

```
1 ...] - ETA: 39s - loss: 2.4371
2 233472/851785 [=====>.....] - ETA: 39s -
  loss: 2.4369
3 234496/851785 [=====>.....] - ETA: 38s -
  loss: 2.4367
4 235520/851785 [=====>.....] - ETA: 38s -
  loss: 2.4367
5 236544/851785 [=====>.....] - ETA: 38s -
  loss: 2.4366
6 237568/851785 [=====>.....] - ETA: 38s -
  loss: 2.4366
7 238592/851785 [=====>.....] - ETA: 38s -
  loss: 2.4363
8 239616/851785 [=====>.....] - ETA: 38s -
  loss: 2.4365
9 240640/851785 [=====>.....] - ETA: 38s -
  loss: 2.4365
10 241664/851785 [=====>.....] - ETA: 38s -
  loss: 2.4365
11 242688/851785 [=====>.....] - ETA: 38s -
  loss: 2.4366
12 243712/851785 [=====>.....] - ETA: 38s -
  loss: 2.4366
13 244736/851785 [=====>.....] - ETA: 38s -
  loss: 2.4364
14 245760/851785 [=====>.....] - ETA: 38s -
  loss: 2.4364
15 246784/851785 [=====>.....] - ETA: 38s -
  loss: 2.4362
16 247808/851785 [=====>.....] - ETA: 38s -
  loss: 2.4364
17 248832/851785 [=====>.....] - ETA: 37s -
  loss: 2.4364
18 249856/851785 [=====>.....] - ETA: 37s -
  loss: 2.4364
19 250880/851785 [=====>.....] - ETA: 37s -
  loss: 2.4364
20 251904/851785 [=====>.....] - ETA: 37s -
  loss: 2.4364
21 252928/851785 [=====>.....] - ETA: 37s -
  loss: 2.4363
22 253952/851785 [=====>.....] - ETA: 37s -
  loss: 2.4366
23 254976/851785 [=====>.....] - ETA: 37s -
  loss: 2.4369
24 256000/851785 [=====>.....] - ETA: 37s -
  loss: 2.4368
25 257024/851785 [=====>.....] - ETA: 37s -
  loss: 2.4369
```

26	258048/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4370		
27	259072/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4373		
28	260096/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4374		
29	261120/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4372		
30	262144/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4371		
31	263168/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4370		
32	264192/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4368		
33	265216/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4368		
34	266240/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4368		
35	267264/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4369		
36	268288/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4369		
37	269312/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4368		
38	270336/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4369		
39	271360/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4368		
40	272384/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4368		
41	273408/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4370		
42	274432/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4370		
43	275456/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4369		
44	276480/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4372		
45	277504/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4373		
46	278528/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4373		
47	279552/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4371		
48	280576/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4369		
49	281600/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4368		
50	282624/851785	[=====>.....]	- ETA: 35s -

```
50 loss: 2.4370
51 283648/851785 [=====>.....] - ETA: 35s -
    loss: 2.4371
52 284672/851785 [=====>.....] - ETA: 35s -
    loss: 2.4372
53 285696/851785 [=====>.....] - ETA: 35s -
    loss: 2.4372
54 286720/851785 [=====>.....] - ETA: 35s -
    loss: 2.4371
55 287744/851785 [=====>.....] - ETA: 35s -
    loss: 2.4370
56 288768/851785 [=====>.....] - ETA: 35s -
    loss: 2.4368
57 289792/851785 [=====>.....] - ETA: 35s -
    loss: 2.4369
58 290816/851785 [=====>.....] - ETA: 35s -
    loss: 2.4371
59 291840/851785 [=====>.....] - ETA: 35s -
    loss: 2.4369
60 292864/851785 [=====>.....] - ETA: 35s -
    loss: 2.4371
61 293888/851785 [=====>.....] - ETA: 35s -
    loss: 2.4372
62 294912/851785 [=====>.....] - ETA: 35s -
    loss: 2.4370
63 295936/851785 [=====>.....] - ETA: 35s -
    loss: 2.4369
64 296960/851785 [=====>.....] - ETA: 34s -
    loss: 2.4369
65 297984/851785 [=====>.....] - ETA: 34s -
    loss: 2.4370
66 299008/851785 [=====>.....] - ETA: 34s -
    loss: 2.4369
67 300032/851785 [=====>.....] - ETA: 34s -
    loss: 2.4369
68 301056/851785 [=====>.....] - ETA: 34s -
    loss: 2.4367
69 302080/851785 [=====>.....] - ETA: 34s -
    loss: 2.4366
70 303104/851785 [=====>.....] - ETA: 34s -
    loss: 2.4367
71 304128/851785 [=====>.....] - ETA: 34s -
    loss: 2.4368
72 305152/851785 [=====>.....] - ETA: 34s -
    loss: 2.4366
73 306176/851785 [=====>.....] - ETA: 34s -
    loss: 2.4367
74 307200/851785 [=====>.....] - ETA: 34s -
    loss: 2.4367
```

75	308224/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4369		
76	309248/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4369		
77	310272/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4369		
78	311296/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4370		
79	312320/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4372		
80	313344/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4371		
81	314368/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4371		
82	315392/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4373		
83	316416/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4373		
84	317440/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4375		
85	318464/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4376		
86	319488/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4375		
87	320512/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4376		
88	321536/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4377		
89	322560/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4376		
90	323584/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4377		
91	324608/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4378		
92	325632/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4377		
93	326656/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4380		
94	327680/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4380		
95	328704/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4380		
96	329728/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4381		
97	330752/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4381		
98	331776/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4379		
99	332800/851785	[=====>.....]	- ETA: 32s -

```
99 loss: 2.4381
100 333824/851785 [=====>.....] - ETA: 32s -
    loss: 2.4382
101 334848/851785 [=====>.....] - ETA: 32s -
    loss: 2.4382
102 335872/851785 [=====>.....] - ETA: 32s -
    loss: 2.4382
103 336896/851785 [=====>.....] - ETA: 32s -
    loss: 2.4380
104 337920/851785 [=====>.....] - ETA: 32s -
    loss: 2.4379
105 338944/851785 [=====>.....] - ETA: 32s -
    loss: 2.4379
106 339968/851785 [=====>.....] - ETA: 32s -
    loss: 2.4377
107 340992/851785 [=====>.....] - ETA: 32s -
    loss: 2.4378
108 342016/851785 [=====>.....] - ETA: 32s -
    loss: 2.4377
109 343040/851785 [=====>.....] - ETA: 31s -
    loss: 2.4379
110 344064/851785 [=====>.....] - ETA: 31s -
    loss: 2.4382
111 345088/851785 [=====>.....] - ETA: 31s -
    loss: 2.4382
112 346112/851785 [=====>.....] - ETA: 31s -
    loss: 2.4383
113 347136/851785 [=====>.....] - ETA: 31s -
    loss: 2.4382
114 348160/851785 [=====>.....] - ETA: 31s -
    loss: 2.4383
115 349184/851785 [=====>.....] - ETA: 31s -
    loss: 2.4383
116 350208/851785 [=====>.....] - ETA: 31s -
    loss: 2.4384
117 351232/851785 [=====>.....] - ETA: 31s -
    loss: 2.4383
118 352256/851785 [=====>.....] - ETA: 31s -
    loss: 2.4384
119 353280/851785 [=====>.....] - ETA: 31s -
    loss: 2.4386
120 354304/851785 [=====>.....] - ETA: 31s -
    loss: 2.4385
121 355328/851785 [=====>.....] - ETA: 31s -
    loss: 2.4384
122 356352/851785 [=====>.....] - ETA: 31s -
    loss: 2.4386
123 357376/851785 [=====>.....] - ETA: 31s -
    loss: 2.4385
```

124	358400/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
125	359424/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
126	360448/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
127	361472/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4384		
128	362496/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
129	363520/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
130	364544/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
131	365568/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4384		
132	366592/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4383		
133	367616/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4384		
134	368640/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
135	369664/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4384		
136	370688/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4385		
137	371712/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4387		
138	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4385		
139	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4385		
140	374784/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4385		
141	375808/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4384		
142	376832/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4382		
143	377856/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4383		
144	378880/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4381		
145	379904/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4381		
146	380928/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4379		
147	381952/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4379		
148	382976/851785	[=====>.....]	- ETA: 29s -

```
148 loss: 2.4378
149 384000/851785 [=====>.....] - ETA: 29s -
    loss: 2.4378
150 385024/851785 [=====>.....] - ETA: 29s -
    loss: 2.4377
151 386048/851785 [=====>.....] - ETA: 29s -
    loss: 2.4377
152 387072/851785 [=====>.....] - ETA: 29s -
    loss: 2.4378
153 388096/851785 [=====>.....] - ETA: 29s -
    loss: 2.4377
154 389120/851785 [=====>.....] - ETA: 28s -
    loss: 2.4377
155 390144/851785 [=====>.....] - ETA: 28s -
    loss: 2.4376
156 391168/851785 [=====>.....] - ETA: 28s -
    loss: 2.4376
157 392192/851785 [=====>.....] - ETA: 28s -
    loss: 2.4376
158 393216/851785 [=====>.....] - ETA: 28s -
    loss: 2.4376
159 394240/851785 [=====>.....] - ETA: 28s -
    loss: 2.4375
160 395264/851785 [=====>.....] - ETA: 28s -
    loss: 2.4377
161 396288/851785 [=====>.....] - ETA: 28s -
    loss: 2.4376
162 397312/851785 [=====>.....] - ETA: 28s -
    loss: 2.4377
163 398336/851785 [=====>.....] - ETA: 28s -
    loss: 2.4379
164 399360/851785 [=====>.....] - ETA: 28s -
    loss: 2.4379
165 400384/851785 [=====>.....] - ETA: 28s -
    loss: 2.4378
166 401408/851785 [=====>.....] - ETA: 28s -
    loss: 2.4377
167 402432/851785 [=====>.....] - ETA: 28s -
    loss: 2.4378
168 403456/851785 [=====>.....] - ETA: 27s -
    loss: 2.4379
169 404480/851785 [=====>.....] - ETA: 27s -
    loss: 2.4381
170 405504/851785 [=====>.....] - ETA: 27s -
    loss: 2.4380
171 406528/851785 [=====>.....] - ETA: 27s -
    loss: 2.4380
172 407552/851785 [=====>.....] - ETA: 27s -
    loss: 2.4380
```

173	408576/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4380		
174	409600/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4380		
175	410624/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4378		
176	411648/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4379		
177	412672/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4378		
178	413696/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4379		
179	414720/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4378		
180	415744/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4378		
181	416768/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4377		
182	417792/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4377		
183	418816/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4377		
184	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4376		
185	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4376		
186	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4376		
187	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4377		
188	423936/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4379		
189	424960/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4379		
190	425984/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4379		
191	427008/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4380		
192	428032/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4379		
193	429056/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4380		
194	430080/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4379		
195	431104/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4380		
196	432128/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4380		
197	433152/851785	[=====>.....]	- ETA: 26s -


```
197 loss: 2.4379
198 434176/851785 [=====>.....] - ETA: 26s -
    loss: 2.4381
199 435200/851785 [=====>.....] - ETA: 26s -
    loss: 2.4382
200 436224/851785 [=====>.....] - ETA: 25s -
    loss: 2.4381
201 437248/851785 [=====>.....] - ETA: 25s -
    loss: 2.4382
202 438272/851785 [=====>.....] - ETA: 25s -
    loss: 2.4383
203 439296/851785 [=====>.....] - ETA: 25s -
    loss: 2.4382
204 440320/851785 [=====>.....] - ETA: 25s -
    loss: 2.4383
205 441344/851785 [=====>.....] - ETA: 25s -
    loss: 2.4383
206 442368/851785 [=====>.....] - ETA: 25s -
    loss: 2.4383
207 443392/851785 [=====>.....] - ETA: 25s -
    loss: 2.4381
208 444416/851785 [=====>.....] - ETA: 25s -
    loss: 2.4381
209 445440/851785 [=====>.....] - ETA: 25s -
    loss: 2.4381
210 446464/851785 [=====>.....] - ETA: 25s -
    loss: 2.4382
211 447488/851785 [=====>.....] - ETA: 25s -
    loss: 2.4382
212 448512/851785 [=====>.....] - ETA: 25s -
    loss: 2.4382
213 449536/851785 [=====>.....] - ETA: 25s -
    loss: 2.4382
214 450560/851785 [=====>.....] - ETA: 25s -
    loss: 2.4380
215 451584/851785 [=====>.....] - ETA: 25s -
    loss: 2.4380
216 452608/851785 [=====>.....] - ETA: 24s -
    loss: 2.4380
217 453632/851785 [=====>.....] - ETA: 24s -
    loss: 2.4381
218 454656/851785 [=====>.....] - ETA: 24s -
    loss: 2.4379
219 455680/851785 [=====>.....] - ETA: 24s -
    loss: 2.4382
220 456704/851785 [=====>.....] - ETA: 24s -
    loss: 2.4382
221 457728/851785 [=====>.....] - ETA: 24s -
    loss: 2.4383
```

222	458752/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4383		
223	459776/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4383		
224	460800/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4382		
225	461824/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4381		
226	462848/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4380		
227	463872/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4380		
228	464896/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4380		
229	465920/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4379		
230	466944/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4378		
231	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4378		
232	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4379		
233	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4380		
234	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4380		
235	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4380		
236	473088/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
237	474112/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
238	475136/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
239	476160/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
240	477184/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
241	478208/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
242	479232/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4382		
243	480256/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4383		
244	481280/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4382		
245	482304/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4381		
246	483328/851785	[=====>.....]	- ETA: 23s -

```
246 loss: 2.4381
247 484352/851785 [=====>.....] - ETA: 22s -
    loss: 2.4381
248 485376/851785 [=====>.....] - ETA: 22s -
    loss: 2.4382
249 486400/851785 [=====>.....] - ETA: 22s -
    loss: 2.4381
250 487424/851785 [=====>.....] - ETA: 22s -
    loss: 2.4381
251 488448/851785 [=====>.....] - ETA: 22s -
    loss: 2.4382
252 489472/851785 [=====>.....] - ETA: 22s -
    loss: 2.4382
253 490496/851785 [=====>.....] - ETA: 22s -
    loss: 2.4381
254 491520/851785 [=====>.....] - ETA: 22s -
    loss: 2.4382
255 492544/851785 [=====>.....] - ETA: 22s -
    loss: 2.4382
256 493568/851785 [=====>.....] - ETA: 22s -
    loss: 2.4383
257 494592/851785 [=====>.....] - ETA: 22s -
    loss: 2.4383
258 495616/851785 [=====>.....] - ETA: 22s -
    loss: 2.4383
259 496640/851785 [=====>.....] - ETA: 22s -
    loss: 2.4383
260 497664/851785 [=====>.....] - ETA: 22s -
    loss: 2.4382
261 498688/851785 [=====>.....] - ETA: 22s -
    loss: 2.4381
262 499712/851785 [=====>.....] - ETA: 21s -
    loss: 2.4380
263 500736/851785 [=====>.....] - ETA: 21s -
    loss: 2.4379
264 501760/851785 [=====>.....] - ETA: 21s -
    loss: 2.4380
265 502784/851785 [=====>.....] - ETA: 21s -
    loss: 2.4379
266 503808/851785 [=====>.....] - ETA: 21s -
    loss: 2.4379
267 504832/851785 [=====>.....] - ETA: 21s -
    loss: 2.4380
268 505856/851785 [=====>.....] - ETA: 21s -
    loss: 2.4381
269 506880/851785 [=====>.....] - ETA: 21s -
    loss: 2.4380
270 507904/851785 [=====>.....] - ETA: 21s -
    loss: 2.4380
```

271	508928/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4380		
272	509952/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4380		
273	510976/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4381		
274	512000/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4382		
275	513024/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4383		
276	514048/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4384		
277	515072/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4385		
278	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4384		
279	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4384		
280	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4385		
281	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4386		
282	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4386		
283	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4386		
284	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4387		
285	523264/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4388		
286	524288/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4388		
287	525312/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4388		
288	526336/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4388		
289	527360/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4389		
290	528384/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4388		
291	529408/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4388		
292	530432/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4386		
293	531456/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4387		
294	532480/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4386		
295	533504/851785	[=====>.....]	- ETA: 19s -

```
295 loss: 2.4386
296 534528/851785 [=====>.....] - ETA: 19s -
    loss: 2.4386
297 535552/851785 [=====>.....] - ETA: 19s -
    loss: 2.4387
298 536576/851785 [=====>.....] - ETA: 19s -
    loss: 2.4389
299 537600/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
300 538624/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
301 539648/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
302 540672/851785 [=====>.....] - ETA: 19s -
    loss: 2.4387
303 541696/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
304 542720/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
305 543744/851785 [=====>.....] - ETA: 19s -
    loss: 2.4389
306 544768/851785 [=====>.....] - ETA: 19s -
    loss: 2.4389
307 545792/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
308 546816/851785 [=====>.....] - ETA: 19s -
    loss: 2.4388
309 547840/851785 [=====>.....] - ETA: 19s -
    loss: 2.4389
310 548864/851785 [=====>.....] - ETA: 18s -
    loss: 2.4388
311 549888/851785 [=====>.....] - ETA: 18s -
    loss: 2.4388
312 550912/851785 [=====>.....] - ETA: 18s -
    loss: 2.4386
313 551936/851785 [=====>.....] - ETA: 18s -
    loss: 2.4386
314 552960/851785 [=====>.....] - ETA: 18s -
    loss: 2.4385
315 553984/851785 [=====>.....] - ETA: 18s -
    loss: 2.4384
316 555008/851785 [=====>.....] - ETA: 18s -
    loss: 2.4382
317 556032/851785 [=====>.....] - ETA: 18s -
    loss: 2.4382
318 557056/851785 [=====>.....] - ETA: 18s -
    loss: 2.4382
319 558080/851785 [=====>.....] - ETA: 18s -
    loss: 2.4382
```

320	559104/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4382		
321	560128/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4383		
322	561152/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4383		
323	562176/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4384		
324	563200/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4383		
325	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4384		
326	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4384		
327	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4384		
328	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4386		
329	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4385		
330	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4386		
331	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4386		
332	571392/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4386		
333	572416/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4385		
334	573440/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4384		
335	574464/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4385		
336	575488/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4385		
337	576512/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4385		
338	577536/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4384		
339	578560/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4384		
340	579584/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4383		
341	580608/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4382		
342	581632/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4383		
343	582656/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4384		
344	583680/851785	[=====>.....]	- ETA: 16s -

```
344 loss: 2.4384
345 584704/851785 [=====>.....] - ETA: 16s -
    loss: 2.4385
346 585728/851785 [=====>.....] - ETA: 16s -
    loss: 2.4384
347 586752/851785 [=====>.....] - ETA: 16s -
    loss: 2.4383
348 587776/851785 [=====>.....] - ETA: 16s -
    loss: 2.4382
349 588800/851785 [=====>.....] - ETA: 16s -
    loss: 2.4383
350 589824/851785 [=====>.....] - ETA: 16s -
    loss: 2.4383
351 590848/851785 [=====>.....] - ETA: 16s -
    loss: 2.4382
352 591872/851785 [=====>.....] - ETA: 16s -
    loss: 2.4383
353 592896/851785 [=====>.....] - ETA: 16s -
    loss: 2.4383
354 593920/851785 [=====>.....] - ETA: 16s -
    loss: 2.4382
355 594944/851785 [=====>.....] - ETA: 16s -
    loss: 2.4381
356 595968/851785 [=====>.....] - ETA: 16s -
    loss: 2.4380
357 596992/851785 [=====>.....] - ETA: 15s -
    loss: 2.4380
358 598016/851785 [=====>.....] - ETA: 15s -
    loss: 2.4379
359 599040/851785 [=====>.....] - ETA: 15s -
    loss: 2.4379
360 600064/851785 [=====>.....] - ETA: 15s -
    loss: 2.4380
361 601088/851785 [=====>.....] - ETA: 15s -
    loss: 2.4379
362 602112/851785 [=====>.....] - ETA: 15s -
    loss: 2.4380
363 603136/851785 [=====>.....] - ETA: 15s -
    loss: 2.4379
364 604160/851785 [=====>.....] - ETA: 15s -
    loss: 2.4378
365 605184/851785 [=====>.....] - ETA: 15s -
    loss: 2.4378
366 606208/851785 [=====>.....] - ETA: 15s -
    loss: 2.4377
367 607232/851785 [=====>.....] - ETA: 15s -
    loss: 2.4376
368 608256/851785 [=====>.....] - ETA: 15s -
    loss: 2.4376
```

```
369 609280/851785 [=====>.....] - ETA: 15s -  
    loss: 2.4375  
370 610304/851785 [=====>.....] - ETA: 15s -  
    loss: 2.4376  
371 611328/851785 [=====>.....] - ETA: 15s -  
    loss: 2.4377  
372 612352/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4377  
373 613376/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
374 614400/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
375 615424/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
376 616448/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
377 617472/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4377  
378 618496/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4377  
379 619520/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
380 620544/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
381 621568/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4379  
382 622592/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4379  
383 623616/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4378  
384 624640/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4379  
385 625664/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4379  
386 626688/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4381  
387 627712/851785 [=====>.....] - ETA: 14s -  
    loss: 2.4381  
388 628736/851785 [=====>.....] - ETA: 13s -  
    loss: 2.4381  
389 629760/851785 [=====>.....] - ETA: 13s -  
    loss: 2.4382  
390 630784/851785 [=====>.....] - ETA: 13s -  
    loss: 2.4382  
391 631808/851785 [=====>.....] - ETA: 13s -  
    loss: 2.4382  
392 632832/851785 [=====>.....] - ETA: 13s -  
    loss: 2.4381  
393 633856/851785 [=====>.....] - ETA: 13s -
```



```
393 loss: 2.4381
394 634880/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
395 635904/851785 [=====>.....] - ETA: 13s -
    loss: 2.4380
396 636928/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
397 637952/851785 [=====>.....] - ETA: 13s -
    loss: 2.4380
398 638976/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
399 640000/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
400 641024/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
401 642048/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
402 643072/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
403 644096/851785 [=====>.....] - ETA: 13s -
    loss: 2.4379
404 645120/851785 [=====>.....] - ETA: 12s -
    loss: 2.4380
405 646144/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
406 647168/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
407 648192/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
408 649216/851785 [=====>.....] - ETA: 12s -
    loss: 2.4382
409 650240/851785 [=====>.....] - ETA: 12s -
    loss: 2.4382
410 651264/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
411 652288/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
412 653312/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
413 654336/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
414 655360/851785 [=====>.....] - ETA: 12s -
    loss: 2.4382
415 656384/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
416 657408/851785 [=====>.....] - ETA: 12s -
    loss: 2.4381
417 658432/851785 [=====>.....] - ETA: 12s -
    loss: 2.4382
```

```
418 659456/851785 [=====>.....] - ETA: 12s -  
    loss: 2.4382  
419 660480/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4381  
420 661504/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4382  
421 662528/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4381  
422 663552/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4382  
423 664576/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4382  
424 665600/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4382  
425 666624/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4382  
426 667648/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4381  
427 668672/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4381  
428 669696/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4381  
429 670720/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4380  
430 671744/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4381  
431 672768/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4380  
432 673792/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4380  
433 674816/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4380  
434 675840/851785 [=====>.....] - ETA: 11s -  
    loss: 2.4379  
435 676864/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4379  
436 677888/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4378  
437 678912/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4377  
438 679936/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4377  
439 680960/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4377  
440 681984/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4376  
441 683008/851785 [=====>.....] - ETA: 10s -  
    loss: 2.4377  
442 684032/851785 [=====>.....] - ETA: 10s -
```

```
442 loss: 2.4378
443 685056/851785 [=====>.....] - ETA: 10s -
    loss: 2.4377
444 686080/851785 [=====>.....] - ETA: 10s -
    loss: 2.4379
445 687104/851785 [=====>.....] - ETA: 10s -
    loss: 2.4378
446 688128/851785 [=====>.....] - ETA: 10s -
    loss: 2.4378
447 689152/851785 [=====>.....] - ETA: 10s -
    loss: 2.4379
448 690176/851785 [=====>.....] - ETA: 10s -
    loss: 2.4379
449 691200/851785 [=====>.....] - ETA: 10s -
    loss: 2.4379
450 692224/851785 [=====>.....] - ETA: 9s -
    loss: 2.4380
451 693248/851785 [=====>.....] - ETA: 9s -
    loss: 2.4380
452 694272/851785 [=====>.....] - ETA: 9s -
    loss: 2.4380
453 695296/851785 [=====>.....] - ETA: 9s -
    loss: 2.4379
454 696320/851785 [=====>.....] - ETA: 9s -
    loss: 2.4379
455 697344/851785 [=====>.....] - ETA: 9s -
    loss: 2.4379
456 698368/851785 [=====>.....] - ETA: 9s -
    loss: 2.4379
457 699392/851785 [=====>.....] - ETA: 9s -
    loss: 2.4378
458 700416/851785 [=====>.....] - ETA: 9s -
    loss: 2.4378
459 701440/851785 [=====>.....] - ETA: 9s -
    loss: 2.4378
460 702464/851785 [=====>.....] - ETA: 9s -
    loss: 2.4377
461 703488/851785 [=====>.....] - ETA: 9s -
    loss: 2.4377
462 704512/851785 [=====>.....] - ETA: 9s -
    loss: 2.4376
463 705536/851785 [=====>.....] - ETA: 9s -
    loss: 2.4376
464 706560/851785 [=====>.....] - ETA: 9s -
    loss: 2.4376
465 707584/851785 [=====>.....] - ETA: 9s -
    loss: 2.4375
466 708608/851785 [=====>.....] - ETA: 8s -
    loss: 2.4374
```

```
467 709632/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4374  
468 710656/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4374  
469 711680/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4374  
470 712704/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4375  
471 713728/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4374  
472 714752/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4374  
473 715776/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4373  
474 716800/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4373  
475 717824/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4375  
476 718848/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4375  
477 719872/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4375  
478 720896/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4374  
479 721920/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4375  
480 722944/851785 [=====>.....] - ETA: 8s -  
    loss: 2.4375  
481 723968/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
482 724992/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
483 726016/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
484 727040/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
485 728064/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4376  
486 729088/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
487 730112/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
488 731136/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
489 732160/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
490 733184/851785 [=====>.....] - ETA: 7s -  
    loss: 2.4375  
491 734208/851785 [=====>.....] - ETA: 7s -
```

```
491 loss: 2.4375
492 735232/851785 [=====>.....] - ETA: 7s -
    loss: 2.4376
493 736256/851785 [=====>.....] - ETA: 7s -
    loss: 2.4375
494 737280/851785 [=====>.....] - ETA: 7s -
    loss: 2.4375
495 738304/851785 [=====>.....] - ETA: 7s -
    loss: 2.4376
496 739328/851785 [=====>.....] - ETA: 7s -
    loss: 2.4375
497 740352/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
498 741376/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
499 742400/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
500 743424/851785 [=====>.....] - ETA: 6s -
    loss: 2.4374
501 744448/851785 [=====>.....] - ETA: 6s -
    loss: 2.4374
502 745472/851785 [=====>.....] - ETA: 6s -
    loss: 2.4374
503 746496/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
504 747520/851785 [=====>.....] - ETA: 6s -
    loss: 2.4376
505 748544/851785 [=====>.....] - ETA: 6s -
    loss: 2.4376
506 749568/851785 [=====>.....] - ETA: 6s -
    loss: 2.4376
507 750592/851785 [=====>.....] - ETA: 6s -
    loss: 2.4376
508 751616/851785 [=====>.....] - ETA: 6s -
    loss: 2.4376
509 752640/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
510 753664/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
511 754688/851785 [=====>.....] - ETA: 6s -
    loss: 2.4375
512 755712/851785 [=====>.....] - ETA: 6s -
    loss: 2.4374
513 756736/851785 [=====>.....] - ETA: 5s -
    loss: 2.4375
514 757760/851785 [=====>.....] - ETA: 5s -
    loss: 2.4375
515 758784/851785 [=====>.....] - ETA: 5s -
    loss: 2.4375
```

516	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4376		
517	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4376		
518	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4376		
519	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4376		
520	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4377		
521	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4377		
522	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4376		
523	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4376		
524	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4376		
525	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4377		
526	770048/851785	[=====>...]	- ETA: 5s -
	loss: 2.4377		
527	771072/851785	[=====>...]	- ETA: 5s -
	loss: 2.4377		
528	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4378		
529	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4378		
530	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4378		
531	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4379		
532	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4379		
533	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4378		
534	778240/851785	[=====>...]	- ETA: 4s -
	loss: 2.4377		
535	779264/851785	[=====>...]	- ETA: 4s -
	loss: 2.4377		
536	780288/851785	[=====>...]	- ETA: 4s -
	loss: 2.4376		
537	781312/851785	[=====>...]	- ETA: 4s -
	loss: 2.4376		
538	782336/851785	[=====>...]	- ETA: 4s -
	loss: 2.4375		
539	783360/851785	[=====>...]	- ETA: 4s -
	loss: 2.4376		
540	784384/851785	[=====>...]	- ETA: 4s -

```
540 loss: 2.4376
541 785408/851785 [=====>...] - ETA: 4s -
    loss: 2.4376
542 786432/851785 [=====>...] - ETA: 4s -
    loss: 2.4375
543 787456/851785 [=====>...] - ETA: 4s -
    loss: 2.4375
544 788480/851785 [=====>...] - ETA: 3s -
    loss: 2.4375
545 789504/851785 [=====>...] - ETA: 3s -
    loss: 2.4375
546 790528/851785 [=====>...] - ETA: 3s -
    loss: 2.4375
547 791552/851785 [=====>...] - ETA: 3s -
    loss: 2.4374
548 792576/851785 [=====>...] - ETA: 3s -
    loss: 2.4373
549 793600/851785 [=====>...] - ETA: 3s -
    loss: 2.4372
550 794624/851785 [=====>...] - ETA: 3s -
    loss: 2.4372
551 795648/851785 [=====>..] - ETA: 3s -
    loss: 2.4371
552 796672/851785 [=====>..] - ETA: 3s -
    loss: 2.4372
553 797696/851785 [=====>..] - ETA: 3s -
    loss: 2.4372
554 798720/851785 [=====>..] - ETA: 3s -
    loss: 2.4371
555 799744/851785 [=====>..] - ETA: 3s -
    loss: 2.4371
556 800768/851785 [=====>..] - ETA: 3s -
    loss: 2.4371
557 801792/851785 [=====>..] - ETA: 3s -
    loss: 2.4372
558 802816/851785 [=====>..] - ETA: 3s -
    loss: 2.4372
559 803840/851785 [=====>..] - ETA: 2s -
    loss: 2.4372
560 804864/851785 [=====>..] - ETA: 2s -
    loss: 2.4372
561 805888/851785 [=====>..] - ETA: 2s -
    loss: 2.4372
562 806912/851785 [=====>..] - ETA: 2s -
    loss: 2.4372
563 807936/851785 [=====>..] - ETA: 2s -
    loss: 2.4373
564 808960/851785 [=====>..] - ETA: 2s -
    loss: 2.4373
```

```
565 809984/851785 [=====>..] - ETA: 2s -  
    loss: 2.4373  
566 811008/851785 [=====>..] - ETA: 2s -  
    loss: 2.4373  
567 812032/851785 [=====>..] - ETA: 2s -  
    loss: 2.4373  
568 813056/851785 [=====>..] - ETA: 2s -  
    loss: 2.4373  
569 814080/851785 [=====>..] - ETA: 2s -  
    loss: 2.4373  
570 815104/851785 [=====>..] - ETA: 2s -  
    loss: 2.4373  
571 816128/851785 [=====>..] - ETA: 2s -  
    loss: 2.4372  
572 817152/851785 [=====>..] - ETA: 2s -  
    loss: 2.4372  
573 818176/851785 [=====>..] - ETA: 2s -  
    loss: 2.4372  
574 819200/851785 [=====>..] - ETA: 2s -  
    loss: 2.4372  
575 820224/851785 [=====>..] - ETA: 1s -  
    loss: 2.4372  
576 821248/851785 [=====>..] - ETA: 1s -  
    loss: 2.4372  
577 822272/851785 [=====>..] - ETA: 1s -  
    loss: 2.4372  
578 823296/851785 [=====>..] - ETA: 1s -  
    loss: 2.4372  
579 824320/851785 [=====>..] - ETA: 1s -  
    loss: 2.4372  
580 825344/851785 [=====>..] - ETA: 1s -  
    loss: 2.4372  
581 826368/851785 [=====>..] - ETA: 1s -  
    loss: 2.4373  
582 827392/851785 [=====>..] - ETA: 1s -  
    loss: 2.4374  
583 828416/851785 [=====>..] - ETA: 1s -  
    loss: 2.4373  
584 829440/851785 [=====>..] - ETA: 1s -  
    loss: 2.4373  
585 830464/851785 [=====>..] - ETA: 1s -  
    loss: 2.4374  
586 831488/851785 [=====>..] - ETA: 1s -  
    loss: 2.4374  
587 832512/851785 [=====>..] - ETA: 1s -  
    loss: 2.4374  
588 833536/851785 [=====>..] - ETA: 1s -  
    loss: 2.4373  
589 834560/851785 [=====>..] - ETA: 1s -
```



```

589 loss: 2.4373
590 835584/851785 [=====>.] - ETA: 1s -
    loss: 2.4373
591 836608/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
592 837632/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
593 838656/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
594 839680/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
595 840704/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
596 841728/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
597 842752/851785 [=====>.] - ETA: 0s -
    loss: 2.4372
598 843776/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
599 844800/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
600 845824/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
601 846848/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
602 847872/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
603 848896/851785 [=====>.] - ETA: 0s -
    loss: 2.4372
604 849920/851785 [=====>.] - ETA: 0s -
    loss: 2.4372
605 850944/851785 [=====>.] - ETA: 0s -
    loss: 2.4373
606 851785/851785 [=====] - 53s 63us/step
    - loss: 2.4373
607
608 ----- Generating text after Epoch: 13
609 ----- diversity: 0.2
610 ----- Generating with seed: "من بپوشد چنین د"
611 من بپوشد چنین داد با به با به بر با با بر به با بدید با بر که
    به بر به با و بر بر با به بر با بر با به بیش کرد بر با با
    بر به به با بر بر به با بر بر به شاه با بر بر بر به با با
    با بر بر به با با بر بر با به با بر به به بر بر به بر بر با
    بر بر به بر با بر بر به بر بر به بر با بر با به با کرد
    بر بر به بر بر با بر بر بر با بر بر به بر با به به رر بر
    بر با بر بر به بر بر به با کرد به با بر
612 ----- diversity: 0.5
613 ----- Generating with seed: "من بپوشد چنین د"
614 من بپوشد چنین دو به بگر گو تو کرد مربر بر بر باد ایار بجرور

```

614 آمد که از شستی در با هو به باد ببرد به اند با تو با شره بر با
 دوو این کن بندید بر که با ین رر به دو و کان با کید هبان
 جهون و ایه جیار گای بشون ان شر به با ناند هر با بهان کره راش
 کو به مرجا کار به گوم گان به با از ار برو بر به و بدین و که
 کار و سن ترد و با آوه رور با باندی به با و خورار هو مرد مرد
 کرد باش
 615 وویان بنده مخن این بیدی کردان دید گو و
 616 ----- diversity: 1.0
 617 ----- Generating with seed: "من بپوشد چنین د"
 618 نیهم بدشیاوندی من بپوشد چنین دوو ان
 619 وی ز و نشاد بیه دو پر شل ز تیی ها افور بو شااانده باند
 ون کرد چاو و شز و نافن گااو کرش
 620 هاه چلزش را
 621 کار ز گان لهلوی دمار جلن گر سسم باید گینز کانان بر کشز جاو
 چراوان جنیهد را آید لسن از رکخببنزار
 622 پهبز خازان بهی جیوی ببلان بفننر کمر بدتان دهی کرد به مهوته ک که
 بیدز
 623 گاه بهیک پان مقخکان دو
 624 ارور غرد شر مرگان دیست ینه
 625 ساگان سعر ریااو ورگهد سم مگ وات بدز هشجه بر و چییون دگز سان
 626
 627 ----- diversity: 1.2
 628 ----- Generating with seed: "من بپوشد چنین د"
 629 من بپوشد چنین داختدگ
 630 زگومییر نود فساریر
 631 خانر شبد نیاخت
 632 برندد شتم ه یبم بدین و بفوهایسن یشی به شاستوت
 633 سخک رر و کالرن خر اتنای لو شز یبدان جارشنند کل سدک گریا تهم برد
 پس ووی شسز
 634 داد ایم
 635 جنجنب نمان سو مرشیز
 636 دک اوه کد داار ماو رزم
 637 به گآت و یبفامز کششی ز ور
 638 خسویپنداتشاهش بهی جربید ترگانا لره چک بفرران اندست کرد رخید
 639 یخند ز
 640 یومدی خب
 641 کج
 642 بچغمک رسنن کردی شوشاه زنان مودد چزدانا بنگ کن ز
 643 ده جنج بسارد ترج
 644 ز مهم کیزان او
 645 Epoch 15/30
 646
 647 1024/851785 [.....] - ETA: 1:20 -
 loss: 2.4353
 648 2048/851785 [.....] - ETA: 1:06 -
 loss: 2.4523
 649 3072/851785 [.....] - ETA: 1:01 -
 loss: 2.4586
 650 4096/851785 [.....] - ETA: 1:00 -

```
650 loss: 2.4596
651   5120/851785 [.....] - ETA: 1:00 -
    loss: 2.4598
652   6144/851785 [.....] - ETA: 1:02 -
    loss: 2.4575
653   7168/851785 [.....] - ETA: 1:01 -
    loss: 2.4600
654   8192/851785 [.....] - ETA: 1:00 -
    loss: 2.4607
655   9216/851785 [.....] - ETA: 59s -
    loss: 2.4565
656  10240/851785 [.....] - ETA: 58s -
    loss: 2.4556
657  11264/851785 [.....] - ETA: 58s -
    loss: 2.4502
658  12288/851785 [.....] - ETA: 58s -
    loss: 2.4492
659  13312/851785 [.....] - ETA: 59s -
    loss: 2.4508
660  14336/851785 [.....] - ETA: 58s -
    loss: 2.4507
661  15360/851785 [.....] - ETA: 58s -
    loss: 2.4531
662  16384/851785 [.....] - ETA: 57s -
    loss: 2.4518
663  17408/851785 [.....] - ETA: 57s -
    loss: 2.4520
664  18432/851785 [.....] - ETA: 56s -
    loss: 2.4516
665  19456/851785 [.....] - ETA: 56s -
    loss: 2.4495
666  20480/851785 [.....] - ETA: 56s -
    loss: 2.4473
667  21504/851785 [.....] - ETA: 56s -
    loss: 2.4460
668  22528/851785 [.....] - ETA: 55s -
    loss: 2.4477
669  23552/851785 [.....] - ETA: 55s -
    loss: 2.4458
670  24576/851785 [.....] - ETA: 55s -
    loss: 2.4429
671  25600/851785 [.....] - ETA: 54s -
    loss: 2.4422
672  26624/851785 [.....] - ETA: 54s -
    loss: 2.4438
673  27648/851785 [.....] - ETA: 54s -
    loss: 2.4438
674  28672/851785 [>.....] - ETA: 54s -
    loss: 2.4422
```

675	29696/851785	[>.....]	- ETA: 53s -
	loss: 2.4403		
676	30720/851785	[>.....]	- ETA: 53s -
	loss: 2.4408		
677	31744/851785	[>.....]	- ETA: 54s -
	loss: 2.4389		
678	32768/851785	[>.....]	- ETA: 54s -
	loss: 2.4355		
679	33792/851785	[>.....]	- ETA: 54s -
	loss: 2.4355		
680	34816/851785	[>.....]	- ETA: 54s -
	loss: 2.4357		
681	35840/851785	[>.....]	- ETA: 53s -
	loss: 2.4359		
682	36864/851785	[>.....]	- ETA: 54s -
	loss: 2.4364		
683	37888/851785	[>.....]	- ETA: 54s -
	loss: 2.4369		
684	38912/851785	[>.....]	- ETA: 54s -
	loss: 2.4368		
685	39936/851785	[>.....]	- ETA: 54s -
	loss: 2.4373		
686	40960/851785	[>.....]	- ETA: 54s -
	loss: 2.4363		
687	41984/851785	[>.....]	- ETA: 54s -
	loss: 2.4358		
688	43008/851785	[>.....]	- ETA: 54s -
	loss: 2.4362		
689	44032/851785	[>.....]	- ETA: 54s -
	loss: 2.4363		
690	45056/851785	[>.....]	- ETA: 54s -
	loss: 2.4360		
691	46080/851785	[>.....]	- ETA: 54s -
	loss: 2.4364		
692	47104/851785	[>.....]	- ETA: 53s -
	loss: 2.4355		
693	48128/851785	[>.....]	- ETA: 53s -
	loss: 2.4370		
694	49152/851785	[>.....]	- ETA: 53s -
	loss: 2.4374		
695	50176/851785	[>.....]	- ETA: 53s -
	loss: 2.4376		
696	51200/851785	[>.....]	- ETA: 53s -
	loss: 2.4365		
697	52224/851785	[>.....]	- ETA: 53s -
	loss: 2.4365		
698	53248/851785	[>.....]	- ETA: 52s -
	loss: 2.4359		
699	54272/851785	[>.....]	- ETA: 52s -

```
699 loss: 2.4357
700 55296/851785 [>.....] - ETA: 52s -
    loss: 2.4356
701 56320/851785 [>.....] - ETA: 52s -
    loss: 2.4372
702 57344/851785 [=>.....] - ETA: 52s -
    loss: 2.4369
703 58368/851785 [=>.....] - ETA: 52s -
    loss: 2.4372
704 59392/851785 [=>.....] - ETA: 52s -
    loss: 2.4363
705 60416/851785 [=>.....] - ETA: 51s -
    loss: 2.4366
706 61440/851785 [=>.....] - ETA: 51s -
    loss: 2.4368
707 62464/851785 [=>.....] - ETA: 51s -
    loss: 2.4364
708 63488/851785 [=>.....] - ETA: 51s -
    loss: 2.4363
709 64512/851785 [=>.....] - ETA: 51s -
    loss: 2.4360
710 65536/851785 [=>.....] - ETA: 51s -
    loss: 2.4370
711 66560/851785 [=>.....] - ETA: 51s -
    loss: 2.4368
712 67584/851785 [=>.....] - ETA: 51s -
    loss: 2.4376
713 68608/851785 [=>.....] - ETA: 50s -
    loss: 2.4376
714 69632/851785 [=>.....] - ETA: 50s -
    loss: 2.4374
715 70656/851785 [=>.....] - ETA: 50s -
    loss: 2.4381
716 71680/851785 [=>.....] - ETA: 50s -
    loss: 2.4383
717 72704/851785 [=>.....] - ETA: 50s -
    loss: 2.4377
718 73728/851785 [=>.....] - ETA: 50s -
    loss: 2.4386
719 74752/851785 [=>.....] - ETA: 50s -
    loss: 2.4385
720 75776/851785 [=>.....] - ETA: 50s -
    loss: 2.4384
721 76800/851785 [=>.....] - ETA: 50s -
    loss: 2.4381
722 77824/851785 [=>.....] - ETA: 50s -
    loss: 2.4373
723 78848/851785 [=>.....] - ETA: 50s -
    loss: 2.4369
```

