋| 36802/38001 [5:46:04<10:54, 1.83it/s] 97%|█████████▋| 36803/38001 [5:46:05<10:49, 1.84it/s] 97%|█████████▋| 36804/38001 [5:46:05<10:51, 1.84it/s] 97%|█████████▋| 36805/38001 [5:46:06<10:49, 1.84it/s] 97%|█████████▋| 36806/38001 [5:46:06<11:08, 1.79it/s] 97%|█████████▋| 36807/38001 [5:46:07<11:04, 1.80it/s] 97%|█████████▋| 36808/38001 [5:46:07<11:12, 1.77it/s] 97%|█████████▋| 36809/38001 [5:46:08<11:09, 1.78it/s] 97%|█████████▋| 36810/38001 [5:46:08<11:09, 1.78it/s] 97%|█████████▋| 36811/38001 [5:46:09<11:04, 1.79it/s] 97%|█████████▋| 36812/38001 [5:46:10<10:57, 1.81it/s] 97%|█████████▋| 36813/38001 [5:46:10<10:49, 1.83it/s] 97%|█████████▋| 36814/38001 [5:46:11<10:52, 1.82it/s] 97%|█████████▋| 36815/38001 [5:46:11<10:54, 1.81it/s] 97%|█████████▋| 36816/38001 [5:46:12<10:54, 1.81it/s] 97%|█████████▋| 36817/38001 [5:46:12<10:37, 1.86it/s] 97%|█████████▋| 36818/38001 [5:46:13<10:47, 1.83it/s] 97%|█████████▋| 36819/38001 [5:46:13<10:47, 1.83it/s] 97%|█████████▋| 36820/38001 [5:46:14<10:53, 1.81it/s] 97%|█████████▋| 36821/38001 [5:46:14<10:49, 1.82it/s] 97%|█████████▋| 36822/38001 [5:46:15<10:53, 1.80it/s] 97%|█████████▋| 36823/38001 [5:46:16<10:52, 1.81it/s] 97%|█████████▋| 36824/38001 [5:46:16<10:53, 1.80it/s] 97%|█████████▋| 36825/38001 [5:46:17<10:50, 1.81it/s] 97%|█████████▋| 36826/38001 [5:46:17<10:50, 1.81it/s] 97%|█████████▋| 36827/38001 [5:46:18<10:44, 1.82it/s] 97%|█████████▋| 36828/38001 [5:46:18<10:47, 1.81it/s] 97%|█████████▋| 36829/38001 [5:46:19<10:48, 1.81it/s] 97%|█████████▋| 36830/38001 [5:46:19<10:54, 1.79it/s] 97%|█████████▋| 36831/38001 [5:46:20<10:48, 1.80it/s] 97%|█████████▋| 36832/38001 [5:46:21<10:51, 1.79it/s] 97%|█████████▋| 36833/38001 [5:46:21<10:55, 1.78it/s] 97%|█████████▋| 36834/38001 [5:46:22<10:53, 1.79it/s] 97%|█████████▋| 36835/38001 [5:46:22<10:53, 1.78it/s] 97%|█████████▋| 36836/38001 [5:46:23<10:54, 1.78it/s] 97%|█████████▋| 36837/38001 [5:46:23<10:54, 1.78it/s] 97%|█████████▋| 36838/38001 [5:46:24<10:52, 1.78it/s] 97%|█████████▋| 36839/38001 [5:46:25<10:51, 1.78it/s] 97%|█████████▋| 36840/38001 [5:46:25<10:52, 1.78it/s] 97%|█████████▋| 36841/38001 [5:46:26<10:50, 1.78it/s] 97%|█████████▋| 36842/38001 [5:46:26<10:59, 1.76it/s] 97%|█████████▋| 36843/38001 [5:46:27<11:11, 1.72it/s] 97%|█████████▋| 36844/38001 [5:46:27<11:06, 1.74it/s] 97%|█████████▋| 36845/38001 [5:46:28<11:01, 1.75it/s] 97%|█████████▋| 36846/38001 [5:46:29<11:02, 1.74it/s] 97%|█████████▋| 36847/38001 [5:46:29<10:59, 1.75it/s] 97%|█████████▋| 36848/38001 [5:46:30<10:53, 1.77it/s] 97%|█████████▋| 36849/38001 [5:46:30<11:02, 1.74it/s] 97%|█████████▋| 36850/38001 [5:46:31<10:53, 1.76it/s] 97%|█████████▋| 36851/38001 [5:46:31<10:41, 1.79it/s] 97%|█████████▋| 36852/38001 [5:46:32<10:39, 1.80it/s] 97%|█████████▋| 36853/38001 [5:46:32<10:28, 1.83it/s] 97%|█████████▋| 36854/38001 [5:46:33<10:27, 1.83it/s] 97%|█████████▋| 36855/38001 [5:46:34<10:36, 1.80it/s] 97%|█████████▋| 36856/38001 [5:46:34<10:40, 1.79it/s] 97%|█████████▋| 36857/38001 [5:46:35<10:30, 1.82it/s] 97%|█████████▋| 36858/38001 [5:46:35<10:28, 1.82it/s] 97%|█████████▋| 36859/38001 [5:46:36<10:23, 1.83it/s] 97%|█████████▋| 36860/38001 [5:46:36<10:28, 1.82it/s] 97%|█████████▋| 36861/38001 [5:46:37<10:23, 1.83it/s] 97%|█████████▋| 36862/38001 [5:46:37<10:24, 1.82it/s] 97%|█████████▋| 36863/38001 [5:46:38<10:21, 1.83it/s] 97%|█████████▋| 36864/38001 [5:46:39<10:30, 1.80it/s] 97%|█████████▋| 36865/38001 [5:46:39<10:32, 1.80it/s] 97%|█████████▋| 36866/38001 [5:46:40<10:30, 1.80it/s] 97%|█████████▋| 36867/38001 [5:46:40<10:22, 1.82it/s] 97%|█████████▋| 36868/38001 [5:46:41<10:28, 1.80it/s] 97%|█████████▋| 36869/38001 [5:46:41<10:27, 1.80it/s] 97%|█████████▋| 36870/38001 [5:46:42<10:28, 1.80it/s] 97%|█████████▋| 36871/38001 [5:46:42<10:31, 1.79it/s] 97%|█████████▋| 36872/38001 [5:46:43<10:33, 1.78it/s] 97%|█████████▋| 36873/38001 [5:46:44<10:40, 1.76it/s] 97%|█████████▋| 36874/38001 [5:46:44<10:39, 1.76it/s] 97%|█████████▋| 36875/38001 [5:46:45<10:37, 1.77it/s] 97%|█████████▋| 36876/38001 [5:46:45<10:38, 1.76it/s] 97%|█████████▋| 36877/38001 [5:46:46<10:31, 1.78it/s] 97%|█████████▋| 36878/38001 [5:46:46<10:31, 1.78it/s] 97%|█████████▋| 36879/38001 [5:46:47<10:32, 1.77it/s] 97%|█████████▋| 36880/38001 [5:46:47<10:29, 1.78it/s] 97%|█████████▋| 36881/38001 [5:46:48<10:44, 1.74it/s] 97%|█████████▋| 36882/38001 [5:46:49<10:35, 1.76it/s] 97%|█████████▋| 36883/38001 [5:46:49<10:24, 1.79it/s] 97%|█████████▋| 36884/38001 [5:46:50<10:38, 1.75it/s] 97%|█████████▋| 36885/38001 [5:46:50<10:37, 1.75it/s] 97%|█████████▋| 36886/38001 [5:46:51<10:32, 1.76it/s] 97%|█████████▋| 36887/38001 [5:46:51<10:33, 1.76it/s] 97%|█████████▋| 36888/38001 [5:46:52<10:34, 1.75it/s] 97%|█████████▋| 36889/38001 [5:46:53<10:27, 1.77it/s] 97%|█████████▋| 36890/38001 [5:46:53<10:26, 1.77it/s] 97%|█████████▋| 36891/38001 [5:46:54<10:32, 1.75it/s] 97%|█████████▋| 36892/38001 [5:46:54<10:29, 1.76it/s] 97%|█████████▋| 36893/38001 [5:46:55<10:31, 1.75it/s] 97%|█████████▋| 36894/38001 [5:46:55<10:21, 1.78it/s] 97%|█████████▋| 36895/38001 [5:46:56<10:18, 1.79it/s] 97%|█████████▋| 36896/38001 [5:46:57<10:18, 1.79it/s] 97%|█████████▋| 36897/38001 [5:46:57<10:15, 1.79it/s] 97%|█████████▋| 36898/38001 [5:46:58<10:13, 1.80it/s] 97%|█████████▋| 36899/38001 [5:46:58<10:14, 1.79it/s] 97%|█████████▋| 36900/38001 [5:46:59<10:14, 1.79it/s] 97%|█████████▋| 36901/38001 [5:46:59<10:15, 1.79it/s] 97%|█████████▋| 36902/38001 [5:47:00<10:17, 1.78it/s] 97%|█████████▋| 36903/38001 [5:47:00<10:23, 1.76it/s] 97%|█████████▋| 36904/38001 [5:47:01<10:34, 1.73it/s] 97%|█████████▋| 36905/38001 [5:47:02<10:46, 1.70it/s] 97%|█████████▋| 36906/38001 [5:47:02<10:41, 1.71it/s] 97%|█████████▋| 36907/38001 [5:47:03<10:25, 1.75it/s] 97%|█████████▋| 36908/38001 [5:47:03<10:24, 1.75it/s] 97%|█████████▋| 36909/38001 [5:47:04<10:18, 1.77it/s] 97%|█████████▋| 36910/38001 [5:47:05<10:18, 1.76it/s] 97%|█████████▋| 36911/38001 [5:47:05<10:12, 1.78it/s] 97%|█████████▋| 36912/38001 [5:47:06<10:07, 1.79it/s] 97%|█████████▋| 36913/38001 [5:47:06<10:03, 1.80it/s] 97%|█████████▋| 36914/38001 [5:47:07<10:06, 1.79it/s] 97%|█████████▋| 36915/38001 [5:47:07<10:10, 1.78it/s] 97%|█████████▋| 36916/38001 [5:47:08<10:12, 1.77it/s] 97%|█████████▋| 36917/38001 [5:47:08<10:10, 1.77it/s] 97%|█████████▋| 36918/38001 [5:47:09<10:26, 1.73it/s] 97%|█████████▋| 36919/38001 [5:47:10<10:34, 1.70it/s] 97%|█████████▋| 36920/38001 [5:47:10<10:25, 1.73it/s] 97%|█████████▋| 36921/38001 [5:47:11<10:16, 1.75it/s] 97%|█████████▋| 36922/38001 [5:47:11<10:09, 1.77it/s] 97%|█████████▋| 36923/38001 [5:47:12<10:06, 1.78it/s] 97%|█████████▋| 36924/38001 [5:47:12<10:06, 1.77it/s] 97%|█████████▋| 36925/38001 [5:47:13<10:00, 1.79it/s] 97%|█████████▋| 36926/38001 [5:47:14<09:59, 1.79it/s] 97%|█████████▋| 36927/38001 [5:47:14<09:58, 1.79it/s] 97%|█████████▋| 36928/38001 [5:47:15<09:58, 1.79it/s] 97%|█████████▋| 36929/38001 [5:47:15<09:49, 1.82it/s] 97%|█████████▋| 36930/38001 [5:47:16<09:49, 1.82it/s] 97%|█████████▋| 36931/38001 [5:47:16<09:48, 1.82it/s] 97%|█████████▋| 36932/38001 [5:47:17<10:03, 1.77it/s] 97%|█████████▋| 36933/38001 [5:47:17<10:02, 1.77it/s] 97%|█████████▋| 36934/38001 [5:47:18<10:00, 1.78it/s] 97%|█████████▋| 36935/38001 [5:47:19<09:54, 1.79it/s] 97%|█████████▋| 36936/38001 [5:47:19<09:48, 1.81it/s] 97%|█████████▋| 36937/38001 [5:47:20<09:44, 1.82it/s] 97%|█████████▋| 36938/38001 [5:47:20<09:46, 1.81it/s] 97%|█████████▋| 36939/38001 [5:47:21<09:44, 1.82it/s] 97%|█████████▋| 36940/38001 [5:47:21<09:51, 1.79it/s] 97%|█████████▋| 36941/38001 [5:47:22<09:48, 1.80it/s] 97%|█████████▋| 36942/38001 [5:47:22<09:46, 1.81it/s] 97%|█████████▋| 36943/38001 [5:47:23<09:44, 1.81it/s] 97%|█████████▋| 36944/38001 [5:47:24<09:49, 1.79it/s] 97%|█████████▋| 36945/38001 [5:47:24<09:54, 1.78it/s] 97%|█████████▋| 36946/38001 [5:47:25<09:58, 1.76it/s] 97%|█████████▋| 36947/38001 [5:47:25<10:10, 1.73it/s] 97%|█████████▋| 36948/38001 [5:47:26<10:09, 1.73it/s] 97%|█████████▋| 36949/38001 [5:47:26<10:01, 1.75it/s] 97%|█████████▋| 36950/38001 [5:47:27<09:58, 1.76it/s] 97%|█████████▋| 36951/38001 [5:47:28<09:55, 1.76it/s] 97%|█████████▋| 36952/38001 [5:47:28<10:01, 1.74it/s] 97%|█████████▋| 36953/38001 [5:47:29<10:00, 1.75it/s] 97%|█████████▋| 36954/38001 [5:47:29<10:01, 1.74it/s] 