724	79872/851785	[=>.....]	- ETA: 49s -
	loss: 2.4364		
725	80896/851785	[=>.....]	- ETA: 49s -
	loss: 2.4358		
726	81920/851785	[=>.....]	- ETA: 49s -
	loss: 2.4359		
727	82944/851785	[=>.....]	- ETA: 49s -
	loss: 2.4356		
728	83968/851785	[=>.....]	- ETA: 49s -
	loss: 2.4346		
729	84992/851785	[=>.....]	- ETA: 49s -
	loss: 2.4349		
730	86016/851785	[==>.....]	- ETA: 49s -
	loss: 2.4345		
731	87040/851785	[==>.....]	- ETA: 49s -
	loss: 2.4341		
732	88064/851785	[==>.....]	- ETA: 49s -
	loss: 2.4347		
733	89088/851785	[==>.....]	- ETA: 48s -
	loss: 2.4338		
734	90112/851785	[==>.....]	- ETA: 48s -
	loss: 2.4337		
735	91136/851785	[==>.....]	- ETA: 48s -
	loss: 2.4327		
736	92160/851785	[==>.....]	- ETA: 48s -
	loss: 2.4328		
737	93184/851785	[==>.....]	- ETA: 48s -
	loss: 2.4326		
738	94208/851785	[==>.....]	- ETA: 48s -
	loss: 2.4322		
739	95232/851785	[==>.....]	- ETA: 48s -
	loss: 2.4323		
740	96256/851785	[==>.....]	- ETA: 48s -
	loss: 2.4324		
741	97280/851785	[==>.....]	- ETA: 48s -
	loss: 2.4322		
742	98304/851785	[==>.....]	- ETA: 48s -
	loss: 2.4324		
743	99328/851785	[==>.....]	- ETA: 48s -
	loss: 2.4328		
744	100352/851785	[==>.....]	- ETA: 47s -
	loss: 2.4320		
745	101376/851785	[==>.....]	- ETA: 47s -
	loss: 2.4314		
746	102400/851785	[==>.....]	- ETA: 47s -
	loss: 2.4311		
747	103424/851785	[==>.....]	- ETA: 47s -
	loss: 2.4314		
748	104448/851785	[==>.....]	- ETA: 47s -

```
748 loss: 2.4309
749 105472/851785 [==>.....] - ETA: 47s -
    loss: 2.4311
750 106496/851785 [==>.....] - ETA: 47s -
    loss: 2.4312
751 107520/851785 [==>.....] - ETA: 47s -
    loss: 2.4314
752 108544/851785 [==>.....] - ETA: 47s -
    loss: 2.4318
753 109568/851785 [==>.....] - ETA: 47s -
    loss: 2.4313
754 110592/851785 [==>.....] - ETA: 47s -
    loss: 2.4308
755 111616/851785 [==>.....] - ETA: 46s -
    loss: 2.4313
756 112640/851785 [==>.....] - ETA: 46s -
    loss: 2.4315
757 113664/851785 [===>.....] - ETA: 46s -
    loss: 2.4312
758 114688/851785 [===>.....] - ETA: 46s -
    loss: 2.4317
759 115712/851785 [===>.....] - ETA: 46s -
    loss: 2.4322
760 116736/851785 [===>.....] - ETA: 46s -
    loss: 2.4315
761 117760/851785 [===>.....] - ETA: 46s -
    loss: 2.4315
762 118784/851785 [===>.....] - ETA: 46s -
    loss: 2.4308
763 119808/851785 [===>.....] - ETA: 46s -
    loss: 2.4307
764 120832/851785 [===>.....] - ETA: 46s -
    loss: 2.4307
765 121856/851785 [===>.....] - ETA: 46s -
    loss: 2.4305
766 122880/851785 [===>.....] - ETA: 46s -
    loss: 2.4300
767 123904/851785 [===>.....] - ETA: 46s -
    loss: 2.4299
768 124928/851785 [===>.....] - ETA: 46s -
    loss: 2.4302
769 125952/851785 [===>.....] - ETA: 45s -
    loss: 2.4302
770 126976/851785 [===>.....] - ETA: 45s -
    loss: 2.4304
771 128000/851785 [===>.....] - ETA: 45s -
    loss: 2.4306
772 129024/851785 [===>.....] - ETA: 45s -
    loss: 2.4311
```

773	130048/851785	[==>.....]	- ETA: 45s -
	loss: 2.4306		
774	131072/851785	[==>.....]	- ETA: 45s -
	loss: 2.4310		
775	132096/851785	[==>.....]	- ETA: 45s -
	loss: 2.4316		
776	133120/851785	[==>.....]	- ETA: 45s -
	loss: 2.4315		
777	134144/851785	[==>.....]	- ETA: 45s -
	loss: 2.4313		
778	135168/851785	[==>.....]	- ETA: 45s -
	loss: 2.4310		
779	136192/851785	[==>.....]	- ETA: 45s -
	loss: 2.4310		
780	137216/851785	[==>.....]	- ETA: 45s -
	loss: 2.4313		
781	138240/851785	[==>.....]	- ETA: 45s -
	loss: 2.4311		
782	139264/851785	[==>.....]	- ETA: 44s -
	loss: 2.4311		
783	140288/851785	[==>.....]	- ETA: 44s -
	loss: 2.4313		
784	141312/851785	[==>.....]	- ETA: 44s -
	loss: 2.4311		
785	142336/851785	[===>.....]	- ETA: 44s -
	loss: 2.4311		
786	143360/851785	[===>.....]	- ETA: 44s -
	loss: 2.4308		
787	144384/851785	[===>.....]	- ETA: 44s -
	loss: 2.4305		
788	145408/851785	[===>.....]	- ETA: 44s -
	loss: 2.4308		
789	146432/851785	[===>.....]	- ETA: 44s -
	loss: 2.4311		
790	147456/851785	[===>.....]	- ETA: 44s -
	loss: 2.4306		
791	148480/851785	[===>.....]	- ETA: 44s -
	loss: 2.4306		
792	149504/851785	[===>.....]	- ETA: 44s -
	loss: 2.4303		
793	150528/851785	[===>.....]	- ETA: 44s -
	loss: 2.4303		
794	151552/851785	[===>.....]	- ETA: 44s -
	loss: 2.4305		
795	152576/851785	[===>.....]	- ETA: 43s -
	loss: 2.4305		
796	153600/851785	[===>.....]	- ETA: 43s -
	loss: 2.4303		
797	154624/851785	[===>.....]	- ETA: 43s -


```
797 loss: 2.4307
798 155648/851785 [====>.....] - ETA: 43s -
    loss: 2.4310
799 156672/851785 [====>.....] - ETA: 43s -
    loss: 2.4304
800 157696/851785 [====>.....] - ETA: 43s -
    loss: 2.4301
801 158720/851785 [====>.....] - ETA: 43s -
    loss: 2.4303
802 159744/851785 [====>.....] - ETA: 43s -
    loss: 2.4308
803 160768/851785 [====>.....] - ETA: 43s -
    loss: 2.4310
804 161792/851785 [====>.....] - ETA: 43s -
    loss: 2.4309
805 162816/851785 [====>.....] - ETA: 43s -
    loss: 2.4314
806 163840/851785 [====>.....] - ETA: 43s -
    loss: 2.4317
807 164864/851785 [====>.....] - ETA: 43s -
    loss: 2.4316
808 165888/851785 [====>.....] - ETA: 43s -
    loss: 2.4316
809 166912/851785 [====>.....] - ETA: 43s -
    loss: 2.4315
810 167936/851785 [====>.....] - ETA: 43s -
    loss: 2.4313
811 168960/851785 [====>.....] - ETA: 42s -
    loss: 2.4310
812 169984/851785 [====>.....] - ETA: 42s -
    loss: 2.4307
813 171008/851785 [=====>.....] - ETA: 42s -
    loss: 2.4303
814 172032/851785 [=====>.....] - ETA: 42s -
    loss: 2.4305
815 173056/851785 [=====>.....] - ETA: 42s -
    loss: 2.4306
816 174080/851785 [=====>.....] - ETA: 42s -
    loss: 2.4308
817 175104/851785 [=====>.....] - ETA: 42s -
    loss: 2.4306
818 176128/851785 [=====>.....] - ETA: 42s -
    loss: 2.4307
819 177152/851785 [=====>.....] - ETA: 42s -
    loss: 2.4309
820 178176/851785 [=====>.....] - ETA: 42s -
    loss: 2.4310
821 179200/851785 [=====>.....] - ETA: 42s -
    loss: 2.4311
```

822	180224/851785	[=====>.....]	- ETA: 42s -
	loss: 2.4311		
823	181248/851785	[=====>.....]	- ETA: 42s -
	loss: 2.4310		
824	182272/851785	[=====>.....]	- ETA: 42s -
	loss: 2.4312		
825	183296/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4309		
826	184320/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4306		
827	185344/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4305		
828	186368/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4310		
829	187392/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4312		
830	188416/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4311		
831	189440/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4315		
832	190464/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4316		
833	191488/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4318		
834	192512/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4320		
835	193536/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4322		
836	194560/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4322		
837	195584/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4324		
838	196608/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4322		
839	197632/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4326		
840	198656/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4325		
841	199680/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4325		
842	200704/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4324		
843	201728/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4326		
844	202752/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4324		
845	203776/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4325		
846	204800/851785	[=====>.....]	- ETA: 40s -

```
846 loss: 2.4325
847 205824/851785 [=====>.....] - ETA: 40s -
    loss: 2.4326
848 206848/851785 [=====>.....] - ETA: 40s -
    loss: 2.4328
849 207872/851785 [=====>.....] - ETA: 40s -
    loss: 2.4328
850 208896/851785 [=====>.....] - ETA: 40s -
    loss: 2.4326
851 209920/851785 [=====>.....] - ETA: 40s -
    loss: 2.4326
852 210944/851785 [=====>.....] - ETA: 40s -
    loss: 2.4324
853 211968/851785 [=====>.....] - ETA: 39s -
    loss: 2.4325
854 212992/851785 [=====>.....] - ETA: 39s -
    loss: 2.4325
855 214016/851785 [=====>.....] - ETA: 39s -
    loss: 2.4327
856 215040/851785 [=====>.....] - ETA: 39s -
    loss: 2.4326
857 216064/851785 [=====>.....] - ETA: 39s -
    loss: 2.4325
858 217088/851785 [=====>.....] - ETA: 39s -
    loss: 2.4324
859 218112/851785 [=====>.....] - ETA: 39s -
    loss: 2.4326
860 219136/851785 [=====>.....] - ETA: 39s -
    loss: 2.4328
861 220160/851785 [=====>.....] - ETA: 39s -
    loss: 2.4328
862 221184/851785 [=====>.....] - ETA: 39s -
    loss: 2.4328
863 222208/851785 [=====>.....] - ETA: 39s -
    loss: 2.4325
864 223232/851785 [=====>.....] - ETA: 39s -
    loss: 2.4325
865 224256/851785 [=====>.....] - ETA: 39s -
    loss: 2.4329
866 225280/851785 [=====>.....] - ETA: 39s -
    loss: 2.4331
867 226304/851785 [=====>.....] - ETA: 38s -
    loss: 2.4332
868 227328/851785 [=====>.....] - ETA: 38s -
    loss: 2.4331
869 228352/851785 [=====>.....] - ETA: 38s -
    loss: 2.4331
870 229376/851785 [=====>.....] - ETA: 38s -
    loss: 2.4329
```

871	230400/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4329		
872	231424/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4330		
873	232448/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4330		
874	233472/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4335		
875	234496/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4335		
876	235520/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4337		
877	236544/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
878	237568/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
879	238592/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
880	239616/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
881	240640/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4335		
882	241664/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4331		
883	242688/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4331		
884	243712/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4332		
885	244736/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4334		
886	245760/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4334		
887	246784/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4336		
888	247808/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4338		
889	248832/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4337		
890	249856/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4340		
891	250880/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4341		
892	251904/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4341		
893	252928/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4340		
894	253952/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4338		
895	254976/851785	[=====>.....]	- ETA: 37s -

```
895 loss: 2.4337
896 256000/851785 [=====>.....] - ETA: 37s -
    loss: 2.4340
897 257024/851785 [=====>.....] - ETA: 36s -
    loss: 2.4338
898 258048/851785 [=====>.....] - ETA: 36s -
    loss: 2.4339
899 259072/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
900 260096/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
901 261120/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
902 262144/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
903 263168/851785 [=====>.....] - ETA: 36s -
    loss: 2.4338
904 264192/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
905 265216/851785 [=====>.....] - ETA: 36s -
    loss: 2.4341
906 266240/851785 [=====>.....] - ETA: 36s -
    loss: 2.4338
907 267264/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
908 268288/851785 [=====>.....] - ETA: 36s -
    loss: 2.4340
909 269312/851785 [=====>.....] - ETA: 36s -
    loss: 2.4339
910 270336/851785 [=====>.....] - ETA: 36s -
    loss: 2.4341
911 271360/851785 [=====>.....] - ETA: 36s -
    loss: 2.4342
912 272384/851785 [=====>.....] - ETA: 35s -
    loss: 2.4342
913 273408/851785 [=====>.....] - ETA: 35s -
    loss: 2.4341
914 274432/851785 [=====>.....] - ETA: 35s -
    loss: 2.4342
915 275456/851785 [=====>.....] - ETA: 35s -
    loss: 2.4342
916 276480/851785 [=====>.....] - ETA: 35s -
    loss: 2.4343
917 277504/851785 [=====>.....] - ETA: 35s -
    loss: 2.4344
918 278528/851785 [=====>.....] - ETA: 35s -
    loss: 2.4348
919 279552/851785 [=====>.....] - ETA: 35s -
    loss: 2.4348
```

920	280576/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4347		
921	281600/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4348		
922	282624/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4351		
923	283648/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4353		
924	284672/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4352		
925	285696/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4353		
926	286720/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4352		
927	287744/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4350		
928	288768/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4353		
929	289792/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4356		
930	290816/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4355		
931	291840/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4356		
932	292864/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4355		
933	293888/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4354		
934	294912/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4357		
935	295936/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4355		
936	296960/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4353		
937	297984/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4354		
938	299008/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4355		
939	300032/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4355		
940	301056/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4353		
941	302080/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4354		
942	303104/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4355		
943	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4354		
944	305152/851785	[=====>.....]	- ETA: 33s -

```
944 loss: 2.4353
945 306176/851785 [=====>.....] - ETA: 33s -
    loss: 2.4353
946 307200/851785 [=====>.....] - ETA: 33s -
    loss: 2.4353
947 308224/851785 [=====>.....] - ETA: 33s -
    loss: 2.4353
948 309248/851785 [=====>.....] - ETA: 33s -
    loss: 2.4352
949 310272/851785 [=====>.....] - ETA: 33s -
    loss: 2.4353
950 311296/851785 [=====>.....] - ETA: 33s -
    loss: 2.4353
951 312320/851785 [=====>.....] - ETA: 33s -
    loss: 2.4355
952 313344/851785 [=====>.....] - ETA: 33s -
    loss: 2.4355
953 314368/851785 [=====>.....] - ETA: 33s -
    loss: 2.4354
954 315392/851785 [=====>.....] - ETA: 33s -
    loss: 2.4352
955 316416/851785 [=====>.....] - ETA: 33s -
    loss: 2.4354
956 317440/851785 [=====>.....] - ETA: 33s -
    loss: 2.4354
957 318464/851785 [=====>.....] - ETA: 33s -
    loss: 2.4355
958 319488/851785 [=====>.....] - ETA: 33s -
    loss: 2.4355
959 320512/851785 [=====>.....] - ETA: 32s -
    loss: 2.4357
960 321536/851785 [=====>.....] - ETA: 32s -
    loss: 2.4358
961 322560/851785 [=====>.....] - ETA: 32s -
    loss: 2.4358
962 323584/851785 [=====>.....] - ETA: 32s -
    loss: 2.4357
963 324608/851785 [=====>.....] - ETA: 32s -
    loss: 2.4355
964 325632/851785 [=====>.....] - ETA: 32s -
    loss: 2.4356
965 326656/851785 [=====>.....] - ETA: 32s -
    loss: 2.4355
966 327680/851785 [=====>.....] - ETA: 32s -
    loss: 2.4355
967 328704/851785 [=====>.....] - ETA: 32s -
    loss: 2.4354
968 329728/851785 [=====>.....] - ETA: 32s -
    loss: 2.4354
```

969	330752/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4354		
970	331776/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4355		
971	332800/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4354		
972	333824/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4353		
973	334848/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4351		
974	335872/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4352		
975	336896/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4351		
976	337920/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4350		
977	338944/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4350		
978	339968/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4352		
979	340992/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4352		
980	342016/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4352		
981	343040/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4350		
982	344064/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4350		
983	345088/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4350		
984	346112/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4350		
985	347136/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4351		
986	348160/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4353		
987	349184/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4351		
988	350208/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4352		
989	351232/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4354		
990	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4355		
991	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4355		
992	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4353		
993	355328/851785	[=====>.....]	- ETA: 30s -


```
993 loss: 2.4353
994 356352/851785 [=====>.....] - ETA: 30s -
    loss: 2.4356
995 357376/851785 [=====>.....] - ETA: 30s -
    loss: 2.4356
996 358400/851785 [=====>.....] - ETA: 30s -
    loss: 2.4358
997 359424/851785 [=====>.....] - ETA: 30s -
    loss: 2.4359
998 360448/851785 [=====>.....] - ETA: 30s -
    loss: 2.4358
999 361472/851785 [=====>.....] - ETA: 30s -
    loss: 2.4358
1000 362496/851785 [=====>.....] - ETA: 30s -
    loss: 2.4359
1001 363520/851785 [=====>.....] - ETA: 30s -
    loss: 2.4358
1002 364544/851785 [=====>.....] - ETA: 30s -
    loss: 2.4357
1003 365568/851785 [=====>.....] - ETA: 30s -
    loss: 2.4358
1004 366592/851785 [=====>.....] - ETA: 30s -
    loss: 2.4358
1005 367616/851785 [=====>.....] - ETA: 30s -
    loss: 2.4357
1006 368640/851785 [=====>.....] - ETA: 29s -
    loss: 2.4359
1007 369664/851785 [=====>.....] - ETA: 29s -
    loss: 2.4357
1008 370688/851785 [=====>.....] - ETA: 29s -
    loss: 2.4356
1009 371712/851785 [=====>.....] - ETA: 29s -
    loss: 2.4357
1010 372736/851785 [=====>.....] - ETA: 29s -
    loss: 2.4357
1011 373760/851785 [=====>.....] - ETA: 29s -
    loss: 2.4356
1012 374784/851785 [=====>.....] - ETA: 29s -
    loss: 2.4354
1013 375808/851785 [=====>.....] - ETA: 29s -
    loss: 2.4353
1014 376832/851785 [=====>.....] - ETA: 29s -
    loss: 2.4354
1015 377856/851785 [=====>.....] - ETA: 29s -
    loss: 2.4353
1016 378880/851785 [=====>.....] - ETA: 29s -
    loss: 2.4354
1017 379904/851785 [=====>.....] - ETA: 29s -
    loss: 2.4355
```

1018	380928/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4354		
1019	381952/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4355		
1020	382976/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4355		
1021	384000/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4356		
1022	385024/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4356		
1023	386048/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4357		
1024	387072/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4358		
1025	388096/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4358		
1026	389120/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4360		
1027	390144/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4360		
1028	391168/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4361		
1029	392192/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4360		
1030	393216/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4361		
1031	394240/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4362		
1032	395264/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4362		
1033	396288/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4362		
1034	397312/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4360		
1035	398336/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4361		
1036	399360/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4361		
1037	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4361		
1038	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4362		
1039	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4363		
1040	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4365		
1041	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4365		
1042	405504/851785	[=====>.....]	- ETA: 27s -

```
1042 loss: 2.4366
1043 406528/851785 [=====>.....] - ETA: 27s -
      loss: 2.4364
1044 407552/851785 [=====>.....] - ETA: 27s -
      loss: 2.4364
1045 408576/851785 [=====>.....] - ETA: 27s -
      loss: 2.4363
1046 409600/851785 [=====>.....] - ETA: 27s -
      loss: 2.4362
1047 410624/851785 [=====>.....] - ETA: 27s -
      loss: 2.4360
1048 411648/851785 [=====>.....] - ETA: 27s -
      loss: 2.4361
1049 412672/851785 [=====>.....] - ETA: 27s -
      loss: 2.4360
1050 413696/851785 [=====>.....] - ETA: 27s -
      loss: 2.4360
1051 414720/851785 [=====>.....] - ETA: 27s -
      loss: 2.4359
1052 415744/851785 [=====>.....] - ETA: 27s -
      loss: 2.4359
1053 416768/851785 [=====>.....] - ETA: 26s -
      loss: 2.4360
1054 417792/851785 [=====>.....] - ETA: 26s -
      loss: 2.4361
1055 418816/851785 [=====>.....] - ETA: 26s -
      loss: 2.4362
1056 419840/851785 [=====>.....] - ETA: 26s -
      loss: 2.4361
1057 420864/851785 [=====>.....] - ETA: 26s -
      loss: 2.4362
1058 421888/851785 [=====>.....] - ETA: 26s -
      loss: 2.4361
1059 422912/851785 [=====>.....] - ETA: 26s -
      loss: 2.4360
1060 423936/851785 [=====>.....] - ETA: 26s -
      loss: 2.4359
1061 424960/851785 [=====>.....] - ETA: 26s -
      loss: 2.4361
1062 425984/851785 [=====>.....] - ETA: 26s -
      loss: 2.4362
1063 427008/851785 [=====>.....] - ETA: 26s -
      loss: 2.4362
1064 428032/851785 [=====>.....] - ETA: 26s -
      loss: 2.4360
1065 429056/851785 [=====>.....] - ETA: 26s -
      loss: 2.4358
1066 430080/851785 [=====>.....] - ETA: 26s -
      loss: 2.4360
```

1067	431104/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4360		
1068	432128/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4360		
1069	433152/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4358		
1070	434176/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4358		
1071	435200/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4357		
1072	436224/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4357		
1073	437248/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4358		
1074	438272/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4359		
1075	439296/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4361		
1076	440320/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4362		
1077	441344/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4361		
1078	442368/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4362		
1079	443392/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4363		
1080	444416/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4363		
1081	445440/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4363		
1082	446464/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4362		
1083	447488/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4362		
1084	448512/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4362		
1085	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4363		
1086	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4363		
1087	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4364		
1088	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4364		
1089	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4363		
1090	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4363		
1091	455680/851785	[=====>.....]	- ETA: 24s -

```
1091 loss: 2.4362
1092 456704/851785 [=====>.....] - ETA: 24s -
      loss: 2.4362
1093 457728/851785 [=====>.....] - ETA: 24s -
      loss: 2.4362
1094 458752/851785 [=====>.....] - ETA: 24s -
      loss: 2.4361
1095 459776/851785 [=====>.....] - ETA: 24s -
      loss: 2.4359
1096 460800/851785 [=====>.....] - ETA: 24s -
      loss: 2.4359
1097 461824/851785 [=====>.....] - ETA: 24s -
      loss: 2.4359
1098 462848/851785 [=====>.....] - ETA: 24s -
      loss: 2.4358
1099 463872/851785 [=====>.....] - ETA: 24s -
      loss: 2.4360
1100 464896/851785 [=====>.....] - ETA: 23s -
      loss: 2.4360
1101 465920/851785 [=====>.....] - ETA: 23s -
      loss: 2.4361
1102 466944/851785 [=====>.....] - ETA: 23s -
      loss: 2.4360
1103 467968/851785 [=====>.....] - ETA: 23s -
      loss: 2.4358
1104 468992/851785 [=====>.....] - ETA: 23s -
      loss: 2.4360
1105 470016/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1106 471040/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1107 472064/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1108 473088/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1109 474112/851785 [=====>.....] - ETA: 23s -
      loss: 2.4358
1110 475136/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1111 476160/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1112 477184/851785 [=====>.....] - ETA: 23s -
      loss: 2.4358
1113 478208/851785 [=====>.....] - ETA: 23s -
      loss: 2.4359
1114 479232/851785 [=====>.....] - ETA: 23s -
      loss: 2.4360
1115 480256/851785 [=====>.....] - ETA: 23s -
      loss: 2.4361
```

1116	481280/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4362		
1117	482304/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4362		
1118	483328/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4364		
1119	484352/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4364		
1120	485376/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4365		
1121	486400/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4366		
1122	487424/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4367		
1123	488448/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4365		
1124	489472/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4366		
1125	490496/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4366		
1126	491520/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4366		
1127	492544/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4366		
1128	493568/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4366		
1129	494592/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4364		
1130	495616/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4362		
1131	496640/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4364		
1132	497664/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4363		
1133	498688/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4364		
1134	499712/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4363		
1135	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4364		
1136	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4363		
1137	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4362		
1138	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4362		
1139	504832/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4363		
1140	505856/851785	[=====>.....]	- ETA: 21s -

```
1140 loss: 2.4363
1141 506880/851785 [=====>.....] - ETA: 21s -
      loss: 2.4364
1142 507904/851785 [=====>.....] - ETA: 21s -
      loss: 2.4363
1143 508928/851785 [=====>.....] - ETA: 21s -
      loss: 2.4363
1144 509952/851785 [=====>.....] - ETA: 21s -
      loss: 2.4363
1145 510976/851785 [=====>.....] - ETA: 21s -
      loss: 2.4364
1146 512000/851785 [=====>.....] - ETA: 21s -
      loss: 2.4363
1147 513024/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1148 514048/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1149 515072/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1150 516096/851785 [=====>.....] - ETA: 20s -
      loss: 2.4365
1151 517120/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1152 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4363
1153 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1154 520192/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1155 521216/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1156 522240/851785 [=====>.....] - ETA: 20s -
      loss: 2.4364
1157 523264/851785 [=====>.....] - ETA: 20s -
      loss: 2.4363
1158 524288/851785 [=====>.....] - ETA: 20s -
      loss: 2.4363
1159 525312/851785 [=====>.....] - ETA: 20s -
      loss: 2.4363
1160 526336/851785 [=====>.....] - ETA: 20s -
      loss: 2.4365
1161 527360/851785 [=====>.....] - ETA: 20s -
      loss: 2.4365
1162 528384/851785 [=====>.....] - ETA: 20s -
      loss: 2.4366
1163 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4364
1164 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4363
```

1165	531456/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4364		
1166	532480/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4364		
1167	533504/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4364		
1168	534528/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4365		
1169	535552/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4365		
1170	536576/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4365		
1171	537600/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4365		
1172	538624/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4364		
1173	539648/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4364		
1174	540672/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4363		
1175	541696/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4363		
1176	542720/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4363		
1177	543744/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4363		
1178	544768/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4363		
1179	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4363		
1180	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4362		
1181	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4362		
1182	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4363		
1183	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4364		
1184	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4364		
1185	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4363		
1186	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4363		
1187	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4362		
1188	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4362		
1189	556032/851785	[=====>.....]	- ETA: 18s -


```
1189 loss: 2.4362
1190 557056/851785 [=====>.....] - ETA: 18s -
      loss: 2.4362
1191 558080/851785 [=====>.....] - ETA: 18s -
      loss: 2.4362
1192 559104/851785 [=====>.....] - ETA: 18s -
      loss: 2.4361
1193 560128/851785 [=====>.....] - ETA: 18s -
      loss: 2.4361
1194 561152/851785 [=====>.....] - ETA: 18s -
      loss: 2.4360
1195 562176/851785 [=====>.....] - ETA: 17s -
      loss: 2.4361
1196 563200/851785 [=====>.....] - ETA: 17s -
      loss: 2.4361
1197 564224/851785 [=====>.....] - ETA: 17s -
      loss: 2.4362
1198 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1199 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4359
1200 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4359
1201 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1202 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1203 570368/851785 [=====>.....] - ETA: 17s -
      loss: 2.4359
1204 571392/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1205 572416/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1206 573440/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1207 574464/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1208 575488/851785 [=====>.....] - ETA: 17s -
      loss: 2.4360
1209 576512/851785 [=====>.....] - ETA: 17s -
      loss: 2.4361
1210 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4362
1211 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4363
1212 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4363
1213 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4363
```

1214	581632/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4364		
1215	582656/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4364		
1216	583680/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4364		
1217	584704/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4364		
1218	585728/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4364		
1219	586752/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4364		
1220	587776/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4363		
1221	588800/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4362		
1222	589824/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4361		
1223	590848/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4362		
1224	591872/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4361		
1225	592896/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4361		
1226	593920/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4361		
1227	594944/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4361		
1228	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4361		
1229	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4361		
1230	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4360		
1231	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4360		
1232	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4359		
1233	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4360		
1234	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4360		
1235	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4361		
1236	604160/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4361		
1237	605184/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4362		
1238	606208/851785	[=====>.....]	- ETA: 15s -

```
1238 loss: 2.4360
1239 607232/851785 [=====>.....] - ETA: 15s -
    loss: 2.4361
1240 608256/851785 [=====>.....] - ETA: 15s -
    loss: 2.4361
1241 609280/851785 [=====>.....] - ETA: 15s -
    loss: 2.4361
1242 610304/851785 [=====>.....] - ETA: 14s -
    loss: 2.4360
1243 611328/851785 [=====>.....] - ETA: 14s -
    loss: 2.4360
1244 612352/851785 [=====>.....] - ETA: 14s -
    loss: 2.4360
1245 613376/851785 [=====>.....] - ETA: 14s -
    loss: 2.4358
1246 614400/851785 [=====>.....] - ETA: 14s -
    loss: 2.4359
1247 615424/851785 [=====>.....] - ETA: 14s -
    loss: 2.4359
1248 616448/851785 [=====>.....] - ETA: 14s -
    loss: 2.4358
1249 617472/851785 [=====>.....] - ETA: 14s -
    loss: 2.4359
1250 618496/851785 [=====>.....] - ETA: 14s -
    loss: 2.4358
1251 619520/851785 [=====>.....] - ETA: 14s -
    loss: 2.4357
1252 620544/851785 [=====>.....] - ETA: 14s -
    loss: 2.4356
1253 621568/851785 [=====>.....] - ETA: 14s -
    loss: 2.4356
1254 622592/851785 [=====>.....] - ETA: 14s -
    loss: 2.4356
1255 623616/851785 [=====>.....] - ETA: 14s -
    loss: 2.4357
1256 624640/851785 [=====>.....] - ETA: 14s -
    loss: 2.4357
1257 625664/851785 [=====>.....] - ETA: 14s -
    loss: 2.4356
1258 626688/851785 [=====>.....] - ETA: 13s -
    loss: 2.4356
1259 627712/851785 [=====>.....] - ETA: 13s -
    loss: 2.4355
1260 628736/851785 [=====>.....] - ETA: 13s -
    loss: 2.4355
1261 629760/851785 [=====>.....] - ETA: 13s -
    loss: 2.4355
1262 630784/851785 [=====>.....] - ETA: 13s -
    loss: 2.4356
```

1263	631808/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4355		
1264	632832/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4354		
1265	633856/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4354		
1266	634880/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4354		
1267	635904/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4354		
1268	636928/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4353		
1269	637952/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4354		
1270	638976/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4353		
1271	640000/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4353		
1272	641024/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4353		
1273	642048/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4353		
1274	643072/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4353		
1275	644096/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4352		
1276	645120/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4353		
1277	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4354		
1278	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4355		
1279	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4356		
1280	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4356		
1281	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4355		
1282	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4356		
1283	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4356		
1284	653312/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4357		
1285	654336/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4357		
1286	655360/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4358		
1287	656384/851785	[=====>.....]	- ETA: 12s -

```
1287 loss: 2.4357
1288 657408/851785 [=====>.....] - ETA: 12s -
      loss: 2.4357
1289 658432/851785 [=====>.....] - ETA: 11s -
      loss: 2.4358
1290 659456/851785 [=====>.....] - ETA: 11s -
      loss: 2.4357
1291 660480/851785 [=====>.....] - ETA: 11s -
      loss: 2.4357
1292 661504/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1293 662528/851785 [=====>.....] - ETA: 11s -
      loss: 2.4355
1294 663552/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1295 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1296 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4357
1297 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1298 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1299 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1300 669696/851785 [=====>.....] - ETA: 11s -
      loss: 2.4356
1301 670720/851785 [=====>.....] - ETA: 11s -
      loss: 2.4355
1302 671744/851785 [=====>.....] - ETA: 11s -
      loss: 2.4355
1303 672768/851785 [=====>.....] - ETA: 11s -
      loss: 2.4355
1304 673792/851785 [=====>.....] - ETA: 11s -
      loss: 2.4355
1305 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4354
1306 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4355
1307 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4355
1308 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4355
1309 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4355
1310 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4354
1311 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4354
```

1312	681984/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4354		
1313	683008/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4354		
1314	684032/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4354		
1315	685056/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4352		
1316	686080/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4353		
1317	687104/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4353		
1318	688128/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4354		
1319	689152/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4353		
1320	690176/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4353		
1321	691200/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4353		
1322	692224/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4352		
1323	693248/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4351		
1324	694272/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4351		
1325	695296/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4351		
1326	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4350		
1327	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4351		
1328	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4351		
1329	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4350		
1330	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4350		
1331	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4349		
1332	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4350		
1333	703488/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4350		
1334	704512/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4350		
1335	705536/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4351		
1336	706560/851785	[=====>.....]	- ETA: 8s -

```
1336 loss: 2.4351
1337 707584/851785 [=====>.....] - ETA: 8s -
      loss: 2.4350
1338 708608/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1339 709632/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1340 710656/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1341 711680/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1342 712704/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1343 713728/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1344 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4352
1345 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4350
1346 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4350
1347 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4352
1348 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1349 719872/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1350 720896/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1351 721920/851785 [=====>.....] - ETA: 8s -
      loss: 2.4351
1352 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4352
1353 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4351
1354 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4351
1355 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4351
1356 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4351
1357 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4351
1358 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4352
1359 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4353
1360 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4353
```

1361	732160/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4353		
1362	733184/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4354		
1363	734208/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4353		
1364	735232/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4353		
1365	736256/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4353		
1366	737280/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4353		
1367	738304/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4353		
1368	739328/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4352		
1369	740352/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4352		
1370	741376/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4352		
1371	742400/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4352		
1372	743424/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4353		
1373	744448/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4353		
1374	745472/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1375	746496/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4355		
1376	747520/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1377	748544/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1378	749568/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1379	750592/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1380	751616/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1381	752640/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4354		
1382	753664/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4355		
1383	754688/851785	[=====>.....]	- ETA: 5s -
	loss: 2.4354		
1384	755712/851785	[=====>.....]	- ETA: 5s -
	loss: 2.4353		
1385	756736/851785	[=====>.....]	- ETA: 5s -


```
1385 loss: 2.4354
1386 757760/851785 [=====>....] - ETA: 5s -
      loss: 2.4354
1387 758784/851785 [=====>....] - ETA: 5s -
      loss: 2.4354
1388 759808/851785 [=====>....] - ETA: 5s -
      loss: 2.4354
1389 760832/851785 [=====>....] - ETA: 5s -
      loss: 2.4354
1390 761856/851785 [=====>....] - ETA: 5s -
      loss: 2.4354
1391 762880/851785 [=====>....] - ETA: 5s -
      loss: 2.4354
1392 763904/851785 [=====>....] - ETA: 5s -
      loss: 2.4355
1393 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4355
1394 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4353
1395 766976/851785 [=====>...] - ETA: 5s -
      loss: 2.4354
1396 768000/851785 [=====>...] - ETA: 5s -
      loss: 2.4353
1397 769024/851785 [=====>...] - ETA: 5s -
      loss: 2.4353
1398 770048/851785 [=====>...] - ETA: 5s -
      loss: 2.4352
1399 771072/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1400 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1401 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1402 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1403 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1404 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1405 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4353
1406 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4353
1407 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4353
1408 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
1409 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4352
```

1410	782336/851785	[=====>...]	- ETA: 4s -
	loss: 2.4352		
1411	783360/851785	[=====>...]	- ETA: 4s -
	loss: 2.4352		
1412	784384/851785	[=====>...]	- ETA: 4s -
	loss: 2.4353		
1413	785408/851785	[=====>...]	- ETA: 4s -
	loss: 2.4353		
1414	786432/851785	[=====>...]	- ETA: 4s -
	loss: 2.4353		
1415	787456/851785	[=====>...]	- ETA: 3s -
	loss: 2.4353		
1416	788480/851785	[=====>...]	- ETA: 3s -
	loss: 2.4353		
1417	789504/851785	[=====>...]	- ETA: 3s -
	loss: 2.4354		
1418	790528/851785	[=====>...]	- ETA: 3s -
	loss: 2.4353		
1419	791552/851785	[=====>...]	- ETA: 3s -
	loss: 2.4353		
1420	792576/851785	[=====>...]	- ETA: 3s -
	loss: 2.4354		
1421	793600/851785	[=====>...]	- ETA: 3s -
	loss: 2.4353		
1422	794624/851785	[=====>...]	- ETA: 3s -
	loss: 2.4354		
1423	795648/851785	[=====>..]	- ETA: 3s -
	loss: 2.4355		
1424	796672/851785	[=====>..]	- ETA: 3s -
	loss: 2.4355		
1425	797696/851785	[=====>..]	- ETA: 3s -
	loss: 2.4354		
1426	798720/851785	[=====>..]	- ETA: 3s -
	loss: 2.4353		
1427	799744/851785	[=====>..]	- ETA: 3s -
	loss: 2.4353		
1428	800768/851785	[=====>..]	- ETA: 3s -
	loss: 2.4353		
1429	801792/851785	[=====>..]	- ETA: 3s -
	loss: 2.4352		
1430	802816/851785	[=====>..]	- ETA: 3s -
	loss: 2.4353		
1431	803840/851785	[=====>..]	- ETA: 2s -
	loss: 2.4353		
1432	804864/851785	[=====>..]	- ETA: 2s -
	loss: 2.4352		
1433	805888/851785	[=====>..]	- ETA: 2s -
	loss: 2.4353		
1434	806912/851785	[=====>..]	- ETA: 2s -

```
1434 loss: 2.4353
1435 807936/851785 [=====>..] - ETA: 2s -
      loss: 2.4353
1436 808960/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1437 809984/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1438 811008/851785 [=====>..] - ETA: 2s -
      loss: 2.4355
1439 812032/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1440 813056/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1441 814080/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1442 815104/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1443 816128/851785 [=====>..] - ETA: 2s -
      loss: 2.4354
1444 817152/851785 [=====>..] - ETA: 2s -
      loss: 2.4355
1445 818176/851785 [=====>..] - ETA: 2s -
      loss: 2.4356
1446 819200/851785 [=====>..] - ETA: 2s -
      loss: 2.4356
1447 820224/851785 [=====>..] - ETA: 1s -
      loss: 2.4356
1448 821248/851785 [=====>..] - ETA: 1s -
      loss: 2.4357
1449 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4357
1450 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4356
1451 824320/851785 [=====>.] - ETA: 1s -
      loss: 2.4357
1452 825344/851785 [=====>.] - ETA: 1s -
      loss: 2.4356
1453 826368/851785 [=====>.] - ETA: 1s -
      loss: 2.4355
1454 827392/851785 [=====>.] - ETA: 1s -
      loss: 2.4355
1455 828416/851785 [=====>.] - ETA: 1s -
      loss: 2.4355
1456 829440/851785 [=====>.] - ETA: 1s -
      loss: 2.4355
1457 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4356
1458 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4356
```

```

1459 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4357
1460 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4357
1461 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4357
1462 835584/851785 [=====>.] - ETA: 1s -
      loss: 2.4357
1463 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1464 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1465 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1466 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4356
1467 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4356
1468 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4356
1469 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1470 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1471 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1472 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4358
1473 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4358
1474 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4358
1475 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4358
1476 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1477 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4357
1478 851785/851785 [=====] - 53s 62us/
      step - loss: 2.4357
1479
1480 ----- Generating text after Epoch: 14
1481 ----- diversity: 0.2
1482 ----- Generating with seed: "رای جنگ آوریم"
1483 "م
1484 رای جنگ آوریم
1485 مان اان بر پار با بر با به با بوه بر بر کرد بر با ان
      با ان با با به با بر به به بر بر با بر بر با بر به با با
      به بر با کرد بر با بر به با به بر با بر به با بر با را