97%|█████████▋| 36955/38001 [5:47:30<10:04, 1.73it/s] 97%|█████████▋| 36956/38001 [5:47:30<09:59, 1.74it/s] 97%|█████████▋| 36957/38001 [5:47:31<10:19, 1.69it/s] 97%|█████████▋| 36958/38001 [5:47:32<10:11, 1.71it/s] 97%|█████████▋| 36959/38001 [5:47:32<10:01, 1.73it/s] 97%|█████████▋| 36960/38001 [5:47:33<09:52, 1.76it/s] 97%|█████████▋| 36961/38001 [5:47:33<09:48, 1.77it/s] 97%|█████████▋| 36962/38001 [5:47:34<09:46, 1.77it/s] 97%|█████████▋| 36963/38001 [5:47:34<09:50, 1.76it/s] 97%|█████████▋| 36964/38001 [5:47:35<09:50, 1.76it/s] 97%|█████████▋| 36965/38001 [5:47:36<09:53, 1.75it/s] 97%|█████████▋| 36966/38001 [5:47:36<09:51, 1.75it/s] 97%|█████████▋| 36967/38001 [5:47:37<09:41, 1.78it/s] 97%|█████████▋| 36968/38001 [5:47:37<10:01, 1.72it/s] 97%|█████████▋| 36969/38001 [5:47:38<10:03, 1.71it/s] 97%|█████████▋| 36970/38001 [5:47:38<09:56, 1.73it/s] 97%|█████████▋| 36971/38001 [5:47:39<09:43, 1.76it/s] 97%|█████████▋| 36972/38001 [5:47:40<09:56, 1.72it/s] 97%|█████████▋| 36973/38001 [5:47:40<09:50, 1.74it/s] 97%|█████████▋| 36974/38001 [5:47:41<09:44, 1.76it/s] 97%|█████████▋| 36975/38001 [5:47:41<09:45, 1.75it/s] 97%|█████████▋| 36976/38001 [5:47:42<09:44, 1.75it/s] 97%|█████████▋| 36977/38001 [5:47:42<09:37, 1.77it/s] 97%|█████████▋| 36978/38001 [5:47:43<09:32, 1.79it/s] 97%|█████████▋| 36979/38001 [5:47:44<09:26, 1.80it/s] 97%|█████████▋| 36980/38001 [5:47:44<09:24, 1.81it/s] 97%|█████████▋| 36981/38001 [5:47:45<09:25, 1.80it/s] 97%|█████████▋| 36982/38001 [5:47:45<09:29, 1.79it/s] 97%|█████████▋| 36983/38001 [5:47:46<09:27, 1.79it/s] 97%|█████████▋| 36984/38001 [5:47:46<09:19, 1.82it/s] 97%|█████████▋| 36985/38001 [5:47:47<09:18, 1.82it/s] 97%|█████████▋| 36986/38001 [5:47:47<09:20, 1.81it/s] 97%|█████████▋| 36987/38001 [5:47:48<09:18, 1.82it/s] 97%|█████████▋| 36988/38001 [5:47:49<09:21, 1.80it/s] 97%|█████████▋| 36989/38001 [5:47:49<09:20, 1.81it/s] 97%|█████████▋| 36990/38001 [5:47:50<09:15, 1.82it/s] 97%|█████████▋| 36991/38001 [5:47:50<09:24, 1.79it/s] 97%|█████████▋| 36992/38001 [5:47:51<09:24, 1.79it/s] 97%|█████████▋| 36993/38001 [5:47:51<09:20, 1.80it/s] 97%|█████████▋| 36994/38001 [5:47:52<09:22, 1.79it/s] 97%|█████████▋| 36995/38001 [5:47:52<09:20, 1.79it/s] 97%|█████████▋| 36996/38001 [5:47:53<09:21, 1.79it/s] 97%|█████████▋| 36997/38001 [5:47:54<09:11, 1.82it/s] 97%|█████████▋| 36998/38001 [5:47:54<09:07, 1.83it/s] 97%|█████████▋| 36999/38001 [5:47:55<09:12, 1.81it/s] 97%|█████████▋| 37000/38001 [5:47:55<09:32, 1.75it/s] 97%|█████████▋| 37001/38001 [5:47:56<09:24, 1.77it/s] 97%|█████████▋| 37002/38001 [5:47:56<09:29, 1.75it/s] 97%|█████████▋| 37003/38001 [5:47:57<09:24, 1.77it/s] 97%|█████████▋| 37004/38001 [5:47:58<09:31, 1.74it/s] 97%|█████████▋| 37005/38001 [5:47:58<09:30, 1.75it/s] 97%|█████████▋| 37006/38001 [5:47:59<09:30, 1.75it/s] 97%|█████████▋| 37007/38001 [5:47:59<09:28, 1.75it/s] 97%|█████████▋| 37008/38001 [5:48:00<09:26, 1.75it/s] 97%|█████████▋| 37009/38001 [5:48:00<09:20, 1.77it/s] 97%|█████████▋| 37010/38001 [5:48:01<09:29, 1.74it/s] 97%|█████████▋| 37011/38001 [5:48:02<09:35, 1.72it/s] 97%|█████████▋| 37012/38001 [5:48:02<09:28, 1.74it/s] 97%|█████████▋| 37013/38001 [5:48:03<09:20, 1.76it/s] 97%|█████████▋| 37014/38001 [5:48:03<09:21, 1.76it/s] 97%|█████████▋| 37015/38001 [5:48:04<09:16, 1.77it/s] 97%|█████████▋| 37016/38001 [5:48:04<09:16, 1.77it/s] 97%|█████████▋| 37017/38001 [5:48:05<09:10, 1.79it/s] 97%|█████████▋| 37018/38001 [5:48:05<09:12, 1.78it/s] 97%|█████████▋| 37019/38001 [5:48:06<09:10, 1.78it/s] 97%|█████████▋| 37020/38001 [5:48:07<09:11, 1.78it/s] 97%|█████████▋| 37021/38001 [5:48:07<09:09, 1.78it/s] 97%|█████████▋| 37022/38001 [5:48:08<09:08, 1.79it/s] 97%|█████████▋| 37023/38001 [5:48:08<09:07, 1.79it/s] 97%|█████████▋| 37024/38001 [5:48:09<09:22, 1.74it/s] 97%|█████████▋| 37025/38001 [5:48:09<09:22, 1.73it/s] 97%|█████████▋| 37026/38001 [5:48:10<09:06, 1.78it/s] 97%|█████████▋| 37027/38001 [5:48:11<09:03, 1.79it/s] 97%|█████████▋| 37028/38001 [5:48:11<09:02, 1.79it/s] 97%|█████████▋| 37029/38001 [5:48:12<09:00, 1.80it/s] 97%|█████████▋| 37030/38001 [5:48:12<08:53, 1.82it/s] 97%|█████████▋| 37031/38001 [5:48:13<08:57, 1.80it/s] 97%|█████████▋| 37032/38001 [5:48:13<09:02, 1.79it/s] 97%|█████████▋| 37033/38001 [5:48:14<08:58, 1.80it/s] 97%|█████████▋| 37034/38001 [5:48:14<08:55, 1.80it/s] 97%|█████████▋| 37035/38001 [5:48:15<09:01, 1.79it/s] 97%|█████████▋| 37036/38001 [5:48:16<08:55, 1.80it/s] 97%|█████████▋| 37037/38001 [5:48:16<08:51, 1.81it/s] 97%|█████████▋| 37038/38001 [5:48:17<08:54, 1.80it/s] 97%|█████████▋| 37039/38001 [5:48:17<08:54, 1.80it/s] 97%|█████████▋| 37040/38001 [5:48:18<08:54, 1.80it/s] 97%|█████████▋| 37041/38001 [5:48:18<08:53, 1.80it/s] 97%|█████████▋| 37042/38001 [5:48:19<08:54, 1.79it/s] 97%|█████████▋| 37043/38001 [5:48:19<08:54, 1.79it/s] 97%|█████████▋| 37044/38001 [5:48:20<08:56, 1.78it/s] 97%|█████████▋| 37045/38001 [5:48:21<08:54, 1.79it/s] 97%|█████████▋| 37046/38001 [5:48:21<08:59, 1.77it/s] 97%|█████████▋| 37047/38001 [5:48:22<08:56, 1.78it/s] 97%|█████████▋| 37048/38001 [5:48:22<09:00, 1.76it/s] 97%|█████████▋| 37049/38001 [5:48:23<09:05, 1.75it/s] 97%|█████████▋| 37050/38001 [5:48:23<09:02, 1.75it/s] 98%|█████████▊| 37051/38001 [5:48:24<09:01, 1.75it/s] 98%|█████████▊| 37052/38001 [5:48:25<09:00, 1.75it/s] 98%|█████████▊| 37053/38001 [5:48:25<08:57, 1.76it/s] 98%|█████████▊| 37054/38001 [5:48:26<08:59, 1.75it/s] 98%|█████████▊| 37055/38001 [5:48:26<08:56, 1.76it/s] 98%|█████████▊| 37056/38001 [5:48:27<09:05, 1.73it/s] 98%|█████████▊| 37057/38001 [5:48:27<08:57, 1.76it/s] 98%|█████████▊| 37058/38001 [5:48:28<09:06, 1.72it/s] 98%|█████████▊| 37059/38001 [5:48:29<08:59, 1.74it/s] 98%|█████████▊| 37060/38001 [5:48:29<09:08, 1.72it/s] 98%|█████████▊| 37061/38001 [5:48:30<08:59, 1.74it/s] 98%|█████████▊| 37062/38001 [5:48:30<08:57, 1.75it/s] 98%|█████████▊| 37063/38001 [5:48:31<08:52, 1.76it/s] 98%|█████████▊| 37064/38001 [5:48:31<08:50, 1.77it/s] 98%|█████████▊| 37065/38001 [5:48:32<08:40, 1.80it/s] 98%|█████████▊| 37066/38001 [5:48:32<08:40, 1.80it/s] 98%|█████████▊| 37067/38001 [5:48:33<08:51, 1.76it/s] 98%|█████████▊| 37068/38001 [5:48:34<08:58, 1.73it/s] 98%|█████████▊| 37069/38001 [5:48:34<08:51, 1.75it/s] 98%|█████████▊| 37070/38001 [5:48:35<08:47, 1.76it/s] 98%|█████████▊| 37071/38001 [5:48:35<08:53, 1.74it/s] 98%|█████████▊| 37072/38001 [5:48:36<08:49, 1.75it/s] 98%|█████████▊| 37073/38001 [5:48:37<08:58, 1.72it/s] 98%|█████████▊| 37074/38001 [5:48:37<09:03, 1.71it/s] 98%|█████████▊| 37075/38001 [5:48:38<08:59, 1.72it/s] 98%|█████████▊| 37076/38001 [5:48:38<08:58, 1.72it/s] 98%|█████████▊| 37077/38001 [5:48:39<08:52, 1.74it/s] 98%|█████████▊| 37078/38001 [5:48:39<08:52, 1.73it/s] 98%|█████████▊| 37079/38001 [5:48:40<08:51, 1.73it/s] 98%|█████████▊| 37080/38001 [5:48:41<08:50, 1.74it/s] 98%|█████████▊| 37081/38001 [5:48:41<08:44, 1.75it/s] 98%|█████████▊| 37082/38001 [5:48:42<08:40, 1.77it/s] 98%|█████████▊| 37083/38001 [5:48:42<08:37, 1.77it/s] 98%|█████████▊| 37084/38001 [5:48:43<08:37, 1.77it/s] 98%|█████████▊| 37085/38001 [5:48:43<08:37, 1.77it/s] 98%|█████████▊| 37086/38001 [5:48:44<08:42, 1.75it/s] 98%|█████████▊| 37087/38001 [5:48:45<08:42, 1.75it/s] 98%|█████████▊| 37088/38001 [5:48:45<08:43, 1.75it/s] 98%|█████████▊| 37089/38001 [5:48:46<08:43, 1.74it/s] 98%|█████████▊| 37090/38001 [5:48:46<08:44, 1.74it/s] 98%|█████████▊| 37091/38001 [5:48:47<08:42, 1.74it/s] 98%|█████████▊| 37092/38001 [5:48:47<08:42, 1.74it/s] 98%|█████████▊| 37093/38001 [5:48:48<08:43, 1.73it/s] 98%|█████████▊| 37094/38001 [5:48:49<08:42, 1.74it/s] 98%|█████████▊| 37095/38001 [5:48:49<08:39, 1.74it/s] 98%|█████████▊| 37096/38001 [5:48:50<08:36, 1.75it/s] 98%|█████████▊| 37097/38001 [5:48:50<08:32, 1.76it/s] 98%|█████████▊| 37098/38001 [5:48:51<08:33, 1.76it/s] 98%|█████████▊| 37099/38001 [5:48:51<08:34, 1.75it/s] 98%|█████████▊| 37100/38001 [5:48:52<08:34, 1.75it/s] 98%|█████████▊| 37101/38001 [5:48:53<08:42, 1.72it/s] 98%|█████████▊| 37102/38001 [5:48:53<08:36, 1.74it/s] 98%|█████████▊| 37103/38001 [5:48:54<08:34, 1.75it/s] 98%|█████████▊| 37104/38001 [5:48:54<08:29, 1.76it/s] 98%|█████████▊| 37105/38001 [5:48:55<08:23, 1.78it/s] 98%|█████████▊| 37106/38001 [5:48:55<08:24, 1.77it/s] 98%|█████████▊| 37107/38001 [5:48:56<08:20, 1.79it/s] 98%|█████████▊| 37108/38001 [5:48:57<08:28, 1.76it/s] 98%|█████████▊| 37109/38001 [5:48:57<08:20, 1.78it/s] 98%|█████████▊| 37110/38001 [5:48:58<08:36, 1.73it/s] 98%|█████████▊| 37111/38001 [5:48:58<08:33, 1.73it/s] 98%|█████████▊| 37112/38001 [5:48:59<08:30, 1.74it/s] 98%|█████████▊| 37113/38001 [5:48:59<08:23, 1.76it/s] 98%|█████████▊| 37114/38001 [5:49:00<08:21, 1.77it/s] 98%|█████████▊| 37115/38001 [5:49:01<08:19, 1.77it/s] 98%|█████████▊| 37116/38001 [5:49:01<08:21, 1.76it/s] 98%|█████████▊| 37117/38001 [5:49:02<08:19, 1.77it/s] 98%|█████████▊| 37118/38001 [5:49:02<08:16, 1.78it/s] 98%|█████████▊| 37119/38001 [5:49:03<08:10, 1.80it/s] 98%|█████████▊| 37120/38001 [5:49:03<08:10, 1.80it/s] 98%|█████████▊| 37121/38001 [5:49:04<08:04, 1.82it/s] 98%|█████████▊| 37122/38001 [5:49:04<08:08, 1.80it/s] 98%|█████████▊| 37123/38001 [5:49:05<08:07, 1.80it/s] 98%|█████████▊| 37124/38001 [5:49:06<08:16, 1.77it/s] 98%|█████████▊| 37125/38001 [5:49:06<08:09, 1.79it/s] 98%|█████████▊| 37126/38001 [5:49:07<08:09, 1.79it/s] 98%|█████████▊| 37127/38001 [5:49:07<08:11, 1.78it/s] 98%|█████████▊| 37128/38001 [5:49:08<08:16, 1.76it/s] 98%|█████████▊| 37129/38001 [5:49:08<08:09, 1.78it/s] 98%|█████████▊| 37130/38001 [5:49:09<08:05, 1.79it/s] 98%|█████████▊| 37131/38001 [5:49:09<08:05, 1.79it/s] 98%|█████████▊| 37132/38001 [5:49:10<08:03, 1.80it/s] 98%|█████████▊| 37133/38001 [5:49:11<08:04, 1.79it/s] 98%|█████████▊| 37134/38001 [5:49:11<08:03, 1.79it/s] 98%|█████████▊| 37135/38001 [5:49:12<08:01, 1.80it/s] 98%|█████████▊| 37136/38001 [5:49:12<08:04, 1.78it/s] 98%|█████████▊| 37137/38001 [5:49:13<08:03, 1.79it/s] 98%|█████████▊| 37138/38001 [5:49:13<08:02, 1.79it/s] 98%|█████████▊| 37139/38001 [5:49:14<08:02, 1.79it/s] 98%|█████████▊| 37140/38001 [5:49:15<08:17, 1.73it/s] 98%|█████████▊| 37141/38001 [5:49:15<08:11, 1.75it/s] 98%|█████████▊| 37142/38001 [5:49:16<08:06, 1.77it/s] 98%|█████████▊| 37143/38001 [5:49:16<07:58, 1.79it/s] 98%|█████████▊| 37144/38001 [5:49:17<08:05, 1.77it/s] 98%|█████████▊| 37145/38001 [5:49:17<08:05, 1.76it/s] 98%|█████████▊| 37146/38001 [5:49:18<08:06, 1.76it/s] 98%|█████████▊| 37147/38001 [5:49:19<08:04, 1.76it/s] 98%|█████████▊| 37148/38001 [5:49:19<08:04, 1.76it/s] 98%|█████████▊| 37149/38001 [5:49:20<07:56, 1.79it/s] 98%|█████████▊| 37150/38001 [5:49:20<07:57, 1.78it/s] 98%|█████████▊| 37151/38001 [5:49:21<07:53, 1.79it/s] 98%|█████████▊| 37152/38001 [5:49:21<07:53, 1.79it/s] 98%|█████████▊| 37153/38001 [5:49:22<07:55, 1.78it/s] 98%|█████████▊| 37154/38001 [5:49:22<07:52, 1.79it/s] 98%|█████████▊| 37155/38001 [5:49:23<07:54, 1.78it/s] 98%|█████████▊| 37156/38001 [5:49:24<07:57, 1.77it/s] 98%|█████████▊| 37157/38001 [5:49:24<07:52, 1.79it/s] 98%|█████████▊| 37158/38001 [5:49:25<07:57, 1.76it/s] 98%|█████████▊| 37159/38001 [5:49:25<08:03, 1.74it/s] 98%|█████████▊| 37160/38001 [5:49:26<07:56, 1.76it/s] 98%|█████████▊| 37161/38001 [5:49:26<07:51, 1.78it/s] 98%|█████████▊| 37162/38001 [5:49:27<07:51, 1.78it/s] 98%|█████████▊| 37163/38001 [5:49:28<07:56, 1.76it/s] 98%|█████████▊| 37164/38001 [5:49:28<08:00, 1.74it/s] 98%|█████████▊| 37165/38001 [5:49:29<07:55, 1.76it/s] 98%|█████████▊| 37166/38001 [5:49:29<07:52, 1.77it/s] 98%|█████████▊| 37167/38001 [5:49:30<07:51, 1.77it/s] 98%|█████████▊| 37168/38001 [5:49:30<07:49, 1.77it/s] 98%|█████████▊| 37169/38001 [5:49:31<07:57, 1.74it/s] 98%|█████████▊| 37170/38001 [5:49:32<07:53, 1.75it/s] 98%|█████████▊| 37171/38001 [5:49:32<08:03, 1.72it/s] 98%|█████████▊| 37172/38001 [5:49:33<08:05, 1.71it/s] 98%|█████████▊| 37173/38001 [5:49:33<07:44, 1.78it/s] 98%|█████████▊| 37174/38001 [5:49:34<07:44, 1.78it/s] 98%|█████████▊| 37175/38001 [5:49:34<07:45, 1.78it/s] 98%|█████████▊| 37176/38001 [5:49:35<07:45, 1.77it/s] 98%|█████████▊| 37177/38001 [5:49:35<07:40, 1.79it/s] 98%|█████████▊| 37178/38001 [5:49:36<07:45, 1.77it/s] 98%|█████████▊| 37179/38001 [5:49:37<07:55, 1.73it/s] 98%|█████████▊| 37180/38001 [5:49:37<07:47, 1.75it/s] 98%|█████████▊| 37181/38001 [5:49:38<07:43, 1.77it/s] 98%|█████████▊| 37182/38001 [5:49:38<07:39, 1.78it/s] 98%|█████████▊| 37183/38001 [5:49:39<07:36, 1.79it/s] 98%|█████████▊| 37184/38001 [5:49:39<07:35, 1.80it/s] 98%|█████████▊| 37185/38001 [5:49:40<07:35, 1.79it/s] 98%|█████████▊| 37186/38001 [5:49:41<07:40, 1.77it/s] 98%|█████████▊| 37187/38001 [5:49:41<07:38, 1.78it/s] 98%|█████████▊| 37188/38001 [5:49:42<07:40, 1.77it/s] 98%|█████████▊| 37189/38001 [5:49:42<07:47, 1.74it/s] 98%|█████████▊| 37190/38001 [5:49:43<07:41, 1.76it/s] 98%|█████████▊| 37191/38001 [5:49:43<07:39, 1.76it/s] 98%|█████████▊| 37192/38001 [5:49:44<07:30, 1.80it/s] 98%|█████████▊| 37193/38001 [5:49:44<07:26, 1.81it/s] 98%|█████████▊| 37194/38001 [5:49:45<07:31, 1.79it/s] 98%|█████████▊| 37195/38001 [5:49:46<07:31, 1.79it/s] 98%|█████████▊| 37196/38001 [5:49:46<07:37, 1.76it/s] 98%|█████████▊| 37197/38001 [5:49:47<07:32, 1.78it/s] 98%|█████████▊| 37198/38001 [5:49:47<07:33, 1.77it/s] 98%|█████████▊| 37199/38001 [5:49:48<07:29, 1.78it/s] 98%|█████████▊| 37200/38001 [5:49:48<07:30, 1.78it/s] 98%|█████████▊| 37201/38001 [5:49:49<07:23, 1.80it/s] 98%|█████████▊| 37202/38001 [5:49:50<07:28, 1.78it/s] 98%|█████████▊| 37203/38001 [5:49:50<07:33, 1.76it/s] 98%|█████████▊| 37204/38001 [5:49:51<07:31, 1.77it/s] 98%|█████████▊| 37205/38001 [5:49:51<07:26, 1.78it/s] 98%|█████████▊| 37206/38001 [5:49:52<07:23, 1.79it/s] 98%|█████████▊| 37207/38001 [5:49:52<07:19, 1.81it/s] 98%|█████████▊| 37208/38001 [5:49:53<07:18, 1.81it/s] 98%|█████████▊| 37209/38001 [5:49:53<07:21, 1.79it/s] 98%|█████████▊| 37210/38001 [5:49:54<07:22, 1.79it/s] 98%|█████████▊| 37211/38001 [5:49:55<07:22, 1.79it/s] 98%|█████████▊| 37212/38001 [5:49:55<07:21, 1.79it/s] 98%|█████████▊| 37213/38001 [5:49:56<07:19, 1.79it/s] 98%|█████████▊| 37214/38001 [5:49:56<07:20, 1.79it/s] 98%|█████████▊| 37215/38001 [5:49:57<07:23, 1.77it/s] 98%|█████████▊| 37216/38001 [5:49:57<07:23, 1.77it/s] 98%|█████████▊| 37217/38001 [5:49:58<07:21, 1.78it/s] 98%|█████████▊| 37218/38001 [5:49:59<07:20, 1.78it/s] 98%|█████████▊| 37219/38001 [5:49:59<07:19, 1.78it/s] 98%|█████████▊| 37220/38001 [5:50:00<07:17, 1.79it/s] 98%|█████████▊| 37221/38001 [5:50:00<07:20, 1.77it/s] 98%|█████████▊| 37222/38001 [5:50:01<07:17, 1.78it/s] 98%|█████████▊| 37223/38001 [5:50:01<07:04, 1.83it/s] 98%|█████████▊| 37224/38001 [5:50:02<07:07, 1.82it/s] 98%|█████████▊| 37225/38001 [5:50:02<07:11, 1.80it/s] 98%|█████████▊| 37226/38001 [5:50:03<07:08, 1.81it/s] 98%|█████████▊| 37227/38001 [5:50:04<07:11, 1.79it/s] 98%|█████████▊| 37228/38001 [5:50:04<07:07, 1.81it/s] 98%|█████████▊| 37229/38001 [5:50:05<06:56, 1.85it/s] 98%|█████████▊| 37230/38001 [5:50:05<06:57, 1.85it/s] 98%|█████████▊| 37231/38001 [5:50:06<07:09, 1.79it/s] 98%|█████████▊| 37232/38001 [5:50:06<07:08, 1.80it/s] 98%|█████████▊| 37233/38001 [5:50:07<07:11, 1.78it/s] 98%|█████████▊| 37234/38001 [5:50:07<07:07, 1.79it/s] 98%|█████████▊| 37235/38001 [5:50:08<07:10, 1.78it/s] 98%|█████████▊| 37236/38001 [5:50:08<07:06, 1.80it/s] 98%|█████████▊| 37237/38001 [5:50:09<07:04, 1.80it/s] 98%|█████████▊| 37238/38001 [5:50:10<07:07, 1.79it/s] 98%|█████████▊| 37239/38001 [5:50:10<07:10, 1.77it/s] 98%|█████████▊| 37240/38001 [5:50:11<07:08, 1.78it/s] 98%|█████████▊| 37241/38001 [5:50:11<07:10, 1.77it/s] 98%|█████████▊| 37242/38001 [5:50:12<07:07, 1.78it/s] 98%|█████████▊| 37243/38001 [5:50:12<07:13, 1.75it/s] 98%|█████████▊| 37244/38001 [5:50:13<07:07, 1.77it/s] 98%|█████████▊| 37245/38001 [5:50:14<07:02, 1.79it/s] 98%|█████████▊| 37246/38001 [5:50:14<07:00, 1.79it/s] 98%|█████████▊| 37247/38001 [5:50:15<07:12, 1.74it/s] 98%|█████████▊| 37248/38001 [5:50:15<07:19, 1.71it/s] 98%|█████████▊| 37249/38001 [5:50:16<07:13, 1.73it/s] 98%|█████████▊| 37250/38001 [5:50:16<07:10, 1.74it/s] 98%|█████████▊| 37251/38001 [5:50:17<07:12, 1.74it/s] 98%|█████████▊| 37252/38001 [5:50:18<07:07, 1.75it/s] 98%|█████████▊| 37253/38001 [5:50:18<07:05, 1.76it/s] 98%|█████████▊| 37254/38001 [5:50:19<07:00, 1.78it/s] 98%|█████████▊| 37255/38001 [5:50:19<07:02, 1.76it/s] 98%|█████████▊| 37256/38001 [5:50:20<07:05, 1.75it/s] 98%|█████████▊| 37257/38001 [5:50:20<07:02, 1.76it/s] 98%|█████████▊| 37258/38001 [5:50:21<07:06, 1.74it/s] 98%|█████████▊| 37259/38001 [5:50:22<07:05, 1.74it/s] 98%|█████████▊| 