```

1485 با سو به با بر به بر را بیان بود با بر بر با که بر بر با داه
 با با بر با با به با با بر بر با بر با به با با به
 بر بود با به با بر با با با بر با بر به با با بر
 با با با با بر بر بر به با بر بر بر
 1486 ----- diversity: 0.5
 1487 ----- Generating with seed: "رای جنگ آوریم"
 1488 "م
 1489 رای جنگ آوریم
 1490 مدند شارش به را اردان بر را بر سارم به کرد به به را با و بنار
 در با ان باد و به گشن بر تو و ز بر کری را به رون ینه کن به
 با ناند به باوند به بر اردی کره ارر خوار بر مریان ان بدو
 خوارای که باگد ان دا گود این یاد پرار و این تین کار بوگ بر
 به کیار برانا رند نود مهر با رر زان بر به با هر کان براند
 روار بیدان بشردی با او بر گر بدی
 1491 ید با ان با کار دی بیان بر کرد بشت
 1492 کران ان دیدی به تاگند این رر جیا
 1493 ----- diversity: 1.0
 1494 ----- Generating with seed: "رای جنگ آوریم"
 1495 "م
 1496 رای جنگ آوریم
 1497 موی ززار گووشه گوی سر جلدی سیکس به با منهف
 1498 ناود تفت دوا ان ملسن
 1499 ربز و سسو پنشنش مرداه بر تم ررانش رمتومی کاه اا
 1500 ان اردار
 1501 ولتی رفوهی پهی و زددا مواستی کشی رای سفر روز یر شرد سور شفره
 کل قوگفتان که که شاه گل رهان رام
 1502 بوبتی کره خلبلی بشت
 1503 بسه
 1504 کخ رونن مخواشیان ممزه رکزوری هیخنند هتیه ز آم روی کره
 دویر خرخن بومون سابند به در کلم جز دختنه اته مار از
 1505 دویور بوی زگزیای دو خوشنن
 1506 ااو اچم مال چرا اند تیفسب
 1507 ----- diversity: 1.2
 1508 ----- Generating with seed: "رای جنگ آوریم"
 1509 "م
 1510 رای جنگ آوریم
 1511 مشممی آا ارین جایگ زافتود مرری وک کره نریه بکسن
 1512 گاهی مرره
 1513 بسی افنازا کید بزید کرخنم کسی بایبل به یم زرزشریک بند ربا
 درار دبوشد کگر و بل شم
 1514 ابوک برد نپزنی دک چ نییفاورات
 1515 بموتون خوسون زه
 1516 یسناوده غسناتریات رو نچ و دیان لآتد ک بوک کرر ندزان دا
 اگو
 1517 نآدرررمن کک بسنگو گرچ دشتغ جرید تیهقز
 1518 خفتمیران گیر ودهگیره بمند
 1519 پخستپگل
 1520 اهین
 1521 چاینکی وگر و لگپکشن پره

1522 اته تمام نه پامه گاگشتب که گزید که تدرو
1523 سوا
1524 Epoch 16/30
1525
1526 1024/851785 [.....] - ETA: 1:07 -
loss: 2.4103
1527 2048/851785 [.....] - ETA: 58s -
loss: 2.4281
1528 3072/851785 [.....] - ETA: 55s -
loss: 2.4238
1529 4096/851785 [.....] - ETA: 55s -
loss: 2.4235
1530 5120/851785 [.....] - ETA: 55s -
loss: 2.4247
1531 6144/851785 [.....] - ETA: 54s -
loss: 2.4369
1532 7168/851785 [.....] - ETA: 53s -
loss: 2.4355
1533 8192/851785 [.....] - ETA: 53s -
loss: 2.4326
1534 9216/851785 [.....] - ETA: 53s -
loss: 2.4292
1535 10240/851785 [.....] - ETA: 52s -
loss: 2.4343
1536 11264/851785 [.....] - ETA: 52s -
loss: 2.4303
1537 12288/851785 [.....] - ETA: 52s -
loss: 2.4278
1538 13312/851785 [.....] - ETA: 52s -
loss: 2.4350
1539 14336/851785 [.....] - ETA: 53s -
loss: 2.4329
1540 15360/851785 [.....] - ETA: 53s -
loss: 2.4313
1541 16384/851785 [.....] - ETA: 53s -
loss: 2.4331
1542 17408/851785 [.....] - ETA: 52s -
loss: 2.4378
1543 18432/851785 [.....] - ETA: 52s -
loss: 2.4372
1544 19456/851785 [.....] - ETA: 53s -
loss: 2.4375
1545 20480/851785 [.....] - ETA: 52s -
loss: 2.4369
1546 21504/851785 [.....] - ETA: 52s -
loss: 2.4384
1547 22528/851785 [.....] - ETA: 52s -
loss: 2.4371
1548 23552/851785 [.....] - ETA: 52s -

```
1548 loss: 2.4379
1549 24576/851785 [.....] - ETA: 52s -
    loss: 2.4375
1550 25600/851785 [.....] - ETA: 52s -
    loss: 2.4384
1551 26624/851785 [.....] - ETA: 51s -
    loss: 2.4371
1552 27648/851785 [.....] - ETA: 51s -
    loss: 2.4366
1553 28672/851785 [>.....] - ETA: 51s -
    loss: 2.4339
1554 29696/851785 [>.....] - ETA: 51s -
    loss: 2.4329
1555 30720/851785 [>.....] - ETA: 51s -
    loss: 2.4332
1556 31744/851785 [>.....] - ETA: 51s -
    loss: 2.4345
1557 32768/851785 [>.....] - ETA: 50s -
    loss: 2.4323
1558 33792/851785 [>.....] - ETA: 50s -
    loss: 2.4311
1559 34816/851785 [>.....] - ETA: 50s -
    loss: 2.4322
1560 35840/851785 [>.....] - ETA: 50s -
    loss: 2.4341
1561 36864/851785 [>.....] - ETA: 50s -
    loss: 2.4345
1562 37888/851785 [>.....] - ETA: 50s -
    loss: 2.4336
1563 38912/851785 [>.....] - ETA: 50s -
    loss: 2.4353
1564 39936/851785 [>.....] - ETA: 50s -
    loss: 2.4350
1565 40960/851785 [>.....] - ETA: 50s -
    loss: 2.4344
1566 41984/851785 [>.....] - ETA: 50s -
    loss: 2.4339
1567 43008/851785 [>.....] - ETA: 50s -
    loss: 2.4339
1568 44032/851785 [>.....] - ETA: 50s -
    loss: 2.4345
1569 45056/851785 [>.....] - ETA: 50s -
    loss: 2.4347
1570 46080/851785 [>.....] - ETA: 50s -
    loss: 2.4348
1571 47104/851785 [>.....] - ETA: 50s -
    loss: 2.4347
1572 48128/851785 [>.....] - ETA: 50s -
    loss: 2.4342
```

1573	49152/851785	[>.....]	- ETA: 50s -
	loss: 2.4344		
1574	50176/851785	[>.....]	- ETA: 50s -
	loss: 2.4346		
1575	51200/851785	[>.....]	- ETA: 50s -
	loss: 2.4345		
1576	52224/851785	[>.....]	- ETA: 50s -
	loss: 2.4352		
1577	53248/851785	[>.....]	- ETA: 50s -
	loss: 2.4339		
1578	54272/851785	[>.....]	- ETA: 50s -
	loss: 2.4349		
1579	55296/851785	[>.....]	- ETA: 49s -
	loss: 2.4349		
1580	56320/851785	[>.....]	- ETA: 49s -
	loss: 2.4345		
1581	57344/851785	[=>.....]	- ETA: 49s -
	loss: 2.4344		
1582	58368/851785	[=>.....]	- ETA: 49s -
	loss: 2.4351		
1583	59392/851785	[=>.....]	- ETA: 49s -
	loss: 2.4350		
1584	60416/851785	[=>.....]	- ETA: 49s -
	loss: 2.4344		
1585	61440/851785	[=>.....]	- ETA: 49s -
	loss: 2.4332		
1586	62464/851785	[=>.....]	- ETA: 49s -
	loss: 2.4335		
1587	63488/851785	[=>.....]	- ETA: 49s -
	loss: 2.4336		
1588	64512/851785	[=>.....]	- ETA: 49s -
	loss: 2.4332		
1589	65536/851785	[=>.....]	- ETA: 49s -
	loss: 2.4332		
1590	66560/851785	[=>.....]	- ETA: 49s -
	loss: 2.4335		
1591	67584/851785	[=>.....]	- ETA: 49s -
	loss: 2.4334		
1592	68608/851785	[=>.....]	- ETA: 48s -
	loss: 2.4343		
1593	69632/851785	[=>.....]	- ETA: 48s -
	loss: 2.4338		
1594	70656/851785	[=>.....]	- ETA: 48s -
	loss: 2.4344		
1595	71680/851785	[=>.....]	- ETA: 48s -
	loss: 2.4336		
1596	72704/851785	[=>.....]	- ETA: 48s -
	loss: 2.4331		
1597	73728/851785	[=>.....]	- ETA: 48s -


```
1597 loss: 2.4329
1598 74752/851785 [=>.....] - ETA: 48s -
    loss: 2.4331
1599 75776/851785 [=>.....] - ETA: 48s -
    loss: 2.4328
1600 76800/851785 [=>.....] - ETA: 48s -
    loss: 2.4323
1601 77824/851785 [=>.....] - ETA: 48s -
    loss: 2.4323
1602 78848/851785 [=>.....] - ETA: 48s -
    loss: 2.4321
1603 79872/851785 [=>.....] - ETA: 48s -
    loss: 2.4321
1604 80896/851785 [=>.....] - ETA: 48s -
    loss: 2.4316
1605 81920/851785 [=>.....] - ETA: 48s -
    loss: 2.4312
1606 82944/851785 [=>.....] - ETA: 48s -
    loss: 2.4318
1607 83968/851785 [=>.....] - ETA: 47s -
    loss: 2.4319
1608 84992/851785 [=>.....] - ETA: 47s -
    loss: 2.4319
1609 86016/851785 [==>.....] - ETA: 47s -
    loss: 2.4317
1610 87040/851785 [==>.....] - ETA: 47s -
    loss: 2.4317
1611 88064/851785 [==>.....] - ETA: 47s -
    loss: 2.4309
1612 89088/851785 [==>.....] - ETA: 47s -
    loss: 2.4313
1613 90112/851785 [==>.....] - ETA: 47s -
    loss: 2.4314
1614 91136/851785 [==>.....] - ETA: 47s -
    loss: 2.4312
1615 92160/851785 [==>.....] - ETA: 47s -
    loss: 2.4320
1616 93184/851785 [==>.....] - ETA: 47s -
    loss: 2.4334
1617 94208/851785 [==>.....] - ETA: 47s -
    loss: 2.4341
1618 95232/851785 [==>.....] - ETA: 47s -
    loss: 2.4350
1619 96256/851785 [==>.....] - ETA: 47s -
    loss: 2.4359
1620 97280/851785 [==>.....] - ETA: 47s -
    loss: 2.4360
1621 98304/851785 [==>.....] - ETA: 46s -
    loss: 2.4358
```

1622	99328/851785	[==>.....]	- ETA: 46s -
	loss: 2.4358		
1623	100352/851785	[==>.....]	- ETA: 46s -
	loss: 2.4351		
1624	101376/851785	[==>.....]	- ETA: 46s -
	loss: 2.4349		
1625	102400/851785	[==>.....]	- ETA: 46s -
	loss: 2.4347		
1626	103424/851785	[==>.....]	- ETA: 46s -
	loss: 2.4353		
1627	104448/851785	[==>.....]	- ETA: 46s -
	loss: 2.4359		
1628	105472/851785	[==>.....]	- ETA: 46s -
	loss: 2.4360		
1629	106496/851785	[==>.....]	- ETA: 46s -
	loss: 2.4356		
1630	107520/851785	[==>.....]	- ETA: 46s -
	loss: 2.4355		
1631	108544/851785	[==>.....]	- ETA: 46s -
	loss: 2.4353		
1632	109568/851785	[==>.....]	- ETA: 46s -
	loss: 2.4356		
1633	110592/851785	[==>.....]	- ETA: 46s -
	loss: 2.4354		
1634	111616/851785	[==>.....]	- ETA: 46s -
	loss: 2.4353		
1635	112640/851785	[==>.....]	- ETA: 45s -
	loss: 2.4347		
1636	113664/851785	[==>.....]	- ETA: 45s -
	loss: 2.4344		
1637	114688/851785	[==>.....]	- ETA: 45s -
	loss: 2.4340		
1638	115712/851785	[==>.....]	- ETA: 45s -
	loss: 2.4337		
1639	116736/851785	[==>.....]	- ETA: 45s -
	loss: 2.4334		
1640	117760/851785	[==>.....]	- ETA: 45s -
	loss: 2.4335		
1641	118784/851785	[==>.....]	- ETA: 45s -
	loss: 2.4336		
1642	119808/851785	[==>.....]	- ETA: 45s -
	loss: 2.4342		
1643	120832/851785	[==>.....]	- ETA: 45s -
	loss: 2.4331		
1644	121856/851785	[==>.....]	- ETA: 45s -
	loss: 2.4332		
1645	122880/851785	[==>.....]	- ETA: 45s -
	loss: 2.4333		
1646	123904/851785	[==>.....]	- ETA: 45s -

1646	loss: 2.4329	
1647	124928/851785 [==>.....]	- ETA: 45s - loss: 2.4329
1648	125952/851785 [==>.....]	- ETA: 45s - loss: 2.4325
1649	126976/851785 [==>.....]	- ETA: 45s - loss: 2.4326
1650	128000/851785 [==>.....]	- ETA: 45s - loss: 2.4324
1651	129024/851785 [==>.....]	- ETA: 45s - loss: 2.4324
1652	130048/851785 [==>.....]	- ETA: 45s - loss: 2.4327
1653	131072/851785 [==>.....]	- ETA: 45s - loss: 2.4324
1654	132096/851785 [==>.....]	- ETA: 45s - loss: 2.4324
1655	133120/851785 [==>.....]	- ETA: 44s - loss: 2.4324
1656	134144/851785 [==>.....]	- ETA: 44s - loss: 2.4326
1657	135168/851785 [==>.....]	- ETA: 44s - loss: 2.4326
1658	136192/851785 [==>.....]	- ETA: 44s - loss: 2.4332
1659	137216/851785 [==>.....]	- ETA: 44s - loss: 2.4332
1660	138240/851785 [==>.....]	- ETA: 44s - loss: 2.4330
1661	139264/851785 [==>.....]	- ETA: 44s - loss: 2.4331
1662	140288/851785 [==>.....]	- ETA: 44s - loss: 2.4333
1663	141312/851785 [==>.....]	- ETA: 44s - loss: 2.4336
1664	142336/851785 [===>.....]	- ETA: 44s - loss: 2.4336
1665	143360/851785 [===>.....]	- ETA: 44s - loss: 2.4340
1666	144384/851785 [===>.....]	- ETA: 44s - loss: 2.4342
1667	145408/851785 [===>.....]	- ETA: 44s - loss: 2.4337
1668	146432/851785 [===>.....]	- ETA: 43s - loss: 2.4334
1669	147456/851785 [===>.....]	- ETA: 43s - loss: 2.4337
1670	148480/851785 [===>.....]	- ETA: 43s - loss: 2.4339

1671	149504/851785	[====>.....]	- ETA: 43s -
	loss: 2.4341		
1672	150528/851785	[====>.....]	- ETA: 43s -
	loss: 2.4340		
1673	151552/851785	[====>.....]	- ETA: 43s -
	loss: 2.4339		
1674	152576/851785	[====>.....]	- ETA: 43s -
	loss: 2.4341		
1675	153600/851785	[====>.....]	- ETA: 43s -
	loss: 2.4339		
1676	154624/851785	[====>.....]	- ETA: 43s -
	loss: 2.4335		
1677	155648/851785	[====>.....]	- ETA: 43s -
	loss: 2.4334		
1678	156672/851785	[====>.....]	- ETA: 43s -
	loss: 2.4332		
1679	157696/851785	[====>.....]	- ETA: 43s -
	loss: 2.4337		
1680	158720/851785	[====>.....]	- ETA: 43s -
	loss: 2.4338		
1681	159744/851785	[====>.....]	- ETA: 43s -
	loss: 2.4339		
1682	160768/851785	[====>.....]	- ETA: 43s -
	loss: 2.4340		
1683	161792/851785	[====>.....]	- ETA: 42s -
	loss: 2.4343		
1684	162816/851785	[====>.....]	- ETA: 42s -
	loss: 2.4343		
1685	163840/851785	[====>.....]	- ETA: 42s -
	loss: 2.4342		
1686	164864/851785	[====>.....]	- ETA: 42s -
	loss: 2.4339		
1687	165888/851785	[====>.....]	- ETA: 42s -
	loss: 2.4338		
1688	166912/851785	[====>.....]	- ETA: 42s -
	loss: 2.4335		
1689	167936/851785	[====>.....]	- ETA: 42s -
	loss: 2.4334		
1690	168960/851785	[====>.....]	- ETA: 42s -
	loss: 2.4331		
1691	169984/851785	[====>.....]	- ETA: 42s -
	loss: 2.4331		
1692	171008/851785	[=====>.....]	- ETA: 42s -
	loss: 2.4332		
1693	172032/851785	[=====>.....]	- ETA: 42s -
	loss: 2.4333		
1694	173056/851785	[=====>.....]	- ETA: 42s -
	loss: 2.4329		
1695	174080/851785	[=====>.....]	- ETA: 42s -

```
1695 loss: 2.4327
1696 175104/851785 [=====>.....] - ETA: 42s -
      loss: 2.4331
1697 176128/851785 [=====>.....] - ETA: 42s -
      loss: 2.4331
1698 177152/851785 [=====>.....] - ETA: 41s -
      loss: 2.4332
1699 178176/851785 [=====>.....] - ETA: 41s -
      loss: 2.4333
1700 179200/851785 [=====>.....] - ETA: 41s -
      loss: 2.4336
1701 180224/851785 [=====>.....] - ETA: 41s -
      loss: 2.4335
1702 181248/851785 [=====>.....] - ETA: 41s -
      loss: 2.4334
1703 182272/851785 [=====>.....] - ETA: 41s -
      loss: 2.4335
1704 183296/851785 [=====>.....] - ETA: 41s -
      loss: 2.4339
1705 184320/851785 [=====>.....] - ETA: 41s -
      loss: 2.4337
1706 185344/851785 [=====>.....] - ETA: 41s -
      loss: 2.4340
1707 186368/851785 [=====>.....] - ETA: 41s -
      loss: 2.4339
1708 187392/851785 [=====>.....] - ETA: 41s -
      loss: 2.4338
1709 188416/851785 [=====>.....] - ETA: 41s -
      loss: 2.4339
1710 189440/851785 [=====>.....] - ETA: 41s -
      loss: 2.4340
1711 190464/851785 [=====>.....] - ETA: 41s -
      loss: 2.4339
1712 191488/851785 [=====>.....] - ETA: 41s -
      loss: 2.4343
1713 192512/851785 [=====>.....] - ETA: 41s -
      loss: 2.4343
1714 193536/851785 [=====>.....] - ETA: 40s -
      loss: 2.4343
1715 194560/851785 [=====>.....] - ETA: 40s -
      loss: 2.4346
1716 195584/851785 [=====>.....] - ETA: 40s -
      loss: 2.4346
1717 196608/851785 [=====>.....] - ETA: 40s -
      loss: 2.4347
1718 197632/851785 [=====>.....] - ETA: 40s -
      loss: 2.4345
1719 198656/851785 [=====>.....] - ETA: 40s -
      loss: 2.4349
```

1720	199680/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4350		
1721	200704/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4354		
1722	201728/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4355		
1723	202752/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4354		
1724	203776/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4353		
1725	204800/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4357		
1726	205824/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4356		
1727	206848/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4355		
1728	207872/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4357		
1729	208896/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4354		
1730	209920/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4355		
1731	210944/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4359		
1732	211968/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4360		
1733	212992/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4360		
1734	214016/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4358		
1735	215040/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4357		
1736	216064/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4357		
1737	217088/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4359		
1738	218112/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4358		
1739	219136/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4356		
1740	220160/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4356		
1741	221184/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4356		
1742	222208/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4352		
1743	223232/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4352		
1744	224256/851785	[=====>.....]	- ETA: 39s -

1744	loss: 2.4351	
1745	225280/851785	[=====>.....] - ETA: 39s - loss: 2.4350
1746	226304/851785	[=====>.....] - ETA: 38s - loss: 2.4349
1747	227328/851785	[=====>.....] - ETA: 38s - loss: 2.4350
1748	228352/851785	[=====>.....] - ETA: 38s - loss: 2.4348
1749	229376/851785	[=====>.....] - ETA: 38s - loss: 2.4349
1750	230400/851785	[=====>.....] - ETA: 38s - loss: 2.4353
1751	231424/851785	[=====>.....] - ETA: 38s - loss: 2.4352
1752	232448/851785	[=====>.....] - ETA: 38s - loss: 2.4354
1753	233472/851785	[=====>.....] - ETA: 38s - loss: 2.4353
1754	234496/851785	[=====>.....] - ETA: 38s - loss: 2.4351
1755	235520/851785	[=====>.....] - ETA: 38s - loss: 2.4349
1756	236544/851785	[=====>.....] - ETA: 38s - loss: 2.4349
1757	237568/851785	[=====>.....] - ETA: 38s - loss: 2.4349
1758	238592/851785	[=====>.....] - ETA: 38s - loss: 2.4352
1759	239616/851785	[=====>.....] - ETA: 38s - loss: 2.4347
1760	240640/851785	[=====>.....] - ETA: 38s - loss: 2.4350
1761	241664/851785	[=====>.....] - ETA: 38s - loss: 2.4348
1762	242688/851785	[=====>.....] - ETA: 37s - loss: 2.4347
1763	243712/851785	[=====>.....] - ETA: 37s - loss: 2.4348
1764	244736/851785	[=====>.....] - ETA: 37s - loss: 2.4349
1765	245760/851785	[=====>.....] - ETA: 37s - loss: 2.4350
1766	246784/851785	[=====>.....] - ETA: 37s - loss: 2.4350
1767	247808/851785	[=====>.....] - ETA: 37s - loss: 2.4349
1768	248832/851785	[=====>.....] - ETA: 37s - loss: 2.4352

1769	249856/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4354		
1770	250880/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4352		
1771	251904/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4351		
1772	252928/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4350		
1773	253952/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4350		
1774	254976/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4348		
1775	256000/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4347		
1776	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4348		
1777	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4348		
1778	259072/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4343		
1779	260096/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4345		
1780	261120/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4348		
1781	262144/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4349		
1782	263168/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4347		
1783	264192/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4346		
1784	265216/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4347		
1785	266240/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4348		
1786	267264/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4348		
1787	268288/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4347		
1788	269312/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4349		
1789	270336/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4352		
1790	271360/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4354		
1791	272384/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4354		
1792	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4355		
1793	274432/851785	[=====>.....]	- ETA: 35s -

1793	loss: 2.4355	
1794	275456/851785	[=====>.....] - ETA: 35s - loss: 2.4356
1795	276480/851785	[=====>.....] - ETA: 35s - loss: 2.4356
1796	277504/851785	[=====>.....] - ETA: 35s - loss: 2.4357
1797	278528/851785	[=====>.....] - ETA: 35s - loss: 2.4355
1798	279552/851785	[=====>.....] - ETA: 35s - loss: 2.4353
1799	280576/851785	[=====>.....] - ETA: 35s - loss: 2.4356
1800	281600/851785	[=====>.....] - ETA: 35s - loss: 2.4356
1801	282624/851785	[=====>.....] - ETA: 35s - loss: 2.4358
1802	283648/851785	[=====>.....] - ETA: 35s - loss: 2.4358
1803	284672/851785	[=====>.....] - ETA: 35s - loss: 2.4358
1804	285696/851785	[=====>.....] - ETA: 35s - loss: 2.4358
1805	286720/851785	[=====>.....] - ETA: 35s - loss: 2.4357
1806	287744/851785	[=====>.....] - ETA: 35s - loss: 2.4355
1807	288768/851785	[=====>.....] - ETA: 35s - loss: 2.4355
1808	289792/851785	[=====>.....] - ETA: 34s - loss: 2.4354
1809	290816/851785	[=====>.....] - ETA: 34s - loss: 2.4356
1810	291840/851785	[=====>.....] - ETA: 34s - loss: 2.4354
1811	292864/851785	[=====>.....] - ETA: 34s - loss: 2.4354
1812	293888/851785	[=====>.....] - ETA: 34s - loss: 2.4353
1813	294912/851785	[=====>.....] - ETA: 34s - loss: 2.4354
1814	295936/851785	[=====>.....] - ETA: 34s - loss: 2.4354
1815	296960/851785	[=====>.....] - ETA: 34s - loss: 2.4359
1816	297984/851785	[=====>.....] - ETA: 34s - loss: 2.4358
1817	299008/851785	[=====>.....] - ETA: 34s - loss: 2.4359

1818	300032/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4359		
1819	301056/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4359		
1820	302080/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4360		
1821	303104/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4362		
1822	304128/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4360		
1823	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4360		
1824	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4361		
1825	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4363		
1826	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4362		
1827	309248/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4361		
1828	310272/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4361		
1829	311296/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4362		
1830	312320/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4361		
1831	313344/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4361		
1832	314368/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4358		
1833	315392/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4358		
1834	316416/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4358		
1835	317440/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4358		
1836	318464/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4357		
1837	319488/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4360		
1838	320512/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4359		
1839	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4358		
1840	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4357		
1841	323584/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4355		
1842	324608/851785	[=====>.....]	- ETA: 32s -

```
1842 loss: 2.4354
1843 325632/851785 [=====>.....] - ETA: 32s -
      loss: 2.4353
1844 326656/851785 [=====>.....] - ETA: 32s -
      loss: 2.4355
1845 327680/851785 [=====>.....] - ETA: 32s -
      loss: 2.4355
1846 328704/851785 [=====>.....] - ETA: 32s -
      loss: 2.4353
1847 329728/851785 [=====>.....] - ETA: 32s -
      loss: 2.4353
1848 330752/851785 [=====>.....] - ETA: 32s -
      loss: 2.4354
1849 331776/851785 [=====>.....] - ETA: 32s -
      loss: 2.4353
1850 332800/851785 [=====>.....] - ETA: 32s -
      loss: 2.4353
1851 333824/851785 [=====>.....] - ETA: 32s -
      loss: 2.4352
1852 334848/851785 [=====>.....] - ETA: 32s -
      loss: 2.4353
1853 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4353
1854 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4352
1855 337920/851785 [=====>.....] - ETA: 31s -
      loss: 2.4355
1856 338944/851785 [=====>.....] - ETA: 31s -
      loss: 2.4357
1857 339968/851785 [=====>.....] - ETA: 31s -
      loss: 2.4356
1858 340992/851785 [=====>.....] - ETA: 31s -
      loss: 2.4357
1859 342016/851785 [=====>.....] - ETA: 31s -
      loss: 2.4356
1860 343040/851785 [=====>.....] - ETA: 31s -
      loss: 2.4357
1861 344064/851785 [=====>.....] - ETA: 31s -
      loss: 2.4357
1862 345088/851785 [=====>.....] - ETA: 31s -
      loss: 2.4356
1863 346112/851785 [=====>.....] - ETA: 31s -
      loss: 2.4355
1864 347136/851785 [=====>.....] - ETA: 31s -
      loss: 2.4355
1865 348160/851785 [=====>.....] - ETA: 31s -
      loss: 2.4357
1866 349184/851785 [=====>.....] - ETA: 31s -
      loss: 2.4357
```

1867	350208/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4357		
1868	351232/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4354		
1869	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4354		
1870	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4354		
1871	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4356		
1872	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4355		
1873	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4356		
1874	357376/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4354		
1875	358400/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4354		
1876	359424/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4356		
1877	360448/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4354		
1878	361472/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4355		
1879	362496/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4357		
1880	363520/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4357		
1881	364544/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4358		
1882	365568/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4358		
1883	366592/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4357		
1884	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4356		
1885	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4356		
1886	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4358		
1887	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4357		
1888	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4357		
1889	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4357		
1890	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4354		
1891	374784/851785	[=====>.....]	- ETA: 29s -

```
1891 loss: 2.4355
1892 375808/851785 [=====>.....] - ETA: 29s -
      loss: 2.4354
1893 376832/851785 [=====>.....] - ETA: 29s -
      loss: 2.4352
1894 377856/851785 [=====>.....] - ETA: 29s -
      loss: 2.4350
1895 378880/851785 [=====>.....] - ETA: 29s -
      loss: 2.4349
1896 379904/851785 [=====>.....] - ETA: 29s -
      loss: 2.4348
1897 380928/851785 [=====>.....] - ETA: 29s -
      loss: 2.4348
1898 381952/851785 [=====>.....] - ETA: 29s -
      loss: 2.4348
1899 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4349
1900 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4349
1901 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1902 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1903 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4349
1904 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1905 389120/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1906 390144/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1907 391168/851785 [=====>.....] - ETA: 28s -
      loss: 2.4349
1908 392192/851785 [=====>.....] - ETA: 28s -
      loss: 2.4350
1909 393216/851785 [=====>.....] - ETA: 28s -
      loss: 2.4350
1910 394240/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1911 395264/851785 [=====>.....] - ETA: 28s -
      loss: 2.4349
1912 396288/851785 [=====>.....] - ETA: 28s -
      loss: 2.4348
1913 397312/851785 [=====>.....] - ETA: 28s -
      loss: 2.4349
1914 398336/851785 [=====>.....] - ETA: 28s -
      loss: 2.4350
1915 399360/851785 [=====>.....] - ETA: 27s -
      loss: 2.4351
```

1916	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4351		
1917	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4351		
1918	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4351		
1919	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4352		
1920	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4353		
1921	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1922	406528/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1923	407552/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1924	408576/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1925	409600/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1926	410624/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1927	411648/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4355		
1928	412672/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4355		
1929	413696/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4353		
1930	414720/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4354		
1931	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4354		
1932	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4353		
1933	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4353		
1934	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4352		
1935	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4351		
1936	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4350		
1937	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4350		
1938	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4350		
1939	423936/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4349		
1940	424960/851785	[=====>.....]	- ETA: 26s -

```
1940 loss: 2.4348
1941 425984/851785 [=====>.....] - ETA: 26s -
    loss: 2.4349
1942 427008/851785 [=====>.....] - ETA: 26s -
    loss: 2.4349
1943 428032/851785 [=====>.....] - ETA: 26s -
    loss: 2.4348
1944 429056/851785 [=====>.....] - ETA: 26s -
    loss: 2.4349
1945 430080/851785 [=====>.....] - ETA: 26s -
    loss: 2.4349
1946 431104/851785 [=====>.....] - ETA: 25s -
    loss: 2.4350
1947 432128/851785 [=====>.....] - ETA: 25s -
    loss: 2.4350
1948 433152/851785 [=====>.....] - ETA: 25s -
    loss: 2.4349
1949 434176/851785 [=====>.....] - ETA: 25s -
    loss: 2.4349
1950 435200/851785 [=====>.....] - ETA: 25s -
    loss: 2.4349
1951 436224/851785 [=====>.....] - ETA: 25s -
    loss: 2.4351
1952 437248/851785 [=====>.....] - ETA: 25s -
    loss: 2.4351
1953 438272/851785 [=====>.....] - ETA: 25s -
    loss: 2.4351
1954 439296/851785 [=====>.....] - ETA: 25s -
    loss: 2.4352
1955 440320/851785 [=====>.....] - ETA: 25s -
    loss: 2.4354
1956 441344/851785 [=====>.....] - ETA: 25s -
    loss: 2.4355
1957 442368/851785 [=====>.....] - ETA: 25s -
    loss: 2.4356
1958 443392/851785 [=====>.....] - ETA: 25s -
    loss: 2.4357
1959 444416/851785 [=====>.....] - ETA: 25s -
    loss: 2.4356
1960 445440/851785 [=====>.....] - ETA: 25s -
    loss: 2.4354
1961 446464/851785 [=====>.....] - ETA: 25s -
    loss: 2.4353
1962 447488/851785 [=====>.....] - ETA: 24s -
    loss: 2.4355
1963 448512/851785 [=====>.....] - ETA: 24s -
    loss: 2.4355
1964 449536/851785 [=====>.....] - ETA: 24s -
    loss: 2.4355
```

1965	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4354		
1966	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4354		
1967	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4354		
1968	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4353		
1969	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4353		
1970	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4354		
1971	456704/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4354		
1972	457728/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4353		
1973	458752/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4352		
1974	459776/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4351		
1975	460800/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4351		
1976	461824/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4351		
1977	462848/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4350		
1978	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4349		
1979	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4350		
1980	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4350		
1981	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4351		
1982	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4350		
1983	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4352		
1984	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4353		
1985	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4352		
1986	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4353		
1987	473088/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4352		
1988	474112/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4351		
1989	475136/851785	[=====>.....]	- ETA: 23s -

1989	loss: 2.4351	
1990	476160/851785	[=====>.....] - ETA: 23s - loss: 2.4352
1991	477184/851785	[=====>.....] - ETA: 23s - loss: 2.4353
1992	478208/851785	[=====>.....] - ETA: 23s - loss: 2.4354
1993	479232/851785	[=====>.....] - ETA: 23s - loss: 2.4353
1994	480256/851785	[=====>.....] - ETA: 22s - loss: 2.4354
1995	481280/851785	[=====>.....] - ETA: 22s - loss: 2.4354
1996	482304/851785	[=====>.....] - ETA: 22s - loss: 2.4353
1997	483328/851785	[=====>.....] - ETA: 22s - loss: 2.4353
1998	484352/851785	[=====>.....] - ETA: 22s - loss: 2.4353
1999	485376/851785	[=====>.....] - ETA: 22s - loss: 2.4354
2000	486400/851785	[=====>.....] - ETA: 22s - loss: 2.4354
2001	487424/851785	[=====>.....] - ETA: 22s - loss: 2.4353
2002	488448/851785	[=====>.....] - ETA: 22s - loss: 2.4353
2003	489472/851785	[=====>.....] - ETA: 22s - loss: 2.4352
2004	490496/851785	[=====>.....] - ETA: 22s - loss: 2.4352
2005	491520/851785	[=====>.....] - ETA: 22s - loss: 2.4352
2006	492544/851785	[=====>.....] - ETA: 22s - loss: 2.4351
2007	493568/851785	[=====>.....] - ETA: 22s - loss: 2.4351
2008	494592/851785	[=====>.....] - ETA: 22s - loss: 2.4352
2009	495616/851785	[=====>.....] - ETA: 22s - loss: 2.4352
2010	496640/851785	[=====>.....] - ETA: 21s - loss: 2.4353
2011	497664/851785	[=====>.....] - ETA: 21s - loss: 2.4353
2012	498688/851785	[=====>.....] - ETA: 21s - loss: 2.4353
2013	499712/851785	[=====>.....] - ETA: 21s - loss: 2.4352

2014	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2015	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2016	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4351		
2017	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4351		
2018	504832/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4351		
2019	505856/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2020	506880/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2021	507904/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4354		
2022	508928/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2023	509952/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2024	510976/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4353		
2025	512000/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4352		
2026	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4351		
2027	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4350		
2028	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4350		
2029	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4351		
2030	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4350		
2031	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4349		
2032	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4349		
2033	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4347		
2034	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4348		
2035	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4350		
2036	523264/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4349		
2037	524288/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4349		
2038	525312/851785	[=====>.....]	- ETA: 20s -

```
2038 loss: 2.4351
2039 526336/851785 [=====>.....] - ETA: 20s -
      loss: 2.4349
2040 527360/851785 [=====>.....] - ETA: 20s -
      loss: 2.4349
2041 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4349
2042 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4349
2043 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4348
2044 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4348
2045 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4347
2046 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4347
2047 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4345
2048 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4345
2049 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4346
2050 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4345
2051 538624/851785 [=====>.....] - ETA: 19s -
      loss: 2.4345
2052 539648/851785 [=====>.....] - ETA: 19s -
      loss: 2.4344
2053 540672/851785 [=====>.....] - ETA: 19s -
      loss: 2.4344
2054 541696/851785 [=====>.....] - ETA: 19s -
      loss: 2.4344
2055 542720/851785 [=====>.....] - ETA: 19s -
      loss: 2.4344
2056 543744/851785 [=====>.....] - ETA: 19s -
      loss: 2.4344
2057 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4344
2058 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4344
2059 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4344
2060 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4344
2061 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4345
2062 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4346
```

2063	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4346		
2064	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2065	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2066	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2067	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2068	556032/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4344		
2069	557056/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2070	558080/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2071	559104/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4346		
2072	560128/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4345		
2073	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4346		
2074	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4347		
2075	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4347		
2076	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4347		
2077	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4347		
2078	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4346		
2079	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4348		
2080	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4348		
2081	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4347		
2082	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4347		
2083	571392/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4348		
2084	572416/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4346		
2085	573440/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4346		
2086	574464/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4346		
2087	575488/851785	[=====>.....]	- ETA: 17s -

```
2087 loss: 2.4344
2088 576512/851785 [=====>.....] - ETA: 17s -
      loss: 2.4345
2089 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2090 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2091 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2092 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2093 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4347
2094 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4346
2095 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2096 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2097 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4347
2098 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4346
2099 587776/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2100 588800/851785 [=====>.....] - ETA: 16s -
      loss: 2.4346
2101 589824/851785 [=====>.....] - ETA: 16s -
      loss: 2.4346
2102 590848/851785 [=====>.....] - ETA: 16s -
      loss: 2.4346
2103 591872/851785 [=====>.....] - ETA: 16s -
      loss: 2.4346
2104 592896/851785 [=====>.....] - ETA: 16s -
      loss: 2.4345
2105 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
2106 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
2107 595968/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
2108 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
2109 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
2110 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
2111 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4345
```

2112	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4344		
2113	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4345		
2114	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4344		
2115	604160/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4345		
2116	605184/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4345		
2117	606208/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4345		
2118	607232/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4346		
2119	608256/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4346		
2120	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2121	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4344		
2122	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2123	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2124	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4346		
2125	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2126	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4346		
2127	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2128	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4346		
2129	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2130	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4346		
2131	620544/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4346		
2132	621568/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2133	622592/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4344		
2134	623616/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4345		
2135	624640/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4346		
2136	625664/851785	[=====>.....]	- ETA: 13s -

```
2136 loss: 2.4345
2137 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2138 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2139 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4345
2140 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4347
2141 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2142 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2143 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2144 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4345
2145 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2146 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4345
2147 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4345
2148 637952/851785 [=====>.....] - ETA: 13s -
      loss: 2.4347
2149 638976/851785 [=====>.....] - ETA: 13s -
      loss: 2.4346
2150 640000/851785 [=====>.....] - ETA: 13s -
      loss: 2.4348
2151 641024/851785 [=====>.....] - ETA: 13s -
      loss: 2.4348
2152 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2153 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2154 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2155 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2156 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2157 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2158 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4349
2159 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
2160 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4348
```

2161	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4347		
2162	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4346		
2163	653312/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4346		
2164	654336/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4347		
2165	655360/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4346		
2166	656384/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4346		
2167	657408/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4346		
2168	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4345		
2169	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4345		
2170	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4345		
2171	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4345		
2172	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4345		
2173	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4344		
2174	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4344		
2175	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4343		
2176	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4343		
2177	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4343		
2178	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4343		
2179	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4342		
2180	670720/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4342		
2181	671744/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4343		
2182	672768/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4342		
2183	673792/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4342		
2184	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4342		
2185	675840/851785	[=====>.....]	- ETA: 10s -


```
2185 loss: 2.4343
2186 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4343
2187 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2188 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4343
2189 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4343
2190 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2191 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2192 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2193 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2194 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2195 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4344
2196 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4346
2197 688128/851785 [=====>.....] - ETA: 10s -
      loss: 2.4347
2198 689152/851785 [=====>.....] - ETA: 10s -
      loss: 2.4346
2199 690176/851785 [=====>.....] - ETA: 10s -
      loss: 2.4347
2200 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4347
2201 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4347
2202 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4347
2203 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4347
2204 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4346
2205 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4347
2206 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4346
2207 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4346
2208 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4345
2209 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4345
```