37260/38001 [5:50:22<07:00, 1.76it/s] 98%|█████████▊| 37261/38001 [5:50:23<07:01, 1.76it/s] 98%|█████████▊| 37262/38001 [5:50:23<06:55, 1.78it/s] 98%|█████████▊| 37263/38001 [5:50:24<06:54, 1.78it/s] 98%|█████████▊| 37264/38001 [5:50:24<06:50, 1.79it/s] 98%|█████████▊| 37265/38001 [5:50:25<06:52, 1.78it/s] 98%|█████████▊| 37266/38001 [5:50:26<06:53, 1.78it/s] 98%|█████████▊| 37267/38001 [5:50:26<06:55, 1.77it/s] 98%|█████████▊| 37268/38001 [5:50:27<06:59, 1.75it/s] 98%|█████████▊| 37269/38001 [5:50:27<07:02, 1.73it/s] 98%|█████████▊| 37270/38001 [5:50:28<06:57, 1.75it/s] 98%|█████████▊| 37271/38001 [5:50:28<06:56, 1.75it/s] 98%|█████████▊| 37272/38001 [5:50:29<06:55, 1.75it/s] 98%|█████████▊| 37273/38001 [5:50:30<06:57, 1.74it/s] 98%|█████████▊| 37274/38001 [5:50:30<07:01, 1.73it/s] 98%|█████████▊| 37275/38001 [5:50:31<07:03, 1.71it/s] 98%|█████████▊| 37276/38001 [5:50:31<06:59, 1.73it/s] 98%|█████████▊| 37277/38001 [5:50:32<06:54, 1.75it/s] 98%|█████████▊| 37278/38001 [5:50:32<06:49, 1.76it/s] 98%|█████████▊| 37279/38001 [5:50:33<06:57, 1.73it/s] 98%|█████████▊| 37280/38001 [5:50:34<06:54, 1.74it/s] 98%|█████████▊| 37281/38001 [5:50:34<06:53, 1.74it/s] 98%|█████████▊| 37282/38001 [5:50:35<06:47, 1.77it/s] 98%|█████████▊| 37283/38001 [5:50:35<06:46, 1.77it/s] 98%|█████████▊| 37284/38001 [5:50:36<06:44, 1.77it/s] 98%|█████████▊| 37285/38001 [5:50:36<06:51, 1.74it/s] 98%|█████████▊| 37286/38001 [5:50:37<06:51, 1.74it/s] 98%|█████████▊| 37287/38001 [5:50:38<06:53, 1.73it/s] 98%|█████████▊| 37288/38001 [5:50:38<06:49, 1.74it/s] 98%|█████████▊| 37289/38001 [5:50:39<06:47, 1.75it/s] 98%|█████████▊| 37290/38001 [5:50:39<06:49, 1.74it/s] 98%|█████████▊| 37291/38001 [5:50:40<06:45, 1.75it/s] 98%|█████████▊| 37292/38001 [5:50:40<06:41, 1.76it/s] 98%|█████████▊| 37293/38001 [5:50:41<06:41, 1.76it/s] 98%|█████████▊| 37294/38001 [5:50:42<06:39, 1.77it/s] 98%|█████████▊| 37295/38001 [5:50:42<06:36, 1.78it/s] 98%|█████████▊| 37296/38001 [5:50:43<06:33, 1.79it/s] 98%|█████████▊| 37297/38001 [5:50:43<06:34, 1.79it/s] 98%|█████████▊| 37298/38001 [5:50:44<06:33, 1.78it/s] 98%|█████████▊| 37299/38001 [5:50:44<06:32, 1.79it/s] 98%|█████████▊| 37300/38001 [5:50:45<06:31, 1.79it/s] 98%|█████████▊| 37301/38001 [5:50:45<06:33, 1.78it/s] 98%|█████████▊| 37302/38001 [5:50:46<06:28, 1.80it/s] 98%|█████████▊| 37303/38001 [5:50:47<06:34, 1.77it/s] 98%|█████████▊| 37304/38001 [5:50:47<06:31, 1.78it/s] 98%|█████████▊| 37305/38001 [5:50:48<06:37, 1.75it/s] 98%|█████████▊| 37306/38001 [5:50:48<06:35, 1.76it/s] 98%|█████████▊| 37307/38001 [5:50:49<06:33, 1.76it/s] 98%|█████████▊| 37308/38001 [5:50:49<06:27, 1.79it/s] 98%|█████████▊| 37309/38001 [5:50:50<06:27, 1.79it/s] 98%|█████████▊| 37310/38001 [5:50:51<06:36, 1.74it/s] 98%|█████████▊| 37311/38001 [5:50:51<06:35, 1.74it/s] 98%|█████████▊| 37312/38001 [5:50:52<06:38, 1.73it/s] 98%|█████████▊| 37313/38001 [5:50:52<06:40, 1.72it/s] 98%|█████████▊| 37314/38001 [5:50:53<06:34, 1.74it/s] 98%|█████████▊| 37315/38001 [5:50:53<06:31, 1.75it/s] 98%|█████████▊| 37316/38001 [5:50:54<06:29, 1.76it/s] 98%|█████████▊| 37317/38001 [5:50:55<06:26, 1.77it/s] 98%|█████████▊| 37318/38001 [5:50:55<06:22, 1.79it/s] 98%|█████████▊| 37319/38001 [5:50:56<06:21, 1.79it/s] 98%|█████████▊| 37320/38001 [5:50:56<06:17, 1.80it/s] 98%|█████████▊| 37321/38001 [5:50:57<06:18, 1.80it/s] 98%|█████████▊| 37322/38001 [5:50:57<06:16, 1.80it/s] 98%|█████████▊| 37323/38001 [5:50:58<06:16, 1.80it/s] 98%|█████████▊| 37324/38001 [5:50:58<06:14, 1.81it/s] 98%|█████████▊| 37325/38001 [5:50:59<06:20, 1.78it/s] 98%|█████████▊| 37326/38001 [5:51:00<06:16, 1.79it/s] 98%|█████████▊| 37327/38001 [5:51:00<06:21, 1.77it/s] 98%|█████████▊| 37328/38001 [5:51:01<06:18, 1.78it/s] 98%|█████████▊| 37329/38001 [5:51:01<06:19, 1.77it/s] 98%|█████████▊| 37330/38001 [5:51:02<06:16, 1.78it/s] 98%|█████████▊| 37331/38001 [5:51:02<06:19, 1.77it/s] 98%|█████████▊| 37332/38001 [5:51:03<06:13, 1.79it/s] 98%|█████████▊| 37333/38001 [5:51:04<06:21, 1.75it/s] 98%|█████████▊| 37334/38001 [5:51:04<06:14, 1.78it/s] 98%|█████████▊| 37335/38001 [5:51:05<06:14, 1.78it/s] 98%|█████████▊| 37336/38001 [5:51:05<06:15, 1.77it/s] 98%|█████████▊| 37337/38001 [5:51:06<06:18, 1.75it/s] 98%|█████████▊| 37338/38001 [5:51:06<06:19, 1.75it/s] 98%|█████████▊| 37339/38001 [5:51:07<06:14, 1.77it/s] 98%|█████████▊| 37340/38001 [5:51:07<06:13, 1.77it/s] 98%|█████████▊| 37341/38001 [5:51:08<06:10, 1.78it/s] 98%|█████████▊| 37342/38001 [5:51:09<06:14, 1.76it/s] 98%|█████████▊| 37343/38001 [5:51:09<06:10, 1.78it/s] 98%|█████████▊| 37344/38001 [5:51:10<06:06, 1.79it/s] 98%|█████████▊| 37345/38001 [5:51:10<06:09, 1.78it/s] 98%|█████████▊| 37346/38001 [5:51:11<06:10, 1.77it/s] 98%|█████████▊| 37347/38001 [5:51:11<06:05, 1.79it/s] 98%|█████████▊| 37348/38001 [5:51:12<06:05, 1.79it/s] 98%|█████████▊| 37349/38001 [5:51:13<06:02, 1.80it/s] 98%|█████████▊| 37350/38001 [5:51:13<06:02, 1.79it/s] 98%|█████████▊| 37351/38001 [5:51:14<05:59, 1.81it/s] 98%|█████████▊| 37352/38001 [5:51:14<06:00, 1.80it/s] 98%|█████████▊| 37353/38001 [5:51:15<05:57, 1.81it/s] 98%|█████████▊| 37354/38001 [5:51:15<05:56, 1.81it/s] 98%|█████████▊| 37355/38001 [5:51:16<06:05, 1.77it/s] 98%|█████████▊| 37356/38001 [5:51:16<06:04, 1.77it/s] 98%|█████████▊| 37357/38001 [5:51:17<06:04, 1.77it/s] 98%|█████████▊| 37358/38001 [5:51:18<06:05, 1.76it/s] 98%|█████████▊| 37359/38001 [5:51:18<06:00, 1.78it/s] 98%|█████████▊| 37360/38001 [5:51:19<06:02, 1.77it/s] 98%|█████████▊| 37361/38001 [5:51:19<06:11, 1.72it/s] 98%|█████████▊| 37362/38001 [5:51:20<06:11, 1.72it/s] 98%|█████████▊| 37363/38001 [5:51:21<06:13, 1.71it/s] 98%|█████████▊| 37364/38001 [5:51:21<06:08, 1.73it/s] 98%|█████████▊| 37365/38001 [5:51:22<06:03, 1.75it/s] 98%|█████████▊| 37366/38001 [5:51:22<06:05, 1.74it/s] 98%|█████████▊| 37367/38001 [5:51:23<06:14, 1.69it/s] 98%|█████████▊| 37368/38001 [5:51:23<06:09, 1.71it/s] 98%|█████████▊| 37369/38001 [5:51:24<06:04, 1.74it/s] 98%|█████████▊| 37370/38001 [5:51:25<06:01, 1.74it/s] 98%|█████████▊| 37371/38001 [5:51:25<06:11, 1.69it/s] 98%|█████████▊| 37372/38001 [5:51:26<06:05, 1.72it/s] 98%|█████████▊| 37373/38001 [5:51:26<06:00, 1.74it/s] 98%|█████████▊| 37374/38001 [5:51:27<05:56, 1.76it/s] 98%|█████████▊| 37375/38001 [5:51:27<06:01, 1.73it/s] 98%|█████████▊| 37376/38001 [5:51:28<06:05, 1.71it/s] 98%|█████████▊| 37377/38001 [5:51:29<06:00, 1.73it/s] 98%|█████████▊| 37378/38001 [5:51:29<05:57, 1.74it/s] 98%|█████████▊| 37379/38001 [5:51:30<05:52, 1.76it/s] 98%|█████████▊| 37380/38001 [5:51:30<05:52, 1.76it/s] 98%|█████████▊| 37381/38001 [5:51:31<05:54, 1.75it/s] 98%|█████████▊| 37382/38001 [5:51:31<05:51, 1.76it/s] 98%|█████████▊| 37383/38001 [5:51:32<05:47, 1.78it/s] 98%|█████████▊| 37384/38001 [5:51:33<05:48, 1.77it/s] 98%|█████████▊| 37385/38001 [5:51:33<05:44, 1.79it/s] 98%|█████████▊| 37386/38001 [5:51:34<05:43, 1.79it/s] 98%|█████████▊| 37387/38001 [5:51:34<05:45, 1.77it/s] 98%|█████████▊| 37388/38001 [5:51:35<05:47, 1.76it/s] 98%|█████████▊| 37389/38001 [5:51:35<05:42, 1.78it/s] 98%|█████████▊| 37390/38001 [5:51:36<05:40, 1.79it/s] 98%|█████████▊| 37391/38001 [5:51:36<05:36, 1.81it/s] 98%|█████████▊| 37392/38001 [5:51:37<05:37, 1.81it/s] 98%|█████████▊| 37393/38001 [5:51:38<05:33, 1.82it/s] 98%|█████████▊| 37394/38001 [5:51:38<05:40, 1.78it/s] 98%|█████████▊| 37395/38001 [5:51:39<05:38, 1.79it/s] 98%|█████████▊| 37396/38001 [5:51:39<05:41, 1.77it/s] 98%|█████████▊| 37397/38001 [5:51:40<05:44, 1.76it/s] 98%|█████████▊| 37398/38001 [5:51:40<05:39, 1.77it/s] 98%|█████████▊| 37399/38001 [5:51:41<05:35, 1.79it/s] 98%|█████████▊| 37400/38001 [5:51:41<05:37, 1.78it/s] 98%|█████████▊| 37401/38001 [5:51:42<05:43, 1.75it/s] 98%|█████████▊| 37402/38001 [5:51:43<05:41, 1.75it/s] 98%|█████████▊| 37403/38001 [5:51:43<05:39, 1.76it/s] 98%|█████████▊| 37404/38001 [5:51:44<05:37, 1.77it/s] 98%|█████████▊| 37405/38001 [5:51:44<05:34, 1.78it/s] 98%|█████████▊| 37406/38001 [5:51:45<05:39, 1.75it/s] 98%|█████████▊| 37407/38001 [5:51:45<05:34, 1.78it/s] 98%|█████████▊| 37408/38001 [5:51:46<05:32, 1.79it/s] 98%|█████████▊| 37409/38001 [5:51:47<05:31, 1.79it/s] 98%|█████████▊| 37410/38001 [5:51:47<05:29, 1.79it/s] 98%|█████████▊| 37411/38001 [5:51:48<05:29, 1.79it/s] 98%|█████████▊| 37412/38001 [5:51:48<05:27, 1.80it/s] 98%|█████████▊| 37413/38001 [5:51:49<05:25, 1.80it/s] 98%|█████████▊| 37414/38001 [5:51:49<05:29, 1.78it/s] 98%|█████████▊| 37415/38001 [5:51:50<05:27, 1.79it/s] 98%|█████████▊| 37416/38001 [5:51:50<05:27, 1.78it/s] 98%|█████████▊| 37417/38001 [5:51:51<05:25, 1.80it/s] 98%|█████████▊| 37418/38001 [5:51:52<05:27, 1.78it/s] 98%|█████████▊| 37419/38001 [5:51:52<05:29, 1.76it/s] 98%|█████████▊| 37420/38001 [5:51:53<05:27, 1.77it/s] 98%|█████████▊| 37421/38001 [5:51:53<05:26, 1.78it/s] 98%|█████████▊| 37422/38001 [5:51:54<05:30, 1.75it/s] 98%|█████████▊| 37423/38001 [5:51:54<05:28, 1.76it/s] 98%|█████████▊| 37424/38001 [5:51:55<05:23, 1.78it/s] 98%|█████████▊| 37425/38001 [5:51:56<05:20, 1.80it/s] 98%|█████████▊| 37426/38001 [5:51:56<05:19, 1.80it/s] 98%|█████████▊| 37427/38001 [5:51:57<05:22, 1.78it/s] 98%|█████████▊| 37428/38001 [5:51:57<05:21, 1.78it/s] 98%|█████████▊| 37429/38001 [5:51:58<05:18, 1.80it/s] 98%|█████████▊| 37430/38001 [5:51:58<05:22, 1.77it/s] 99%|█████████▊| 37431/38001 [5:51:59<05:22, 1.77it/s] 99%|█████████▊| 37432/38001 [5:51:59<05:19, 1.78it/s] 99%|█████████▊| 37433/38001 [5:52:00<05:19, 1.78it/s] 99%|█████████▊| 37434/38001 [5:52:01<05:19, 1.77it/s] 99%|█████████▊| 37435/38001 [5:52:01<05:18, 1.78it/s] 99%|█████████▊| 37436/38001 [5:52:02<05:23, 1.75it/s] 99%|█████████▊| 37437/38001 [5:52:02<05:20, 1.76it/s] 99%|█████████▊| 37438/38001 [5:52:03<05:19, 1.76it/s] 99%|█████████▊| 37439/38001 [5:52:03<05:16, 1.77it/s] 99%|█████████▊| 37440/38001 [5:52:04<05:15, 1.78it/s] 99%|█████████▊| 37441/38001 [5:52:05<05:12, 1.79it/s] 99%|█████████▊| 37442/38001 [5:52:05<05:12, 1.79it/s] 99%|█████████▊| 37443/38001 [5:52:06<05:12, 1.79it/s] 99%|█████████▊| 37444/38001 [5:52:06<05:10, 1.79it/s] 99%|█████████▊| 37445/38001 [5:52:07<05:10, 1.79it/s] 99%|█████████▊| 37446/38001 [5:52:07<05:10, 1.79it/s] 99%|█████████▊| 37447/38001 [5:52:08<05:07, 1.80it/s] 99%|█████████▊| 37448/38001 [5:52:08<05:06, 1.80it/s] 99%|█████████▊| 37449/38001 [5:52:09<05:08, 1.79it/s] 99%|█████████▊| 37450/38001 [5:52:10<05:10, 1.78it/s] 99%|█████████▊| 37451/38001 [5:52:10<05:03, 1.81it/s] 99%|█████████▊| 37452/38001 [5:52:11<05:04, 1.80it/s] 99%|█████████▊| 37453/38001 [5:52:11<05:04, 1.80it/s] 99%|█████████▊| 37454/38001 [5:52:12<05:12, 1.75it/s] 99%|█████████▊| 37455/38001 [5:52:12<05:08, 1.77it/s] 99%|█████████▊| 37456/38001 [5:52:13<05:07, 1.78it/s] 99%|█████████▊| 37457/38001 [5:52:14<05:06, 1.77it/s] 99%|█████████▊| 37458/38001 [5:52:14<05:06, 1.77it/s] 99%|█████████▊| 37459/38001 [5:52:15<05:05, 1.77it/s] 99%|█████████▊| 37460/38001 [5:52:15<05:08, 1.76it/s] 99%|█████████▊| 37461/38001 [5:52:16<05:04, 1.77it/s] 99%|█████████▊| 37462/38001 [5:52:16<05:09, 1.74it/s] 99%|█████████▊| 37463/38001 [5:52:17<05:04, 1.77it/s] 99%|█████████▊| 37464/38001 [5:52:17<05:02, 1.77it/s] 99%|█████████▊| 37465/38001 [5:52:18<05:05, 1.76it/s] 99%|█████████▊| 37466/38001 [5:52:19<05:04, 1.75it/s] 99%|█████████▊| 37467/38001 [5:52:19<05:04, 1.75it/s] 99%|█████████▊| 37468/38001 [5:52:20<05:01, 1.77it/s] 99%|█████████▊| 37469/38001 [5:52:20<04:56, 1.79it/s] 99%|█████████▊| 37470/38001 [5:52:21<04:54, 1.80it/s] 99%|█████████▊| 37471/38001 [5:52:21<04:55, 1.79it/s] 99%|█████████▊| 37472/38001 [5:52:22<04:54, 1.80it/s] 99%|█████████▊| 37473/38001 [5:52:23<04:56, 1.78it/s] 99%|█████████▊| 37474/38001 [5:52:23<05:00, 1.75it/s] 99%|█████████▊| 37475/38001 [5:52:24<05:03, 1.73it/s] 99%|█████████▊| 37476/38001 [5:52:24<04:58, 1.76it/s] 99%|█████████▊| 37477/38001 [5:52:25<04:54, 1.78it/s] 99%|█████████▊| 37478/38001 [5:52:25<04:54, 1.78it/s] 99%|█████████▊| 37479/38001 [5:52:26<04:49, 1.80it/s] 99%|█████████▊| 37480/38001 [5:52:26<04:52, 1.78it/s] 99%|█████████▊| 37481/38001 [5:52:27<04:50, 1.79it/s] 99%|█████████▊| 37482/38001 [5:52:28<04:53, 1.77it/s] 99%|█████████▊| 37483/38001 [5:52:28<04:50, 1.78it/s] 99%|█████████▊| 37484/38001 [5:52:29<05:01, 1.71it/s] 99%|█████████▊| 37485/38001 [5:52:29<04:59, 1.72it/s] 99%|█████████▊| 37486/38001 [5:52:30<04:54, 1.75it/s] 99%|█████████▊| 37487/38001 [5:52:30<04:51, 1.77it/s] 99%|█████████▊| 37488/38001 [5:52:31<04:51, 1.76it/s] 99%|█████████▊| 37489/38001 [5:52:32<04:50, 1.76it/s] 99%|█████████▊| 37490/38001 [5:52:32<04:49, 1.77it/s] 99%|█████████▊| 37491/38001 [5:52:33<04:48, 1.77it/s] 99%|█████████▊| 37492/38001 [5:52:33<04:48, 1.76it/s] 99%|█████████▊| 37493/38001 [5:52:34<04:46, 1.78it/s] 99%|█████████▊| 37494/38001 [5:52:34<04:47, 1.76it/s] 99%|█████████▊| 37495/38001 [5:52:35<04:44, 1.78it/s] 99%|█████████▊| 37496/38001 [5:52:36<04:46, 1.76it/s] 99%|█████████▊| 37497/38001 [5:52:36<04:45, 1.77it/s] 99%|█████████▊| 37498/38001 [5:52:37<04:44, 1.77it/s] 99%|█████████▊| 37499/38001 [5:52:37<04:42, 1.78it/s] 99%|█████████▊| 37500/38001 [5:52:38<04:42, 1.77it/s] 99%|█████████▊| 37501/38001 [5:52:38<04:43, 1.76it/s] 99%|█████████▊| 37502/38001 [5:52:39<04:41, 1.77it/s] 99%|█████████▊| 37503/38001 [5:52:40<04:38, 1.79it/s] 99%|█████████▊| 37504/38001 [5:52:40<04:44, 1.74it/s] 99%|█████████▊| 37505/38001 [5:52:41<04:40, 1.77it/s] 99%|█████████▊| 37506/38001 [5:52:41<04:45, 1.74it/s] 99%|█████████▊| 37507/38001 [5:52:42<04:44, 1.74it/s] 99%|█████████▊| 37508/38001 [5:52:42<04:44, 1.73it/s] 99%|█████████▊| 37509/38001 [5:52:43<04:46, 1.72it/s] 99%|█████████▊| 37510/38001 [5:52:44<04:46, 1.72it/s] 99%|█████████▊| 37511/38001 [5:52:44<04:40, 1.75it/s] 99%|█████████▊| 37512/38001 [5:52:45<04:39, 1.75it/s] 99%|█████████▊| 37513/38001 [5:52:45<04:36, 1.76it/s] 99%|█████████▊| 37514/38001 [5:52:46<04:38, 1.75it/s] 99%|█████████▊| 37515/38001 [5:52:46<04:34, 1.77it/s] 99%|█████████▊| 37516/38001 [5:52:47<04:36, 1.75it/s] 99%|█████████▊| 37517/38001 [5:52:48<04:31, 1.78it/s] 99%|█████████▊| 37518/38001 [5:52:48<04:33, 1.76it/s] 99%|█████████▊| 37519/38001 [5:52:49<04:30, 1.78it/s] 99%|█████████▊| 37520/38001 [5:52:49<04:30, 1.78it/s] 99%|█████████▊| 37521/38001 [5:52:50<04:29, 1.78it/s] 99%|█████████▊| 37522/38001 [5:52:50<04:31, 1.76it/s] 99%|█████████▊| 37523/38001 [5:52:51<04:33, 1.75it/s] 99%|█████████▊| 37524/38001 [5:52:52<04:33, 1.74it/s] 99%|█████████▊| 37525/38001 [5:52:52<04:33, 1.74it/s] 99%|█████████▉| 37526/38001 [5:52:53<04:30, 1.76it/s] 99%|█████████▉| 37527/38001 [5:52:53<04:28, 1.77it/s] 99%|█████████▉| 37528/38001 [5:52:54<04:26, 1.78it/s] 99%|█████████▉| 37529/38001 [5:52:54<04:23, 1.79it/s] 99%|█████████▉| 37530/38001 [5:52:55<04:24, 1.78it/s] 99%|█████████▉| 37531/38001 [5:52:55<04:26, 1.76it/s] 99%|█████████▉| 37532/38001 [5:52:56<04:25, 1.76it/s] 99%|█████████▉| 37533/38001 [5:52:57<04:21, 1.79it/s] 99%|█████████▉| 37534/38001 [5:52:57<04:18, 1.81it/s] 99%|█████████▉| 37535/38001 [5:52:58<04:20, 1.79it/s] 99%|█████████▉| 37536/38001 [5:52:58<04:19, 1.79it/s] 99%|█████████▉| 37537/38001 [5:52:59<04:21, 1.78it/s] 99%|█████████▉| 37538/38001 [5:52:59<04:21, 1.77it/s] 99%|█████████▉| 37539/38001 [5:53:00<04:18, 1.78it/s] 99%|█████████▉| 37540/38001 [5:53:01<04:20, 1.77it/s] 99%|█████████▉| 37541/38001 [5:53:01<04:18, 1.78it/s] 99%|█████████▉| 37542/38001 [5:53:02<04:18, 1.78it/s] 99%|█████████▉| 37543/38001 [5:53:02<04:17, 1.78it/s] 99%|█████████▉| 37544/38001 [5:53:03<04:16, 1.78it/s] 99%|█████████▉| 37545/38001 [5:53:03<04:17, 1.77it/s] 99%|█████████▉| 37546/38001 [5:53:04<04:16, 1.78it/s] 99%|█████████▉| 37547/38001 [5:53:04<04:17, 1.77it/s] 99%|█████████▉| 37548/38001 [5:53:05<04:19, 1.75it/s] 99%|█████████▉| 37549/38001 [5:53:06<04:17, 1.76it/s] 99%|█████████▉| 37550/38001 [5:53:06<04:15, 1.76it/s] 99%|█████████▉| 37551/38001 [5:53:07<04:13, 1.77it/s] 99%|█████████▉| 37552/38001 [5:53:07<04:16, 1.75it/s] 99%|█████████▉| 37553/38001 [5:53:08<04:15, 1.75it/s] 99%|█████████▉| 37554/38001 [5:53:08<04:11, 1.78it/s] 99%|█████████▉| 37555/38001 [5:53:09<04:11, 1.77it/s] 99%|█████████▉| 37556/38001 [5:53:10<04:08, 1.79it/s] 99%|█████████▉| 37557/38001 [5:53:10<04:11, 1.77it/s] 99%|█████████▉| 37558/38001 [5:53:11<04:09, 1.78it/s] 99%|█████████▉| 37559/38001 [5:53:11<04:09, 1.77it/s] 99%|█████████▉| 37560/38001 [5:53:12<04:08, 1.77it/s] 99%|█████████▉| 37561/38001 [5:53:12<04:07, 1.77it/s] 99%|█████████▉| 37562/38001 [5:53:13<03:59, 1.83it/s] 99%|█████████▉| 37563/38001 [5:53:13<04:04, 1.79it/s] 99%|█████████▉| 37564/38001 [5:53:14<04:05, 1.78it/s] 99%|█████████▉| 37565/38001 [5:53:15<04:03, 