2210	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4345		
2211	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4346		
2212	703488/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4346		
2213	704512/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4345		
2214	705536/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4347		
2215	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4347		
2216	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4347		
2217	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4347		
2218	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4346		
2219	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4346		
2220	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4345		
2221	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4344		
2222	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4345		
2223	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4344		
2224	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4344		
2225	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4345		
2226	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4345		
2227	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4345		
2228	719872/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4346		
2229	720896/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4345		
2230	721920/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4346		
2231	722944/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4346		
2232	723968/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4345		
2233	724992/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4346		
2234	726016/851785	[=====>.....]	- ETA: 7s -

```
2234 loss: 2.4345
2235 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2236 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2237 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4344
2238 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2239 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2240 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2241 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4344
2242 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2243 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4346
2244 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2245 737280/851785 [=====>.....] - ETA: 7s -
      loss: 2.4345
2246 738304/851785 [=====>.....] - ETA: 7s -
      loss: 2.4344
2247 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4344
2248 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4344
2249 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4344
2250 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4343
2251 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4343
2252 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4343
2253 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4343
2254 746496/851785 [=====>.....] - ETA: 6s -
      loss: 2.4344
2255 747520/851785 [=====>.....] - ETA: 6s -
      loss: 2.4343
2256 748544/851785 [=====>.....] - ETA: 6s -
      loss: 2.4344
2257 749568/851785 [=====>.....] - ETA: 6s -
      loss: 2.4342
2258 750592/851785 [=====>.....] - ETA: 6s -
      loss: 2.4341
```

2259	751616/851785	[=====>....]	- ETA: 6s -
	loss: 2.4342		
2260	752640/851785	[=====>....]	- ETA: 6s -
	loss: 2.4343		
2261	753664/851785	[=====>....]	- ETA: 6s -
	loss: 2.4343		
2262	754688/851785	[=====>....]	- ETA: 6s -
	loss: 2.4344		
2263	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4344		
2264	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4344		
2265	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2266	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2267	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2268	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2269	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2270	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4344		
2271	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2272	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2273	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4343		
2274	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4342		
2275	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4343		
2276	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4342		
2277	770048/851785	[=====>...]	- ETA: 5s -
	loss: 2.4341		
2278	771072/851785	[=====>...]	- ETA: 4s -
	loss: 2.4341		
2279	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4340		
2280	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4341		
2281	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4342		
2282	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4343		
2283	776192/851785	[=====>...]	- ETA: 4s -

```
2283 loss: 2.4342
2284 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4342
2285 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4342
2286 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4341
2287 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4342
2288 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4341
2289 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4341
2290 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4341
2291 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4341
2292 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4341
2293 786432/851785 [=====>...] - ETA: 4s -
      loss: 2.4342
2294 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2295 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2296 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2297 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2298 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2299 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4340
2300 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2301 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2302 795648/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2303 796672/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2304 797696/851785 [=====>...] - ETA: 3s -
      loss: 2.4341
2305 798720/851785 [=====>...] - ETA: 3s -
      loss: 2.4340
2306 799744/851785 [=====>...] - ETA: 3s -
      loss: 2.4342
2307 800768/851785 [=====>...] - ETA: 3s -
      loss: 2.4343
```

2308	801792/851785	[=====>..]	- ETA: 3s -
	loss: 2.4343		
2309	802816/851785	[=====>..]	- ETA: 3s -
	loss: 2.4342		
2310	803840/851785	[=====>..]	- ETA: 2s -
	loss: 2.4343		
2311	804864/851785	[=====>..]	- ETA: 2s -
	loss: 2.4343		
2312	805888/851785	[=====>..]	- ETA: 2s -
	loss: 2.4343		
2313	806912/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2314	807936/851785	[=====>..]	- ETA: 2s -
	loss: 2.4341		
2315	808960/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2316	809984/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2317	811008/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2318	812032/851785	[=====>..]	- ETA: 2s -
	loss: 2.4341		
2319	813056/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2320	814080/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2321	815104/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2322	816128/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2323	817152/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2324	818176/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2325	819200/851785	[=====>..]	- ETA: 2s -
	loss: 2.4342		
2326	820224/851785	[=====>..]	- ETA: 1s -
	loss: 2.4341		
2327	821248/851785	[=====>..]	- ETA: 1s -
	loss: 2.4341		
2328	822272/851785	[=====>..]	- ETA: 1s -
	loss: 2.4341		
2329	823296/851785	[=====>..]	- ETA: 1s -
	loss: 2.4342		
2330	824320/851785	[=====>..]	- ETA: 1s -
	loss: 2.4341		
2331	825344/851785	[=====>..]	- ETA: 1s -
	loss: 2.4342		
2332	826368/851785	[=====>..]	- ETA: 1s -

```
2332 loss: 2.4341
2333 827392/851785 [=====>.] - ETA: 1s -
      loss: 2.4341
2334 828416/851785 [=====>.] - ETA: 1s -
      loss: 2.4341
2335 829440/851785 [=====>.] - ETA: 1s -
      loss: 2.4341
2336 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4342
2337 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4342
2338 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4343
2339 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4342
2340 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4342
2341 835584/851785 [=====>.] - ETA: 1s -
      loss: 2.4342
2342 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4343
2343 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4342
2344 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4342
2345 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4343
2346 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4343
2347 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4343
2348 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4343
2349 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4343
2350 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4344
2351 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4344
2352 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4344
2353 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4345
2354 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4345
2355 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4346
2356 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4346
```

```

2357 851785/851785 [=====] - 53s 62us/
      step - loss: 2.4346
2358
2359 ----- Generating text after Epoch: 15
2360 ----- diversity: 0.2
2361 ----- Generating with seed: "یش
2362 " چنان دان که
2363 یش
2364 چنان دان که با با بر به به بر بر با بر به به بر بر کان
      با بر که بر پار با بر با بر به کرد دار بسان بر با بر شر
      به به بر بر با بر کرد با کرد بیان با با به به با را بر را
      به بر که با به بر به بر با کرد بر به داد به بر به بر به به
      بر بر به با به بر به به با بر با بر بر بدی با با
      بیه بر به داند بر بر به با به به با بر به بر بر
      بر به به بر به به بر بر به کرد در بر و بر کر
2365 ----- diversity: 0.5
2366 ----- Generating with seed: "یش
2367 " چنان دان که
2368 یش
2369 چنان دان که هاد ان در اندر ناز تاد گرد به کیر کرد بسفت ز در
      مره ری که با روم سر اتر بریند سز کود و بود به پاش بسن کار سان
      پرتا با خامد با برگر بفر با و کرد خاره او آورد تیم بر روا
      شر با با ده و کال پوه کرد بر بسون بر درد بر دره با بر کردی و
      اگوون بدان خین کو کیه کار سز به مرد او شا بندق پردر این هاد
      نهی هستند بسان سر بر ده من ما کرد بدان پهوان سر تشنه زان دو
      این به با بیدی ناند جارد در ناید و به گاه گردان
2370 ----- diversity: 1.0
2371 ----- Generating with seed: "یش
2372 " چنان دان که
2373 یش
2374 سور چنان دان که گاه بنهم مهی دندی کرر کبه دفت هویی ختت دز
2375 خازی به بد و بار خستفرم وها گژغان هست گوزووی آتش اردوید
      زگاراستی پدیای جیران جاه کاند درت گگوه غونداد بریک کردشدسو
      یاهم و حتی بنه دو نقه گزاراد او شور بشمه بواراک تل سوب نروگ
      گاوی بو چشن جین کشت
2376 میفن په ارشدکه ریست سووی ز مان تگشپ
2377 چاتت بنده اگنهای کرده بممپپاه بو که توم
2378 چهارد کشتا مهن بجاشرر رما
2379 اوان فهاه
2380 درشتدبستی بفن
2381 ند
2382 ومنام شل ز
2383 نرانسنین
2384 مخست
2385 ----- diversity: 1.2
2386 ----- Generating with seed: "یش
2387 " چنان دان که
2388 یش
2389 گوکید زه دتچ و شودانگن چنان دان که پهز پگورید خزشار مردار

```


2389 هوم تو چر
 2390 بمابسم اندز به
 2391 سیی سزهی داسزش پهررنید
 2392 روا ان چست پهیاد اا گهایار با تاوی ری
 2393 واپسرکم
 2394 سخند پوا نربشزیر تو داک دهی به هم افمنز مرگ بینو
 2395 هرز ب خاتی تر
 2396 بشررم وی جرخن هجشتم تفر صد آممز و جرید پهاش را سستاد بامد
 2397 بشست نپآبای ومیشا
 2398 ون به دژ
 2399 جاگر جگهی ان کاپنبوچوی بنرشاد و آستاد رها به سرش ماز
 2400 کرمرگ مشپر نفت پماخنشمیخت خامد بنگر نجنب
 2401 آن تسسزش
 2402 Epoch 17/30
 2403
 2404 1024/851785 [.....] - ETA: 1:06 -
 loss: 2.4462
 2405 2048/851785 [.....] - ETA: 1:00 -
 loss: 2.4494
 2406 3072/851785 [.....] - ETA: 57s -
 loss: 2.4446
 2407 4096/851785 [.....] - ETA: 58s -
 loss: 2.4459
 2408 5120/851785 [.....] - ETA: 55s -
 loss: 2.4493
 2409 6144/851785 [.....] - ETA: 54s -
 loss: 2.4399
 2410 7168/851785 [.....] - ETA: 53s -
 loss: 2.4396
 2411 8192/851785 [.....] - ETA: 53s -
 loss: 2.4348
 2412 9216/851785 [.....] - ETA: 52s -
 loss: 2.4406
 2413 10240/851785 [.....] - ETA: 52s -
 loss: 2.4341
 2414 11264/851785 [.....] - ETA: 52s -
 loss: 2.4308
 2415 12288/851785 [.....] - ETA: 51s -
 loss: 2.4307
 2416 13312/851785 [.....] - ETA: 51s -
 loss: 2.4340
 2417 14336/851785 [.....] - ETA: 51s -
 loss: 2.4296
 2418 15360/851785 [.....] - ETA: 51s -
 loss: 2.4292
 2419 16384/851785 [.....] - ETA: 51s -
 loss: 2.4277
 2420 17408/851785 [.....] - ETA: 51s -
 loss: 2.4271

2421	18432/851785	[.....]	- ETA: 50s -
	loss: 2.4283		
2422	19456/851785	[.....]	- ETA: 50s -
	loss: 2.4329		
2423	20480/851785	[.....]	- ETA: 50s -
	loss: 2.4309		
2424	21504/851785	[.....]	- ETA: 50s -
	loss: 2.4303		
2425	22528/851785	[.....]	- ETA: 50s -
	loss: 2.4320		
2426	23552/851785	[.....]	- ETA: 50s -
	loss: 2.4312		
2427	24576/851785	[.....]	- ETA: 50s -
	loss: 2.4315		
2428	25600/851785	[.....]	- ETA: 50s -
	loss: 2.4333		
2429	26624/851785	[.....]	- ETA: 50s -
	loss: 2.4328		
2430	27648/851785	[.....]	- ETA: 50s -
	loss: 2.4321		
2431	28672/851785	[>.....]	- ETA: 50s -
	loss: 2.4342		
2432	29696/851785	[>.....]	- ETA: 50s -
	loss: 2.4347		
2433	30720/851785	[>.....]	- ETA: 50s -
	loss: 2.4345		
2434	31744/851785	[>.....]	- ETA: 50s -
	loss: 2.4341		
2435	32768/851785	[>.....]	- ETA: 50s -
	loss: 2.4336		
2436	33792/851785	[>.....]	- ETA: 50s -
	loss: 2.4346		
2437	34816/851785	[>.....]	- ETA: 50s -
	loss: 2.4326		
2438	35840/851785	[>.....]	- ETA: 50s -
	loss: 2.4332		
2439	36864/851785	[>.....]	- ETA: 50s -
	loss: 2.4331		
2440	37888/851785	[>.....]	- ETA: 50s -
	loss: 2.4322		
2441	38912/851785	[>.....]	- ETA: 50s -
	loss: 2.4318		
2442	39936/851785	[>.....]	- ETA: 50s -
	loss: 2.4306		
2443	40960/851785	[>.....]	- ETA: 50s -
	loss: 2.4311		
2444	41984/851785	[>.....]	- ETA: 50s -
	loss: 2.4313		
2445	43008/851785	[>.....]	- ETA: 50s -

2445	loss: 2.4311		
2446	44032/851785	[>.....]	- ETA: 50s -
	loss: 2.4320		
2447	45056/851785	[>.....]	- ETA: 50s -
	loss: 2.4300		
2448	46080/851785	[>.....]	- ETA: 49s -
	loss: 2.4303		
2449	47104/851785	[>.....]	- ETA: 49s -
	loss: 2.4302		
2450	48128/851785	[>.....]	- ETA: 49s -
	loss: 2.4302		
2451	49152/851785	[>.....]	- ETA: 49s -
	loss: 2.4282		
2452	50176/851785	[>.....]	- ETA: 49s -
	loss: 2.4277		
2453	51200/851785	[>.....]	- ETA: 49s -
	loss: 2.4282		
2454	52224/851785	[>.....]	- ETA: 49s -
	loss: 2.4272		
2455	53248/851785	[>.....]	- ETA: 49s -
	loss: 2.4266		
2456	54272/851785	[>.....]	- ETA: 49s -
	loss: 2.4266		
2457	55296/851785	[>.....]	- ETA: 49s -
	loss: 2.4262		
2458	56320/851785	[>.....]	- ETA: 49s -
	loss: 2.4263		
2459	57344/851785	[=>.....]	- ETA: 49s -
	loss: 2.4257		
2460	58368/851785	[=>.....]	- ETA: 49s -
	loss: 2.4254		
2461	59392/851785	[=>.....]	- ETA: 49s -
	loss: 2.4255		
2462	60416/851785	[=>.....]	- ETA: 49s -
	loss: 2.4259		
2463	61440/851785	[=>.....]	- ETA: 49s -
	loss: 2.4257		
2464	62464/851785	[=>.....]	- ETA: 48s -
	loss: 2.4251		
2465	63488/851785	[=>.....]	- ETA: 48s -
	loss: 2.4254		
2466	64512/851785	[=>.....]	- ETA: 49s -
	loss: 2.4258		
2467	65536/851785	[=>.....]	- ETA: 49s -
	loss: 2.4266		
2468	66560/851785	[=>.....]	- ETA: 49s -
	loss: 2.4264		
2469	67584/851785	[=>.....]	- ETA: 49s -
	loss: 2.4259		

2470	68608/851785	[=>.....]	- ETA: 49s -
	loss: 2.4258		
2471	69632/851785	[=>.....]	- ETA: 49s -
	loss: 2.4258		
2472	70656/851785	[=>.....]	- ETA: 49s -
	loss: 2.4255		
2473	71680/851785	[=>.....]	- ETA: 49s -
	loss: 2.4255		
2474	72704/851785	[=>.....]	- ETA: 48s -
	loss: 2.4255		
2475	73728/851785	[=>.....]	- ETA: 48s -
	loss: 2.4257		
2476	74752/851785	[=>.....]	- ETA: 48s -
	loss: 2.4255		
2477	75776/851785	[=>.....]	- ETA: 48s -
	loss: 2.4261		
2478	76800/851785	[=>.....]	- ETA: 48s -
	loss: 2.4251		
2479	77824/851785	[=>.....]	- ETA: 48s -
	loss: 2.4256		
2480	78848/851785	[=>.....]	- ETA: 48s -
	loss: 2.4270		
2481	79872/851785	[=>.....]	- ETA: 48s -
	loss: 2.4274		
2482	80896/851785	[=>.....]	- ETA: 48s -
	loss: 2.4285		
2483	81920/851785	[=>.....]	- ETA: 48s -
	loss: 2.4287		
2484	82944/851785	[=>.....]	- ETA: 48s -
	loss: 2.4286		
2485	83968/851785	[=>.....]	- ETA: 48s -
	loss: 2.4283		
2486	84992/851785	[=>.....]	- ETA: 48s -
	loss: 2.4294		
2487	86016/851785	[==>.....]	- ETA: 47s -
	loss: 2.4289		
2488	87040/851785	[==>.....]	- ETA: 47s -
	loss: 2.4293		
2489	88064/851785	[==>.....]	- ETA: 47s -
	loss: 2.4290		
2490	89088/851785	[==>.....]	- ETA: 47s -
	loss: 2.4286		
2491	90112/851785	[==>.....]	- ETA: 47s -
	loss: 2.4286		
2492	91136/851785	[==>.....]	- ETA: 47s -
	loss: 2.4273		
2493	92160/851785	[==>.....]	- ETA: 47s -
	loss: 2.4273		
2494	93184/851785	[==>.....]	- ETA: 47s -

2494	loss: 2.4273	
2495	94208/851785	[==>.....] - ETA: 47s -
	loss: 2.4274	
2496	95232/851785	[==>.....] - ETA: 47s -
	loss: 2.4277	
2497	96256/851785	[==>.....] - ETA: 47s -
	loss: 2.4277	
2498	97280/851785	[==>.....] - ETA: 47s -
	loss: 2.4283	
2499	98304/851785	[==>.....] - ETA: 47s -
	loss: 2.4281	
2500	99328/851785	[==>.....] - ETA: 47s -
	loss: 2.4282	
2501	100352/851785	[==>.....] - ETA: 47s -
	loss: 2.4282	
2502	101376/851785	[==>.....] - ETA: 46s -
	loss: 2.4289	
2503	102400/851785	[==>.....] - ETA: 46s -
	loss: 2.4285	
2504	103424/851785	[==>.....] - ETA: 46s -
	loss: 2.4282	
2505	104448/851785	[==>.....] - ETA: 46s -
	loss: 2.4283	
2506	105472/851785	[==>.....] - ETA: 46s -
	loss: 2.4289	
2507	106496/851785	[==>.....] - ETA: 46s -
	loss: 2.4294	
2508	107520/851785	[==>.....] - ETA: 46s -
	loss: 2.4290	
2509	108544/851785	[==>.....] - ETA: 46s -
	loss: 2.4293	
2510	109568/851785	[==>.....] - ETA: 46s -
	loss: 2.4294	
2511	110592/851785	[==>.....] - ETA: 46s -
	loss: 2.4289	
2512	111616/851785	[==>.....] - ETA: 46s -
	loss: 2.4286	
2513	112640/851785	[==>.....] - ETA: 46s -
	loss: 2.4284	
2514	113664/851785	[==>.....] - ETA: 46s -
	loss: 2.4284	
2515	114688/851785	[==>.....] - ETA: 46s -
	loss: 2.4280	
2516	115712/851785	[==>.....] - ETA: 45s -
	loss: 2.4282	
2517	116736/851785	[==>.....] - ETA: 45s -
	loss: 2.4281	
2518	117760/851785	[==>.....] - ETA: 45s -
	loss: 2.4282	

2519	118784/851785	[==>.....]	- ETA: 45s -
	loss: 2.4286		
2520	119808/851785	[==>.....]	- ETA: 45s -
	loss: 2.4282		
2521	120832/851785	[==>.....]	- ETA: 45s -
	loss: 2.4288		
2522	121856/851785	[==>.....]	- ETA: 45s -
	loss: 2.4288		
2523	122880/851785	[==>.....]	- ETA: 45s -
	loss: 2.4294		
2524	123904/851785	[==>.....]	- ETA: 45s -
	loss: 2.4293		
2525	124928/851785	[==>.....]	- ETA: 45s -
	loss: 2.4295		
2526	125952/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
2527	126976/851785	[==>.....]	- ETA: 45s -
	loss: 2.4297		
2528	128000/851785	[==>.....]	- ETA: 45s -
	loss: 2.4300		
2529	129024/851785	[==>.....]	- ETA: 45s -
	loss: 2.4305		
2530	130048/851785	[==>.....]	- ETA: 45s -
	loss: 2.4307		
2531	131072/851785	[==>.....]	- ETA: 44s -
	loss: 2.4309		
2532	132096/851785	[==>.....]	- ETA: 44s -
	loss: 2.4307		
2533	133120/851785	[==>.....]	- ETA: 44s -
	loss: 2.4308		
2534	134144/851785	[==>.....]	- ETA: 44s -
	loss: 2.4311		
2535	135168/851785	[==>.....]	- ETA: 44s -
	loss: 2.4315		
2536	136192/851785	[==>.....]	- ETA: 44s -
	loss: 2.4313		
2537	137216/851785	[==>.....]	- ETA: 44s -
	loss: 2.4311		
2538	138240/851785	[==>.....]	- ETA: 44s -
	loss: 2.4311		
2539	139264/851785	[==>.....]	- ETA: 44s -
	loss: 2.4310		
2540	140288/851785	[==>.....]	- ETA: 44s -
	loss: 2.4313		
2541	141312/851785	[==>.....]	- ETA: 44s -
	loss: 2.4314		
2542	142336/851785	[===>.....]	- ETA: 44s -
	loss: 2.4313		
2543	143360/851785	[====>.....]	- ETA: 44s -

2543	loss: 2.4313	
2544	144384/851785 [====>.....]	- ETA: 44s -
	loss: 2.4314	
2545	145408/851785 [====>.....]	- ETA: 44s -
	loss: 2.4314	
2546	146432/851785 [====>.....]	- ETA: 44s -
	loss: 2.4315	
2547	147456/851785 [====>.....]	- ETA: 44s -
	loss: 2.4312	
2548	148480/851785 [====>.....]	- ETA: 43s -
	loss: 2.4311	
2549	149504/851785 [====>.....]	- ETA: 43s -
	loss: 2.4310	
2550	150528/851785 [====>.....]	- ETA: 43s -
	loss: 2.4307	
2551	151552/851785 [====>.....]	- ETA: 43s -
	loss: 2.4302	
2552	152576/851785 [====>.....]	- ETA: 43s -
	loss: 2.4301	
2553	153600/851785 [====>.....]	- ETA: 43s -
	loss: 2.4299	
2554	154624/851785 [====>.....]	- ETA: 43s -
	loss: 2.4302	
2555	155648/851785 [====>.....]	- ETA: 43s -
	loss: 2.4301	
2556	156672/851785 [====>.....]	- ETA: 43s -
	loss: 2.4299	
2557	157696/851785 [====>.....]	- ETA: 43s -
	loss: 2.4303	
2558	158720/851785 [====>.....]	- ETA: 43s -
	loss: 2.4305	
2559	159744/851785 [====>.....]	- ETA: 43s -
	loss: 2.4302	
2560	160768/851785 [====>.....]	- ETA: 43s -
	loss: 2.4305	
2561	161792/851785 [====>.....]	- ETA: 43s -
	loss: 2.4304	
2562	162816/851785 [====>.....]	- ETA: 42s -
	loss: 2.4307	
2563	163840/851785 [====>.....]	- ETA: 42s -
	loss: 2.4310	
2564	164864/851785 [====>.....]	- ETA: 42s -
	loss: 2.4310	
2565	165888/851785 [====>.....]	- ETA: 42s -
	loss: 2.4313	
2566	166912/851785 [====>.....]	- ETA: 42s -
	loss: 2.4314	
2567	167936/851785 [====>.....]	- ETA: 42s -
	loss: 2.4314	

2568	168960/851785	[====>.....]	- ETA: 42s -
	loss: 2.4317		
2569	169984/851785	[====>.....]	- ETA: 42s -
	loss: 2.4322		
2570	171008/851785	[====>.....]	- ETA: 42s -
	loss: 2.4328		
2571	172032/851785	[====>.....]	- ETA: 42s -
	loss: 2.4327		
2572	173056/851785	[====>.....]	- ETA: 42s -
	loss: 2.4329		
2573	174080/851785	[====>.....]	- ETA: 42s -
	loss: 2.4334		
2574	175104/851785	[====>.....]	- ETA: 42s -
	loss: 2.4337		
2575	176128/851785	[====>.....]	- ETA: 42s -
	loss: 2.4338		
2576	177152/851785	[====>.....]	- ETA: 42s -
	loss: 2.4335		
2577	178176/851785	[====>.....]	- ETA: 41s -
	loss: 2.4334		
2578	179200/851785	[====>.....]	- ETA: 41s -
	loss: 2.4336		
2579	180224/851785	[====>.....]	- ETA: 41s -
	loss: 2.4335		
2580	181248/851785	[====>.....]	- ETA: 41s -
	loss: 2.4337		
2581	182272/851785	[====>.....]	- ETA: 41s -
	loss: 2.4335		
2582	183296/851785	[====>.....]	- ETA: 41s -
	loss: 2.4336		
2583	184320/851785	[====>.....]	- ETA: 41s -
	loss: 2.4340		
2584	185344/851785	[====>.....]	- ETA: 41s -
	loss: 2.4341		
2585	186368/851785	[====>.....]	- ETA: 41s -
	loss: 2.4340		
2586	187392/851785	[====>.....]	- ETA: 41s -
	loss: 2.4340		
2587	188416/851785	[====>.....]	- ETA: 41s -
	loss: 2.4337		
2588	189440/851785	[====>.....]	- ETA: 41s -
	loss: 2.4336		
2589	190464/851785	[====>.....]	- ETA: 41s -
	loss: 2.4331		
2590	191488/851785	[====>.....]	- ETA: 41s -
	loss: 2.4330		
2591	192512/851785	[====>.....]	- ETA: 41s -
	loss: 2.4328		
2592	193536/851785	[====>.....]	- ETA: 41s -


```
2592 loss: 2.4332
2593 194560/851785 [=====>.....] - ETA: 41s -
      loss: 2.4334
2594 195584/851785 [=====>.....] - ETA: 40s -
      loss: 2.4329
2595 196608/851785 [=====>.....] - ETA: 40s -
      loss: 2.4328
2596 197632/851785 [=====>.....] - ETA: 40s -
      loss: 2.4332
2597 198656/851785 [=====>.....] - ETA: 40s -
      loss: 2.4334
2598 199680/851785 [=====>.....] - ETA: 40s -
      loss: 2.4333
2599 200704/851785 [=====>.....] - ETA: 40s -
      loss: 2.4330
2600 201728/851785 [=====>.....] - ETA: 40s -
      loss: 2.4332
2601 202752/851785 [=====>.....] - ETA: 40s -
      loss: 2.4330
2602 203776/851785 [=====>.....] - ETA: 40s -
      loss: 2.4330
2603 204800/851785 [=====>.....] - ETA: 40s -
      loss: 2.4329
2604 205824/851785 [=====>.....] - ETA: 40s -
      loss: 2.4330
2605 206848/851785 [=====>.....] - ETA: 40s -
      loss: 2.4328
2606 207872/851785 [=====>.....] - ETA: 40s -
      loss: 2.4331
2607 208896/851785 [=====>.....] - ETA: 40s -
      loss: 2.4332
2608 209920/851785 [=====>.....] - ETA: 40s -
      loss: 2.4329
2609 210944/851785 [=====>.....] - ETA: 40s -
      loss: 2.4329
2610 211968/851785 [=====>.....] - ETA: 40s -
      loss: 2.4331
2611 212992/851785 [=====>.....] - ETA: 40s -
      loss: 2.4332
2612 214016/851785 [=====>.....] - ETA: 39s -
      loss: 2.4332
2613 215040/851785 [=====>.....] - ETA: 39s -
      loss: 2.4333
2614 216064/851785 [=====>.....] - ETA: 39s -
      loss: 2.4334
2615 217088/851785 [=====>.....] - ETA: 39s -
      loss: 2.4335
2616 218112/851785 [=====>.....] - ETA: 39s -
      loss: 2.4334
```

2617	219136/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4335		
2618	220160/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4337		
2619	221184/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4337		
2620	222208/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4335		
2621	223232/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4333		
2622	224256/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4334		
2623	225280/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4336		
2624	226304/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4338		
2625	227328/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4336		
2626	228352/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4335		
2627	229376/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4336		
2628	230400/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4333		
2629	231424/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4332		
2630	232448/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4334		
2631	233472/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4334		
2632	234496/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4333		
2633	235520/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4333		
2634	236544/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4330		
2635	237568/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4332		
2636	238592/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4334		
2637	239616/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4332		
2638	240640/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4332		
2639	241664/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4332		
2640	242688/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4332		
2641	243712/851785	[=====>.....]	- ETA: 38s -

2641	loss: 2.4329	
2642	244736/851785	[=====>.....] - ETA: 38s -
	loss: 2.4330	
2643	245760/851785	[=====>.....] - ETA: 38s -
	loss: 2.4328	
2644	246784/851785	[=====>.....] - ETA: 38s -
	loss: 2.4326	
2645	247808/851785	[=====>.....] - ETA: 37s -
	loss: 2.4322	
2646	248832/851785	[=====>.....] - ETA: 37s -
	loss: 2.4318	
2647	249856/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2648	250880/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2649	251904/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2650	252928/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2651	253952/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2652	254976/851785	[=====>.....] - ETA: 37s -
	loss: 2.4317	
2653	256000/851785	[=====>.....] - ETA: 37s -
	loss: 2.4318	
2654	257024/851785	[=====>.....] - ETA: 37s -
	loss: 2.4319	
2655	258048/851785	[=====>.....] - ETA: 37s -
	loss: 2.4318	
2656	259072/851785	[=====>.....] - ETA: 37s -
	loss: 2.4318	
2657	260096/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2658	261120/851785	[=====>.....] - ETA: 37s -
	loss: 2.4318	
2659	262144/851785	[=====>.....] - ETA: 37s -
	loss: 2.4318	
2660	263168/851785	[=====>.....] - ETA: 37s -
	loss: 2.4319	
2661	264192/851785	[=====>.....] - ETA: 37s -
	loss: 2.4316	
2662	265216/851785	[=====>.....] - ETA: 36s -
	loss: 2.4317	
2663	266240/851785	[=====>.....] - ETA: 36s -
	loss: 2.4316	
2664	267264/851785	[=====>.....] - ETA: 36s -
	loss: 2.4315	
2665	268288/851785	[=====>.....] - ETA: 36s -
	loss: 2.4315	

2666	269312/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4315		
2667	270336/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4316		
2668	271360/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4317		
2669	272384/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4317		
2670	273408/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4320		
2671	274432/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4321		
2672	275456/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4322		
2673	276480/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4320		
2674	277504/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4320		
2675	278528/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4318		
2676	279552/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4318		
2677	280576/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4319		
2678	281600/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4315		
2679	282624/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4313		
2680	283648/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4313		
2681	284672/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4312		
2682	285696/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4313		
2683	286720/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4314		
2684	287744/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4313		
2685	288768/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4312		
2686	289792/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4312		
2687	290816/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4312		
2688	291840/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4313		
2689	292864/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4314		
2690	293888/851785	[=====>.....]	- ETA: 35s -

```
2690 loss: 2.4313
2691 294912/851785 [=====>.....] - ETA: 35s -
      loss: 2.4312
2692 295936/851785 [=====>.....] - ETA: 34s -
      loss: 2.4312
2693 296960/851785 [=====>.....] - ETA: 34s -
      loss: 2.4313
2694 297984/851785 [=====>.....] - ETA: 34s -
      loss: 2.4312
2695 299008/851785 [=====>.....] - ETA: 34s -
      loss: 2.4310
2696 300032/851785 [=====>.....] - ETA: 34s -
      loss: 2.4309
2697 301056/851785 [=====>.....] - ETA: 34s -
      loss: 2.4308
2698 302080/851785 [=====>.....] - ETA: 34s -
      loss: 2.4308
2699 303104/851785 [=====>.....] - ETA: 34s -
      loss: 2.4309
2700 304128/851785 [=====>.....] - ETA: 34s -
      loss: 2.4312
2701 305152/851785 [=====>.....] - ETA: 34s -
      loss: 2.4312
2702 306176/851785 [=====>.....] - ETA: 34s -
      loss: 2.4312
2703 307200/851785 [=====>.....] - ETA: 34s -
      loss: 2.4313
2704 308224/851785 [=====>.....] - ETA: 34s -
      loss: 2.4313
2705 309248/851785 [=====>.....] - ETA: 34s -
      loss: 2.4312
2706 310272/851785 [=====>.....] - ETA: 34s -
      loss: 2.4311
2707 311296/851785 [=====>.....] - ETA: 33s -
      loss: 2.4313
2708 312320/851785 [=====>.....] - ETA: 33s -
      loss: 2.4313
2709 313344/851785 [=====>.....] - ETA: 33s -
      loss: 2.4314
2710 314368/851785 [=====>.....] - ETA: 33s -
      loss: 2.4313
2711 315392/851785 [=====>.....] - ETA: 33s -
      loss: 2.4312
2712 316416/851785 [=====>.....] - ETA: 33s -
      loss: 2.4310
2713 317440/851785 [=====>.....] - ETA: 33s -
      loss: 2.4309
2714 318464/851785 [=====>.....] - ETA: 33s -
      loss: 2.4309
```

2715	319488/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4309		
2716	320512/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
2717	321536/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4307		
2718	322560/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4309		
2719	323584/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
2720	324608/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
2721	325632/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4309		
2722	326656/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
2723	327680/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4308		
2724	328704/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4308		
2725	329728/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2726	330752/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4308		
2727	331776/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4308		
2728	332800/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4309		
2729	333824/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4308		
2730	334848/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2731	335872/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2732	336896/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2733	337920/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4306		
2734	338944/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2735	339968/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2736	340992/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4306		
2737	342016/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
2738	343040/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4306		
2739	344064/851785	[=====>.....]	- ETA: 31s -

```
2739 loss: 2.4304
2740 345088/851785 [=====>.....] - ETA: 31s -
      loss: 2.4305
2741 346112/851785 [=====>.....] - ETA: 31s -
      loss: 2.4306
2742 347136/851785 [=====>.....] - ETA: 31s -
      loss: 2.4304
2743 348160/851785 [=====>.....] - ETA: 31s -
      loss: 2.4305
2744 349184/851785 [=====>.....] - ETA: 31s -
      loss: 2.4306
2745 350208/851785 [=====>.....] - ETA: 31s -
      loss: 2.4305
2746 351232/851785 [=====>.....] - ETA: 31s -
      loss: 2.4304
2747 352256/851785 [=====>.....] - ETA: 31s -
      loss: 2.4303
2748 353280/851785 [=====>.....] - ETA: 31s -
      loss: 2.4303
2749 354304/851785 [=====>.....] - ETA: 31s -
      loss: 2.4302
2750 355328/851785 [=====>.....] - ETA: 31s -
      loss: 2.4303
2751 356352/851785 [=====>.....] - ETA: 31s -
      loss: 2.4304
2752 357376/851785 [=====>.....] - ETA: 31s -
      loss: 2.4304
2753 358400/851785 [=====>.....] - ETA: 30s -
      loss: 2.4306
2754 359424/851785 [=====>.....] - ETA: 30s -
      loss: 2.4305
2755 360448/851785 [=====>.....] - ETA: 30s -
      loss: 2.4305
2756 361472/851785 [=====>.....] - ETA: 30s -
      loss: 2.4305
2757 362496/851785 [=====>.....] - ETA: 30s -
      loss: 2.4307
2758 363520/851785 [=====>.....] - ETA: 30s -
      loss: 2.4308
2759 364544/851785 [=====>.....] - ETA: 30s -
      loss: 2.4308
2760 365568/851785 [=====>.....] - ETA: 30s -
      loss: 2.4306
2761 366592/851785 [=====>.....] - ETA: 30s -
      loss: 2.4307
2762 367616/851785 [=====>.....] - ETA: 30s -
      loss: 2.4309
2763 368640/851785 [=====>.....] - ETA: 30s -
      loss: 2.4309
```

2764	369664/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4310		
2765	370688/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4310		
2766	371712/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4311		
2767	372736/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4312		
2768	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4312		
2769	374784/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4313		
2770	375808/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4314		
2771	376832/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4313		
2772	377856/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4314		
2773	378880/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4313		
2774	379904/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4313		
2775	380928/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4314		
2776	381952/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4315		
2777	382976/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4315		
2778	384000/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4313		
2779	385024/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4314		
2780	386048/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4314		
2781	387072/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4315		
2782	388096/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4316		
2783	389120/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4317		
2784	390144/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4317		
2785	391168/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4317		
2786	392192/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4318		
2787	393216/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4318		
2788	394240/851785	[=====>.....]	- ETA: 28s -


```
2788 loss: 2.4317
2789 395264/851785 [=====>.....] - ETA: 28s -
      loss: 2.4317
2790 396288/851785 [=====>.....] - ETA: 28s -
      loss: 2.4317
2791 397312/851785 [=====>.....] - ETA: 28s -
      loss: 2.4315
2792 398336/851785 [=====>.....] - ETA: 28s -
      loss: 2.4316
2793 399360/851785 [=====>.....] - ETA: 28s -
      loss: 2.4314
2794 400384/851785 [=====>.....] - ETA: 28s -
      loss: 2.4315
2795 401408/851785 [=====>.....] - ETA: 28s -
      loss: 2.4315
2796 402432/851785 [=====>.....] - ETA: 28s -
      loss: 2.4313
2797 403456/851785 [=====>.....] - ETA: 28s -
      loss: 2.4315
2798 404480/851785 [=====>.....] - ETA: 28s -
      loss: 2.4316
2799 405504/851785 [=====>.....] - ETA: 28s -
      loss: 2.4317
2800 406528/851785 [=====>.....] - ETA: 27s -
      loss: 2.4317
2801 407552/851785 [=====>.....] - ETA: 27s -
      loss: 2.4318
2802 408576/851785 [=====>.....] - ETA: 27s -
      loss: 2.4319
2803 409600/851785 [=====>.....] - ETA: 27s -
      loss: 2.4319
2804 410624/851785 [=====>.....] - ETA: 27s -
      loss: 2.4318
2805 411648/851785 [=====>.....] - ETA: 27s -
      loss: 2.4319
2806 412672/851785 [=====>.....] - ETA: 27s -
      loss: 2.4319
2807 413696/851785 [=====>.....] - ETA: 27s -
      loss: 2.4318
2808 414720/851785 [=====>.....] - ETA: 27s -
      loss: 2.4319
2809 415744/851785 [=====>.....] - ETA: 27s -
      loss: 2.4321
2810 416768/851785 [=====>.....] - ETA: 27s -
      loss: 2.4320
2811 417792/851785 [=====>.....] - ETA: 27s -
      loss: 2.4320
2812 418816/851785 [=====>.....] - ETA: 27s -
      loss: 2.4320
```

2813	419840/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4321		
2814	420864/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4323		
2815	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2816	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2817	423936/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2818	424960/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4324		
2819	425984/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4324		
2820	427008/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2821	428032/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2822	429056/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4321		
2823	430080/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4321		
2824	431104/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2825	432128/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4322		
2826	433152/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2827	434176/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2828	435200/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4322		
2829	436224/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4323		
2830	437248/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4322		
2831	438272/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4322		
2832	439296/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4322		
2833	440320/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4323		
2834	441344/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4323		
2835	442368/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4323		
2836	443392/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4326		
2837	444416/851785	[=====>.....]	- ETA: 25s -

```
2837 loss: 2.4326
2838 445440/851785 [=====>.....] - ETA: 25s -
      loss: 2.4325
2839 446464/851785 [=====>.....] - ETA: 25s -
      loss: 2.4326
2840 447488/851785 [=====>.....] - ETA: 25s -
      loss: 2.4326
2841 448512/851785 [=====>.....] - ETA: 25s -
      loss: 2.4325
2842 449536/851785 [=====>.....] - ETA: 25s -
      loss: 2.4325
2843 450560/851785 [=====>.....] - ETA: 25s -
      loss: 2.4325
2844 451584/851785 [=====>.....] - ETA: 25s -
      loss: 2.4324
2845 452608/851785 [=====>.....] - ETA: 24s -
      loss: 2.4325
2846 453632/851785 [=====>.....] - ETA: 24s -
      loss: 2.4323
2847 454656/851785 [=====>.....] - ETA: 24s -
      loss: 2.4322
2848 455680/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2849 456704/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2850 457728/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2851 458752/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2852 459776/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2853 460800/851785 [=====>.....] - ETA: 24s -
      loss: 2.4322
2854 461824/851785 [=====>.....] - ETA: 24s -
      loss: 2.4323
2855 462848/851785 [=====>.....] - ETA: 24s -
      loss: 2.4322
2856 463872/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2857 464896/851785 [=====>.....] - ETA: 24s -
      loss: 2.4320
2858 465920/851785 [=====>.....] - ETA: 24s -
      loss: 2.4319
2859 466944/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
2860 467968/851785 [=====>.....] - ETA: 24s -
      loss: 2.4322
2861 468992/851785 [=====>.....] - ETA: 24s -
      loss: 2.4321
```

2862	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2863	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
2864	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2865	473088/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2866	474112/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2867	475136/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4319		
2868	476160/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
2869	477184/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2870	478208/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
2871	479232/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2872	480256/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2873	481280/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2874	482304/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4321		
2875	483328/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
2876	484352/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
2877	485376/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
2878	486400/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4320		
2879	487424/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4320		
2880	488448/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
2881	489472/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
2882	490496/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4318		
2883	491520/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
2884	492544/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4318		
2885	493568/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
2886	494592/851785	[=====>.....]	- ETA: 22s -

```
2886 loss: 2.4318
2887 495616/851785 [=====>.....] - ETA: 22s -
      loss: 2.4318
2888 496640/851785 [=====>.....] - ETA: 22s -
      loss: 2.4318
2889 497664/851785 [=====>.....] - ETA: 22s -
      loss: 2.4317
2890 498688/851785 [=====>.....] - ETA: 22s -
      loss: 2.4316
2891 499712/851785 [=====>.....] - ETA: 22s -
      loss: 2.4317
2892 500736/851785 [=====>.....] - ETA: 22s -
      loss: 2.4319
2893 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
2894 502784/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
2895 503808/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
2896 504832/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
2897 505856/851785 [=====>.....] - ETA: 21s -
      loss: 2.4319
2898 506880/851785 [=====>.....] - ETA: 21s -
      loss: 2.4319
2899 507904/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
2900 508928/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
2901 509952/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
2902 510976/851785 [=====>.....] - ETA: 21s -
      loss: 2.4322
2903 512000/851785 [=====>.....] - ETA: 21s -
      loss: 2.4322
2904 513024/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
2905 514048/851785 [=====>.....] - ETA: 21s -
      loss: 2.4322
2906 515072/851785 [=====>.....] - ETA: 21s -
      loss: 2.4322
2907 516096/851785 [=====>.....] - ETA: 21s -
      loss: 2.4324
2908 517120/851785 [=====>.....] - ETA: 21s -
      loss: 2.4325
2909 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4325
2910 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4325
```