1.79it/s] 99%|█████████▉| 37566/38001 [5:53:15<04:03, 1.78it/s] 99%|█████████▉| 37567/38001 [5:53:16<04:03, 1.78it/s] 99%|█████████▉| 37568/38001 [5:53:16<04:04, 1.77it/s] 99%|█████████▉| 37569/38001 [5:53:17<04:04, 1.77it/s] 99%|█████████▉| 37570/38001 [5:53:17<03:59, 1.80it/s] 99%|█████████▉| 37571/38001 [5:53:18<03:59, 1.79it/s] 99%|█████████▉| 37572/38001 [5:53:18<03:56, 1.82it/s] 99%|█████████▉| 37573/38001 [5:53:19<04:00, 1.78it/s] 99%|█████████▉| 37574/38001 [5:53:20<03:58, 1.79it/s] 99%|█████████▉| 37575/38001 [5:53:20<03:55, 1.81it/s] 99%|█████████▉| 37576/38001 [5:53:21<03:55, 1.81it/s] 99%|█████████▉| 37577/38001 [5:53:21<03:56, 1.80it/s] 99%|█████████▉| 37578/38001 [5:53:22<03:55, 1.80it/s] 99%|█████████▉| 37579/38001 [5:53:22<03:56, 1.78it/s] 99%|█████████▉| 37580/38001 [5:53:23<03:55, 1.79it/s] 99%|█████████▉| 37581/38001 [5:53:24<03:58, 1.76it/s] 99%|█████████▉| 37582/38001 [5:53:24<03:56, 1.78it/s] 99%|█████████▉| 37583/38001 [5:53:25<03:54, 1.78it/s] 99%|█████████▉| 37584/38001 [5:53:25<03:53, 1.79it/s] 99%|█████████▉| 37585/38001 [5:53:26<03:52, 1.79it/s] 99%|█████████▉| 37586/38001 [5:53:26<03:51, 1.79it/s] 99%|█████████▉| 37587/38001 [5:53:27<03:51, 1.78it/s] 99%|█████████▉| 37588/38001 [5:53:27<03:50, 1.79it/s] 99%|█████████▉| 37589/38001 [5:53:28<03:49, 1.79it/s] 99%|█████████▉| 37590/38001 [5:53:29<03:49, 1.79it/s] 99%|█████████▉| 37591/38001 [5:53:29<03:48, 1.79it/s] 99%|█████████▉| 37592/38001 [5:53:30<03:50, 1.78it/s] 99%|█████████▉| 37593/38001 [5:53:30<03:52, 1.75it/s] 99%|█████████▉| 37594/38001 [5:53:31<03:48, 1.78it/s] 99%|█████████▉| 37595/38001 [5:53:31<03:46, 1.79it/s] 99%|█████████▉| 37596/38001 [5:53:32<03:44, 1.80it/s] 99%|█████████▉| 37597/38001 [5:53:32<03:43, 1.80it/s] 99%|█████████▉| 37598/38001 [5:53:33<03:43, 1.80it/s] 99%|█████████▉| 37599/38001 [5:53:34<03:43, 1.80it/s] 99%|█████████▉| 37600/38001 [5:53:34<03:43, 1.79it/s] 99%|█████████▉| 37601/38001 [5:53:35<03:43, 1.79it/s] 99%|█████████▉| 37602/38001 [5:53:35<03:45, 1.77it/s] 99%|█████████▉| 37603/38001 [5:53:36<03:45, 1.77it/s] 99%|█████████▉| 37604/38001 [5:53:36<03:40, 1.80it/s] 99%|█████████▉| 37605/38001 [5:53:37<03:44, 1.77it/s] 99%|█████████▉| 37606/38001 [5:53:38<03:41, 1.78it/s] 99%|█████████▉| 37607/38001 [5:53:38<03:40, 1.78it/s] 99%|█████████▉| 37608/38001 [5:53:39<03:41, 1.77it/s] 99%|█████████▉| 37609/38001 [5:53:39<03:43, 1.76it/s] 99%|█████████▉| 37610/38001 [5:53:40<03:46, 1.73it/s] 99%|█████████▉| 37611/38001 [5:53:40<03:41, 1.76it/s] 99%|█████████▉| 37612/38001 [5:53:41<03:40, 1.77it/s] 99%|█████████▉| 37613/38001 [5:53:42<03:40, 1.76it/s] 99%|█████████▉| 37614/38001 [5:53:42<03:37, 1.78it/s] 99%|█████████▉| 37615/38001 [5:53:43<03:39, 1.76it/s] 99%|█████████▉| 37616/38001 [5:53:43<03:39, 1.75it/s] 99%|█████████▉| 37617/38001 [5:53:44<03:39, 1.75it/s] 99%|█████████▉| 37618/38001 [5:53:44<03:35, 1.78it/s] 99%|█████████▉| 37619/38001 [5:53:45<03:38, 1.75it/s] 99%|█████████▉| 37620/38001 [5:53:46<03:42, 1.71it/s] 99%|█████████▉| 37621/38001 [5:53:46<03:39, 1.73it/s] 99%|█████████▉| 37622/38001 [5:53:47<03:36, 1.75it/s] 99%|█████████▉| 37623/38001 [5:53:47<03:35, 1.76it/s] 99%|█████████▉| 37624/38001 [5:53:48<03:32, 1.78it/s] 99%|█████████▉| 37625/38001 [5:53:48<03:31, 1.77it/s] 99%|█████████▉| 37626/38001 [5:53:49<03:28, 1.80it/s] 99%|█████████▉| 37627/38001 [5:53:49<03:28, 1.79it/s] 99%|█████████▉| 37628/38001 [5:53:50<03:27, 1.79it/s] 99%|█████████▉| 37629/38001 [5:53:51<03:27, 1.80it/s] 99%|█████████▉| 37630/38001 [5:53:51<03:25, 1.80it/s] 99%|█████████▉| 37631/38001 [5:53:52<03:45, 1.64it/s] 99%|█████████▉| 37632/38001 [5:53:52<03:42, 1.66it/s] 99%|█████████▉| 37633/38001 [5:53:53<03:44, 1.64it/s] 99%|█████████▉| 37634/38001 [5:53:54<03:35, 1.71it/s] 99%|█████████▉| 37635/38001 [5:53:54<03:32, 1.72it/s] 99%|█████████▉| 37636/38001 [5:53:55<03:29, 1.74it/s] 99%|█████████▉| 37637/38001 [5:53:55<03:33, 1.70it/s] 99%|█████████▉| 37638/38001 [5:53:56<03:30, 1.72it/s] 99%|█████████▉| 37639/38001 [5:53:56<03:29, 1.73it/s] 99%|█████████▉| 37640/38001 [5:53:57<03:28, 1.73it/s] 99%|█████████▉| 37641/38001 [5:53:58<03:27, 1.74it/s] 99%|█████████▉| 37642/38001 [5:53:58<03:26, 1.74it/s] 99%|█████████▉| 37643/38001 [5:53:59<03:46, 1.58it/s] 99%|█████████▉| 37644/38001 [5:54:00<03:38, 1.63it/s] 99%|█████████▉| 37645/38001 [5:54:00<03:34, 1.66it/s] 99%|█████████▉| 37646/38001 [5:54:01<03:49, 1.54it/s] 99%|█████████▉| 37647/38001 [5:54:01<03:42, 1.59it/s] 99%|█████████▉| 37648/38001 [5:54:02<03:58, 1.48it/s] 99%|█████████▉| 37649/38001 [5:54:03<03:46, 1.55it/s] 99%|█████████▉| 37650/38001 [5:54:04<03:57, 1.48it/s] 99%|█████████▉| 37651/38001 [5:54:04<03:46, 1.54it/s] 99%|█████████▉| 37652/38001 [5:54:05<04:01, 1.45it/s] 99%|█████████▉| 37653/38001 [5:54:06<03:50, 1.51it/s] 99%|█████████▉| 37654/38001 [5:54:06<04:03, 1.43it/s] 99%|█████████▉| 37655/38001 [5:54:07<04:07, 1.40it/s] 99%|█████████▉| 37656/38001 [5:54:08<03:52, 1.48it/s] 99%|█████████▉| 37657/38001 [5:54:08<03:59, 1.44it/s] 99%|█████████▉| 37658/38001 [5:54:09<03:45, 1.52it/s] 99%|█████████▉| 37659/38001 [5:54:10<03:57, 1.44it/s] 99%|█████████▉| 37660/38001 [5:54:11<04:03, 1.40it/s] 99%|█████████▉| 37661/38001 [5:54:11<03:50, 1.47it/s] 99%|█████████▉| 37662/38001 [5:54:12<03:59, 1.41it/s] 99%|█████████▉| 37663/38001 [5:54:13<03:59, 1.41it/s] 99%|█████████▉| 37664/38001 [5:54:13<03:44, 1.50it/s] 99%|█████████▉| 37665/38001 [5:54:14<04:01, 1.39it/s] 99%|█████████▉| 37666/38001 [5:54:15<04:05, 1.36it/s] 99%|█████████▉| 37667/38001 [5:54:15<03:49, 1.46it/s] 99%|█████████▉| 37668/38001 [5:54:16<04:00, 1.38it/s] 99%|█████████▉| 37669/38001 [5:54:17<04:03, 1.36it/s] 99%|█████████▉| 37670/38001 [5:54:18<04:06, 1.34it/s] 99%|█████████▉| 37671/38001 [5:54:18<04:09, 1.32it/s] 99%|█████████▉| 37672/38001 [5:54:19<03:51, 1.42it/s] 99%|█████████▉| 37673/38001 [5:54:20<03:56, 1.38it/s] 99%|█████████▉| 37674/38001 [5:54:21<03:58, 1.37it/s] 99%|█████████▉| 37675/38001 [5:54:21<04:01, 1.35it/s] 99%|█████████▉| 37676/38001 [5:54:22<04:04, 1.33it/s] 99%|█████████▉| 37677/38001 [5:54:23<04:04, 1.33it/s] 99%|█████████▉| 37678/38001 [5:54:24<04:04, 1.32it/s] 99%|█████████▉| 37679/38001 [5:54:25<04:21, 1.23it/s] 99%|█████████▉| 37680/38001 [5:54:25<04:19, 1.24it/s] 99%|█████████▉| 37681/38001 [5:54:26<04:18, 1.24it/s] 99%|█████████▉| 37682/38001 [5:54:27<04:13, 1.26it/s] 99%|█████████▉| 37683/38001 [5:54:28<04:09, 1.27it/s] 99%|█████████▉| 37684/38001 [5:54:29<04:24, 1.20it/s] 99%|█████████▉| 37685/38001 [5:54:29<04:19, 1.22it/s] 99%|█████████▉| 37686/38001 [5:54:30<04:12, 1.25it/s] 99%|█████████▉| 37687/38001 [5:54:31<04:28, 1.17it/s] 99%|█████████▉| 37688/38001 [5:54:32<04:19, 1.21it/s] 99%|█████████▉| 37689/38001 [5:54:33<04:13, 1.23it/s] 99%|█████████▉| 37690/38001 [5:54:34<04:27, 1.16it/s] 99%|█████████▉| 37691/38001 [5:54:34<04:21, 1.19it/s] 99%|█████████▉| 37692/38001 [5:54:35<04:30, 1.14it/s] 99%|█████████▉| 37693/38001 [5:54:36<04:21, 1.18it/s] 99%|█████████▉| 37694/38001 [5:54:37<04:31, 1.13it/s] 99%|█████████▉| 37695/38001 [5:54:38<04:19, 1.18it/s] 99%|█████████▉| 37696/38001 [5:54:39<04:30, 1.13it/s] 99%|█████████▉| 37697/38001 [5:54:40<04:37, 1.09it/s] 99%|█████████▉| 37698/38001 [5:54:41<04:40, 1.08it/s] 99%|█████████▉| 37699/38001 [5:54:42<04:26, 1.14it/s] 99%|█████████▉| 37700/38001 [5:54:44<06:18, 1.26s/it] 99%|█████████▉| 37701/38001 [5:54:45<05:50, 1.17s/it] 99%|█████████▉| 37702/38001 [5:54:45<04:57, 1.00it/s] 99%|█████████▉| 37703/38001 [5:54:46<04:25, 1.12it/s] 99%|█████████▉| 37704/38001 [5:54:47<04:01, 1.23it/s] 99%|█████████▉| 37705/38001 [5:54:47<03:38, 1.36it/s] 99%|█████████▉| 37706/38001 [5:54:48<03:26, 1.43it/s] 99%|█████████▉| 37707/38001 [5:54:48<03:13, 1.52it/s] 99%|█████████▉| 37708/38001 [5:54:49<03:06, 1.58it/s] 99%|█████████▉| 37709/38001 [5:54:49<02:58, 1.64it/s] 99%|█████████▉| 37710/38001 [5:54:50<02:55, 1.66it/s] 99%|█████████▉| 37711/38001 [5:54:51<02:51, 1.69it/s] 99%|█████████▉| 37712/38001 [5:54:51<02:48, 1.71it/s] 99%|█████████▉| 37713/38001 [5:54:52<02:45, 1.74it/s] 99%|█████████▉| 37714/38001 [5:54:52<02:44, 1.74it/s] 99%|█████████▉| 37715/38001 [5:54:53<02:43, 1.75it/s] 99%|█████████▉| 37716/38001 [5:54:53<02:43, 1.75it/s] 99%|█████████▉| 37717/38001 [5:54:54<02:42, 1.75it/s] 99%|█████████▉| 37718/38001 [5:54:55<02:42, 1.74it/s] 99%|█████████▉| 37719/38001 [5:54:55<02:40, 1.75it/s] 99%|█████████▉| 37720/38001 [5:54:56<02:45, 1.70it/s] 99%|█████████▉| 37721/38001 [5:54:56<02:45, 1.69it/s] 99%|█████████▉| 37722/38001 [5:54:57<02:44, 1.70it/s] 99%|█████████▉| 37723/38001 [5:54:58<02:40, 1.73it/s] 99%|█████████▉| 37724/38001 [5:54:58<02:40, 1.73it/s] 99%|█████████▉| 37725/38001 [5:54:59<02:38, 1.74it/s] 99%|█████████▉| 37726/38001 [5:54:59<02:37, 1.75it/s] 99%|█████████▉| 37727/38001 [5:55:00<02:37, 1.75it/s] 99%|█████████▉| 37728/38001 [5:55:00<02:37, 1.73it/s] 99%|█████████▉| 37729/38001 [5:55:01<02:36, 1.74it/s] 99%|█████████▉| 37730/38001 [5:55:02<02:37, 1.72it/s] 99%|█████████▉| 37731/38001 [5:55:02<02:35, 1.74it/s] 99%|█████████▉| 37732/38001 [5:55:03<02:33, 1.75it/s] 99%|█████████▉| 37733/38001 [5:55:03<02:31, 1.77it/s] 99%|█████████▉| 37734/38001 [5:55:04<02:31, 1.77it/s] 99%|█████████▉| 37735/38001 [5:55:04<02:30, 1.77it/s] 99%|█████████▉| 37736/38001 [5:55:05<02:32, 1.74it/s] 99%|█████████▉| 37737/38001 [5:55:06<02:31, 1.75it/s] 99%|█████████▉| 37738/38001 [5:55:06<02:31, 1.73it/s] 99%|█████████▉| 37739/38001 [5:55:07<02:31, 1.73it/s] 99%|█████████▉| 37740/38001 [5:55:07<02:30, 1.74it/s] 99%|█████████▉| 37741/38001 [5:55:08<02:28, 1.75it/s] 99%|█████████▉| 37742/38001 [5:55:08<02:27, 1.75it/s] 99%|█████████▉| 37743/38001 [5:55:09<02:24, 1.78it/s] 99%|█████████▉| 37744/38001 [5:55:10<02:25, 1.77it/s] 99%|█████████▉| 37745/38001 [5:55:10<02:24, 1.77it/s] 99%|█████████▉| 37746/38001 [5:55:11<02:24, 1.77it/s] 99%|█████████▉| 37747/38001 [5:55:11<02:23, 1.77it/s] 99%|█████████▉| 37748/38001 [5:55:12<02:23, 1.76it/s] 99%|█████████▉| 37749/38001 [5:55:12<02:22, 1.76it/s] 99%|█████████▉| 37750/38001 [5:55:13<02:26, 1.71it/s] 99%|█████████▉| 37751/38001 [5:55:14<02:24, 1.73it/s] 99%|█████████▉| 37752/38001 [5:55:14<02:23, 1.74it/s] 99%|█████████▉| 37753/38001 [5:55:15<02:23, 1.73it/s] 99%|█████████▉| 37754/38001 [5:55:15<02:23, 1.72it/s] 99%|█████████▉| 37755/38001 [5:55:16<02:21, 1.74it/s] 99%|█████████▉| 37756/38001 [5:55:16<02:20, 1.75it/s] 99%|█████████▉| 37757/38001 [5:55:17<02:19, 1.76it/s] 99%|█████████▉| 37758/38001 [5:55:18<02:18, 1.75it/s] 99%|█████████▉| 37759/38001 [5:55:18<02:16, 1.77it/s] 99%|█████████▉| 37760/38001 [5:55:19<02:15, 1.78it/s] 99%|█████████▉| 37761/38001 [5:55:19<02:17, 1.75it/s] 99%|█████████▉| 37762/38001 [5:55:20<02:17, 1.74it/s] 99%|█████████▉| 37763/38001 [5:55:20<02:16, 1.74it/s] 99%|█████████▉| 37764/38001 [5:55:21<02:14, 1.76it/s] 99%|█████████▉| 37765/38001 [5:55:22<02:14, 1.75it/s] 99%|█████████▉| 37766/38001 [5:55:22<02:13, 1.76it/s] 99%|█████████▉| 37767/38001 [5:55:23<02:11, 1.78it/s] 99%|█████████▉| 37768/38001 [5:55:23<02:12, 1.75it/s] 99%|█████████▉| 37769/38001 [5:55:24<02:11, 1.76it/s] 99%|█████████▉| 37770/38001 [5:55:24<02:10, 1.77it/s] 99%|█████████▉| 37771/38001 [5:55:25<02:08, 1.79it/s] 99%|█████████▉| 37772/38001 [5:55:25<02:09, 1.78it/s] 99%|█████████▉| 37773/38001 [5:55:26<02:08, 1.78it/s] 99%|█████████▉| 37774/38001 [5:55:27<02:07, 1.78it/s] 99%|█████████▉| 37775/38001 [5:55:27<02:07, 1.78it/s] 99%|█████████▉| 37776/38001 [5:55:28<02:07, 1.76it/s] 99%|█████████▉| 37777/38001 [5:55:28<02:07, 1.75it/s] 99%|█████████▉| 37778/38001 [5:55:29<02:08, 1.74it/s] 99%|█████████▉| 37779/38001 [5:55:29<02:06, 1.75it/s] 99%|█████████▉| 37780/38001 [5:55:30<02:04, 1.77it/s] 99%|█████████▉| 37781/38001 [5:55:31<02:04, 1.77it/s] 99%|█████████▉| 37782/38001 [5:55:31<02:03, 1.77it/s] 99%|█████████▉| 37783/38001 [5:55:32<02:03, 1.77it/s] 99%|█████████▉| 37784/38001 [5:55:32<02:04, 1.74it/s] 99%|█████████▉| 37785/38001 [5:55:33<02:01, 1.78it/s] 99%|█████████▉| 37786/38001 [5:55:33<02:01, 1.77it/s] 99%|█████████▉| 37787/38001 [5:55:34<01:59, 1.79it/s] 99%|█████████▉| 37788/38001 [5:55:35<01:59, 1.79it/s] 99%|█████████▉| 37789/38001 [5:55:35<01:58, 1.79it/s] 99%|█████████▉| 37790/38001 [5:55:36<01:58, 1.78it/s] 99%|█████████▉| 37791/38001 [5:55:36<01:57, 1.79it/s] 99%|█████████▉| 37792/38001 [5:55:37<01:59, 1.75it/s] 99%|█████████▉| 37793/38001 [5:55:37<01:58, 1.76it/s] 99%|█████████▉| 37794/38001 [5:55:38<01:56, 1.77it/s] 99%|█████████▉| 37795/38001 [5:55:38<01:56, 1.77it/s] 99%|█████████▉| 37796/38001 [5:55:39<01:55, 1.78it/s] 99%|█████████▉| 37797/38001 [5:55:40<01:55, 1.76it/s] 99%|█████████▉| 37798/38001 [5:55:40<01:56, 1.75it/s] 99%|█████████▉| 37799/38001 [5:55:41<01:55, 1.74it/s] 99%|█████████▉| 37800/38001 [5:55:41<01:55, 1.74it/s] 99%|█████████▉| 37801/38001 [5:55:42<01:53, 1.76it/s] 99%|█████████▉| 37802/38001 [5:55:42<01:52, 1.77it/s] 99%|█████████▉| 37803/38001 [5:55:43<01:51, 1.78it/s] 99%|█████████▉| 37804/38001 [5:55:44<01:51, 1.76it/s] 99%|█████████▉| 37805/38001 [5:55:44<01:51, 1.76it/s] 99%|█████████▉| 37806/38001 [5:55:45<01:52, 1.74it/s] 99%|█████████▉| 37807/38001 [5:55:45<01:51, 1.75it/s] 99%|█████████▉| 37808/38001 [5:55:46<01:50, 1.75it/s] 99%|█████████▉| 37809/38001 [5:55:46<01:50, 1.74it/s] 99%|█████████▉| 37810/38001 [5:55:47<01:50, 1.74it/s]100%|█████████▉| 37811/38001 [5:55:48<01:48, 1.75it/s]100%|█████████▉| 37812/38001 [5:55:48<01:48, 1.74it/s]100%|█████████▉| 37813/38001 [5:55:49<01:50, 1.71it/s]100%|█████████▉| 37814/38001 [5:55:49<01:52, 1.67it/s]100%|█████████▉| 37815/38001 [5:55:50<01:50, 1.68it/s]100%|█████████▉| 37816/38001 [5:55:51<01:49, 1.69it/s]100%|█████████▉| 37817/38001 [5:55:51<01:47, 1.72it/s]100%|█████████▉| 37818/38001 [5:55:52<01:45, 1.73it/s]100%|█████████▉| 37819/38001 [5:55:52<01:44, 1.75it/s]100%|█████████▉| 37820/38001 [5:55:53<01:42, 1.77it/s]100%|█████████▉| 37821/38001 [5:55:53<01:42, 1.76it/s]100%|█████████▉| 37822/38001 [5:55:54<01:41, 1.76it/s]100%|█████████▉| 37823/38001 [5:55:55<01:40, 1.77it/s]100%|█████████▉| 37824/38001 [5:55:55<01:40, 1.77it/s]100%|█████████▉| 37825/38001 [5:55:56<01:39, 1.78it/s]100%|█████████▉| 37826/38001 [5:55:56<01:39, 1.76it/s]100%|█████████▉| 37827/38001 [5:55:57<01:41, 1.72it/s]100%|█████████▉| 37828/38001 [5:55:57<01:40, 1.73it/s]100%|█████████▉| 37829/38001 [5:55:58<01:39, 1.73it/s]100%|█████████▉| 37830/38001 [5:55:59<01:37, 1.75it/s]100%|█████████▉| 37831/38001 [5:55:59<01:36, 1.77it/s]100%|█████████▉| 37832/38001 [5:56:00<01:37, 1.73it/s]100%|█████████▉| 37833/38001 [5:56:00<01:35, 1.76it/s]100%|█████████▉| 37834/38001 [5:56:01<01:34, 1.77it/s]100%|█████████▉| 37835/38001 [5:56:01<01:33, 1.77it/s]100%|█████████▉| 37836/38001 [5:56:02<01:35, 1.72it/s]100%|█████████▉| 37837/38001 [5:56:03<01:34, 1.74it/s]100%|█████████▉| 37838/38001 [5:56:03<01:32, 1.76it/s]100%|█████████▉| 37839/38001 [5:56:04<01:31, 1.77it/s]100%|█████████▉| 37840/38001 [5:56:04<01:31, 1.76it/s]100%|█████████▉| 37841/38001 [5:56:05<01:31, 1.75it/s]100%|█████████▉| 37842/38001 [5:56:05<01:30, 1.76it/s]100%|█████████▉| 37843/38001 [5:56:06<01:30, 1.75it/s]100%|█████████▉| 37844/38001 [5:56:07<01:29, 1.75it/s]100%|█████████▉| 37845/38001 [5:56:07<01:28, 1.75it/s]100%|█████████▉| 37846/38001 [5:56:08<01:30, 1.70it/s]100%|█████████▉| 37847/38001 [5:56:08<01:28, 1.74it/s]100%|█████████▉| 37848/38001 [5:56:09<01:29, 1.72it/s]100%|█████████▉| 37849/38001 [5:56:09<01:28, 1.71it/s]100%|█████████▉| 37850/38001 [5:56:10<01:27, 1.73it/s]100%|█████████▉| 37851/38001 [5:56:11<01:25, 1.74it/s]100%|█████████▉| 37852/38001 [5:56:11<01:25, 1.74it/s]100%|█████████▉| 37853/38001 [5:56:12<01:24, 1.76it/s]100%|█████████▉| 37854/38001 [5:56:12<01:23, 1.76it/s]100%|█████████▉| 37855/38001 [5:56:13<01:23, 1.76it/s]100%|█████████▉| 37856/38001 [5:56:13<01:22, 1.76it/s]100%|█████████▉| 37857/38001 [5:56:14<01:23, 1.73it/s]100%|█████████▉| 37858/38001 [5:56:15<01:22, 1.73it/s]100%|█████████▉| 37859/38001 [5:56:15<01:20, 1.75it/s]100%|█████████▉| 37860/38001 [5:56:16<01:20, 1.76it/s]100%|█████████▉| 37861/38001 [5:56:16<01:20, 1.74it/s]100%|█████████▉| 37862/38001 [5:56:17<01:19, 1.74it/s]100%|█████████▉| 37863/38001 [5:56:17<01:17, 1.77it/s]100%|█████████▉| 37864/38001 [5:56:18<01:16, 1.78it/s]100%|█████████▉| 37865/38001 [5:56:19<01:16, 1.79it/s]100%|█████████▉| 37866/38001 [5:56:19<01:17, 1.75it/s]100%|█████████▉| 37867/38001 [5:56:20<01:16, 1.76it/s]100%|█████████▉| 37868/38001 [5:56:20<01:15, 1.76it/s]100%|█████████▉| 37869/38001 [5:56:21<01:15, 1.75it/s]100%|█████████▉| 37870/38001 [5:56:21<01:14, 1.75it/s]100%|█████████▉| 