2911	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4325		
2912	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4326		
2913	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4328		
2914	523264/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4329		
2915	524288/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4329		
2916	525312/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4328		
2917	526336/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4329		
2918	527360/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4329		
2919	528384/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4329		
2920	529408/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4330		
2921	530432/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4328		
2922	531456/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4327		
2923	532480/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4327		
2924	533504/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4327		
2925	534528/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4327		
2926	535552/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4327		
2927	536576/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4327		
2928	537600/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4328		
2929	538624/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4327		
2930	539648/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4328		
2931	540672/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4327		
2932	541696/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4328		
2933	542720/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4330		
2934	543744/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4331		
2935	544768/851785	[=====>.....]	- ETA: 19s -

```
2935 loss: 2.4332
2936 545792/851785 [=====>.....] - ETA: 19s -
      loss: 2.4333
2937 546816/851785 [=====>.....] - ETA: 19s -
      loss: 2.4334
2938 547840/851785 [=====>.....] - ETA: 19s -
      loss: 2.4334
2939 548864/851785 [=====>.....] - ETA: 19s -
      loss: 2.4334
2940 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4335
2941 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4335
2942 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4336
2943 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4337
2944 553984/851785 [=====>.....] - ETA: 18s -
      loss: 2.4338
2945 555008/851785 [=====>.....] - ETA: 18s -
      loss: 2.4337
2946 556032/851785 [=====>.....] - ETA: 18s -
      loss: 2.4336
2947 557056/851785 [=====>.....] - ETA: 18s -
      loss: 2.4336
2948 558080/851785 [=====>.....] - ETA: 18s -
      loss: 2.4336
2949 559104/851785 [=====>.....] - ETA: 18s -
      loss: 2.4336
2950 560128/851785 [=====>.....] - ETA: 18s -
      loss: 2.4337
2951 561152/851785 [=====>.....] - ETA: 18s -
      loss: 2.4338
2952 562176/851785 [=====>.....] - ETA: 18s -
      loss: 2.4338
2953 563200/851785 [=====>.....] - ETA: 18s -
      loss: 2.4339
2954 564224/851785 [=====>.....] - ETA: 18s -
      loss: 2.4339
2955 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4339
2956 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4339
2957 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4339
2958 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4340
2959 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4340
```

2960	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2961	571392/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2962	572416/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2963	573440/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2964	574464/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2965	575488/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2966	576512/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2967	577536/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4341		
2968	578560/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4340		
2969	579584/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4340		
2970	580608/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4339		
2971	581632/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4340		
2972	582656/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4342		
2973	583680/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4342		
2974	584704/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4342		
2975	585728/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4343		
2976	586752/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4343		
2977	587776/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4342		
2978	588800/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4342		
2979	589824/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4342		
2980	590848/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4341		
2981	591872/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4341		
2982	592896/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4340		
2983	593920/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4339		
2984	594944/851785	[=====>.....]	- ETA: 16s -


```
2984 loss: 2.4338
2985 595968/851785 [=====>.....] - ETA: 16s -
      loss: 2.4338
2986 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4338
2987 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4337
2988 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
2989 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
2990 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
2991 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4337
2992 603136/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
2993 604160/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
2994 605184/851785 [=====>.....] - ETA: 15s -
      loss: 2.4337
2995 606208/851785 [=====>.....] - ETA: 15s -
      loss: 2.4338
2996 607232/851785 [=====>.....] - ETA: 15s -
      loss: 2.4338
2997 608256/851785 [=====>.....] - ETA: 15s -
      loss: 2.4338
2998 609280/851785 [=====>.....] - ETA: 15s -
      loss: 2.4338
2999 610304/851785 [=====>.....] - ETA: 15s -
      loss: 2.4337
3000 611328/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
3001 612352/851785 [=====>.....] - ETA: 15s -
      loss: 2.4336
3002 613376/851785 [=====>.....] - ETA: 14s -
      loss: 2.4335
3003 614400/851785 [=====>.....] - ETA: 14s -
      loss: 2.4336
3004 615424/851785 [=====>.....] - ETA: 14s -
      loss: 2.4335
3005 616448/851785 [=====>.....] - ETA: 14s -
      loss: 2.4335
3006 617472/851785 [=====>.....] - ETA: 14s -
      loss: 2.4336
3007 618496/851785 [=====>.....] - ETA: 14s -
      loss: 2.4335
3008 619520/851785 [=====>.....] - ETA: 14s -
      loss: 2.4336
```

3009	620544/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4336		
3010	621568/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4336		
3011	622592/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4336		
3012	623616/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4335		
3013	624640/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4334		
3014	625664/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4333		
3015	626688/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4334		
3016	627712/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4334		
3017	628736/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4334		
3018	629760/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4334		
3019	630784/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4335		
3020	631808/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4335		
3021	632832/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3022	633856/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4335		
3023	634880/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3024	635904/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3025	636928/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4337		
3026	637952/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3027	638976/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3028	640000/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3029	641024/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4336		
3030	642048/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4335		
3031	643072/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4334		
3032	644096/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4335		
3033	645120/851785	[=====>.....]	- ETA: 12s -

```
3033 loss: 2.4335
3034 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4335
3035 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4335
3036 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4334
3037 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4333
3038 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4333
3039 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4333
3040 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4333
3041 653312/851785 [=====>.....] - ETA: 12s -
      loss: 2.4332
3042 654336/851785 [=====>.....] - ETA: 12s -
      loss: 2.4333
3043 655360/851785 [=====>.....] - ETA: 12s -
      loss: 2.4332
3044 656384/851785 [=====>.....] - ETA: 12s -
      loss: 2.4332
3045 657408/851785 [=====>.....] - ETA: 12s -
      loss: 2.4331
3046 658432/851785 [=====>.....] - ETA: 12s -
      loss: 2.4331
3047 659456/851785 [=====>.....] - ETA: 12s -
      loss: 2.4331
3048 660480/851785 [=====>.....] - ETA: 11s -
      loss: 2.4330
3049 661504/851785 [=====>.....] - ETA: 11s -
      loss: 2.4330
3050 662528/851785 [=====>.....] - ETA: 11s -
      loss: 2.4331
3051 663552/851785 [=====>.....] - ETA: 11s -
      loss: 2.4330
3052 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4330
3053 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4331
3054 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4331
3055 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4331
3056 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4331
3057 669696/851785 [=====>.....] - ETA: 11s -
      loss: 2.4331
```

3058	670720/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4332		
3059	671744/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4331		
3060	672768/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4331		
3061	673792/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4330		
3062	674816/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4329		
3063	675840/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4331		
3064	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3065	677888/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3066	678912/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3067	679936/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4329		
3068	680960/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4329		
3069	681984/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4329		
3070	683008/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3071	684032/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3072	685056/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3073	686080/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3074	687104/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3075	688128/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3076	689152/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3077	690176/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4330		
3078	691200/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4329		
3079	692224/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4329		
3080	693248/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4328		
3081	694272/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4328		
3082	695296/851785	[=====>.....]	- ETA: 9s -

```
3082 loss: 2.4329
3083 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3084 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3085 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3086 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3087 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3088 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3089 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3090 703488/851785 [=====>.....] - ETA: 9s -
      loss: 2.4328
3091 704512/851785 [=====>.....] - ETA: 9s -
      loss: 2.4326
3092 705536/851785 [=====>.....] - ETA: 9s -
      loss: 2.4327
3093 706560/851785 [=====>.....] - ETA: 9s -
      loss: 2.4327
3094 707584/851785 [=====>.....] - ETA: 9s -
      loss: 2.4326
3095 708608/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3096 709632/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3097 710656/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3098 711680/851785 [=====>.....] - ETA: 8s -
      loss: 2.4325
3099 712704/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3100 713728/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3101 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4327
3102 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4327
3103 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4327
3104 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3105 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
3106 719872/851785 [=====>.....] - ETA: 8s -
      loss: 2.4326
```

```
3107 720896/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4326  
3108 721920/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4326  
3109 722944/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4328  
3110 723968/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4327  
3111 724992/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4327  
3112 726016/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3113 727040/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3114 728064/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3115 729088/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3116 730112/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3117 731136/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3118 732160/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3119 733184/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3120 734208/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3121 735232/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4325  
3122 736256/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4325  
3123 737280/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4325  
3124 738304/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4326  
3125 739328/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4325  
3126 740352/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4326  
3127 741376/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4326  
3128 742400/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4326  
3129 743424/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4326  
3130 744448/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4326  
3131 745472/851785 [=====>.....] - ETA: 6s -
```

```
3131 loss: 2.4326
3132 746496/851785 [=====>....] - ETA: 6s -
      loss: 2.4327
3133 747520/851785 [=====>....] - ETA: 6s -
      loss: 2.4327
3134 748544/851785 [=====>....] - ETA: 6s -
      loss: 2.4327
3135 749568/851785 [=====>....] - ETA: 6s -
      loss: 2.4326
3136 750592/851785 [=====>....] - ETA: 6s -
      loss: 2.4327
3137 751616/851785 [=====>....] - ETA: 6s -
      loss: 2.4327
3138 752640/851785 [=====>....] - ETA: 6s -
      loss: 2.4328
3139 753664/851785 [=====>....] - ETA: 6s -
      loss: 2.4329
3140 754688/851785 [=====>....] - ETA: 6s -
      loss: 2.4329
3141 755712/851785 [=====>....] - ETA: 6s -
      loss: 2.4329
3142 756736/851785 [=====>....] - ETA: 5s -
      loss: 2.4330
3143 757760/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3144 758784/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3145 759808/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3146 760832/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3147 761856/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3148 762880/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3149 763904/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3150 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3151 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4328
3152 766976/851785 [=====>...] - ETA: 5s -
      loss: 2.4328
3153 768000/851785 [=====>...] - ETA: 5s -
      loss: 2.4327
3154 769024/851785 [=====>...] - ETA: 5s -
      loss: 2.4327
3155 770048/851785 [=====>...] - ETA: 5s -
      loss: 2.4327
```

```
3156 771072/851785 [=====>...] - ETA: 5s -  
      loss: 2.4327  
3157 772096/851785 [=====>...] - ETA: 4s -  
      loss: 2.4327  
3158 773120/851785 [=====>...] - ETA: 4s -  
      loss: 2.4327  
3159 774144/851785 [=====>...] - ETA: 4s -  
      loss: 2.4327  
3160 775168/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3161 776192/851785 [=====>...] - ETA: 4s -  
      loss: 2.4327  
3162 777216/851785 [=====>...] - ETA: 4s -  
      loss: 2.4329  
3163 778240/851785 [=====>...] - ETA: 4s -  
      loss: 2.4329  
3164 779264/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3165 780288/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3166 781312/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3167 782336/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3168 783360/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3169 784384/851785 [=====>...] - ETA: 4s -  
      loss: 2.4328  
3170 785408/851785 [=====>...] - ETA: 4s -  
      loss: 2.4329  
3171 786432/851785 [=====>...] - ETA: 4s -  
      loss: 2.4329  
3172 787456/851785 [=====>...] - ETA: 4s -  
      loss: 2.4329  
3173 788480/851785 [=====>...] - ETA: 3s -  
      loss: 2.4329  
3174 789504/851785 [=====>...] - ETA: 3s -  
      loss: 2.4330  
3175 790528/851785 [=====>...] - ETA: 3s -  
      loss: 2.4330  
3176 791552/851785 [=====>...] - ETA: 3s -  
      loss: 2.4330  
3177 792576/851785 [=====>...] - ETA: 3s -  
      loss: 2.4329  
3178 793600/851785 [=====>...] - ETA: 3s -  
      loss: 2.4329  
3179 794624/851785 [=====>...] - ETA: 3s -  
      loss: 2.4329  
3180 795648/851785 [=====>...] - ETA: 3s -
```



```
3180 loss: 2.4329
3181 796672/851785 [=====>...] - ETA: 3s -
      loss: 2.4329
3182 797696/851785 [=====>...] - ETA: 3s -
      loss: 2.4329
3183 798720/851785 [=====>...] - ETA: 3s -
      loss: 2.4329
3184 799744/851785 [=====>...] - ETA: 3s -
      loss: 2.4330
3185 800768/851785 [=====>...] - ETA: 3s -
      loss: 2.4330
3186 801792/851785 [=====>...] - ETA: 3s -
      loss: 2.4330
3187 802816/851785 [=====>...] - ETA: 3s -
      loss: 2.4329
3188 803840/851785 [=====>...] - ETA: 3s -
      loss: 2.4329
3189 804864/851785 [=====>...] - ETA: 2s -
      loss: 2.4329
3190 805888/851785 [=====>...] - ETA: 2s -
      loss: 2.4329
3191 806912/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3192 807936/851785 [=====>...] - ETA: 2s -
      loss: 2.4327
3193 808960/851785 [=====>...] - ETA: 2s -
      loss: 2.4327
3194 809984/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3195 811008/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3196 812032/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3197 813056/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3198 814080/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3199 815104/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3200 816128/851785 [=====>...] - ETA: 2s -
      loss: 2.4329
3201 817152/851785 [=====>...] - ETA: 2s -
      loss: 2.4328
3202 818176/851785 [=====>...] - ETA: 2s -
      loss: 2.4329
3203 819200/851785 [=====>...] - ETA: 2s -
      loss: 2.4330
3204 820224/851785 [=====>...] - ETA: 1s -
      loss: 2.4329
```

```
3205 821248/851785 [=====>..] - ETA: 1s -  
      loss: 2.4328  
3206 822272/851785 [=====>..] - ETA: 1s -  
      loss: 2.4328  
3207 823296/851785 [=====>..] - ETA: 1s -  
      loss: 2.4327  
3208 824320/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3209 825344/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3210 826368/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3211 827392/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3212 828416/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3213 829440/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3214 830464/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3215 831488/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3216 832512/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3217 833536/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3218 834560/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3219 835584/851785 [=====>.] - ETA: 1s -  
      loss: 2.4327  
3220 836608/851785 [=====>.] - ETA: 0s -  
      loss: 2.4326  
3221 837632/851785 [=====>.] - ETA: 0s -  
      loss: 2.4326  
3222 838656/851785 [=====>.] - ETA: 0s -  
      loss: 2.4326  
3223 839680/851785 [=====>.] - ETA: 0s -  
      loss: 2.4326  
3224 840704/851785 [=====>.] - ETA: 0s -  
      loss: 2.4326  
3225 841728/851785 [=====>.] - ETA: 0s -  
      loss: 2.4327  
3226 842752/851785 [=====>.] - ETA: 0s -  
      loss: 2.4327  
3227 843776/851785 [=====>.] - ETA: 0s -  
      loss: 2.4326  
3228 844800/851785 [=====>.] - ETA: 0s -  
      loss: 2.4327  
3229 845824/851785 [=====>.] - ETA: 0s -
```

```

3229 loss: 2.4326
3230 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4326
3231 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4326
3232 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4326
3233 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4326
3234 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4326
3235 851785/851785 [=====] - 53s 63us/
      step - loss: 2.4326
3236
3237 ----- Generating text after Epoch: 16
3238 ----- diversity: 0.2
3239 ----- Generating with seed: "ارش همی خواستند"
3240 ارش همی خواستند بر به با بر بر با به با بر اید به بر با بر بر
      بر با بر بیو با بر بر با بر به بر به بر با به به با به به
      با با بر به با با بر با با بر داند بر بید بوه به به با با بر
      با به بیدی بر با بر با با بر با گاه با بر به بر به با
      بر با بر به با بر کرد با با بر با بر بر با بر بر با به با بر
      بر با به با بر بر با به به بر بر با به بر با به به بر بر
      به بر با کار بر بر با به کرد با به بر با به بر بر
3241 ----- diversity: 0.5
3242 ----- Generating with seed: "ارش همی خواستند"
3243 ارش همی خواستند بر شز بر گاست اید بان بر روان گر دار در
      ده بود دود سر بنده مهان در به به به باار دو پر بر و باشد من
      بنرد دایر ای بشت بود به بر دید شمه بر از با بد اید هند به بود
      دو سور به داد بر بران رر باند پاند روات او کیان بچان به بر و
      اندان به با پس خیتی ساری گور بگیری میان دیه گانن بد به بر
      بر به بر ناود خامد بشپردید هب و تا با با دار بیه برد بر با
      یر درست هر ده یاد کود بوه زین بر بیدان کوه گوند خوه
3244 ----- diversity: 1.0
3245 ----- Generating with seed: "ارش همی خواستند"
3246 شهن ری به ساونه اوز دیدش ارش همی خواستندد شمه کااد روست
      ششداقت زختاد نر ممد
3247 مئو و خاشام به مود رون روا ماه رکان شز موپشن چهر کورهد
3248 چلسنیدست خرش
3249 بیه رمسکاد باداونااک یستایز
3250 رند کوش طرد دوار فوبندان روژ ب آوستی جای دارود آگند نهید
      یاش خان پردد و رها و ری
3251 بزاپد
3252 یر سه سز در ایگنر بی زان یوهی جوسگ به کارا و تو جهان سزین من
      چاز ندرپهرد دپمیار
3253 یتار همکش رر پهی سسن مختخم نونه سگر خاواناه میه کسان براز
      دیدزیم اندر
3254 ----- diversity: 1.2
3255 ----- Generating with seed: "ارش همی خواستند"

```

3256 ارش همی خواستندیه شخردنش هر اتن نیگیشگاهی
 3257 کر ترچن دست و گفر و سپیجامش بنگه زو خونه ترنه پتن بشنسن کوه
 به بوه بههدد خکره کس اوومی ماسب گستا شر گاه
 3258 بدره رشلر دیمسامه اسسن سز بیدفیه دشاده چررران ههکی دابهام
 باویفن ناتام گادا
 3259 گژیوو ترسز کهدج کاس
 3260 چاندن مییه رر سین گونی به هلزیند داژوری او نسمن
 3261 آییری پنه آنورهدپیررلشدییر من کسا رفز گند کبلی مژه دختر
 خیت گیوو بدانیدم
 3262 ومست آخیان زدشایی دختامشرختر شاش بیرشو آتم نه
 3263 جن
 3264 Epoch 18/30
 3265
 3266 1024/851785 [.....] - ETA: 1:05 -
 loss: 2.4806
 3267 2048/851785 [.....] - ETA: 1:01 -
 loss: 2.4618
 3268 3072/851785 [.....] - ETA: 59s -
 loss: 2.4551
 3269 4096/851785 [.....] - ETA: 58s -
 loss: 2.4438
 3270 5120/851785 [.....] - ETA: 56s -
 loss: 2.4281
 3271 6144/851785 [.....] - ETA: 55s -
 loss: 2.4215
 3272 7168/851785 [.....] - ETA: 54s -
 loss: 2.4329
 3273 8192/851785 [.....] - ETA: 54s -
 loss: 2.4341
 3274 9216/851785 [.....] - ETA: 54s -
 loss: 2.4343
 3275 10240/851785 [.....] - ETA: 54s -
 loss: 2.4303
 3276 11264/851785 [.....] - ETA: 54s -
 loss: 2.4278
 3277 12288/851785 [.....] - ETA: 54s -
 loss: 2.4296
 3278 13312/851785 [.....] - ETA: 54s -
 loss: 2.4306
 3279 14336/851785 [.....] - ETA: 53s -
 loss: 2.4283
 3280 15360/851785 [.....] - ETA: 53s -
 loss: 2.4328
 3281 16384/851785 [.....] - ETA: 53s -
 loss: 2.4308
 3282 17408/851785 [.....] - ETA: 52s -
 loss: 2.4274
 3283 18432/851785 [.....] - ETA: 52s -
 loss: 2.4257

3284	19456/851785	[.....]	- ETA: 52s -
	loss: 2.4277		
3285	20480/851785	[.....]	- ETA: 52s -
	loss: 2.4251		
3286	21504/851785	[.....]	- ETA: 52s -
	loss: 2.4273		
3287	22528/851785	[.....]	- ETA: 52s -
	loss: 2.4285		
3288	23552/851785	[.....]	- ETA: 52s -
	loss: 2.4263		
3289	24576/851785	[.....]	- ETA: 52s -
	loss: 2.4256		
3290	25600/851785	[.....]	- ETA: 53s -
	loss: 2.4267		
3291	26624/851785	[.....]	- ETA: 53s -
	loss: 2.4265		
3292	27648/851785	[.....]	- ETA: 53s -
	loss: 2.4288		
3293	28672/851785	[>.....]	- ETA: 53s -
	loss: 2.4291		
3294	29696/851785	[>.....]	- ETA: 53s -
	loss: 2.4293		
3295	30720/851785	[>.....]	- ETA: 53s -
	loss: 2.4283		
3296	31744/851785	[>.....]	- ETA: 53s -
	loss: 2.4287		
3297	32768/851785	[>.....]	- ETA: 53s -
	loss: 2.4288		
3298	33792/851785	[>.....]	- ETA: 53s -
	loss: 2.4282		
3299	34816/851785	[>.....]	- ETA: 53s -
	loss: 2.4284		
3300	35840/851785	[>.....]	- ETA: 53s -
	loss: 2.4269		
3301	36864/851785	[>.....]	- ETA: 52s -
	loss: 2.4271		
3302	37888/851785	[>.....]	- ETA: 52s -
	loss: 2.4266		
3303	38912/851785	[>.....]	- ETA: 52s -
	loss: 2.4272		
3304	39936/851785	[>.....]	- ETA: 52s -
	loss: 2.4263		
3305	40960/851785	[>.....]	- ETA: 52s -
	loss: 2.4265		
3306	41984/851785	[>.....]	- ETA: 52s -
	loss: 2.4267		
3307	43008/851785	[>.....]	- ETA: 52s -
	loss: 2.4260		
3308	44032/851785	[>.....]	- ETA: 52s -

```
3308 loss: 2.4252
3309 45056/851785 [>.....] - ETA: 52s -
      loss: 2.4243
3310 46080/851785 [>.....] - ETA: 51s -
      loss: 2.4255
3311 47104/851785 [>.....] - ETA: 51s -
      loss: 2.4256
3312 48128/851785 [>.....] - ETA: 51s -
      loss: 2.4248
3313 49152/851785 [>.....] - ETA: 51s -
      loss: 2.4250
3314 50176/851785 [>.....] - ETA: 51s -
      loss: 2.4249
3315 51200/851785 [>.....] - ETA: 51s -
      loss: 2.4246
3316 52224/851785 [>.....] - ETA: 51s -
      loss: 2.4243
3317 53248/851785 [>.....] - ETA: 51s -
      loss: 2.4250
3318 54272/851785 [>.....] - ETA: 51s -
      loss: 2.4253
3319 55296/851785 [>.....] - ETA: 50s -
      loss: 2.4250
3320 56320/851785 [>.....] - ETA: 50s -
      loss: 2.4264
3321 57344/851785 [=>.....] - ETA: 50s -
      loss: 2.4269
3322 58368/851785 [=>.....] - ETA: 50s -
      loss: 2.4258
3323 59392/851785 [=>.....] - ETA: 50s -
      loss: 2.4254
3324 60416/851785 [=>.....] - ETA: 50s -
      loss: 2.4259
3325 61440/851785 [=>.....] - ETA: 50s -
      loss: 2.4260
3326 62464/851785 [=>.....] - ETA: 50s -
      loss: 2.4248
3327 63488/851785 [=>.....] - ETA: 50s -
      loss: 2.4253
3328 64512/851785 [=>.....] - ETA: 50s -
      loss: 2.4247
3329 65536/851785 [=>.....] - ETA: 49s -
      loss: 2.4248
3330 66560/851785 [=>.....] - ETA: 49s -
      loss: 2.4247
3331 67584/851785 [=>.....] - ETA: 49s -
      loss: 2.4248
3332 68608/851785 [=>.....] - ETA: 49s -
      loss: 2.4250
```

3333	69632/851785	[=>.....]	- ETA: 49s -
	loss: 2.4255		
3334	70656/851785	[=>.....]	- ETA: 49s -
	loss: 2.4248		
3335	71680/851785	[=>.....]	- ETA: 49s -
	loss: 2.4247		
3336	72704/851785	[=>.....]	- ETA: 49s -
	loss: 2.4262		
3337	73728/851785	[=>.....]	- ETA: 49s -
	loss: 2.4251		
3338	74752/851785	[=>.....]	- ETA: 49s -
	loss: 2.4251		
3339	75776/851785	[=>.....]	- ETA: 48s -
	loss: 2.4247		
3340	76800/851785	[=>.....]	- ETA: 48s -
	loss: 2.4245		
3341	77824/851785	[=>.....]	- ETA: 48s -
	loss: 2.4242		
3342	78848/851785	[=>.....]	- ETA: 48s -
	loss: 2.4238		
3343	79872/851785	[=>.....]	- ETA: 48s -
	loss: 2.4244		
3344	80896/851785	[=>.....]	- ETA: 48s -
	loss: 2.4243		
3345	81920/851785	[=>.....]	- ETA: 48s -
	loss: 2.4244		
3346	82944/851785	[=>.....]	- ETA: 48s -
	loss: 2.4255		
3347	83968/851785	[=>.....]	- ETA: 48s -
	loss: 2.4252		
3348	84992/851785	[=>.....]	- ETA: 48s -
	loss: 2.4248		
3349	86016/851785	[==>.....]	- ETA: 48s -
	loss: 2.4249		
3350	87040/851785	[==>.....]	- ETA: 48s -
	loss: 2.4250		
3351	88064/851785	[==>.....]	- ETA: 48s -
	loss: 2.4249		
3352	89088/851785	[==>.....]	- ETA: 48s -
	loss: 2.4255		
3353	90112/851785	[==>.....]	- ETA: 47s -
	loss: 2.4258		
3354	91136/851785	[==>.....]	- ETA: 47s -
	loss: 2.4257		
3355	92160/851785	[==>.....]	- ETA: 47s -
	loss: 2.4263		
3356	93184/851785	[==>.....]	- ETA: 47s -
	loss: 2.4267		
3357	94208/851785	[==>.....]	- ETA: 47s -

```
3357 loss: 2.4270
3358 95232/851785 [==>.....] - ETA: 47s -
    loss: 2.4267
3359 96256/851785 [==>.....] - ETA: 47s -
    loss: 2.4264
3360 97280/851785 [==>.....] - ETA: 47s -
    loss: 2.4267
3361 98304/851785 [==>.....] - ETA: 47s -
    loss: 2.4273
3362 99328/851785 [==>.....] - ETA: 47s -
    loss: 2.4281
3363 100352/851785 [==>.....] - ETA: 47s -
    loss: 2.4281
3364 101376/851785 [==>.....] - ETA: 47s -
    loss: 2.4285
3365 102400/851785 [==>.....] - ETA: 47s -
    loss: 2.4288
3366 103424/851785 [==>.....] - ETA: 46s -
    loss: 2.4295
3367 104448/851785 [==>.....] - ETA: 46s -
    loss: 2.4295
3368 105472/851785 [==>.....] - ETA: 46s -
    loss: 2.4294
3369 106496/851785 [==>.....] - ETA: 46s -
    loss: 2.4297
3370 107520/851785 [==>.....] - ETA: 46s -
    loss: 2.4289
3371 108544/851785 [==>.....] - ETA: 46s -
    loss: 2.4291
3372 109568/851785 [==>.....] - ETA: 46s -
    loss: 2.4286
3373 110592/851785 [==>.....] - ETA: 46s -
    loss: 2.4292
3374 111616/851785 [==>.....] - ETA: 46s -
    loss: 2.4293
3375 112640/851785 [==>.....] - ETA: 46s -
    loss: 2.4293
3376 113664/851785 [===>.....] - ETA: 46s -
    loss: 2.4299
3377 114688/851785 [===>.....] - ETA: 46s -
    loss: 2.4296
3378 115712/851785 [===>.....] - ETA: 46s -
    loss: 2.4298
3379 116736/851785 [===>.....] - ETA: 45s -
    loss: 2.4306
3380 117760/851785 [===>.....] - ETA: 45s -
    loss: 2.4299
3381 118784/851785 [===>.....] - ETA: 45s -
    loss: 2.4303
```


3382	119808/851785	[==>.....]	- ETA: 45s -
	loss: 2.4302		
3383	120832/851785	[==>.....]	- ETA: 45s -
	loss: 2.4304		
3384	121856/851785	[==>.....]	- ETA: 45s -
	loss: 2.4310		
3385	122880/851785	[==>.....]	- ETA: 45s -
	loss: 2.4308		
3386	123904/851785	[==>.....]	- ETA: 45s -
	loss: 2.4305		
3387	124928/851785	[==>.....]	- ETA: 45s -
	loss: 2.4295		
3388	125952/851785	[==>.....]	- ETA: 45s -
	loss: 2.4295		
3389	126976/851785	[==>.....]	- ETA: 45s -
	loss: 2.4300		
3390	128000/851785	[==>.....]	- ETA: 45s -
	loss: 2.4297		
3391	129024/851785	[==>.....]	- ETA: 45s -
	loss: 2.4292		
3392	130048/851785	[==>.....]	- ETA: 45s -
	loss: 2.4293		
3393	131072/851785	[==>.....]	- ETA: 44s -
	loss: 2.4301		
3394	132096/851785	[==>.....]	- ETA: 44s -
	loss: 2.4301		
3395	133120/851785	[==>.....]	- ETA: 44s -
	loss: 2.4297		
3396	134144/851785	[==>.....]	- ETA: 44s -
	loss: 2.4295		
3397	135168/851785	[==>.....]	- ETA: 44s -
	loss: 2.4294		
3398	136192/851785	[==>.....]	- ETA: 44s -
	loss: 2.4293		
3399	137216/851785	[==>.....]	- ETA: 44s -
	loss: 2.4296		
3400	138240/851785	[==>.....]	- ETA: 44s -
	loss: 2.4298		
3401	139264/851785	[==>.....]	- ETA: 44s -
	loss: 2.4299		
3402	140288/851785	[==>.....]	- ETA: 44s -
	loss: 2.4304		
3403	141312/851785	[==>.....]	- ETA: 44s -
	loss: 2.4300		
3404	142336/851785	[===>.....]	- ETA: 44s -
	loss: 2.4296		
3405	143360/851785	[===>.....]	- ETA: 44s -
	loss: 2.4297		
3406	144384/851785	[===>.....]	- ETA: 44s -

3406	loss: 2.4305	
3407	145408/851785 [====>.....]	- ETA: 43s - loss: 2.4307
3408	146432/851785 [====>.....]	- ETA: 43s - loss: 2.4304
3409	147456/851785 [====>.....]	- ETA: 43s - loss: 2.4302
3410	148480/851785 [====>.....]	- ETA: 43s - loss: 2.4302
3411	149504/851785 [====>.....]	- ETA: 43s - loss: 2.4299
3412	150528/851785 [====>.....]	- ETA: 43s - loss: 2.4298
3413	151552/851785 [====>.....]	- ETA: 43s - loss: 2.4300
3414	152576/851785 [====>.....]	- ETA: 43s - loss: 2.4301
3415	153600/851785 [====>.....]	- ETA: 43s - loss: 2.4302
3416	154624/851785 [====>.....]	- ETA: 43s - loss: 2.4301
3417	155648/851785 [====>.....]	- ETA: 43s - loss: 2.4306
3418	156672/851785 [====>.....]	- ETA: 43s - loss: 2.4310
3419	157696/851785 [====>.....]	- ETA: 43s - loss: 2.4308
3420	158720/851785 [====>.....]	- ETA: 43s - loss: 2.4310
3421	159744/851785 [====>.....]	- ETA: 42s - loss: 2.4306
3422	160768/851785 [====>.....]	- ETA: 42s - loss: 2.4309
3423	161792/851785 [====>.....]	- ETA: 42s - loss: 2.4308
3424	162816/851785 [====>.....]	- ETA: 42s - loss: 2.4305
3425	163840/851785 [====>.....]	- ETA: 42s - loss: 2.4306
3426	164864/851785 [====>.....]	- ETA: 42s - loss: 2.4311
3427	165888/851785 [====>.....]	- ETA: 42s - loss: 2.4307
3428	166912/851785 [====>.....]	- ETA: 42s - loss: 2.4308
3429	167936/851785 [====>.....]	- ETA: 42s - loss: 2.4309
3430	168960/851785 [====>.....]	- ETA: 42s - loss: 2.4310

3431	169984/851785	[====>.....]	- ETA: 42s -
	loss: 2.4308		
3432	171008/851785	[====>.....]	- ETA: 42s -
	loss: 2.4307		
3433	172032/851785	[====>.....]	- ETA: 42s -
	loss: 2.4304		
3434	173056/851785	[====>.....]	- ETA: 42s -
	loss: 2.4308		
3435	174080/851785	[====>.....]	- ETA: 42s -
	loss: 2.4310		
3436	175104/851785	[====>.....]	- ETA: 41s -
	loss: 2.4312		
3437	176128/851785	[====>.....]	- ETA: 41s -
	loss: 2.4317		
3438	177152/851785	[====>.....]	- ETA: 41s -
	loss: 2.4318		
3439	178176/851785	[====>.....]	- ETA: 41s -
	loss: 2.4320		
3440	179200/851785	[====>.....]	- ETA: 41s -
	loss: 2.4323		
3441	180224/851785	[====>.....]	- ETA: 41s -
	loss: 2.4323		
3442	181248/851785	[====>.....]	- ETA: 41s -
	loss: 2.4326		
3443	182272/851785	[====>.....]	- ETA: 41s -
	loss: 2.4328		
3444	183296/851785	[====>.....]	- ETA: 41s -
	loss: 2.4332		
3445	184320/851785	[====>.....]	- ETA: 41s -
	loss: 2.4333		
3446	185344/851785	[====>.....]	- ETA: 41s -
	loss: 2.4335		
3447	186368/851785	[====>.....]	- ETA: 41s -
	loss: 2.4336		
3448	187392/851785	[====>.....]	- ETA: 41s -
	loss: 2.4339		
3449	188416/851785	[====>.....]	- ETA: 41s -
	loss: 2.4339		
3450	189440/851785	[====>.....]	- ETA: 41s -
	loss: 2.4344		
3451	190464/851785	[====>.....]	- ETA: 40s -
	loss: 2.4343		
3452	191488/851785	[====>.....]	- ETA: 40s -
	loss: 2.4342		
3453	192512/851785	[====>.....]	- ETA: 40s -
	loss: 2.4341		
3454	193536/851785	[====>.....]	- ETA: 40s -
	loss: 2.4342		
3455	194560/851785	[====>.....]	- ETA: 40s -

```
3455 loss: 2.4338
3456 195584/851785 [=====>.....] - ETA: 40s -
      loss: 2.4338
3457 196608/851785 [=====>.....] - ETA: 40s -
      loss: 2.4338
3458 197632/851785 [=====>.....] - ETA: 40s -
      loss: 2.4343
3459 198656/851785 [=====>.....] - ETA: 40s -
      loss: 2.4342
3460 199680/851785 [=====>.....] - ETA: 40s -
      loss: 2.4342
3461 200704/851785 [=====>.....] - ETA: 40s -
      loss: 2.4341
3462 201728/851785 [=====>.....] - ETA: 40s -
      loss: 2.4342
3463 202752/851785 [=====>.....] - ETA: 40s -
      loss: 2.4341
3464 203776/851785 [=====>.....] - ETA: 40s -
      loss: 2.4341
3465 204800/851785 [=====>.....] - ETA: 39s -
      loss: 2.4342
3466 205824/851785 [=====>.....] - ETA: 39s -
      loss: 2.4342
3467 206848/851785 [=====>.....] - ETA: 39s -
      loss: 2.4342
3468 207872/851785 [=====>.....] - ETA: 39s -
      loss: 2.4339
3469 208896/851785 [=====>.....] - ETA: 39s -
      loss: 2.4336
3470 209920/851785 [=====>.....] - ETA: 39s -
      loss: 2.4336
3471 210944/851785 [=====>.....] - ETA: 39s -
      loss: 2.4336
3472 211968/851785 [=====>.....] - ETA: 39s -
      loss: 2.4333
3473 212992/851785 [=====>.....] - ETA: 39s -
      loss: 2.4331
3474 214016/851785 [=====>.....] - ETA: 39s -
      loss: 2.4331
3475 215040/851785 [=====>.....] - ETA: 39s -
      loss: 2.4332
3476 216064/851785 [=====>.....] - ETA: 39s -
      loss: 2.4334
3477 217088/851785 [=====>.....] - ETA: 39s -
      loss: 2.4333
3478 218112/851785 [=====>.....] - ETA: 39s -
      loss: 2.4332
3479 219136/851785 [=====>.....] - ETA: 39s -
      loss: 2.4329
```

3480	220160/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4331		
3481	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4331		
3482	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4334		
3483	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3484	224256/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4334		
3485	225280/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4335		
3486	226304/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3487	227328/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3488	228352/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3489	229376/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4335		
3490	230400/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3491	231424/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4334		
3492	232448/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4337		
3493	233472/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4335		
3494	234496/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3495	235520/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4336		
3496	236544/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4333		
3497	237568/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4335		
3498	238592/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4333		
3499	239616/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4333		
3500	240640/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4334		
3501	241664/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4333		
3502	242688/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4333		
3503	243712/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4331		
3504	244736/851785	[=====>.....]	- ETA: 37s -

```
3504 loss: 2.4333
3505 245760/851785 [=====>.....] - ETA: 37s -
      loss: 2.4332
3506 246784/851785 [=====>.....] - ETA: 37s -
      loss: 2.4335
3507 247808/851785 [=====>.....] - ETA: 37s -
      loss: 2.4336
3508 248832/851785 [=====>.....] - ETA: 37s -
      loss: 2.4335
3509 249856/851785 [=====>.....] - ETA: 37s -
      loss: 2.4334
3510 250880/851785 [=====>.....] - ETA: 37s -
      loss: 2.4335
3511 251904/851785 [=====>.....] - ETA: 37s -
      loss: 2.4337
3512 252928/851785 [=====>.....] - ETA: 37s -
      loss: 2.4337
3513 253952/851785 [=====>.....] - ETA: 37s -
      loss: 2.4337
3514 254976/851785 [=====>.....] - ETA: 36s -
      loss: 2.4337
3515 256000/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3516 257024/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3517 258048/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3518 259072/851785 [=====>.....] - ETA: 36s -
      loss: 2.4336
3519 260096/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3520 261120/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3521 262144/851785 [=====>.....] - ETA: 36s -
      loss: 2.4337
3522 263168/851785 [=====>.....] - ETA: 36s -
      loss: 2.4339
3523 264192/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3524 265216/851785 [=====>.....] - ETA: 36s -
      loss: 2.4337
3525 266240/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3526 267264/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3527 268288/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
3528 269312/851785 [=====>.....] - ETA: 36s -
      loss: 2.4338
```

3529	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4337		
3530	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4337		
3531	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4336		
3532	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4335		
3533	274432/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4336		
3534	275456/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4335		
3535	276480/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4337		
3536	277504/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4337		
3537	278528/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4338		
3538	279552/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4338		
3539	280576/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4336		
3540	281600/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4335		
3541	282624/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4336		
3542	283648/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4336		
3543	284672/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4335		
3544	285696/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4333		
3545	286720/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4335		
3546	287744/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4336		
3547	288768/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4334		
3548	289792/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4335		
3549	290816/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4334		
3550	291840/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4332		
3551	292864/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4331		
3552	293888/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4333		
3553	294912/851785	[=====>.....]	- ETA: 34s -

```
3553 loss: 2.4331
3554 295936/851785 [=====>.....] - ETA: 34s -
      loss: 2.4332
3555 296960/851785 [=====>.....] - ETA: 34s -
      loss: 2.4333
3556 297984/851785 [=====>.....] - ETA: 34s -
      loss: 2.4332
3557 299008/851785 [=====>.....] - ETA: 34s -
      loss: 2.4333
3558 300032/851785 [=====>.....] - ETA: 34s -
      loss: 2.4334
3559 301056/851785 [=====>.....] - ETA: 34s -
      loss: 2.4333
3560 302080/851785 [=====>.....] - ETA: 34s -
      loss: 2.4333
3561 303104/851785 [=====>.....] - ETA: 34s -
      loss: 2.4333
3562 304128/851785 [=====>.....] - ETA: 33s -
      loss: 2.4332
3563 305152/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3564 306176/851785 [=====>.....] - ETA: 33s -
      loss: 2.4332
3565 307200/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3566 308224/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3567 309248/851785 [=====>.....] - ETA: 33s -
      loss: 2.4333
3568 310272/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3569 311296/851785 [=====>.....] - ETA: 33s -
      loss: 2.4330
3570 312320/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3571 313344/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3572 314368/851785 [=====>.....] - ETA: 33s -
      loss: 2.4332
3573 315392/851785 [=====>.....] - ETA: 33s -
      loss: 2.4331
3574 316416/851785 [=====>.....] - ETA: 33s -
      loss: 2.4330
3575 317440/851785 [=====>.....] - ETA: 33s -
      loss: 2.4332
3576 318464/851785 [=====>.....] - ETA: 33s -
      loss: 2.4332
3577 319488/851785 [=====>.....] - ETA: 32s -
      loss: 2.4334
```


3578	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4335		
3579	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4335		
3580	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4337		
3581	323584/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4334		
3582	324608/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4334		
3583	325632/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4334		
3584	326656/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4335		
3585	327680/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4336		
3586	328704/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4339		
3587	329728/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4339		
3588	330752/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4338		
3589	331776/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4337		
3590	332800/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4336		
3591	333824/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4335		
3592	334848/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4336		
3593	335872/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4335		
3594	336896/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4335		
3595	337920/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4337		
3596	338944/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4337		
3597	339968/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4338		
3598	340992/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4339		
3599	342016/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4339		
3600	343040/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4340		
3601	344064/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4338		
3602	345088/851785	[=====>.....]	- ETA: 31s -

```
3602 loss: 2.4336
3603 346112/851785 [=====>.....] - ETA: 31s -
      loss: 2.4337
3604 347136/851785 [=====>.....] - ETA: 31s -
      loss: 2.4337
3605 348160/851785 [=====>.....] - ETA: 31s -
      loss: 2.4336
3606 349184/851785 [=====>.....] - ETA: 31s -
      loss: 2.4337
3607 350208/851785 [=====>.....] - ETA: 31s -
      loss: 2.4335
3608 351232/851785 [=====>.....] - ETA: 31s -
      loss: 2.4336
3609 352256/851785 [=====>.....] - ETA: 30s -
      loss: 2.4336
3610 353280/851785 [=====>.....] - ETA: 30s -
      loss: 2.4336
3611 354304/851785 [=====>.....] - ETA: 30s -
      loss: 2.4335
3612 355328/851785 [=====>.....] - ETA: 30s -
      loss: 2.4337
3613 356352/851785 [=====>.....] - ETA: 30s -
      loss: 2.4338
3614 357376/851785 [=====>.....] - ETA: 30s -
      loss: 2.4336
3615 358400/851785 [=====>.....] - ETA: 30s -
      loss: 2.4337
3616 359424/851785 [=====>.....] - ETA: 30s -
      loss: 2.4336
3617 360448/851785 [=====>.....] - ETA: 30s -
      loss: 2.4337
3618 361472/851785 [=====>.....] - ETA: 30s -
      loss: 2.4336
3619 362496/851785 [=====>.....] - ETA: 30s -
      loss: 2.4334
3620 363520/851785 [=====>.....] - ETA: 30s -
      loss: 2.4334
3621 364544/851785 [=====>.....] - ETA: 30s -
      loss: 2.4334
3622 365568/851785 [=====>.....] - ETA: 30s -
      loss: 2.4334
3623 366592/851785 [=====>.....] - ETA: 30s -
      loss: 2.4334
3624 367616/851785 [=====>.....] - ETA: 30s -
      loss: 2.4335
3625 368640/851785 [=====>.....] - ETA: 30s -
      loss: 2.4334
3626 369664/851785 [=====>.....] - ETA: 29s -
      loss: 2.4332
```

3627	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4331		
3628	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4331		
3629	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4332		
3630	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4333		
3631	374784/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4332		
3632	375808/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4332		
3633	376832/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4333		
3634	377856/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4332		
3635	378880/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4332		
3636	379904/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4331		
3637	380928/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4330		
3638	381952/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4330		
3639	382976/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4330		
3640	384000/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4330		
3641	385024/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3642	386048/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3643	387072/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3644	388096/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4330		
3645	389120/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4330		
3646	390144/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3647	391168/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3648	392192/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3649	393216/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3650	394240/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4329		
3651	395264/851785	[=====>.....]	- ETA: 28s -

```
3651 loss: 2.4328
3652 396288/851785 [=====>.....] - ETA: 28s -
      loss: 2.4329
3653 397312/851785 [=====>.....] - ETA: 28s -
      loss: 2.4329
3654 398336/851785 [=====>.....] - ETA: 28s -
      loss: 2.4327
3655 399360/851785 [=====>.....] - ETA: 28s -
      loss: 2.4326
3656 400384/851785 [=====>.....] - ETA: 28s -
      loss: 2.4326
3657 401408/851785 [=====>.....] - ETA: 27s -
      loss: 2.4326
3658 402432/851785 [=====>.....] - ETA: 27s -
      loss: 2.4327
3659 403456/851785 [=====>.....] - ETA: 27s -
      loss: 2.4327
3660 404480/851785 [=====>.....] - ETA: 27s -
      loss: 2.4326
3661 405504/851785 [=====>.....] - ETA: 27s -
      loss: 2.4323
3662 406528/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3663 407552/851785 [=====>.....] - ETA: 27s -
      loss: 2.4321
3664 408576/851785 [=====>.....] - ETA: 27s -
      loss: 2.4321
3665 409600/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3666 410624/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3667 411648/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3668 412672/851785 [=====>.....] - ETA: 27s -
      loss: 2.4320
3669 413696/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3670 414720/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3671 415744/851785 [=====>.....] - ETA: 27s -
      loss: 2.4322
3672 416768/851785 [=====>.....] - ETA: 26s -
      loss: 2.4321
3673 417792/851785 [=====>.....] - ETA: 26s -
      loss: 2.4320
3674 418816/851785 [=====>.....] - ETA: 26s -
      loss: 2.4319
3675 419840/851785 [=====>.....] - ETA: 26s -
      loss: 2.4318
```

3676	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4319		
3677	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4320		
3678	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4321		
3679	423936/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4320		
3680	424960/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4321		
3681	425984/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4321		
3682	427008/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4319		
3683	428032/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4318		
3684	429056/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4318		
3685	430080/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4318		
3686	431104/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4318		
3687	432128/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4318		
3688	433152/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4318		
3689	434176/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4316		
3690	435200/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4318		
3691	436224/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4319		
3692	437248/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4318		
3693	438272/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4318		
3694	439296/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4317		
3695	440320/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4316		
3696	441344/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4316		
3697	442368/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4315		
3698	443392/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4315		
3699	444416/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4315		
3700	445440/851785	[=====>.....]	- ETA: 25s -

```
3700 loss: 2.4314
3701 446464/851785 [=====>.....] - ETA: 25s -
    loss: 2.4314
3702 447488/851785 [=====>.....] - ETA: 25s -
    loss: 2.4315
3703 448512/851785 [=====>.....] - ETA: 24s -
    loss: 2.4315
3704 449536/851785 [=====>.....] - ETA: 24s -
    loss: 2.4316
3705 450560/851785 [=====>.....] - ETA: 24s -
    loss: 2.4317
3706 451584/851785 [=====>.....] - ETA: 24s -
    loss: 2.4316
3707 452608/851785 [=====>.....] - ETA: 24s -
    loss: 2.4316
3708 453632/851785 [=====>.....] - ETA: 24s -
    loss: 2.4315
3709 454656/851785 [=====>.....] - ETA: 24s -
    loss: 2.4317
3710 455680/851785 [=====>.....] - ETA: 24s -
    loss: 2.4318
3711 456704/851785 [=====>.....] - ETA: 24s -
    loss: 2.4318
3712 457728/851785 [=====>.....] - ETA: 24s -
    loss: 2.4317
3713 458752/851785 [=====>.....] - ETA: 24s -
    loss: 2.4315
3714 459776/851785 [=====>.....] - ETA: 24s -
    loss: 2.4315
3715 460800/851785 [=====>.....] - ETA: 24s -
    loss: 2.4317
3716 461824/851785 [=====>.....] - ETA: 24s -
    loss: 2.4317
3717 462848/851785 [=====>.....] - ETA: 24s -
    loss: 2.4316
3718 463872/851785 [=====>.....] - ETA: 23s -
    loss: 2.4317
3719 464896/851785 [=====>.....] - ETA: 23s -
    loss: 2.4317
3720 465920/851785 [=====>.....] - ETA: 23s -
    loss: 2.4318
3721 466944/851785 [=====>.....] - ETA: 23s -
    loss: 2.4318
3722 467968/851785 [=====>.....] - ETA: 23s -
    loss: 2.4319
3723 468992/851785 [=====>.....] - ETA: 23s -
    loss: 2.4320
3724 470016/851785 [=====>.....] - ETA: 23s -
    loss: 2.4320
```

3725	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4320		
3726	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4318		
3727	473088/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4319		
3728	474112/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4318		
3729	475136/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4319		
3730	476160/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4317		
3731	477184/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4317		
3732	478208/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4317		
3733	479232/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4318		
3734	480256/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4318		
3735	481280/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
3736	482304/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4318		
3737	483328/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
3738	484352/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4317		
3739	485376/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4317		
3740	486400/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4319		
3741	487424/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4320		
3742	488448/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4320		
3743	489472/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4321		
3744	490496/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4320		
3745	491520/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4322		
3746	492544/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4323		
3747	493568/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4322		
3748	494592/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4323		
3749	495616/851785	[=====>.....]	- ETA: 22s -

```
3749 loss: 2.4323
3750 496640/851785 [=====>.....] - ETA: 21s -
      loss: 2.4323
3751 497664/851785 [=====>.....] - ETA: 21s -
      loss: 2.4322
3752 498688/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
3753 499712/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
3754 500736/851785 [=====>.....] - ETA: 21s -
      loss: 2.4323
3755 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4323
3756 502784/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
3757 503808/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
3758 504832/851785 [=====>.....] - ETA: 21s -
      loss: 2.4321
3759 505856/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
3760 506880/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
3761 507904/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
3762 508928/851785 [=====>.....] - ETA: 21s -
      loss: 2.4319
3763 509952/851785 [=====>.....] - ETA: 21s -
      loss: 2.4319
3764 510976/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
3765 512000/851785 [=====>.....] - ETA: 21s -
      loss: 2.4320
3766 513024/851785 [=====>.....] - ETA: 20s -
      loss: 2.4318
3767 514048/851785 [=====>.....] - ETA: 20s -
      loss: 2.4318
3768 515072/851785 [=====>.....] - ETA: 20s -
      loss: 2.4318
3769 516096/851785 [=====>.....] - ETA: 20s -
      loss: 2.4318
3770 517120/851785 [=====>.....] - ETA: 20s -
      loss: 2.4319
3771 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4320
3772 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4319
3773 520192/851785 [=====>.....] - ETA: 20s -
      loss: 2.4319
```


3774	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4318		
3775	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4318		
3776	523264/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4318		
3777	524288/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4318		
3778	525312/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4319		
3779	526336/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4319		
3780	527360/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4318		
3781	528384/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4318		
3782	529408/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4317		
3783	530432/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4317		
3784	531456/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4317		
3785	532480/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4316		
3786	533504/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4317		
3787	534528/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4316		
3788	535552/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4316		
3789	536576/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4314		
3790	537600/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4313		
3791	538624/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4314		
3792	539648/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4312		
3793	540672/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4313		
3794	541696/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4312		
3795	542720/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4313		
3796	543744/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4313		
3797	544768/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4311		
3798	545792/851785	[=====>.....]	- ETA: 18s -

```
3798 loss: 2.4312
3799 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4312
3800 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4313
3801 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4312
3802 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4313
3803 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4314
3804 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4314
3805 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4314
3806 553984/851785 [=====>.....] - ETA: 18s -
      loss: 2.4314
3807 555008/851785 [=====>.....] - ETA: 18s -
      loss: 2.4314
3808 556032/851785 [=====>.....] - ETA: 18s -
      loss: 2.4315
3809 557056/851785 [=====>.....] - ETA: 18s -
      loss: 2.4315
3810 558080/851785 [=====>.....] - ETA: 18s -
      loss: 2.4315
3811 559104/851785 [=====>.....] - ETA: 18s -
      loss: 2.4316
3812 560128/851785 [=====>.....] - ETA: 18s -
      loss: 2.4315
3813 561152/851785 [=====>.....] - ETA: 17s -
      loss: 2.4315
3814 562176/851785 [=====>.....] - ETA: 17s -
      loss: 2.4315
3815 563200/851785 [=====>.....] - ETA: 17s -
      loss: 2.4315
3816 564224/851785 [=====>.....] - ETA: 17s -
      loss: 2.4317
3817 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4317
3818 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4317
3819 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4318
3820 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4318
3821 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4318
3822 570368/851785 [=====>.....] - ETA: 17s -
      loss: 2.4316
```

```
3823 571392/851785 [=====>.....] - ETA: 17s -  
      loss: 2.4318  
3824 572416/851785 [=====>.....] - ETA: 17s -  
      loss: 2.4318  
3825 573440/851785 [=====>.....] - ETA: 17s -  
      loss: 2.4317  
3826 574464/851785 [=====>.....] - ETA: 17s -  
      loss: 2.4317  
3827 575488/851785 [=====>.....] - ETA: 17s -  
      loss: 2.4316  
3828 576512/851785 [=====>.....] - ETA: 17s -  
      loss: 2.4316  
3829 577536/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4316  
3830 578560/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3831 579584/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3832 580608/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4319  
3833 581632/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3834 582656/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3835 583680/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3836 584704/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4317  
3837 585728/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3838 586752/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3839 587776/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3840 588800/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3841 589824/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4319  
3842 590848/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4319  
3843 591872/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4318  
3844 592896/851785 [=====>.....] - ETA: 16s -  
      loss: 2.4317  
3845 593920/851785 [=====>.....] - ETA: 15s -  
      loss: 2.4318  
3846 594944/851785 [=====>.....] - ETA: 15s -  
      loss: 2.4318  
3847 595968/851785 [=====>.....] - ETA: 15s -
```

```
3847 loss: 2.4318
3848 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4316
3849 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4316
3850 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4315
3851 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4316
3852 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4315
3853 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4315
3854 603136/851785 [=====>.....] - ETA: 15s -
      loss: 2.4317
3855 604160/851785 [=====>.....] - ETA: 15s -
      loss: 2.4316
3856 605184/851785 [=====>.....] - ETA: 15s -
      loss: 2.4316
3857 606208/851785 [=====>.....] - ETA: 15s -
      loss: 2.4315
3858 607232/851785 [=====>.....] - ETA: 15s -
      loss: 2.4314
3859 608256/851785 [=====>.....] - ETA: 15s -
      loss: 2.4314
3860 609280/851785 [=====>.....] - ETA: 15s -
      loss: 2.4313
3861 610304/851785 [=====>.....] - ETA: 14s -
      loss: 2.4314
3862 611328/851785 [=====>.....] - ETA: 14s -
      loss: 2.4314
3863 612352/851785 [=====>.....] - ETA: 14s -
      loss: 2.4313
3864 613376/851785 [=====>.....] - ETA: 14s -
      loss: 2.4313
3865 614400/851785 [=====>.....] - ETA: 14s -
      loss: 2.4313
3866 615424/851785 [=====>.....] - ETA: 14s -
      loss: 2.4314
3867 616448/851785 [=====>.....] - ETA: 14s -
      loss: 2.4313
3868 617472/851785 [=====>.....] - ETA: 14s -
      loss: 2.4314
3869 618496/851785 [=====>.....] - ETA: 14s -
      loss: 2.4314
3870 619520/851785 [=====>.....] - ETA: 14s -
      loss: 2.4314
3871 620544/851785 [=====>.....] - ETA: 14s -
      loss: 2.4315
```

3872	621568/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4315		
3873	622592/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4314		
3874	623616/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4314		
3875	624640/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4314		
3876	625664/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4315		
3877	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4315		
3878	627712/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3879	628736/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3880	629760/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3881	630784/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3882	631808/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4317		
3883	632832/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3884	633856/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4317		
3885	634880/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3886	635904/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4317		
3887	636928/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4316		
3888	637952/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4317		
3889	638976/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4317		
3890	640000/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4318		
3891	641024/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4317		
3892	642048/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4318		
3893	643072/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4317		
3894	644096/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4317		
3895	645120/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4317		
3896	646144/851785	[=====>.....]	- ETA: 12s -

```
3896 loss: 2.4317
3897 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4318
3898 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4318
3899 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4319
3900 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4319
3901 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4319
3902 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4320
3903 653312/851785 [=====>.....] - ETA: 12s -
      loss: 2.4320
3904 654336/851785 [=====>.....] - ETA: 12s -
      loss: 2.4318
3905 655360/851785 [=====>.....] - ETA: 12s -
      loss: 2.4318
3906 656384/851785 [=====>.....] - ETA: 12s -
      loss: 2.4319
3907 657408/851785 [=====>.....] - ETA: 12s -
      loss: 2.4319
3908 658432/851785 [=====>.....] - ETA: 11s -
      loss: 2.4319
3909 659456/851785 [=====>.....] - ETA: 11s -
      loss: 2.4318
3910 660480/851785 [=====>.....] - ETA: 11s -
      loss: 2.4317
3911 661504/851785 [=====>.....] - ETA: 11s -
      loss: 2.4318
3912 662528/851785 [=====>.....] - ETA: 11s -
      loss: 2.4318
3913 663552/851785 [=====>.....] - ETA: 11s -
      loss: 2.4318
3914 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4318
3915 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4320
3916 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4319
3917 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4320
3918 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4319
3919 669696/851785 [=====>.....] - ETA: 11s -
      loss: 2.4319
3920 670720/851785 [=====>.....] - ETA: 11s -
      loss: 2.4318
```

```
3921 671744/851785 [=====>.....] - ETA: 11s -  
      loss: 2.4318  
3922 672768/851785 [=====>.....] - ETA: 11s -  
      loss: 2.4318  
3923 673792/851785 [=====>.....] - ETA: 11s -  
      loss: 2.4318  
3924 674816/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3925 675840/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3926 676864/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3927 677888/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3928 678912/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3929 679936/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4319  
3930 680960/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3931 681984/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3932 683008/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3933 684032/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4321  
3934 685056/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4320  
3935 686080/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4319  
3936 687104/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4319  
3937 688128/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4319  
3938 689152/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4319  
3939 690176/851785 [=====>.....] - ETA: 10s -  
      loss: 2.4318  
3940 691200/851785 [=====>.....] - ETA: 9s -  
      loss: 2.4318  
3941 692224/851785 [=====>.....] - ETA: 9s -  
      loss: 2.4318  
3942 693248/851785 [=====>.....] - ETA: 9s -  
      loss: 2.4317  
3943 694272/851785 [=====>.....] - ETA: 9s -  
      loss: 2.4318  
3944 695296/851785 [=====>.....] - ETA: 9s -  
      loss: 2.4317  
3945 696320/851785 [=====>.....] - ETA: 9s -
```

```
3945 loss: 2.4317
3946 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4316
3947 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4316
3948 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4316
3949 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4316
3950 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4317
3951 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4318
3952 703488/851785 [=====>.....] - ETA: 9s -
      loss: 2.4317
3953 704512/851785 [=====>.....] - ETA: 9s -
      loss: 2.4317
3954 705536/851785 [=====>.....] - ETA: 9s -
      loss: 2.4318
3955 706560/851785 [=====>.....] - ETA: 9s -
      loss: 2.4317
3956 707584/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3957 708608/851785 [=====>.....] - ETA: 8s -
      loss: 2.4316
3958 709632/851785 [=====>.....] - ETA: 8s -
      loss: 2.4316
3959 710656/851785 [=====>.....] - ETA: 8s -
      loss: 2.4316
3960 711680/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3961 712704/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3962 713728/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3963 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4316
3964 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3965 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3966 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3967 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3968 719872/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
3969 720896/851785 [=====>.....] - ETA: 8s -
      loss: 2.4317
```



```
3970 721920/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4318  
3971 722944/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4317  
3972 723968/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4317  
3973 724992/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4317  
3974 726016/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4315  
3975 727040/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4316  
3976 728064/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4316  
3977 729088/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4316  
3978 730112/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4315  
3979 731136/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4315  
3980 732160/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3981 733184/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3982 734208/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3983 735232/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3984 736256/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3985 737280/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3986 738304/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4314  
3987 739328/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4314  
3988 740352/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4313  
3989 741376/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4314  
3990 742400/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4313  
3991 743424/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4313  
3992 744448/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4312  
3993 745472/851785 [=====>.....] - ETA: 6s -  
      loss: 2.4313  
3994 746496/851785 [=====>.....] - ETA: 6s -
```

```
3994 loss: 2.4313
3995 747520/851785 [=====>....] - ETA: 6s -
      loss: 2.4313
3996 748544/851785 [=====>....] - ETA: 6s -
      loss: 2.4313
3997 749568/851785 [=====>....] - ETA: 6s -
      loss: 2.4313
3998 750592/851785 [=====>....] - ETA: 6s -
      loss: 2.4313
3999 751616/851785 [=====>....] - ETA: 6s -
      loss: 2.4312
4000 752640/851785 [=====>....] - ETA: 6s -
      loss: 2.4312
4001 753664/851785 [=====>....] - ETA: 6s -
      loss: 2.4312
4002 754688/851785 [=====>....] - ETA: 6s -
      loss: 2.4313
4003 755712/851785 [=====>....] - ETA: 5s -
      loss: 2.4312
4004 756736/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4005 757760/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4006 758784/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4007 759808/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4008 760832/851785 [=====>....] - ETA: 5s -
      loss: 2.4314
4009 761856/851785 [=====>....] - ETA: 5s -
      loss: 2.4314
4010 762880/851785 [=====>....] - ETA: 5s -
      loss: 2.4314
4011 763904/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4012 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4013 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4014 766976/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4015 768000/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4016 769024/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
4017 770048/851785 [=====>....] - ETA: 5s -
      loss: 2.4312
4018 771072/851785 [=====>....] - ETA: 5s -
      loss: 2.4313
```

4019	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4020	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4021	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4022	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4023	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4024	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4025	778240/851785	[=====>...]	- ETA: 4s -
	loss: 2.4312		
4026	779264/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4027	780288/851785	[=====>...]	- ETA: 4s -
	loss: 2.4313		
4028	781312/851785	[=====>...]	- ETA: 4s -
	loss: 2.4314		
4029	782336/851785	[=====>...]	- ETA: 4s -
	loss: 2.4314		
4030	783360/851785	[=====>...]	- ETA: 4s -
	loss: 2.4314		
4031	784384/851785	[=====>...]	- ETA: 4s -
	loss: 2.4314		
4032	785408/851785	[=====>...]	- ETA: 4s -
	loss: 2.4315		
4033	786432/851785	[=====>...]	- ETA: 4s -
	loss: 2.4315		
4034	787456/851785	[=====>...]	- ETA: 3s -
	loss: 2.4315		
4035	788480/851785	[=====>...]	- ETA: 3s -
	loss: 2.4316		
4036	789504/851785	[=====>...]	- ETA: 3s -
	loss: 2.4315		
4037	790528/851785	[=====>...]	- ETA: 3s -
	loss: 2.4315		
4038	791552/851785	[=====>...]	- ETA: 3s -
	loss: 2.4315		
4039	792576/851785	[=====>...]	- ETA: 3s -
	loss: 2.4316		
4040	793600/851785	[=====>...]	- ETA: 3s -
	loss: 2.4316		
4041	794624/851785	[=====>...]	- ETA: 3s -
	loss: 2.4316		
4042	795648/851785	[=====>..]	- ETA: 3s -
	loss: 2.4315		
4043	796672/851785	[=====>..]	- ETA: 3s -

```
4043 loss: 2.4316
4044 797696/851785 [=====>...] - ETA: 3s -
      loss: 2.4316
4045 798720/851785 [=====>...] - ETA: 3s -
      loss: 2.4317
4046 799744/851785 [=====>...] - ETA: 3s -
      loss: 2.4317
4047 800768/851785 [=====>...] - ETA: 3s -
      loss: 2.4317
4048 801792/851785 [=====>...] - ETA: 3s -
      loss: 2.4317
4049 802816/851785 [=====>...] - ETA: 3s -
      loss: 2.4317
4050 803840/851785 [=====>...] - ETA: 2s -
      loss: 2.4317
4051 804864/851785 [=====>...] - ETA: 2s -
      loss: 2.4318
4052 805888/851785 [=====>...] - ETA: 2s -
      loss: 2.4319
4053 806912/851785 [=====>...] - ETA: 2s -
      loss: 2.4318
4054 807936/851785 [=====>...] - ETA: 2s -
      loss: 2.4318
4055 808960/851785 [=====>...] - ETA: 2s -
      loss: 2.4319
4056 809984/851785 [=====>...] - ETA: 2s -
      loss: 2.4319
4057 811008/851785 [=====>...] - ETA: 2s -
      loss: 2.4319
4058 812032/851785 [=====>...] - ETA: 2s -
      loss: 2.4320
4059 813056/851785 [=====>...] - ETA: 2s -
      loss: 2.4321
4060 814080/851785 [=====>...] - ETA: 2s -
      loss: 2.4321
4061 815104/851785 [=====>...] - ETA: 2s -
      loss: 2.4322
4062 816128/851785 [=====>...] - ETA: 2s -
      loss: 2.4321
4063 817152/851785 [=====>...] - ETA: 2s -
      loss: 2.4321
4064 818176/851785 [=====>...] - ETA: 2s -
      loss: 2.4321
4065 819200/851785 [=====>...] - ETA: 2s -
      loss: 2.4321
4066 820224/851785 [=====>...] - ETA: 1s -
      loss: 2.4321
4067 821248/851785 [=====>...] - ETA: 1s -
      loss: 2.4321
```

```
4068 822272/851785 [=====>..] - ETA: 1s -  
      loss: 2.4321  
4069 823296/851785 [=====>..] - ETA: 1s -  
      loss: 2.4321  
4070 824320/851785 [=====>.] - ETA: 1s -  
      loss: 2.4321  
4071 825344/851785 [=====>.] - ETA: 1s -  
      loss: 2.4321  
4072 826368/851785 [=====>.] - ETA: 1s -  
      loss: 2.4320  
4073 827392/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4074 828416/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4075 829440/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4076 830464/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4077 831488/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4078 832512/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4079 833536/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4080 834560/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4081 835584/851785 [=====>.] - ETA: 1s -  
      loss: 2.4319  
4082 836608/851785 [=====>.] - ETA: 0s -  
      loss: 2.4318  
4083 837632/851785 [=====>.] - ETA: 0s -  
      loss: 2.4318  
4084 838656/851785 [=====>.] - ETA: 0s -  
      loss: 2.4317  
4085 839680/851785 [=====>.] - ETA: 0s -  
      loss: 2.4318  
4086 840704/851785 [=====>.] - ETA: 0s -  
      loss: 2.4317  
4087 841728/851785 [=====>.] - ETA: 0s -  
      loss: 2.4317  
4088 842752/851785 [=====>.] - ETA: 0s -  
      loss: 2.4318  
4089 843776/851785 [=====>.] - ETA: 0s -  
      loss: 2.4318  
4090 844800/851785 [=====>.] - ETA: 0s -  
      loss: 2.4318  
4091 845824/851785 [=====>.] - ETA: 0s -  
      loss: 2.4319  
4092 846848/851785 [=====>.] - ETA: 0s -
```

```

4092 loss: 2.4318
4093 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4319
4094 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4318
4095 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4318
4096 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4318
4097 851785/851785 [=====] - 53s 62us/
      step - loss: 2.4318
4098
4099 ----- Generating text after Epoch: 17
4100 ----- diversity: 0.2
4101 ----- Generating with seed: "بهر کسان رنج بر"
4102 بهر کسان رنج بر با بر بر بر به بر بر بر با به بر بر
      کرد کرد بر با به با بر بر به با بر بر با به بر بر
      با بی با بر با بر با به با به با بر بر بر با بر با
      به با بر بر با با ان بر با به بر با بر این بر کرد با بر
      با به بر بود به با به بر بر به بر بر بی بر با بر گان بر
      گود کار بر به در با بر با بر به بر به به با بر بر به با
      بر به بر بر به به بر را بر بر بر بر کان بر با ب
4103 ----- diversity: 0.5
4104 ----- Generating with seed: "بهر کسان رنج بر"
4105 بهر کسان رنج بر به پهنوان بر بود مهون
4106 دفت با ففزین به بی سرین بگاه چون آرد را چان کن رستی خارش بر
      با بارد هود روان با گوون بر نواند آرد با پشت و جان شار بر به
      تفت به به بر ری نود به بسور خین به بر دید نامد به به بر بر
      بید آند بگوز به بر سود من نارد را دیاز او رفن بسان بر به زی
      بر ز رد این بر بین یر بسن به بند و در مرد چاند ز هر بر به با
      دام و باد گاد نه بسان بود برهی به دان کران گزین در و بر
      با مرد هر داه بر
4107 ----- diversity: 1.0
4108 ----- Generating with seed: "بهر کسان رنج بر"
4109 وگبوزه نپ بهر کسان رنج بر بار لآونج مشند ان
4110 سبند و رالات هزو مهی فشتنی بوا ابتر زتم و رزا روور درگه بشم
      هم دز همشاار را ز آمن آاز بجکزاد به ایت دنبد به من امد
      رون خرستی آرب سن جوی برز خیب رر گانشنز سوه بوده کیج ان به
      کلیهد
4111 جشیدای گکدرهاد
4112 دوداان
4113 ایوخنه مهاهنیر ب
4114 یاو و کن به رسن لگیار وزیدند در ویز بریت خغز از گرزه روستم
      زور هاشفت گارن خیتی به هزترر بشز اتهان آنهااد
4115 ندار منسمی پام وه و چه سران دمیرر پا
4116 ----- diversity: 1.2
4117 ----- Generating with seed: "بهر کسان رنج بر"
4118 همشددید وگنای بیو کن با ممشمانش بهر کسان رنج برش و بیش
      ساااااسیعوذخت

```

4119 گاجنمات با تيو به نشن رمند کنیان جاری پیز از چه
 4120 مور ذه
 4121 به تشندنق مهم که رور گژبو پبکسا ا پهاکندگی گام کا ای
 4122 نداند
 4123 اشتر زتر آفهاگه
 4124 بدلیک نیبنیگ یب رشن سفچمنم وز بگی ریشز ررین چنش
 4125 برر ز فگرد و ففوشر مهن چننل فادز بدن اچایدز پر تجش وستان
 بیجر و نررش بر
 4126 دستر ز زان
 4127 نگوسک فوه
 4128 ومیی سر گیمد دل نید
 4129 وزر شنه کن درد و چیه اا بهه کناوان دب و بیبزش
 4130 Epoch 19/30
 4131
 4132 1024/851785 [.....] - ETA: 1:15 -
 loss: 2.4156
 4133 2048/851785 [.....] - ETA: 1:02 -
 loss: 2.4221
 4134 3072/851785 [.....] - ETA: 58s -
 loss: 2.4285
 4135 4096/851785 [.....] - ETA: 56s -
 loss: 2.4370
 4136 5120/851785 [.....] - ETA: 54s -
 loss: 2.4449
 4137 6144/851785 [.....] - ETA: 54s -
 loss: 2.4467
 4138 7168/851785 [.....] - ETA: 54s -
 loss: 2.4379
 4139 8192/851785 [.....] - ETA: 54s -
 loss: 2.4415
 4140 9216/851785 [.....] - ETA: 53s -
 loss: 2.4405
 4141 10240/851785 [.....] - ETA: 53s -
 loss: 2.4324
 4142 11264/851785 [.....] - ETA: 53s -
 loss: 2.4305
 4143 12288/851785 [.....] - ETA: 52s -
 loss: 2.4359
 4144 13312/851785 [.....] - ETA: 52s -
 loss: 2.4360
 4145 14336/851785 [.....] - ETA: 52s -
 loss: 2.4401
 4146 15360/851785 [.....] - ETA: 52s -
 loss: 2.4368
 4147 16384/851785 [.....] - ETA: 51s -
 loss: 2.4361
 4148 17408/851785 [.....] - ETA: 51s -
 loss: 2.4312
 4149 18432/851785 [.....] - ETA: 51s -

```
4149 loss: 2.4341
4150 19456/851785 [.....] - ETA: 51s -
      loss: 2.4340
4151 20480/851785 [.....] - ETA: 51s -
      loss: 2.4377
4152 21504/851785 [.....] - ETA: 51s -
      loss: 2.4370
4153 22528/851785 [.....] - ETA: 51s -
      loss: 2.4365
4154 23552/851785 [.....] - ETA: 50s -
      loss: 2.4353
4155 24576/851785 [.....] - ETA: 50s -
      loss: 2.4326
4156 25600/851785 [.....] - ETA: 50s -
      loss: 2.4323
4157 26624/851785 [.....] - ETA: 50s -
      loss: 2.4342
4158 27648/851785 [.....] - ETA: 50s -
      loss: 2.4353
4159 28672/851785 [>.....] - ETA: 50s -
      loss: 2.4344
4160 29696/851785 [>.....] - ETA: 50s -
      loss: 2.4341
4161 30720/851785 [>.....] - ETA: 50s -
      loss: 2.4319
4162 31744/851785 [>.....] - ETA: 50s -
      loss: 2.4341
4163 32768/851785 [>.....] - ETA: 50s -
      loss: 2.4347
4164 33792/851785 [>.....] - ETA: 50s -
      loss: 2.4339
4165 34816/851785 [>.....] - ETA: 50s -
      loss: 2.4347
4166 35840/851785 [>.....] - ETA: 50s -
      loss: 2.4327
4167 36864/851785 [>.....] - ETA: 50s -
      loss: 2.4318
4168 37888/851785 [>.....] - ETA: 50s -
      loss: 2.4312
4169 38912/851785 [>.....] - ETA: 50s -
      loss: 2.4306
4170 39936/851785 [>.....] - ETA: 50s -
      loss: 2.4302
4171 40960/851785 [>.....] - ETA: 50s -
      loss: 2.4285
4172 41984/851785 [>.....] - ETA: 49s -
      loss: 2.4297
4173 43008/851785 [>.....] - ETA: 49s -
      loss: 2.4307
```


4174	44032/851785	[>.....]	- ETA: 49s -
	loss: 2.4312		
4175	45056/851785	[>.....]	- ETA: 49s -
	loss: 2.4312		
4176	46080/851785	[>.....]	- ETA: 49s -
	loss: 2.4312		
4177	47104/851785	[>.....]	- ETA: 49s -
	loss: 2.4306		
4178	48128/851785	[>.....]	- ETA: 49s -
	loss: 2.4309		
4179	49152/851785	[>.....]	- ETA: 49s -
	loss: 2.4296		
4180	50176/851785	[>.....]	- ETA: 49s -
	loss: 2.4294		
4181	51200/851785	[>.....]	- ETA: 48s -
	loss: 2.4307		
4182	52224/851785	[>.....]	- ETA: 48s -
	loss: 2.4308		
4183	53248/851785	[>.....]	- ETA: 48s -
	loss: 2.4316		
4184	54272/851785	[>.....]	- ETA: 48s -
	loss: 2.4328		
4185	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4335		
4186	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4334		
4187	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4342		
4188	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4338		
4189	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4331		
4190	60416/851785	[=>.....]	- ETA: 48s -
	loss: 2.4317		
4191	61440/851785	[=>.....]	- ETA: 48s -
	loss: 2.4315		
4192	62464/851785	[=>.....]	- ETA: 48s -
	loss: 2.4305		
4193	63488/851785	[=>.....]	- ETA: 48s -
	loss: 2.4314		
4194	64512/851785	[=>.....]	- ETA: 48s -
	loss: 2.4306		
4195	65536/851785	[=>.....]	- ETA: 48s -
	loss: 2.4301		
4196	66560/851785	[=>.....]	- ETA: 48s -
	loss: 2.4298		
4197	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4306		
4198	68608/851785	[=>.....]	- ETA: 47s -

```
4198 loss: 2.4307
4199 69632/851785 [=>.....] - ETA: 47s -
    loss: 2.4310
4200 70656/851785 [=>.....] - ETA: 47s -
    loss: 2.4322
4201 71680/851785 [=>.....] - ETA: 47s -
    loss: 2.4319
4202 72704/851785 [=>.....] - ETA: 47s -
    loss: 2.4313
4203 73728/851785 [=>.....] - ETA: 47s -
    loss: 2.4318
4204 74752/851785 [=>.....] - ETA: 47s -
    loss: 2.4319
4205 75776/851785 [=>.....] - ETA: 47s -
    loss: 2.4314
4206 76800/851785 [=>.....] - ETA: 47s -
    loss: 2.4316
4207 77824/851785 [=>.....] - ETA: 47s -
    loss: 2.4312
4208 78848/851785 [=>.....] - ETA: 47s -
    loss: 2.4306
4209 79872/851785 [=>.....] - ETA: 47s -
    loss: 2.4308
4210 80896/851785 [=>.....] - ETA: 47s -
    loss: 2.4307
4211 81920/851785 [=>.....] - ETA: 47s -
    loss: 2.4307
4212 82944/851785 [=>.....] - ETA: 47s -
    loss: 2.4311
4213 83968/851785 [=>.....] - ETA: 46s -
    loss: 2.4306
4214 84992/851785 [=>.....] - ETA: 46s -
    loss: 2.4305
4215 86016/851785 [==>.....] - ETA: 46s -
    loss: 2.4301
4216 87040/851785 [==>.....] - ETA: 46s -
    loss: 2.4297
4217 88064/851785 [==>.....] - ETA: 46s -
    loss: 2.4288
4218 89088/851785 [==>.....] - ETA: 46s -
    loss: 2.4292
4219 90112/851785 [==>.....] - ETA: 46s -
    loss: 2.4290
4220 91136/851785 [==>.....] - ETA: 46s -
    loss: 2.4292
4221 92160/851785 [==>.....] - ETA: 46s -
    loss: 2.4285
4222 93184/851785 [==>.....] - ETA: 46s -
    loss: 2.4288
```

4223	94208/851785	[==>.....]	- ETA: 46s -
	loss: 2.4290		
4224	95232/851785	[==>.....]	- ETA: 46s -
	loss: 2.4292		
4225	96256/851785	[==>.....]	- ETA: 46s -
	loss: 2.4297		
4226	97280/851785	[==>.....]	- ETA: 46s -
	loss: 2.4296		
4227	98304/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
4228	99328/851785	[==>.....]	- ETA: 45s -
	loss: 2.4286		
4229	100352/851785	[==>.....]	- ETA: 45s -
	loss: 2.4285		
4230	101376/851785	[==>.....]	- ETA: 45s -
	loss: 2.4291		
4231	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4290		
4232	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4299		
4233	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4298		
4234	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4294		
4235	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4289		
4236	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4291		
4237	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
4238	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4299		
4239	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
4240	111616/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
4241	112640/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
4242	113664/851785	[==>.....]	- ETA: 45s -
	loss: 2.4297		
4243	114688/851785	[==>.....]	- ETA: 45s -
	loss: 2.4297		
4244	115712/851785	[==>.....]	- ETA: 45s -
	loss: 2.4296		
4245	116736/851785	[==>.....]	- ETA: 44s -
	loss: 2.4298		
4246	117760/851785	[==>.....]	- ETA: 44s -
	loss: 2.4299		
4247	118784/851785	[==>.....]	- ETA: 44s -

4247	loss: 2.4298	
4248	119808/851785 [==>.....]	- ETA: 44s - loss: 2.4303
4249	120832/851785 [==>.....]	- ETA: 44s - loss: 2.4298
4250	121856/851785 [==>.....]	- ETA: 44s - loss: 2.4299
4251	122880/851785 [==>.....]	- ETA: 44s - loss: 2.4296
4252	123904/851785 [==>.....]	- ETA: 44s - loss: 2.4296
4253	124928/851785 [==>.....]	- ETA: 44s - loss: 2.4292
4254	125952/851785 [==>.....]	- ETA: 44s - loss: 2.4288
4255	126976/851785 [==>.....]	- ETA: 44s - loss: 2.4284
4256	128000/851785 [==>.....]	- ETA: 44s - loss: 2.4291
4257	129024/851785 [==>.....]	- ETA: 44s - loss: 2.4293
4258	130048/851785 [==>.....]	- ETA: 44s - loss: 2.4288
4259	131072/851785 [==>.....]	- ETA: 44s - loss: 2.4284
4260	132096/851785 [==>.....]	- ETA: 44s - loss: 2.4283
4261	133120/851785 [==>.....]	- ETA: 44s - loss: 2.4283
4262	134144/851785 [==>.....]	- ETA: 43s - loss: 2.4281
4263	135168/851785 [==>.....]	- ETA: 43s - loss: 2.4288
4264	136192/851785 [==>.....]	- ETA: 43s - loss: 2.4287
4265	137216/851785 [==>.....]	- ETA: 43s - loss: 2.4289
4266	138240/851785 [==>.....]	- ETA: 43s - loss: 2.4287
4267	139264/851785 [==>.....]	- ETA: 43s - loss: 2.4282
4268	140288/851785 [==>.....]	- ETA: 43s - loss: 2.4277
4269	141312/851785 [==>.....]	- ETA: 43s - loss: 2.4278
4270	142336/851785 [===>.....]	- ETA: 43s - loss: 2.4279
4271	143360/851785 [====>.....]	- ETA: 43s - loss: 2.4280