37871/38001 [5:56:22<01:13, 1.76it/s]100%|█████████▉| 37872/38001 [5:56:23<01:13, 1.76it/s]100%|█████████▉| 37873/38001 [5:56:23<01:12, 1.76it/s]100%|█████████▉| 37874/38001 [5:56:24<01:12, 1.76it/s]100%|█████████▉| 37875/38001 [5:56:24<01:11, 1.76it/s]100%|█████████▉| 37876/38001 [5:56:25<01:10, 1.77it/s]100%|█████████▉| 37877/38001 [5:56:25<01:10, 1.75it/s]100%|█████████▉| 37878/38001 [5:56:26<01:10, 1.74it/s]100%|█████████▉| 37879/38001 [5:56:27<01:09, 1.76it/s]100%|█████████▉| 37880/38001 [5:56:27<01:08, 1.76it/s]100%|█████████▉| 37881/38001 [5:56:28<01:08, 1.76it/s]100%|█████████▉| 37882/38001 [5:56:28<01:08, 1.75it/s]100%|█████████▉| 37883/38001 [5:56:29<01:06, 1.77it/s]100%|█████████▉| 37884/38001 [5:56:29<01:06, 1.76it/s]100%|█████████▉| 37885/38001 [5:56:30<01:05, 1.77it/s]100%|█████████▉| 37886/38001 [5:56:30<01:04, 1.78it/s]100%|█████████▉| 37887/38001 [5:56:31<01:04, 1.77it/s]100%|█████████▉| 37888/38001 [5:56:32<01:04, 1.75it/s]100%|█████████▉| 37889/38001 [5:56:32<01:03, 1.75it/s]100%|█████████▉| 37890/38001 [5:56:33<01:03, 1.76it/s]100%|█████████▉| 37891/38001 [5:56:33<01:03, 1.73it/s]100%|█████████▉| 37892/38001 [5:56:34<01:02, 1.76it/s]100%|█████████▉| 37893/38001 [5:56:34<01:01, 1.76it/s]100%|█████████▉| 37894/38001 [5:56:35<01:00, 1.76it/s]100%|█████████▉| 37895/38001 [5:56:36<00:59, 1.77it/s]100%|█████████▉| 37896/38001 [5:56:36<00:59, 1.77it/s]100%|█████████▉| 37897/38001 [5:56:37<00:58, 1.78it/s]100%|█████████▉| 37898/38001 [5:56:37<00:58, 1.77it/s]100%|█████████▉| 37899/38001 [5:56:38<00:57, 1.77it/s]100%|█████████▉| 37900/38001 [5:56:38<00:56, 1.78it/s]100%|█████████▉| 37901/38001 [5:56:39<00:56, 1.77it/s]100%|█████████▉| 37902/38001 [5:56:40<00:55, 1.78it/s]100%|█████████▉| 37903/38001 [5:56:40<00:54, 1.79it/s]100%|█████████▉| 37904/38001 [5:56:41<00:53, 1.80it/s]100%|█████████▉| 37905/38001 [5:56:41<00:55, 1.74it/s]100%|█████████▉| 37906/38001 [5:56:42<00:55, 1.71it/s]100%|█████████▉| 37907/38001 [5:56:42<00:55, 1.70it/s]100%|█████████▉| 37908/38001 [5:56:43<00:55, 1.69it/s]100%|█████████▉| 37909/38001 [5:56:44<00:53, 1.71it/s]100%|█████████▉| 37910/38001 [5:56:44<00:52, 1.72it/s]100%|█████████▉| 37911/38001 [5:56:45<00:52, 1.71it/s]100%|█████████▉| 37912/38001 [5:56:45<00:51, 1.74it/s]100%|█████████▉| 37913/38001 [5:56:46<00:49, 1.77it/s]100%|█████████▉| 37914/38001 [5:56:46<00:49, 1.76it/s]100%|█████████▉| 37915/38001 [5:56:47<00:48, 1.77it/s]100%|█████████▉| 37916/38001 [5:56:48<00:48, 1.77it/s]100%|█████████▉| 37917/38001 [5:56:48<00:47, 1.76it/s]100%|█████████▉| 37918/38001 [5:56:49<00:47, 1.76it/s]100%|█████████▉| 37919/38001 [5:56:49<00:47, 1.74it/s]100%|█████████▉| 37920/38001 [5:56:50<00:47, 1.71it/s]100%|█████████▉| 37921/38001 [5:56:51<00:46, 1.73it/s]100%|█████████▉| 37922/38001 [5:56:51<00:45, 1.73it/s]100%|█████████▉| 37923/38001 [5:56:52<00:44, 1.74it/s]100%|█████████▉| 37924/38001 [5:56:52<00:44, 1.75it/s]100%|█████████▉| 37925/38001 [5:56:53<00:43, 1.76it/s]100%|█████████▉| 37926/38001 [5:56:53<00:42, 1.76it/s]100%|█████████▉| 37927/38001 [5:56:54<00:41, 1.77it/s]100%|█████████▉| 37928/38001 [5:56:54<00:41, 1.76it/s]100%|█████████▉| 37929/38001 [5:56:55<00:40, 1.79it/s]100%|█████████▉| 37930/38001 [5:56:56<00:39, 1.79it/s]100%|█████████▉| 37931/38001 [5:56:56<00:38, 1.80it/s]100%|█████████▉| 37932/38001 [5:56:57<00:38, 1.78it/s]100%|█████████▉| 37933/38001 [5:56:57<00:38, 1.79it/s]100%|█████████▉| 37934/38001 [5:56:58<00:37, 1.77it/s]100%|█████████▉| 37935/38001 [5:56:58<00:37, 1.77it/s]100%|█████████▉| 37936/38001 [5:56:59<00:36, 1.77it/s]100%|█████████▉| 37937/38001 [5:57:00<00:36, 1.76it/s]100%|█████████▉| 37938/38001 [5:57:00<00:36, 1.74it/s]100%|█████████▉| 37939/38001 [5:57:01<00:35, 1.75it/s]100%|█████████▉| 37940/38001 [5:57:01<00:34, 1.75it/s]100%|█████████▉| 37941/38001 [5:57:02<00:34, 1.72it/s]100%|█████████▉| 37942/38001 [5:57:02<00:34, 1.72it/s]100%|█████████▉| 37943/38001 [5:57:03<00:33, 1.72it/s]100%|█████████▉| 37944/38001 [5:57:04<00:32, 1.73it/s]100%|█████████▉| 37945/38001 [5:57:04<00:31, 1.75it/s]100%|█████████▉| 37946/38001 [5:57:05<00:31, 1.76it/s]100%|█████████▉| 37947/38001 [5:57:05<00:30, 1.77it/s]100%|█████████▉| 37948/38001 [5:57:06<00:30, 1.75it/s]100%|█████████▉| 37949/38001 [5:57:06<00:29, 1.77it/s]100%|█████████▉| 37950/38001 [5:57:07<00:28, 1.77it/s]100%|█████████▉| 37951/38001 [5:57:08<00:28, 1.77it/s]100%|█████████▉| 37952/38001 [5:57:08<00:27, 1.77it/s]100%|█████████▉| 37953/38001 [5:57:09<00:26, 1.80it/s]100%|█████████▉| 37954/38001 [5:57:09<00:27, 1.74it/s]100%|█████████▉| 37955/38001 [5:57:10<00:26, 1.75it/s]100%|█████████▉| 37956/38001 [5:57:10<00:25, 1.75it/s]100%|█████████▉| 37957/38001 [5:57:11<00:24, 1.76it/s]100%|█████████▉| 37958/38001 [5:57:12<00:24, 1.76it/s]100%|█████████▉| 37959/38001 [5:57:12<00:23, 1.78it/s]100%|█████████▉| 37960/38001 [5:57:13<00:22, 1.79it/s]100%|█████████▉| 37961/38001 [5:57:13<00:22, 1.80it/s]100%|█████████▉| 37962/38001 [5:57:14<00:21, 1.79it/s]100%|█████████▉| 37963/38001 [5:57:14<00:21, 1.79it/s]100%|█████████▉| 37964/38001 [5:57:15<00:20, 1.79it/s]100%|█████████▉| 37965/38001 [5:57:15<00:20, 1.79it/s]100%|█████████▉| 37966/38001 [5:57:16<00:19, 1.80it/s]100%|█████████▉| 37967/38001 [5:57:17<00:18, 1.79it/s]100%|█████████▉| 37968/38001 [5:57:17<00:18, 1.77it/s]100%|█████████▉| 37969/38001 [5:57:18<00:17, 1.78it/s]100%|█████████▉| 37970/38001 [5:57:18<00:17, 1.80it/s]100%|█████████▉| 37971/38001 [5:57:19<00:16, 1.81it/s]100%|█████████▉| 37972/38001 [5:57:19<00:16, 1.78it/s]100%|█████████▉| 37973/38001 [5:57:20<00:15, 1.79it/s]100%|█████████▉| 37974/38001 [5:57:20<00:15, 1.79it/s]100%|█████████▉| 37975/38001 [5:57:21<00:14, 1.81it/s]100%|█████████▉| 37976/38001 [5:57:22<00:13, 1.79it/s]100%|█████████▉| 37977/38001 [5:57:22<00:13, 1.79it/s]100%|█████████▉| 37978/38001 [5:57:23<00:13, 1.74it/s]100%|█████████▉| 37979/38001 [5:57:23<00:12, 1.73it/s]100%|█████████▉| 37980/38001 [5:57:24<00:12, 1.72it/s]100%|█████████▉| 37981/38001 [5:57:25<00:11, 1.70it/s]100%|█████████▉| 37982/38001 [5:57:25<00:11, 1.73it/s]100%|█████████▉| 37983/38001 [5:57:26<00:10, 1.75it/s]100%|█████████▉| 37984/38001 [5:57:26<00:09, 1.73it/s]100%|█████████▉| 37985/38001 [5:57:27<00:09, 1.72it/s]100%|█████████▉| 37986/38001 [5:57:27<00:08, 1.74it/s]100%|█████████▉| 37987/38001 [5:57:28<00:07, 1.76it/s]100%|█████████▉| 37988/38001 [5:57:28<00:07, 1.75it/s]100%|█████████▉| 37989/38001 [5:57:29<00:06, 1.78it/s]100%|█████████▉| 37990/38001 [5:57:30<00:06, 1.78it/s]100%|█████████▉| 37991/38001 [5:57:30<00:05, 1.79it/s]100%|█████████▉| 37992/38001 [5:57:31<00:05, 1.77it/s]100%|█████████▉| 37993/38001 [5:57:31<00:04, 1.78it/s]100%|█████████▉| 37994/38001 [5:57:32<00:03, 1.79it/s]100%|█████████▉| 37995/38001 [5:57:32<00:03, 1.77it/s]100%|█████████▉| 37996/38001 [5:57:33<00:02, 1.77it/s]100%|█████████▉| 37997/38001 [5:57:34<00:02, 1.77it/s]100%|█████████▉| 37998/38001 [5:57:34<00:01, 1.76it/s]100%|█████████▉| 37999/38001 [5:57:35<00:01, 1.76it/s]100%|█████████▉| 38000/38001 [5:57:35<00:00, 1.77it/s]100%|██████████| 38001/38001 [5:57:36<00:00, 1.78it/s]100%|██████████| 38001/38001 [5:57:36<00:00, 1.77it/s]image mean: [0.406, 0.456, 0.485]image std: [0.225, 0.224, 0.229]input space:BGRBGR Transformation/workspace/data/dataset/20221230/K-Deep-Fashion-Shapeless/쉐이프리스 의류 및 포즈 데이터/test/라벨링데이터/Totoal testing sample numbers: 38001OrderedDict([('Background', 98.8608983974106), ('Face', 94.74396747452347), ('Left-arm', 84.97326938449241), ('Right-arm', 86.75707207466728), ('Left-leg', 89.09244357744724), ('Right-leg', 88.74117041173122), ('Normal\_top', 89.17458945548833), ('Normal\_bottom', 92.30371277386627), ('Coat', 94.3028350515464), ('jacket', 95.50855654761905), ('Jumper', 96.49437458636665), ('Padding', 96.17458100558659), ('vest', 86.3225806451613), ('Cardigan', 90.0453488372093), ('Blouse', 94.37630890052355), ('Top', 71.125), ('T-shirt', 95.14859377349977), ('shirts', 94.94205607476636), ('Sweater', 95.4023569023569), ('Pants', 95.38323621694308), ('Skirt', 96.46127946127946), ('Dress', 96.15303010210847), ('jumpsuit', 89.80952380952381), ('Pixelaccuracy', 98.74198047419804), ('Meanaccuracy', 94.32457040604194), ('MeanIU', 91.8389906723529)])AP50 : {'AP': 0.90695}

AP75 : {'AP': 0.9007}

AP90 : {'AP': 0.58505}