4272	144384/851785	[====>.....]	- ETA: 43s -
	loss: 2.4279		
4273	145408/851785	[====>.....]	- ETA: 43s -
	loss: 2.4277		
4274	146432/851785	[====>.....]	- ETA: 43s -
	loss: 2.4280		
4275	147456/851785	[====>.....]	- ETA: 43s -
	loss: 2.4282		
4276	148480/851785	[====>.....]	- ETA: 43s -
	loss: 2.4277		
4277	149504/851785	[====>.....]	- ETA: 42s -
	loss: 2.4278		
4278	150528/851785	[====>.....]	- ETA: 42s -
	loss: 2.4277		
4279	151552/851785	[====>.....]	- ETA: 42s -
	loss: 2.4272		
4280	152576/851785	[====>.....]	- ETA: 42s -
	loss: 2.4270		
4281	153600/851785	[====>.....]	- ETA: 42s -
	loss: 2.4267		
4282	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4267		
4283	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4265		
4284	156672/851785	[====>.....]	- ETA: 42s -
	loss: 2.4263		
4285	157696/851785	[====>.....]	- ETA: 42s -
	loss: 2.4262		
4286	158720/851785	[====>.....]	- ETA: 42s -
	loss: 2.4263		
4287	159744/851785	[====>.....]	- ETA: 42s -
	loss: 2.4262		
4288	160768/851785	[====>.....]	- ETA: 42s -
	loss: 2.4265		
4289	161792/851785	[====>.....]	- ETA: 42s -
	loss: 2.4266		
4290	162816/851785	[====>.....]	- ETA: 42s -
	loss: 2.4264		
4291	163840/851785	[====>.....]	- ETA: 41s -
	loss: 2.4268		
4292	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4265		
4293	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4268		
4294	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4270		
4295	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4268		
4296	168960/851785	[====>.....]	- ETA: 41s -

```
4296 loss: 2.4264
4297 169984/851785 [====>.....] - ETA: 41s -
      loss: 2.4264
4298 171008/851785 [====>.....] - ETA: 41s -
      loss: 2.4263
4299 172032/851785 [====>.....] - ETA: 41s -
      loss: 2.4265
4300 173056/851785 [====>.....] - ETA: 41s -
      loss: 2.4265
4301 174080/851785 [====>.....] - ETA: 41s -
      loss: 2.4265
4302 175104/851785 [====>.....] - ETA: 41s -
      loss: 2.4265
4303 176128/851785 [====>.....] - ETA: 41s -
      loss: 2.4267
4304 177152/851785 [====>.....] - ETA: 41s -
      loss: 2.4265
4305 178176/851785 [====>.....] - ETA: 41s -
      loss: 2.4266
4306 179200/851785 [====>.....] - ETA: 40s -
      loss: 2.4266
4307 180224/851785 [====>.....] - ETA: 40s -
      loss: 2.4266
4308 181248/851785 [====>.....] - ETA: 40s -
      loss: 2.4265
4309 182272/851785 [====>.....] - ETA: 40s -
      loss: 2.4264
4310 183296/851785 [====>.....] - ETA: 40s -
      loss: 2.4267
4311 184320/851785 [====>.....] - ETA: 40s -
      loss: 2.4269
4312 185344/851785 [====>.....] - ETA: 40s -
      loss: 2.4271
4313 186368/851785 [====>.....] - ETA: 40s -
      loss: 2.4272
4314 187392/851785 [====>.....] - ETA: 40s -
      loss: 2.4271
4315 188416/851785 [====>.....] - ETA: 40s -
      loss: 2.4272
4316 189440/851785 [====>.....] - ETA: 40s -
      loss: 2.4269
4317 190464/851785 [====>.....] - ETA: 40s -
      loss: 2.4270
4318 191488/851785 [====>.....] - ETA: 40s -
      loss: 2.4270
4319 192512/851785 [====>.....] - ETA: 40s -
      loss: 2.4269
4320 193536/851785 [====>.....] - ETA: 40s -
      loss: 2.4267
```

4321	194560/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4269		
4322	195584/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4270		
4323	196608/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4269		
4324	197632/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4272		
4325	198656/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4270		
4326	199680/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4271		
4327	200704/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4273		
4328	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4275		
4329	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4275		
4330	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4275		
4331	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4279		
4332	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4282		
4333	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4279		
4334	207872/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4279		
4335	208896/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4279		
4336	209920/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4284		
4337	210944/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4285		
4338	211968/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4286		
4339	212992/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4287		
4340	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4285		
4341	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4284		
4342	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4284		
4343	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4281		
4344	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4280		
4345	219136/851785	[=====>.....]	- ETA: 38s -

4345	loss: 2.4280	
4346	220160/851785	[=====>.....] - ETA: 38s - loss: 2.4279
4347	221184/851785	[=====>.....] - ETA: 38s - loss: 2.4281
4348	222208/851785	[=====>.....] - ETA: 38s - loss: 2.4278
4349	223232/851785	[=====>.....] - ETA: 38s - loss: 2.4279
4350	224256/851785	[=====>.....] - ETA: 38s - loss: 2.4283
4351	225280/851785	[=====>.....] - ETA: 38s - loss: 2.4285
4352	226304/851785	[=====>.....] - ETA: 38s - loss: 2.4287
4353	227328/851785	[=====>.....] - ETA: 37s - loss: 2.4286
4354	228352/851785	[=====>.....] - ETA: 37s - loss: 2.4290
4355	229376/851785	[=====>.....] - ETA: 37s - loss: 2.4289
4356	230400/851785	[=====>.....] - ETA: 37s - loss: 2.4290
4357	231424/851785	[=====>.....] - ETA: 37s - loss: 2.4295
4358	232448/851785	[=====>.....] - ETA: 37s - loss: 2.4296
4359	233472/851785	[=====>.....] - ETA: 37s - loss: 2.4296
4360	234496/851785	[=====>.....] - ETA: 37s - loss: 2.4295
4361	235520/851785	[=====>.....] - ETA: 37s - loss: 2.4295
4362	236544/851785	[=====>.....] - ETA: 37s - loss: 2.4296
4363	237568/851785	[=====>.....] - ETA: 37s - loss: 2.4296
4364	238592/851785	[=====>.....] - ETA: 37s - loss: 2.4297
4365	239616/851785	[=====>.....] - ETA: 37s - loss: 2.4299
4366	240640/851785	[=====>.....] - ETA: 37s - loss: 2.4297
4367	241664/851785	[=====>.....] - ETA: 37s - loss: 2.4296
4368	242688/851785	[=====>.....] - ETA: 37s - loss: 2.4296
4369	243712/851785	[=====>.....] - ETA: 37s - loss: 2.4297

4370	244736/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4300		
4371	245760/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4300		
4372	246784/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4302		
4373	247808/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4299		
4374	248832/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4299		
4375	249856/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4302		
4376	250880/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4305		
4377	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
4378	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
4379	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
4380	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
4381	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
4382	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
4383	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
4384	259072/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4309		
4385	260096/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
4386	261120/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
4387	262144/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4309		
4388	263168/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4307		
4389	264192/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4308		
4390	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4305		
4391	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4306		
4392	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4304		
4393	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4302		
4394	269312/851785	[=====>.....]	- ETA: 35s -

```
4394 loss: 2.4301
4395 270336/851785 [=====>.....] - ETA: 35s -
      loss: 2.4300
4396 271360/851785 [=====>.....] - ETA: 35s -
      loss: 2.4299
4397 272384/851785 [=====>.....] - ETA: 35s -
      loss: 2.4299
4398 273408/851785 [=====>.....] - ETA: 35s -
      loss: 2.4296
4399 274432/851785 [=====>.....] - ETA: 35s -
      loss: 2.4297
4400 275456/851785 [=====>.....] - ETA: 35s -
      loss: 2.4297
4401 276480/851785 [=====>.....] - ETA: 35s -
      loss: 2.4297
4402 277504/851785 [=====>.....] - ETA: 35s -
      loss: 2.4299
4403 278528/851785 [=====>.....] - ETA: 35s -
      loss: 2.4299
4404 279552/851785 [=====>.....] - ETA: 35s -
      loss: 2.4299
4405 280576/851785 [=====>.....] - ETA: 34s -
      loss: 2.4299
4406 281600/851785 [=====>.....] - ETA: 34s -
      loss: 2.4298
4407 282624/851785 [=====>.....] - ETA: 34s -
      loss: 2.4299
4408 283648/851785 [=====>.....] - ETA: 34s -
      loss: 2.4297
4409 284672/851785 [=====>.....] - ETA: 34s -
      loss: 2.4299
4410 285696/851785 [=====>.....] - ETA: 34s -
      loss: 2.4299
4411 286720/851785 [=====>.....] - ETA: 34s -
      loss: 2.4300
4412 287744/851785 [=====>.....] - ETA: 34s -
      loss: 2.4301
4413 288768/851785 [=====>.....] - ETA: 34s -
      loss: 2.4302
4414 289792/851785 [=====>.....] - ETA: 34s -
      loss: 2.4303
4415 290816/851785 [=====>.....] - ETA: 34s -
      loss: 2.4305
4416 291840/851785 [=====>.....] - ETA: 34s -
      loss: 2.4303
4417 292864/851785 [=====>.....] - ETA: 34s -
      loss: 2.4302
4418 293888/851785 [=====>.....] - ETA: 34s -
      loss: 2.4303
```

4419	294912/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4302		
4420	295936/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4301		
4421	296960/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4303		
4422	297984/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4305		
4423	299008/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4305		
4424	300032/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4305		
4425	301056/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4304		
4426	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4303		
4427	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4303		
4428	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4301		
4429	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4302		
4430	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4302		
4431	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4302		
4432	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4301		
4433	309248/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4300		
4434	310272/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4301		
4435	311296/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4299		
4436	312320/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4299		
4437	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4296		
4438	314368/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4298		
4439	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4296		
4440	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4296		
4441	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4296		
4442	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4295		
4443	319488/851785	[=====>.....]	- ETA: 32s -

```
4443 loss: 2.4295
4444 320512/851785 [=====>.....] - ETA: 32s -
      loss: 2.4293
4445 321536/851785 [=====>.....] - ETA: 32s -
      loss: 2.4294
4446 322560/851785 [=====>.....] - ETA: 32s -
      loss: 2.4296
4447 323584/851785 [=====>.....] - ETA: 32s -
      loss: 2.4300
4448 324608/851785 [=====>.....] - ETA: 32s -
      loss: 2.4300
4449 325632/851785 [=====>.....] - ETA: 32s -
      loss: 2.4297
4450 326656/851785 [=====>.....] - ETA: 32s -
      loss: 2.4296
4451 327680/851785 [=====>.....] - ETA: 32s -
      loss: 2.4296
4452 328704/851785 [=====>.....] - ETA: 32s -
      loss: 2.4295
4453 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4294
4454 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4294
4455 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4295
4456 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4294
4457 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4294
4458 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4291
4459 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4292
4460 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4292
4461 337920/851785 [=====>.....] - ETA: 31s -
      loss: 2.4293
4462 338944/851785 [=====>.....] - ETA: 31s -
      loss: 2.4292
4463 339968/851785 [=====>.....] - ETA: 31s -
      loss: 2.4293
4464 340992/851785 [=====>.....] - ETA: 31s -
      loss: 2.4293
4465 342016/851785 [=====>.....] - ETA: 31s -
      loss: 2.4294
4466 343040/851785 [=====>.....] - ETA: 31s -
      loss: 2.4294
4467 344064/851785 [=====>.....] - ETA: 31s -
      loss: 2.4295
```

4468	345088/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4294		
4469	346112/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4296		
4470	347136/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4296		
4471	348160/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4295		
4472	349184/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4294		
4473	350208/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4295		
4474	351232/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4295		
4475	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4295		
4476	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4297		
4477	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4298		
4478	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4298		
4479	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4299		
4480	357376/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4300		
4481	358400/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4299		
4482	359424/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4298		
4483	360448/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4299		
4484	361472/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4300		
4485	362496/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4299		
4486	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4299		
4487	364544/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4298		
4488	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4300		
4489	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4301		
4490	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4300		
4491	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4301		
4492	369664/851785	[=====>.....]	- ETA: 29s -

```
4492 loss: 2.4301
4493 370688/851785 [=====>.....] - ETA: 29s -
      loss: 2.4301
4494 371712/851785 [=====>.....] - ETA: 29s -
      loss: 2.4301
4495 372736/851785 [=====>.....] - ETA: 29s -
      loss: 2.4301
4496 373760/851785 [=====>.....] - ETA: 29s -
      loss: 2.4301
4497 374784/851785 [=====>.....] - ETA: 29s -
      loss: 2.4302
4498 375808/851785 [=====>.....] - ETA: 29s -
      loss: 2.4303
4499 376832/851785 [=====>.....] - ETA: 29s -
      loss: 2.4303
4500 377856/851785 [=====>.....] - ETA: 29s -
      loss: 2.4303
4501 378880/851785 [=====>.....] - ETA: 29s -
      loss: 2.4302
4502 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4302
4503 380928/851785 [=====>.....] - ETA: 28s -
      loss: 2.4303
4504 381952/851785 [=====>.....] - ETA: 28s -
      loss: 2.4303
4505 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4304
4506 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4304
4507 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4307
4508 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4309
4509 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4309
4510 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4309
4511 389120/851785 [=====>.....] - ETA: 28s -
      loss: 2.4309
4512 390144/851785 [=====>.....] - ETA: 28s -
      loss: 2.4308
4513 391168/851785 [=====>.....] - ETA: 28s -
      loss: 2.4306
4514 392192/851785 [=====>.....] - ETA: 28s -
      loss: 2.4306
4515 393216/851785 [=====>.....] - ETA: 28s -
      loss: 2.4306
4516 394240/851785 [=====>.....] - ETA: 28s -
      loss: 2.4307
```

4517	395264/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4306		
4518	396288/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4305		
4519	397312/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4303		
4520	398336/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4303		
4521	399360/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4304		
4522	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4305		
4523	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4303		
4524	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4303		
4525	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4303		
4526	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4302		
4527	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4303		
4528	406528/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4302		
4529	407552/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4302		
4530	408576/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4302		
4531	409600/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4302		
4532	410624/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4301		
4533	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4301		
4534	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4299		
4535	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4299		
4536	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4298		
4537	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4297		
4538	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4298		
4539	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4297		
4540	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4300		
4541	419840/851785	[=====>.....]	- ETA: 26s -

```
4541 loss: 2.4301
4542 420864/851785 [=====>.....] - ETA: 26s -
      loss: 2.4303
4543 421888/851785 [=====>.....] - ETA: 26s -
      loss: 2.4303
4544 422912/851785 [=====>.....] - ETA: 26s -
      loss: 2.4303
4545 423936/851785 [=====>.....] - ETA: 26s -
      loss: 2.4304
4546 424960/851785 [=====>.....] - ETA: 26s -
      loss: 2.4303
4547 425984/851785 [=====>.....] - ETA: 26s -
      loss: 2.4304
4548 427008/851785 [=====>.....] - ETA: 26s -
      loss: 2.4304
4549 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4304
4550 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4303
4551 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4301
4552 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4304
4553 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4304
4554 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4304
4555 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4304
4556 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4303
4557 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4304
4558 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4305
4559 438272/851785 [=====>.....] - ETA: 25s -
      loss: 2.4307
4560 439296/851785 [=====>.....] - ETA: 25s -
      loss: 2.4308
4561 440320/851785 [=====>.....] - ETA: 25s -
      loss: 2.4310
4562 441344/851785 [=====>.....] - ETA: 25s -
      loss: 2.4310
4563 442368/851785 [=====>.....] - ETA: 25s -
      loss: 2.4310
4564 443392/851785 [=====>.....] - ETA: 25s -
      loss: 2.4309
4565 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4308
```


4566	445440/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4567	446464/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4306		
4568	447488/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4569	448512/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4570	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4571	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4572	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4308		
4573	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4574	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4309		
4575	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4309		
4576	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4577	456704/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4309		
4578	457728/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4579	458752/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4580	459776/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4306		
4581	460800/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4307		
4582	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4307		
4583	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4306		
4584	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4306		
4585	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4306		
4586	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4306		
4587	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4304		
4588	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4305		
4589	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4303		
4590	470016/851785	[=====>.....]	- ETA: 23s -

```
4590 loss: 2.4304
4591 471040/851785 [=====>.....] - ETA: 23s -
      loss: 2.4303
4592 472064/851785 [=====>.....] - ETA: 23s -
      loss: 2.4304
4593 473088/851785 [=====>.....] - ETA: 23s -
      loss: 2.4304
4594 474112/851785 [=====>.....] - ETA: 23s -
      loss: 2.4305
4595 475136/851785 [=====>.....] - ETA: 23s -
      loss: 2.4306
4596 476160/851785 [=====>.....] - ETA: 23s -
      loss: 2.4307
4597 477184/851785 [=====>.....] - ETA: 23s -
      loss: 2.4307
4598 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
4599 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
4600 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
4601 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
4602 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
4603 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
4604 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4309
4605 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4309
4606 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4309
4607 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4310
4608 488448/851785 [=====>.....] - ETA: 22s -
      loss: 2.4310
4609 489472/851785 [=====>.....] - ETA: 22s -
      loss: 2.4309
4610 490496/851785 [=====>.....] - ETA: 22s -
      loss: 2.4310
4611 491520/851785 [=====>.....] - ETA: 22s -
      loss: 2.4310
4612 492544/851785 [=====>.....] - ETA: 22s -
      loss: 2.4311
4613 493568/851785 [=====>.....] - ETA: 22s -
      loss: 2.4312
4614 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4311
```

```
4615 495616/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4311  
4616 496640/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4310  
4617 497664/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4310  
4618 498688/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4311  
4619 499712/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4309  
4620 500736/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4308  
4621 501760/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4309  
4622 502784/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4309  
4623 503808/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4309  
4624 504832/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4309  
4625 505856/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4311  
4626 506880/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4311  
4627 507904/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4311  
4628 508928/851785 [=====>.....] - ETA: 21s -  
      loss: 2.4310  
4629 509952/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4309  
4630 510976/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4309  
4631 512000/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4309  
4632 513024/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4310  
4633 514048/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4310  
4634 515072/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4311  
4635 516096/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4311  
4636 517120/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4310  
4637 518144/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4311  
4638 519168/851785 [=====>.....] - ETA: 20s -  
      loss: 2.4312  
4639 520192/851785 [=====>.....] - ETA: 20s -
```

```
4639 loss: 2.4311
4640 521216/851785 [=====>.....] - ETA: 20s -
      loss: 2.4309
4641 522240/851785 [=====>.....] - ETA: 20s -
      loss: 2.4309
4642 523264/851785 [=====>.....] - ETA: 20s -
      loss: 2.4308
4643 524288/851785 [=====>.....] - ETA: 20s -
      loss: 2.4308
4644 525312/851785 [=====>.....] - ETA: 20s -
      loss: 2.4307
4645 526336/851785 [=====>.....] - ETA: 19s -
      loss: 2.4307
4646 527360/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4647 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4648 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4649 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4650 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4651 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4652 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4306
4653 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4305
4654 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
4655 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
4656 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
4657 538624/851785 [=====>.....] - ETA: 19s -
      loss: 2.4305
4658 539648/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
4659 540672/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
4660 541696/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
4661 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4305
4662 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4304
4663 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4304
```

4664	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
4665	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4306		
4666	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4306		
4667	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4307		
4668	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4308		
4669	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4307		
4670	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4306		
4671	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4307		
4672	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4307		
4673	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4309		
4674	556032/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4309		
4675	557056/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4309		
4676	558080/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4307		
4677	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4306		
4678	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4307		
4679	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4306		
4680	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4304		
4681	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
4682	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
4683	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
4684	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4306		
4685	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
4686	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
4687	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
4688	570368/851785	[=====>.....]	- ETA: 17s -

```
4688 loss: 2.4306
4689 571392/851785 [=====>.....] - ETA: 17s -
      loss: 2.4306
4690 572416/851785 [=====>.....] - ETA: 17s -
      loss: 2.4306
4691 573440/851785 [=====>.....] - ETA: 17s -
      loss: 2.4305
4692 574464/851785 [=====>.....] - ETA: 17s -
      loss: 2.4306
4693 575488/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4694 576512/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4695 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4696 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4697 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4698 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4699 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
4700 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4701 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4702 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4306
4703 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4704 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4705 587776/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4706 588800/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
4707 589824/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4708 590848/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
4709 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4306
4710 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4305
4711 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4305
4712 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4304
```

4713	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4304		
4714	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
4715	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
4716	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4304		
4717	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4304		
4718	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
4719	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4304		
4720	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4304		
4721	604160/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4304		
4722	605184/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4305		
4723	606208/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4305		
4724	607232/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4305		
4725	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4305		
4726	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4305		
4727	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4305		
4728	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
4729	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4303		
4730	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4303		
4731	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4303		
4732	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4303		
4733	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
4734	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
4735	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
4736	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
4737	620544/851785	[=====>.....]	- ETA: 14s -

```
4737 loss: 2.4304
4738 621568/851785 [=====>.....] - ETA: 14s -
      loss: 2.4304
4739 622592/851785 [=====>.....] - ETA: 14s -
      loss: 2.4304
4740 623616/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4741 624640/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4742 625664/851785 [=====>.....] - ETA: 13s -
      loss: 2.4302
4743 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4301
4744 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4302
4745 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4746 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4747 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4748 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4749 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4750 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4302
4751 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4302
4752 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4753 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4754 637952/851785 [=====>.....] - ETA: 13s -
      loss: 2.4302
4755 638976/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
4756 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4302
4757 641024/851785 [=====>.....] - ETA: 12s -
      loss: 2.4304
4758 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4303
4759 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4303
4760 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4304
4761 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4303
```


4762	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4302		
4763	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4301		
4764	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4301		
4765	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4302		
4766	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4302		
4767	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4303		
4768	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4303		
4769	653312/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4302		
4770	654336/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4303		
4771	655360/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4304		
4772	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4306		
4773	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4306		
4774	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
4775	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
4776	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
4777	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
4778	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4303		
4779	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
4780	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
4781	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
4782	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
4783	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4303		
4784	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4303		
4785	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
4786	670720/851785	[=====>.....]	- ETA: 11s -

```
4786 loss: 2.4304
4787 671744/851785 [=====>.....] - ETA: 11s -
      loss: 2.4304
4788 672768/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4789 673792/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4790 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4791 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
4792 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
4793 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
4794 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
4795 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4796 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4797 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4798 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
4799 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4800 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4801 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4802 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4803 688128/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
4804 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4303
4805 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
4806 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
4807 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
4808 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
4809 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4305
4810 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4305
```

4811	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
4812	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
4813	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
4814	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
4815	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
4816	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4306		
4817	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4307		
4818	703488/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4308		
4819	704512/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4308		
4820	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4308		
4821	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4307		
4822	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4309		
4823	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4309		
4824	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4310		
4825	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4310		
4826	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4311		
4827	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4311		
4828	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4311		
4829	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4312		
4830	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4313		
4831	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4312		
4832	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4313		
4833	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4313		
4834	719872/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4313		
4835	720896/851785	[=====>.....]	- ETA: 8s -

```
4835 loss: 2.4312
4836 721920/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4837 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4838 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4839 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4840 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4841 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4842 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4313
4843 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4313
4844 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4314
4845 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4314
4846 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4314
4847 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4313
4848 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4314
4849 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4313
4850 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4312
4851 737280/851785 [=====>.....] - ETA: 7s -
      loss: 2.4314
4852 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4314
4853 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4313
4854 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4313
4855 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4314
4856 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4314
4857 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4314
4858 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4314
4859 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4315
```

```
4860 746496/851785 [=====>....] - ETA: 6s -  
      loss: 2.4314  
4861 747520/851785 [=====>....] - ETA: 6s -  
      loss: 2.4314  
4862 748544/851785 [=====>....] - ETA: 6s -  
      loss: 2.4314  
4863 749568/851785 [=====>....] - ETA: 6s -  
      loss: 2.4315  
4864 750592/851785 [=====>....] - ETA: 6s -  
      loss: 2.4315  
4865 751616/851785 [=====>....] - ETA: 6s -  
      loss: 2.4314  
4866 752640/851785 [=====>....] - ETA: 6s -  
      loss: 2.4314  
4867 753664/851785 [=====>....] - ETA: 6s -  
      loss: 2.4314  
4868 754688/851785 [=====>....] - ETA: 5s -  
      loss: 2.4315  
4869 755712/851785 [=====>....] - ETA: 5s -  
      loss: 2.4315  
4870 756736/851785 [=====>....] - ETA: 5s -  
      loss: 2.4316  
4871 757760/851785 [=====>....] - ETA: 5s -  
      loss: 2.4316  
4872 758784/851785 [=====>....] - ETA: 5s -  
      loss: 2.4316  
4873 759808/851785 [=====>....] - ETA: 5s -  
      loss: 2.4315  
4874 760832/851785 [=====>....] - ETA: 5s -  
      loss: 2.4315  
4875 761856/851785 [=====>....] - ETA: 5s -  
      loss: 2.4316  
4876 762880/851785 [=====>....] - ETA: 5s -  
      loss: 2.4316  
4877 763904/851785 [=====>....] - ETA: 5s -  
      loss: 2.4316  
4878 764928/851785 [=====>....] - ETA: 5s -  
      loss: 2.4315  
4879 765952/851785 [=====>....] - ETA: 5s -  
      loss: 2.4315  
4880 766976/851785 [=====>...] - ETA: 5s -  
      loss: 2.4315  
4881 768000/851785 [=====>...] - ETA: 5s -  
      loss: 2.4315  
4882 769024/851785 [=====>...] - ETA: 5s -  
      loss: 2.4316  
4883 770048/851785 [=====>...] - ETA: 5s -  
      loss: 2.4317  
4884 771072/851785 [=====>...] - ETA: 4s -
```

```
4884 loss: 2.4316
4885 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4317
4886 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4317
4887 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4317
4888 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4317
4889 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4317
4890 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4316
4891 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4316
4892 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4316
4893 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4315
4894 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4315
4895 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4315
4896 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4314
4897 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4314
4898 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4314
4899 786432/851785 [=====>...] - ETA: 4s -
      loss: 2.4314
4900 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4313
4901 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4313
4902 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4312
4903 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4312
4904 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4312
4905 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4311
4906 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4311
4907 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4311
4908 795648/851785 [=====>...] - ETA: 3s -
      loss: 2.4311
```

```
4909 796672/851785 [=====>...] - ETA: 3s -  
      loss: 2.4310  
4910 797696/851785 [=====>...] - ETA: 3s -  
      loss: 2.4310  
4911 798720/851785 [=====>...] - ETA: 3s -  
      loss: 2.4310  
4912 799744/851785 [=====>...] - ETA: 3s -  
      loss: 2.4310  
4913 800768/851785 [=====>...] - ETA: 3s -  
      loss: 2.4310  
4914 801792/851785 [=====>...] - ETA: 3s -  
      loss: 2.4310  
4915 802816/851785 [=====>...] - ETA: 3s -  
      loss: 2.4309  
4916 803840/851785 [=====>...] - ETA: 2s -  
      loss: 2.4309  
4917 804864/851785 [=====>...] - ETA: 2s -  
      loss: 2.4309  
4918 805888/851785 [=====>...] - ETA: 2s -  
      loss: 2.4310  
4919 806912/851785 [=====>...] - ETA: 2s -  
      loss: 2.4311  
4920 807936/851785 [=====>...] - ETA: 2s -  
      loss: 2.4311  
4921 808960/851785 [=====>...] - ETA: 2s -  
      loss: 2.4312  
4922 809984/851785 [=====>...] - ETA: 2s -  
      loss: 2.4312  
4923 811008/851785 [=====>...] - ETA: 2s -  
      loss: 2.4312  
4924 812032/851785 [=====>...] - ETA: 2s -  
      loss: 2.4312  
4925 813056/851785 [=====>...] - ETA: 2s -  
      loss: 2.4312  
4926 814080/851785 [=====>...] - ETA: 2s -  
      loss: 2.4312  
4927 815104/851785 [=====>...] - ETA: 2s -  
      loss: 2.4311  
4928 816128/851785 [=====>...] - ETA: 2s -  
      loss: 2.4311  
4929 817152/851785 [=====>...] - ETA: 2s -  
      loss: 2.4311  
4930 818176/851785 [=====>...] - ETA: 2s -  
      loss: 2.4310  
4931 819200/851785 [=====>...] - ETA: 2s -  
      loss: 2.4310  
4932 820224/851785 [=====>...] - ETA: 1s -  
      loss: 2.4310  
4933 821248/851785 [=====>...] - ETA: 1s -
```

```
4933 loss: 2.4310
4934 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4310
4935 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4311
4936 824320/851785 [=====>.] - ETA: 1s -
      loss: 2.4311
4937 825344/851785 [=====>.] - ETA: 1s -
      loss: 2.4311
4938 826368/851785 [=====>.] - ETA: 1s -
      loss: 2.4311
4939 827392/851785 [=====>.] - ETA: 1s -
      loss: 2.4311
4940 828416/851785 [=====>.] - ETA: 1s -
      loss: 2.4310
4941 829440/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4942 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4943 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4944 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4945 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4946 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4947 835584/851785 [=====>.] - ETA: 1s -
      loss: 2.4309
4948 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4309
4949 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4310
4950 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4310
4951 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4309
4952 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4308
4953 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4308
4954 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4308
4955 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4307
4956 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4308
4957 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4307
```



```

4958 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4307
4959 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4307
4960 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4308
4961 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4309
4962 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4308
4963 851785/851785 [=====] - 53s 62us/
      step - loss: 2.4308
4964
4965 ----- Generating text after Epoch: 18
4966 ----- diversity: 0.2
4967 ----- Generating with seed: "ن کلاه"
4968 "زره دار"
4969 "ن کلاه"
4970 "زره دار بر بر با بر ز بر با بر بر با بر بر با بر بر با
      بر بر بر با بر بر با به بر با بر بر بر با
      بر با بر به بر با بر با بر با بر به با بر بر
      بر بر با به بر با بر با بر بر بر بر بر به بر
      در با با با بر با بر بر با بر به با بر بر بر
      روی کرد بر بر
      گوند به بی نائن بیدی به که بر با بر به بر بر
      بر با بر
      با با بر بر به بر بر با بر بر بر بر
4971 ----- diversity: 0.5
4972 ----- Generating with seed: "ن کلاه"
4973 "زره دار"
4974 "ن کلاه"
4975 "زره دار مرد کاش ن مهه مرد که با نیاید که بر او شر
      خواه او با
      بیدوند مرد ان به باد بیگون با بندد بند کیر بر
      کردان شر کاه
      گار بند مهان بران داه به دار خواجه کرد داد
      بید شود در به که
      کردان چین کرد با اندید تادی ز با پدم گووان
      باید به بلید پان
      با ساران با کن بر به بران بزی ز سرند بر کرد
      بد در بیدی بر برد
      ایر به مرد هو ان ترل شر بیارن بیاید ایر کن
      بود ز زین مردر
      بدرد داری شاه و سر و پهبه بر ن بر چین
      گیتی پار
4976 ----- diversity: 1.0
4977 ----- Generating with seed: "ن کلاه"
4978 "زره دار"
4979 "ن کلاه"
4980 "زره دار پنخ ب"
4981 "ز گوون گوی هاد"
4982 "ان سرسگن کن هگی را امنار جدردد هاد دی ابه رفوی
      بی هو نای
      رکر چرم چین تار کمهی نامام
4983 "پرگنه و شود شفرره آروشچ رزید نایم اوار"
4984 "گو یفتان خوش"
4985 "ز نهوی بیدای بایر و ن و امدره جشن با
      یتخگ وان آپر بیبنن
      ورتری دله جشت
4986 "ز دگیش چندهی کیسو"

```

4987 بـمـافـتـنـد جـاگـسـهـل جـخـت کـر اـخـتـخـنـش بـسـم پـس یـورـدـان دـد نـایـی گـویـز
 کـرـبـز فـرجـگـا
 4988 اـتـه شـر یـز تـنـن سـاـفـتـن نـاـخـزایـی نـشـیـه گـگـه مـود دـفـتی جـی نـپـیـد دـل
 نـامـد رـسـمـن جـمـوـور دـخـون
 4989 ----- diversity: 1.2
 4990 ----- Generating with seed: " ن کلاه
 4991 زـرـه دـار "
 4992 ن کلاه
 4993 زـرـه دـار اـفـویـطـین آـیـاه چـنـگـل بـانـگ تـیـانـه عـی یـتـه اـین جـرـور تـخـسـتـون تـو
 ی کـرنـج رـزـل رـمـز زـلـیـداتـید دـی گـین وپـس دـیزان نـجـسـن شـب رـهی بـرا
 گـور
 4994 نـسـت
 4995 چـسـتن
 4996 چـآـتـاگـر اـنـهـاد بـشـز آـزـه جـرـپـدـری مـاو رـرـسـواـه مـبـپـدر زـوزـه کـاشـتـه رـوز
 رـا
 4997 رـدگـهـات بـرـرد ضـفـهـرکـین هـصـتـز بـه رـاد بـر جـاز کـد رـهـاه
 4998 دـانـد
 4999 یـور کـرـهـافـن رـفـنـه بـودنـفـسـت جـی یـا اـاـونـد و نـگـزاتـر آـز اـتـن دـره
 5000 شـب آـمـد رـد سـین دـین کـیـخـنـنـز بـشـتـنـدـنـج اـزید و لـگـمـد بـوا
 5001 بـنـش دـاسـتـار ز زـیـنـانـج
 5002 بـدـفـتـور بـدیت اـسـت نـیـسـت
 5003 بـسـی خـا
 5004 Epoch 20/30
 5005
 5006 1024/851785 [.....] - ETA: 1:09 -
 loss: 2.3141
 5007 2048/851785 [.....] - ETA: 59s -
 loss: 2.3332
 5008 3072/851785 [.....] - ETA: 56s -
 loss: 2.4070
 5009 4096/851785 [.....] - ETA: 55s -
 loss: 2.4164
 5010 5120/851785 [.....] - ETA: 56s -
 loss: 2.4180
 5011 6144/851785 [.....] - ETA: 56s -
 loss: 2.4197
 5012 7168/851785 [.....] - ETA: 56s -
 loss: 2.4140
 5013 8192/851785 [.....] - ETA: 55s -
 loss: 2.4142
 5014 9216/851785 [.....] - ETA: 55s -
 loss: 2.4174
 5015 10240/851785 [.....] - ETA: 54s -
 loss: 2.4148
 5016 11264/851785 [.....] - ETA: 54s -
 loss: 2.4198
 5017 12288/851785 [.....] - ETA: 53s -
 loss: 2.4180
 5018 13312/851785 [.....] - ETA: 53s -

5018	loss: 2.4185		
5019	14336/851785	[.....]	- ETA: 53s -
	loss: 2.4148		
5020	15360/851785	[.....]	- ETA: 53s -
	loss: 2.4114		
5021	16384/851785	[.....]	- ETA: 52s -
	loss: 2.4113		
5022	17408/851785	[.....]	- ETA: 53s -
	loss: 2.4088		
5023	18432/851785	[.....]	- ETA: 52s -
	loss: 2.4101		
5024	19456/851785	[.....]	- ETA: 52s -
	loss: 2.4109		
5025	20480/851785	[.....]	- ETA: 52s -
	loss: 2.4118		
5026	21504/851785	[.....]	- ETA: 52s -
	loss: 2.4126		
5027	22528/851785	[.....]	- ETA: 52s -
	loss: 2.4104		
5028	23552/851785	[.....]	- ETA: 52s -
	loss: 2.4116		
5029	24576/851785	[.....]	- ETA: 51s -
	loss: 2.4126		
5030	25600/851785	[.....]	- ETA: 51s -
	loss: 2.4123		
5031	26624/851785	[.....]	- ETA: 51s -
	loss: 2.4125		
5032	27648/851785	[.....]	- ETA: 51s -
	loss: 2.4125		
5033	28672/851785	[>.....]	- ETA: 51s -
	loss: 2.4138		
5034	29696/851785	[>.....]	- ETA: 50s -
	loss: 2.4141		
5035	30720/851785	[>.....]	- ETA: 50s -
	loss: 2.4144		
5036	31744/851785	[>.....]	- ETA: 50s -
	loss: 2.4175		
5037	32768/851785	[>.....]	- ETA: 50s -
	loss: 2.4173		
5038	33792/851785	[>.....]	- ETA: 50s -
	loss: 2.4163		
5039	34816/851785	[>.....]	- ETA: 50s -
	loss: 2.4172		
5040	35840/851785	[>.....]	- ETA: 50s -
	loss: 2.4177		
5041	36864/851785	[>.....]	- ETA: 50s -
	loss: 2.4178		
5042	37888/851785	[>.....]	- ETA: 50s -
	loss: 2.4176		

5043	38912/851785	[>.....]	- ETA: 50s -
	loss: 2.4189		
5044	39936/851785	[>.....]	- ETA: 50s -
	loss: 2.4195		
5045	40960/851785	[>.....]	- ETA: 50s -
	loss: 2.4193		
5046	41984/851785	[>.....]	- ETA: 49s -
	loss: 2.4202		
5047	43008/851785	[>.....]	- ETA: 49s -
	loss: 2.4205		
5048	44032/851785	[>.....]	- ETA: 49s -
	loss: 2.4195		
5049	45056/851785	[>.....]	- ETA: 49s -
	loss: 2.4214		
5050	46080/851785	[>.....]	- ETA: 49s -
	loss: 2.4214		
5051	47104/851785	[>.....]	- ETA: 49s -
	loss: 2.4215		
5052	48128/851785	[>.....]	- ETA: 49s -
	loss: 2.4235		
5053	49152/851785	[>.....]	- ETA: 49s -
	loss: 2.4239		
5054	50176/851785	[>.....]	- ETA: 49s -
	loss: 2.4250		
5055	51200/851785	[>.....]	- ETA: 49s -
	loss: 2.4246		
5056	52224/851785	[>.....]	- ETA: 49s -
	loss: 2.4239		
5057	53248/851785	[>.....]	- ETA: 49s -
	loss: 2.4231		
5058	54272/851785	[>.....]	- ETA: 49s -
	loss: 2.4226		
5059	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4227		
5060	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4224		
5061	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4217		
5062	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4207		
5063	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4206		
5064	60416/851785	[=>.....]	- ETA: 48s -
	loss: 2.4222		
5065	61440/851785	[=>.....]	- ETA: 48s -
	loss: 2.4233		
5066	62464/851785	[=>.....]	- ETA: 48s -
	loss: 2.4239		
5067	63488/851785	[=>.....]	- ETA: 48s -

```
5067 loss: 2.4247
5068 64512/851785 [=>.....] - ETA: 48s -
    loss: 2.4236
5069 65536/851785 [=>.....] - ETA: 48s -
    loss: 2.4229
5070 66560/851785 [=>.....] - ETA: 48s -
    loss: 2.4228
5071 67584/851785 [=>.....] - ETA: 48s -
    loss: 2.4225
5072 68608/851785 [=>.....] - ETA: 47s -
    loss: 2.4225
5073 69632/851785 [=>.....] - ETA: 47s -
    loss: 2.4228
5074 70656/851785 [=>.....] - ETA: 47s -
    loss: 2.4222
5075 71680/851785 [=>.....] - ETA: 47s -
    loss: 2.4222
5076 72704/851785 [=>.....] - ETA: 47s -
    loss: 2.4223
5077 73728/851785 [=>.....] - ETA: 47s -
    loss: 2.4234
5078 74752/851785 [=>.....] - ETA: 47s -
    loss: 2.4232
5079 75776/851785 [=>.....] - ETA: 47s -
    loss: 2.4232
5080 76800/851785 [=>.....] - ETA: 47s -
    loss: 2.4229
5081 77824/851785 [=>.....] - ETA: 47s -
    loss: 2.4237
5082 78848/851785 [=>.....] - ETA: 47s -
    loss: 2.4238
5083 79872/851785 [=>.....] - ETA: 47s -
    loss: 2.4239
5084 80896/851785 [=>.....] - ETA: 47s -
    loss: 2.4239
5085 81920/851785 [=>.....] - ETA: 47s -
    loss: 2.4251
5086 82944/851785 [=>.....] - ETA: 47s -
    loss: 2.4249
5087 83968/851785 [=>.....] - ETA: 47s -
    loss: 2.4255
5088 84992/851785 [=>.....] - ETA: 46s -
    loss: 2.4256
5089 86016/851785 [==>.....] - ETA: 46s -
    loss: 2.4256
5090 87040/851785 [==>.....] - ETA: 46s -
    loss: 2.4255
5091 88064/851785 [==>.....] - ETA: 46s -
    loss: 2.4258
```

5092	89088/851785	[==>.....]	- ETA: 46s -
	loss: 2.4260		
5093	90112/851785	[==>.....]	- ETA: 46s -
	loss: 2.4266		
5094	91136/851785	[==>.....]	- ETA: 46s -
	loss: 2.4267		
5095	92160/851785	[==>.....]	- ETA: 46s -
	loss: 2.4266		
5096	93184/851785	[==>.....]	- ETA: 46s -
	loss: 2.4266		
5097	94208/851785	[==>.....]	- ETA: 46s -
	loss: 2.4262		
5098	95232/851785	[==>.....]	- ETA: 46s -
	loss: 2.4257		
5099	96256/851785	[==>.....]	- ETA: 46s -
	loss: 2.4252		
5100	97280/851785	[==>.....]	- ETA: 46s -
	loss: 2.4260		
5101	98304/851785	[==>.....]	- ETA: 46s -
	loss: 2.4253		
5102	99328/851785	[==>.....]	- ETA: 46s -
	loss: 2.4256		
5103	100352/851785	[==>.....]	- ETA: 46s -
	loss: 2.4253		
5104	101376/851785	[==>.....]	- ETA: 46s -
	loss: 2.4261		
5105	102400/851785	[==>.....]	- ETA: 46s -
	loss: 2.4258		
5106	103424/851785	[==>.....]	- ETA: 46s -
	loss: 2.4257		
5107	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4263		
5108	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4259		
5109	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4266		
5110	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4266		
5111	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4264		
5112	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4268		
5113	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4268		
5114	111616/851785	[==>.....]	- ETA: 45s -
	loss: 2.4270		
5115	112640/851785	[==>.....]	- ETA: 45s -
	loss: 2.4269		
5116	113664/851785	[===>.....]	- ETA: 45s -

5116	loss: 2.4266	
5117	114688/851785 [==>.....]	- ETA: 45s -
	loss: 2.4268	
5118	115712/851785 [==>.....]	- ETA: 45s -
	loss: 2.4269	
5119	116736/851785 [==>.....]	- ETA: 45s -
	loss: 2.4271	
5120	117760/851785 [==>.....]	- ETA: 45s -
	loss: 2.4267	
5121	118784/851785 [==>.....]	- ETA: 45s -
	loss: 2.4271	
5122	119808/851785 [==>.....]	- ETA: 45s -
	loss: 2.4276	
5123	120832/851785 [==>.....]	- ETA: 45s -
	loss: 2.4279	
5124	121856/851785 [==>.....]	- ETA: 44s -
	loss: 2.4281	
5125	122880/851785 [==>.....]	- ETA: 44s -
	loss: 2.4281	
5126	123904/851785 [==>.....]	- ETA: 44s -
	loss: 2.4281	
5127	124928/851785 [==>.....]	- ETA: 44s -
	loss: 2.4279	
5128	125952/851785 [==>.....]	- ETA: 44s -
	loss: 2.4282	
5129	126976/851785 [==>.....]	- ETA: 44s -
	loss: 2.4282	
5130	128000/851785 [==>.....]	- ETA: 44s -
	loss: 2.4282	
5131	129024/851785 [==>.....]	- ETA: 44s -
	loss: 2.4278	
5132	130048/851785 [==>.....]	- ETA: 44s -
	loss: 2.4277	
5133	131072/851785 [==>.....]	- ETA: 44s -
	loss: 2.4279	
5134	132096/851785 [==>.....]	- ETA: 44s -
	loss: 2.4279	
5135	133120/851785 [==>.....]	- ETA: 44s -
	loss: 2.4281	
5136	134144/851785 [==>.....]	- ETA: 44s -
	loss: 2.4281	
5137	135168/851785 [==>.....]	- ETA: 44s -
	loss: 2.4289	
5138	136192/851785 [==>.....]	- ETA: 44s -
	loss: 2.4288	
5139	137216/851785 [==>.....]	- ETA: 44s -
	loss: 2.4292	
5140	138240/851785 [==>.....]	- ETA: 43s -
	loss: 2.4290	

5141	139264/851785	[==>.....]	- ETA: 43s -
	loss: 2.4288		
5142	140288/851785	[==>.....]	- ETA: 43s -
	loss: 2.4286		
5143	141312/851785	[==>.....]	- ETA: 43s -
	loss: 2.4287		
5144	142336/851785	[===>.....]	- ETA: 43s -
	loss: 2.4288		
5145	143360/851785	[===>.....]	- ETA: 43s -
	loss: 2.4286		
5146	144384/851785	[===>.....]	- ETA: 43s -
	loss: 2.4284		
5147	145408/851785	[===>.....]	- ETA: 43s -
	loss: 2.4282		
5148	146432/851785	[===>.....]	- ETA: 43s -
	loss: 2.4284		
5149	147456/851785	[===>.....]	- ETA: 43s -
	loss: 2.4287		
5150	148480/851785	[===>.....]	- ETA: 43s -
	loss: 2.4289		
5151	149504/851785	[===>.....]	- ETA: 43s -
	loss: 2.4288		
5152	150528/851785	[===>.....]	- ETA: 43s -
	loss: 2.4290		
5153	151552/851785	[===>.....]	- ETA: 43s -
	loss: 2.4286		
5154	152576/851785	[===>.....]	- ETA: 43s -
	loss: 2.4287		
5155	153600/851785	[===>.....]	- ETA: 43s -
	loss: 2.4289		
5156	154624/851785	[===>.....]	- ETA: 43s -
	loss: 2.4290		
5157	155648/851785	[===>.....]	- ETA: 42s -
	loss: 2.4298		
5158	156672/851785	[===>.....]	- ETA: 42s -
	loss: 2.4303		
5159	157696/851785	[===>.....]	- ETA: 42s -
	loss: 2.4300		
5160	158720/851785	[===>.....]	- ETA: 42s -
	loss: 2.4299		
5161	159744/851785	[===>.....]	- ETA: 42s -
	loss: 2.4299		
5162	160768/851785	[===>.....]	- ETA: 42s -
	loss: 2.4296		
5163	161792/851785	[===>.....]	- ETA: 42s -
	loss: 2.4297		
5164	162816/851785	[===>.....]	- ETA: 42s -
	loss: 2.4296		
5165	163840/851785	[===>.....]	- ETA: 42s -

5165	loss: 2.4293		
5166	164864/851785	[====>.....]	- ETA: 42s - loss: 2.4294
5167	165888/851785	[====>.....]	- ETA: 42s - loss: 2.4289
5168	166912/851785	[====>.....]	- ETA: 42s - loss: 2.4290
5169	167936/851785	[====>.....]	- ETA: 42s - loss: 2.4285
5170	168960/851785	[====>.....]	- ETA: 42s - loss: 2.4286
5171	169984/851785	[====>.....]	- ETA: 42s - loss: 2.4286
5172	171008/851785	[====>.....]	- ETA: 41s - loss: 2.4282
5173	172032/851785	[====>.....]	- ETA: 41s - loss: 2.4283
5174	173056/851785	[====>.....]	- ETA: 41s - loss: 2.4282
5175	174080/851785	[====>.....]	- ETA: 41s - loss: 2.4284
5176	175104/851785	[====>.....]	- ETA: 41s - loss: 2.4282
5177	176128/851785	[====>.....]	- ETA: 41s - loss: 2.4285
5178	177152/851785	[====>.....]	- ETA: 41s - loss: 2.4286
5179	178176/851785	[====>.....]	- ETA: 41s - loss: 2.4285
5180	179200/851785	[====>.....]	- ETA: 41s - loss: 2.4286
5181	180224/851785	[====>.....]	- ETA: 41s - loss: 2.4287
5182	181248/851785	[====>.....]	- ETA: 41s - loss: 2.4291
5183	182272/851785	[====>.....]	- ETA: 41s - loss: 2.4288
5184	183296/851785	[====>.....]	- ETA: 41s - loss: 2.4287
5185	184320/851785	[====>.....]	- ETA: 41s - loss: 2.4290
5186	185344/851785	[====>.....]	- ETA: 41s - loss: 2.4290
5187	186368/851785	[====>.....]	- ETA: 40s - loss: 2.4288
5188	187392/851785	[====>.....]	- ETA: 40s - loss: 2.4286
5189	188416/851785	[====>.....]	- ETA: 40s - loss: 2.4287

5190	189440/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4288		
5191	190464/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4286		
5192	191488/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4290		
5193	192512/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4292		
5194	193536/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4294		
5195	194560/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4294		
5196	195584/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4294		
5197	196608/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4298		
5198	197632/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4297		
5199	198656/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4295		
5200	199680/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4298		
5201	200704/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4300		
5202	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4301		
5203	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4302		
5204	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4299		
5205	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4295		
5206	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4295		
5207	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4295		
5208	207872/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4296		
5209	208896/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4298		
5210	209920/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4296		
5211	210944/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4299		
5212	211968/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4301		
5213	212992/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4305		
5214	214016/851785	[=====>.....]	- ETA: 39s -

```
5214 loss: 2.4306
5215 215040/851785 [=====>.....] - ETA: 39s -
      loss: 2.4307
5216 216064/851785 [=====>.....] - ETA: 39s -
      loss: 2.4306
5217 217088/851785 [=====>.....] - ETA: 38s -
      loss: 2.4303
5218 218112/851785 [=====>.....] - ETA: 38s -
      loss: 2.4302
5219 219136/851785 [=====>.....] - ETA: 38s -
      loss: 2.4298
5220 220160/851785 [=====>.....] - ETA: 38s -
      loss: 2.4298
5221 221184/851785 [=====>.....] - ETA: 38s -
      loss: 2.4298
5222 222208/851785 [=====>.....] - ETA: 38s -
      loss: 2.4297
5223 223232/851785 [=====>.....] - ETA: 38s -
      loss: 2.4295
5224 224256/851785 [=====>.....] - ETA: 38s -
      loss: 2.4296
5225 225280/851785 [=====>.....] - ETA: 38s -
      loss: 2.4298
5226 226304/851785 [=====>.....] - ETA: 38s -
      loss: 2.4301
5227 227328/851785 [=====>.....] - ETA: 38s -
      loss: 2.4300
5228 228352/851785 [=====>.....] - ETA: 38s -
      loss: 2.4298
5229 229376/851785 [=====>.....] - ETA: 38s -
      loss: 2.4301
5230 230400/851785 [=====>.....] - ETA: 38s -
      loss: 2.4302
5231 231424/851785 [=====>.....] - ETA: 38s -
      loss: 2.4303
5232 232448/851785 [=====>.....] - ETA: 37s -
      loss: 2.4302
5233 233472/851785 [=====>.....] - ETA: 37s -
      loss: 2.4301
5234 234496/851785 [=====>.....] - ETA: 37s -
      loss: 2.4297
5235 235520/851785 [=====>.....] - ETA: 37s -
      loss: 2.4298
5236 236544/851785 [=====>.....] - ETA: 37s -
      loss: 2.4300
5237 237568/851785 [=====>.....] - ETA: 37s -
      loss: 2.4301
5238 238592/851785 [=====>.....] - ETA: 37s -
      loss: 2.4302
```

5239	239616/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4301		
5240	240640/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4302		
5241	241664/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4299		
5242	242688/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4299		
5243	243712/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4301		
5244	244736/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4302		
5245	245760/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4300		
5246	246784/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4299		
5247	247808/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4297		
5248	248832/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4300		
5249	249856/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4301		
5250	250880/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4303		
5251	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4302		
5252	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4304		
5253	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
5254	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
5255	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4309		
5256	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
5257	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4307		
5258	259072/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4308		
5259	260096/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4305		
5260	261120/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
5261	262144/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4306		
5262	263168/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4307		
5263	264192/851785	[=====>.....]	- ETA: 36s -

```
5263 loss: 2.4306
5264 265216/851785 [=====>.....] - ETA: 35s -
    loss: 2.4307
5265 266240/851785 [=====>.....] - ETA: 35s -
    loss: 2.4304
5266 267264/851785 [=====>.....] - ETA: 35s -
    loss: 2.4305
5267 268288/851785 [=====>.....] - ETA: 35s -
    loss: 2.4304
5268 269312/851785 [=====>.....] - ETA: 35s -
    loss: 2.4304
5269 270336/851785 [=====>.....] - ETA: 35s -
    loss: 2.4304
5270 271360/851785 [=====>.....] - ETA: 35s -
    loss: 2.4304
5271 272384/851785 [=====>.....] - ETA: 35s -
    loss: 2.4306
5272 273408/851785 [=====>.....] - ETA: 35s -
    loss: 2.4305
5273 274432/851785 [=====>.....] - ETA: 35s -
    loss: 2.4303
5274 275456/851785 [=====>.....] - ETA: 35s -
    loss: 2.4303
5275 276480/851785 [=====>.....] - ETA: 35s -
    loss: 2.4305
5276 277504/851785 [=====>.....] - ETA: 35s -
    loss: 2.4307
5277 278528/851785 [=====>.....] - ETA: 35s -
    loss: 2.4306
5278 279552/851785 [=====>.....] - ETA: 35s -
    loss: 2.4306
5279 280576/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5280 281600/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5281 282624/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5282 283648/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5283 284672/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5284 285696/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5285 286720/851785 [=====>.....] - ETA: 34s -
    loss: 2.4306
5286 287744/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
5287 288768/851785 [=====>.....] - ETA: 34s -
    loss: 2.4307
```

5288	289792/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4304		
5289	290816/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4307		
5290	291840/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4307		
5291	292864/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4309		
5292	293888/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4308		
5293	294912/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4307		
5294	295936/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4307		
5295	296960/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4306		
5296	297984/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4305		
5297	299008/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4304		
5298	300032/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4305		
5299	301056/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4307		
5300	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4307		
5301	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4306		
5302	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4306		
5303	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
5304	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4307		
5305	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4306		
5306	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
5307	309248/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4309		
5308	310272/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
5309	311296/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4308		
5310	312320/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4307		
5311	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4306		
5312	314368/851785	[=====>.....]	- ETA: 32s -

```
5312 loss: 2.4305
5313 315392/851785 [=====>.....] - ETA: 32s -
      loss: 2.4306
5314 316416/851785 [=====>.....] - ETA: 32s -
      loss: 2.4306
5315 317440/851785 [=====>.....] - ETA: 32s -
      loss: 2.4307
5316 318464/851785 [=====>.....] - ETA: 32s -
      loss: 2.4307
5317 319488/851785 [=====>.....] - ETA: 32s -
      loss: 2.4309
5318 320512/851785 [=====>.....] - ETA: 32s -
      loss: 2.4309
5319 321536/851785 [=====>.....] - ETA: 32s -
      loss: 2.4308
5320 322560/851785 [=====>.....] - ETA: 32s -
      loss: 2.4308
5321 323584/851785 [=====>.....] - ETA: 32s -
      loss: 2.4307
5322 324608/851785 [=====>.....] - ETA: 32s -
      loss: 2.4306
5323 325632/851785 [=====>.....] - ETA: 32s -
      loss: 2.4304
5324 326656/851785 [=====>.....] - ETA: 32s -
      loss: 2.4303
5325 327680/851785 [=====>.....] - ETA: 32s -
      loss: 2.4301
5326 328704/851785 [=====>.....] - ETA: 32s -
      loss: 2.4301
5327 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4300
5328 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4299
5329 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4297
5330 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4298
5331 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4297
5332 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4298
5333 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4298
5334 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4296
5335 337920/851785 [=====>.....] - ETA: 31s -
      loss: 2.4296
5336 338944/851785 [=====>.....] - ETA: 31s -
      loss: 2.4296
```

5337	339968/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4294		
5338	340992/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4294		
5339	342016/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4294		
5340	343040/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4295		
5341	344064/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4294		
5342	345088/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4294		
5343	346112/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4294		
5344	347136/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4294		
5345	348160/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4293		
5346	349184/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4293		
5347	350208/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4291		
5348	351232/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4289		
5349	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4289		
5350	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4289		
5351	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4289		
5352	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4289		
5353	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4288		
5354	357376/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4289		
5355	358400/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4291		
5356	359424/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4293		
5357	360448/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4293		
5358	361472/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4293		
5359	362496/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4293		
5360	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4294		
5361	364544/851785	[=====>.....]	- ETA: 29s -


```
5361 loss: 2.4297
5362 365568/851785 [=====>.....] - ETA: 29s -
      loss: 2.4297
5363 366592/851785 [=====>.....] - ETA: 29s -
      loss: 2.4297
5364 367616/851785 [=====>.....] - ETA: 29s -
      loss: 2.4297
5365 368640/851785 [=====>.....] - ETA: 29s -
      loss: 2.4295
5366 369664/851785 [=====>.....] - ETA: 29s -
      loss: 2.4295
5367 370688/851785 [=====>.....] - ETA: 29s -
      loss: 2.4294
5368 371712/851785 [=====>.....] - ETA: 29s -
      loss: 2.4294
5369 372736/851785 [=====>.....] - ETA: 29s -
      loss: 2.4294
5370 373760/851785 [=====>.....] - ETA: 29s -
      loss: 2.4295
5371 374784/851785 [=====>.....] - ETA: 29s -
      loss: 2.4293
5372 375808/851785 [=====>.....] - ETA: 29s -
      loss: 2.4292
5373 376832/851785 [=====>.....] - ETA: 29s -
      loss: 2.4293
5374 377856/851785 [=====>.....] - ETA: 29s -
      loss: 2.4292
5375 378880/851785 [=====>.....] - ETA: 28s -
      loss: 2.4291
5376 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4289
5377 380928/851785 [=====>.....] - ETA: 28s -
      loss: 2.4290
5378 381952/851785 [=====>.....] - ETA: 28s -
      loss: 2.4288
5379 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4289
5380 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4287
5381 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4286
5382 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4287
5383 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4288
5384 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4289
5385 389120/851785 [=====>.....] - ETA: 28s -
      loss: 2.4287
```

5386	390144/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4287		
5387	391168/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4286		
5388	392192/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4286		
5389	393216/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4285		
5390	394240/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4285		
5391	395264/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4286		
5392	396288/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4287		
5393	397312/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4287		
5394	398336/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4287		
5395	399360/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4285		
5396	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4287		
5397	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4286		
5398	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4285		
5399	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4285		
5400	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4285		
5401	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4287		
5402	406528/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4287		
5403	407552/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4289		
5404	408576/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4291		
5405	409600/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4293		
5406	410624/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4293		
5407	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4293		
5408	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4292		
5409	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4293		
5410	414720/851785	[=====>.....]	- ETA: 26s -

```
5410 loss: 2.4292
5411 415744/851785 [=====>.....] - ETA: 26s -
      loss: 2.4291
5412 416768/851785 [=====>.....] - ETA: 26s -
      loss: 2.4292
5413 417792/851785 [=====>.....] - ETA: 26s -
      loss: 2.4292
5414 418816/851785 [=====>.....] - ETA: 26s -
      loss: 2.4291
5415 419840/851785 [=====>.....] - ETA: 26s -
      loss: 2.4292
5416 420864/851785 [=====>.....] - ETA: 26s -
      loss: 2.4293
5417 421888/851785 [=====>.....] - ETA: 26s -
      loss: 2.4295
5418 422912/851785 [=====>.....] - ETA: 26s -
      loss: 2.4296
5419 423936/851785 [=====>.....] - ETA: 26s -
      loss: 2.4296
5420 424960/851785 [=====>.....] - ETA: 26s -
      loss: 2.4296
5421 425984/851785 [=====>.....] - ETA: 26s -
      loss: 2.4293
5422 427008/851785 [=====>.....] - ETA: 25s -
      loss: 2.4294
5423 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4294
5424 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5425 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5426 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5427 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4294
5428 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5429 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5430 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4296
5431 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5432 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5433 438272/851785 [=====>.....] - ETA: 25s -
      loss: 2.4295
5434 439296/851785 [=====>.....] - ETA: 25s -
      loss: 2.4296
```

5435	440320/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4297		
5436	441344/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4298		
5437	442368/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4300		
5438	443392/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4300		
5439	444416/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4301		
5440	445440/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4300		
5441	446464/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4299		
5442	447488/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4299		
5443	448512/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4297		
5444	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4298		
5445	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4299		
5446	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4301		
5447	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4300		
5448	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4301		
5449	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4302		
5450	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4302		
5451	456704/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4302		
5452	457728/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4301		
5453	458752/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4301		
5454	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4302		
5455	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4302		
5456	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4300		
5457	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4300		
5458	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4300		
5459	464896/851785	[=====>.....]	- ETA: 23s -

```
5459 loss: 2.4301
5460 465920/851785 [=====>.....] - ETA: 23s -
      loss: 2.4299
5461 466944/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5462 467968/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5463 468992/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5464 470016/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5465 471040/851785 [=====>.....] - ETA: 23s -
      loss: 2.4301
5466 472064/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5467 473088/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5468 474112/851785 [=====>.....] - ETA: 23s -
      loss: 2.4300
5469 475136/851785 [=====>.....] - ETA: 23s -
      loss: 2.4301
5470 476160/851785 [=====>.....] - ETA: 22s -
      loss: 2.4301
5471 477184/851785 [=====>.....] - ETA: 22s -
      loss: 2.4302
5472 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4302
5473 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4303
5474 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4303
5475 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4303
5476 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4304
5477 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4305
5478 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4304
5479 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4306
5480 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4306
5481 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4306
5482 488448/851785 [=====>.....] - ETA: 22s -
      loss: 2.4307
5483 489472/851785 [=====>.....] - ETA: 22s -
      loss: 2.4308
```

5484	490496/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4309		
5485	491520/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4309		
5486	492544/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4310		
5487	493568/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4310		
5488	494592/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4310		
5489	495616/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4310		
5490	496640/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4308		
5491	497664/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4308		
5492	498688/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4307		
5493	499712/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4307		
5494	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4306		
5495	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4307		
5496	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4308		
5497	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4308		
5498	504832/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4307		
5499	505856/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4307		
5500	506880/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4306		
5501	507904/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4306		
5502	508928/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4306		
5503	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4306		
5504	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4307		
5505	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4307		
5506	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4308		
5507	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4307		
5508	515072/851785	[=====>.....]	- ETA: 20s -

```
5508 loss: 2.4307
5509 516096/851785 [=====>.....] - ETA: 20s -
      loss: 2.4308
5510 517120/851785 [=====>.....] - ETA: 20s -
      loss: 2.4306
5511 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4305
5512 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4304
5513 520192/851785 [=====>.....] - ETA: 20s -
      loss: 2.4303
5514 521216/851785 [=====>.....] - ETA: 20s -
      loss: 2.4304
5515 522240/851785 [=====>.....] - ETA: 20s -
      loss: 2.4304
5516 523264/851785 [=====>.....] - ETA: 20s -
      loss: 2.4304
5517 524288/851785 [=====>.....] - ETA: 20s -
      loss: 2.4305
5518 525312/851785 [=====>.....] - ETA: 19s -
      loss: 2.4305
5519 526336/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
5520 527360/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
5521 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4302
5522 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
5523 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4303
5524 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4302
5525 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4301
5526 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4302
5527 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4303
5528 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4303
5529 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4303
5530 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
5531 538624/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
5532 539648/851785 [=====>.....] - ETA: 19s -
      loss: 2.4304
```

5533	540672/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4305		
5534	541696/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4306		
5535	542720/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4306		
5536	543744/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4307		
5537	544768/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5538	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5539	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4304		
5540	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5541	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5542	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4306		
5543	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5544	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5545	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5546	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5547	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5548	556032/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4305		
5549	557056/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5550	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4304		
5551	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5552	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5553	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5554	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5555	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5556	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4305		
5557	565248/851785	[=====>.....]	- ETA: 17s -


```
5557 loss: 2.4306
5558 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4306
5559 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4306
5560 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4306
5561 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4304
5562 570368/851785 [=====>.....] - ETA: 17s -
      loss: 2.4305
5563 571392/851785 [=====>.....] - ETA: 17s -
      loss: 2.4304
5564 572416/851785 [=====>.....] - ETA: 17s -
      loss: 2.4305
5565 573440/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
5566 574464/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
5567 575488/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
5568 576512/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
5569 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4306
5570 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4306
5571 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4305
5572 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
5573 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
5574 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4304
5575 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4303
5576 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4303
5577 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4303
5578 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4302
5579 587776/851785 [=====>.....] - ETA: 16s -
      loss: 2.4303
5580 588800/851785 [=====>.....] - ETA: 16s -
      loss: 2.4302
5581 589824/851785 [=====>.....] - ETA: 16s -
      loss: 2.4302
```

5582	590848/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4301		
5583	591872/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4301		
5584	592896/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4301		
5585	593920/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4300		
5586	594944/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4301		
5587	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4301		
5588	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4302		
5589	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4302		
5590	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
5591	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
5592	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
5593	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4302		
5594	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
5595	604160/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4303		
5596	605184/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4305		
5597	606208/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4305		
5598	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
5599	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
5600	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
5601	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
5602	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
5603	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4304		
5604	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4305		
5605	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4305		
5606	615424/851785	[=====>.....]	- ETA: 14s -

```
5606 loss: 2.4304
5607 616448/851785 [=====>.....] - ETA: 14s -
      loss: 2.4303
5608 617472/851785 [=====>.....] - ETA: 14s -
      loss: 2.4303
5609 618496/851785 [=====>.....] - ETA: 14s -
      loss: 2.4303
5610 619520/851785 [=====>.....] - ETA: 14s -
      loss: 2.4304
5611 620544/851785 [=====>.....] - ETA: 14s -
      loss: 2.4304
5612 621568/851785 [=====>.....] - ETA: 14s -
      loss: 2.4304
5613 622592/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
5614 623616/851785 [=====>.....] - ETA: 13s -
      loss: 2.4304
5615 624640/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
5616 625664/851785 [=====>.....] - ETA: 13s -
      loss: 2.4303
5617 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4304
5618 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4304
5619 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4305
5620 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4305
5621 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4305
5622 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4306
5623 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4306
5624 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4306
5625 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4306
5626 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4306
5627 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4306
5628 637952/851785 [=====>.....] - ETA: 13s -
      loss: 2.4305
5629 638976/851785 [=====>.....] - ETA: 12s -
      loss: 2.4305
5630 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4305
```

5631	641024/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4305		
5632	642048/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4304		
5633	643072/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4304		
5634	644096/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4304		
5635	645120/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4305		
5636	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4304		
5637	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4303		
5638	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4304		
5639	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4305		
5640	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4305		
5641	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4305		
5642	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4306		
5643	653312/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4306		
5644	654336/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4305		
5645	655360/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4306		
5646	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5647	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5648	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5649	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5650	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
5651	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4304		
5652	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5653	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5654	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4305		
5655	665600/851785	[=====>.....]	- ETA: 11s -

```
5655 loss: 2.4306
5656 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4306
5657 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4307
5658 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4307
5659 669696/851785 [=====>.....] - ETA: 11s -
      loss: 2.4307
5660 670720/851785 [=====>.....] - ETA: 11s -
      loss: 2.4307
5661 671744/851785 [=====>.....] - ETA: 10s -
      loss: 2.4306
5662 672768/851785 [=====>.....] - ETA: 10s -
      loss: 2.4306
5663 673792/851785 [=====>.....] - ETA: 10s -
      loss: 2.4305
5664 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4306
5665 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4307
5666 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4306
5667 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4305
5668 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4306
5669 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4305
5670 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
5671 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4305
5672 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4305
5673 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
5674 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
5675 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4304
5676 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4303
5677 688128/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
5678 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
5679 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4304
```

5680	691200/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
5681	692224/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5682	693248/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5683	694272/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5684	695296/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5685	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
5686	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
5687	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
5688	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4304		
5689	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5690	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5691	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5692	703488/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4305		
5693	704512/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4305		
5694	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4305		
5695	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4306		
5696	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4306		
5697	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4305		
5698	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4305		
5699	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4304		
5700	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4304		
5701	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4304		
5702	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4304		
5703	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4302		
5704	715776/851785	[=====>.....]	- ETA: 8s -

```
5704 loss: 2.4303
5705 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4304
5706 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4304
5707 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4304
5708 719872/851785 [=====>.....] - ETA: 8s -
      loss: 2.4304
5709 720896/851785 [=====>.....] - ETA: 7s -
      loss: 2.4304
5710 721920/851785 [=====>.....] - ETA: 7s -
      loss: 2.4304
5711 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4304
5712 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4304
5713 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4305
5714 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4305
5715 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4305
5716 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4305
5717 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4306
5718 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5719 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5720 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5721 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5722 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5723 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5724 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4307
5725 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4307
5726 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4307
5727 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4307
5728 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4308
```

```
5729 741376/851785 [=====>....] - ETA: 6s -  
      loss: 2.4308  
5730 742400/851785 [=====>....] - ETA: 6s -  
      loss: 2.4308  
5731 743424/851785 [=====>....] - ETA: 6s -  
      loss: 2.4307  
5732 744448/851785 [=====>....] - ETA: 6s -  
      loss: 2.4308  
5733 745472/851785 [=====>....] - ETA: 6s -  
      loss: 2.4307  
5734 746496/851785 [=====>....] - ETA: 6s -  
      loss: 2.4307  
5735 747520/851785 [=====>....] - ETA: 6s -  
      loss: 2.4307  
5736 748544/851785 [=====>....] - ETA: 6s -  
      loss: 2.4307  
5737 749568/851785 [=====>....] - ETA: 6s -  
      loss: 2.4308  
5738 750592/851785 [=====>....] - ETA: 6s -  
      loss: 2.4307  
5739 751616/851785 [=====>....] - ETA: 6s -  
      loss: 2.4306  
5740 752640/851785 [=====>....] - ETA: 6s -  
      loss: 2.4306  
5741 753664/851785 [=====>....] - ETA: 5s -  
      loss: 2.4306  
5742 754688/851785 [=====>....] - ETA: 5s -  
      loss: 2.4305  
5743 755712/851785 [=====>....] - ETA: 5s -  
      loss: 2.4305  
5744 756736/851785 [=====>....] - ETA: 5s -  
      loss: 2.4304  
5745 757760/851785 [=====>....] - ETA: 5s -  
      loss: 2.4304  
5746 758784/851785 [=====>....] - ETA: 5s -  
      loss: 2.4304  
5747 759808/851785 [=====>....] - ETA: 5s -  
      loss: 2.4304  
5748 760832/851785 [=====>....] - ETA: 5s -  
      loss: 2.4305  
5749 761856/851785 [=====>....] - ETA: 5s -  
      loss: 2.4305  
5750 762880/851785 [=====>....] - ETA: 5s -  
      loss: 2.4304  
5751 763904/851785 [=====>....] - ETA: 5s -  
      loss: 2.4303  
5752 764928/851785 [=====>....] - ETA: 5s -  
      loss: 2.4302  
5753 765952/851785 [=====>....] - ETA: 5s -
```



```
5753 loss: 2.4301
5754 766976/851785 [=====>...] - ETA: 5s -
      loss: 2.4301
5755 768000/851785 [=====>...] - ETA: 5s -
      loss: 2.4302
5756 769024/851785 [=====>...] - ETA: 5s -
      loss: 2.4302
5757 770048/851785 [=====>...] - ETA: 4s -
      loss: 2.4302
5758 771072/851785 [=====>...] - ETA: 4s -
      loss: 2.4303
5759 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4303
5760 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4303
5761 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4304
5762 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4304
5763 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4304
5764 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4304
5765 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4304
5766 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4303
5767 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4302
5768 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4302
5769 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4301
5770 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4302
5771 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4303
5772 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4302
5773 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4302
5774 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4302
5775 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4301
5776 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4302
5777 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4302
```

5778	791552/851785	[=====>...]	- ETA: 3s -
	loss: 2.4301		
5779	792576/851785	[=====>...]	- ETA: 3s -
	loss: 2.4302		
5780	793600/851785	[=====>...]	- ETA: 3s -
	loss: 2.4301		
5781	794624/851785	[=====>...]	- ETA: 3s -
	loss: 2.4300		
5782	795648/851785	[=====>..]	- ETA: 3s -
	loss: 2.4300		
5783	796672/851785	[=====>..]	- ETA: 3s -
	loss: 2.4301		
5784	797696/851785	[=====>..]	- ETA: 3s -
	loss: 2.4300		
5785	798720/851785	[=====>..]	- ETA: 3s -
	loss: 2.4300		
5786	799744/851785	[=====>..]	- ETA: 3s -
	loss: 2.4301		
5787	800768/851785	[=====>..]	- ETA: 3s -
	loss: 2.4301		
5788	801792/851785	[=====>..]	- ETA: 3s -
	loss: 2.4301		
5789	802816/851785	[=====>..]	- ETA: 2s -
	loss: 2.4300		
5790	803840/851785	[=====>..]	- ETA: 2s -
	loss: 2.4300		
5791	804864/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5792	805888/851785	[=====>..]	- ETA: 2s -
	loss: 2.4300		
5793	806912/851785	[=====>..]	- ETA: 2s -
	loss: 2.4300		
5794	807936/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5795	808960/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5796	809984/851785	[=====>..]	- ETA: 2s -
	loss: 2.4298		
5797	811008/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5798	812032/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5799	813056/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5800	814080/851785	[=====>..]	- ETA: 2s -
	loss: 2.4298		
5801	815104/851785	[=====>..]	- ETA: 2s -
	loss: 2.4299		
5802	816128/851785	[=====>..]	- ETA: 2s -

```
5802 loss: 2.4298
5803 817152/851785 [=====>..] - ETA: 2s -
      loss: 2.4298
5804 818176/851785 [=====>..] - ETA: 2s -
      loss: 2.4298
5805 819200/851785 [=====>..] - ETA: 1s -
      loss: 2.4297
5806 820224/851785 [=====>..] - ETA: 1s -
      loss: 2.4296
5807 821248/851785 [=====>..] - ETA: 1s -
      loss: 2.4295
5808 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4296
5809 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4297
5810 824320/851785 [=====>.] - ETA: 1s -
      loss: 2.4296
5811 825344/851785 [=====>.] - ETA: 1s -
      loss: 2.4296
5812 826368/851785 [=====>.] - ETA: 1s -
      loss: 2.4296
5813 827392/851785 [=====>.] - ETA: 1s -
      loss: 2.4296
5814 828416/851785 [=====>.] - ETA: 1s -
      loss: 2.4297
5815 829440/851785 [=====>.] - ETA: 1s -
      loss: 2.4298
5816 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4298
5817 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4298
5818 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4298
5819 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4298
5820 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4299
5821 835584/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5822 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5823 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5824 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5825 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5826 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
```

```

5827 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5828 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5829 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5830 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5831 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5832 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5833 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5834 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4299
5835 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5836 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4300
5837 851785/851785 [=====] - 52s 61us/
      step - loss: 2.4299
5838
5839 ----- Generating text after Epoch: 19
5840 ----- diversity: 0.2
5841 ----- Generating with seed: "و گرسیوز شوخ مر"
5842 و گرسیوز شوخ مرد بر بر با بر به بر به بر با به با بر با به با
      بر بر به با بر بر به بر با با با به بر بر به با با
      بی به با بر سار به داد بر بر با به با با بر با بر به بر
      بر بر با بر بر با بید بر با بر به بر با به بر بر به با
      با بر به بر بر به با باید به بر بر کرد بر بر با به
      بر به با بر بر با بر با بر با رر با با این بر مرد بر
      با به بر به با بر با به بر با به بر به با
5843 ----- diversity: 0.5
5844 ----- Generating with seed: "و گرسیوز شوخ مر"
5845 و گرسیوز شوخ مرد و بری اند بشت به گر داد
5846 پند مره با دار کین ربا با گو بند اتد رشتی که باد بر آوردند
      با فایه بی نان برد دادی دا را به دید بر بر سرنبر چان دار
      به اید بیدی مرند ان گرک ار سوان کنان که که را چرر ان تو
      گرگی ناود مان داگو گاد را به شر بشت به به بود سار به کرد
      کرد بان به بان بندنند تا بود بشرنند یور گان و با او بدید دید
      بند روان نان به بد پر چیت
5847 به بو برد به چان بر شاه کردان با مرد به دید هبا
5848 ----- diversity: 1.0
5849 ----- Generating with seed: "و گرسیوز شوخ مر"
5850 تپ بیز دن سن تا سیک سلسلست آدد و گرسیوز شوخ مرد
5851 ربگشتن چو گه پ ن چین ا
5852 رربم ترخل که کی به دید به دن تخن اامد فوردد کاک اندر نستردد
      ترا هاه

```

5853 باود سابان ده بندها هی که با گورماد گاوهد به ودد کن آم چین
 بیرندند کد شاد در ن مان نور وز سفت پخوختشان ا
 5854 گاد بشتنده هتم
 5855 واتامد گراش دخاجایز جم و و ویان ختو بدار په تو بد کردند تادد
 چر بیندم تلر ددد بامن نگه با ز هختن بر تمخیاگر ناز امد رند
 بنوگ بیدور
 5856 کری
 5857 بیرر ماید مرش پ ک
 5858 یر
 5859 ----- diversity: 1.2
 5860 ----- Generating with seed: "و گرسیوز شوخ مر"
 5861 و گرسیوز شوخ مره
 5862 وسکما نه گرکس راشش براد بدذندای شسر
 5863 مسن و اندیی بن خوو
 5864 ژرتآدشره نمید سزرنند خشت ممیب نام
 5865 زگلان
 5866 بآفدگ سه
 5867 بدنت آباب پبه جتش مری به خاردستاشران کور
 5868 اتروکا رزتا و اان ط لچفم
 5869 بششتیک سستی هبلهاد نرردشام جبنف و ا چنه میه کار بایدون
 برامد در سه درنن که اتد
 5870 بخزچنگ و سیشو که تمد
 5871 بخرهان خشنه رسب رهاتیل آیاست گوده بگنا اان ز گود نیود رفدا
 رستز نرلبر
 5872 تنسشش مرگندد
 5873 و ناانب
 5874 آتن و مر میمرش
 5875 چر گزه کوه کرآسته
 5876 Epoch 21/30
 5877
 5878 1024/851785 [.....] - ETA: 1:10 -
 loss: 2.4347
 5879 2048/851785 [.....] - ETA: 1:03 -
 loss: 2.4058
 5880 3072/851785 [.....] - ETA: 1:00 -
 loss: 2.4167
 5881 4096/851785 [.....] - ETA: 58s -
 loss: 2.4181
 5882 5120/851785 [.....] - ETA: 56s -
 loss: 2.4289
 5883 6144/851785 [.....] - ETA: 56s -
 loss: 2.4241
 5884 7168/851785 [.....] - ETA: 55s -
 loss: 2.4241
 5885 8192/851785 [.....] - ETA: 54s -
 loss: 2.4264
 5886 9216/851785 [.....] - ETA: 54s -
 loss: 2.4183
 5887 10240/851785 [.....] - ETA: 53s -

5887	loss: 2.4199		
5888	11264/851785	[.....]	- ETA: 53s -
	loss: 2.4185		
5889	12288/851785	[.....]	- ETA: 53s -
	loss: 2.4180		
5890	13312/851785	[.....]	- ETA: 52s -
	loss: 2.4222		
5891	14336/851785	[.....]	- ETA: 52s -
	loss: 2.4179		
5892	15360/851785	[.....]	- ETA: 52s -
	loss: 2.4208		
5893	16384/851785	[.....]	- ETA: 52s -
	loss: 2.4185		
5894	17408/851785	[.....]	- ETA: 51s -
	loss: 2.4179		
5895	18432/851785	[.....]	- ETA: 51s -
	loss: 2.4184		
5896	19456/851785	[.....]	- ETA: 51s -
	loss: 2.4198		
5897	20480/851785	[.....]	- ETA: 51s -
	loss: 2.4173		
5898	21504/851785	[.....]	- ETA: 51s -
	loss: 2.4164		
5899	22528/851785	[.....]	- ETA: 51s -
	loss: 2.4183		
5900	23552/851785	[.....]	- ETA: 50s -
	loss: 2.4183		
5901	24576/851785	[.....]	- ETA: 50s -
	loss: 2.4180		
5902	25600/851785	[.....]	- ETA: 50s -
	loss: 2.4146		
5903	26624/851785	[.....]	- ETA: 50s -
	loss: 2.4135		
5904	27648/851785	[.....]	- ETA: 50s -
	loss: 2.4130		
5905	28672/851785	[>.....]	- ETA: 50s -
	loss: 2.4134		
5906	29696/851785	[>.....]	- ETA: 50s -
	loss: 2.4134		
5907	30720/851785	[>.....]	- ETA: 50s -
	loss: 2.4148		
5908	31744/851785	[>.....]	- ETA: 50s -
	loss: 2.4133		
5909	32768/851785	[>.....]	- ETA: 50s -
	loss: 2.4134		
5910	33792/851785	[>.....]	- ETA: 50s -
	loss: 2.4123		
5911	34816/851785	[>.....]	- ETA: 50s -
	loss: 2.4107		

5912	35840/851785	[>.....]	- ETA: 50s -
	loss: 2.4123		
5913	36864/851785	[>.....]	- ETA: 49s -
	loss: 2.4104		
5914	37888/851785	[>.....]	- ETA: 49s -
	loss: 2.4097		
5915	38912/851785	[>.....]	- ETA: 49s -
	loss: 2.4122		
5916	39936/851785	[>.....]	- ETA: 50s -
	loss: 2.4138		
5917	40960/851785	[>.....]	- ETA: 49s -
	loss: 2.4139		
5918	41984/851785	[>.....]	- ETA: 49s -
	loss: 2.4148		
5919	43008/851785	[>.....]	- ETA: 49s -
	loss: 2.4134		
5920	44032/851785	[>.....]	- ETA: 49s -
	loss: 2.4140		
5921	45056/851785	[>.....]	- ETA: 49s -
	loss: 2.4136		
5922	46080/851785	[>.....]	- ETA: 49s -
	loss: 2.4146		
5923	47104/851785	[>.....]	- ETA: 49s -
	loss: 2.4144		
5924	48128/851785	[>.....]	- ETA: 49s -
	loss: 2.4150		
5925	49152/851785	[>.....]	- ETA: 49s -
	loss: 2.4147		
5926	50176/851785	[>.....]	- ETA: 49s -
	loss: 2.4153		
5927	51200/851785	[>.....]	- ETA: 49s -
	loss: 2.4157		
5928	52224/851785	[>.....]	- ETA: 49s -
	loss: 2.4145		
5929	53248/851785	[>.....]	- ETA: 49s -
	loss: 2.4144		
5930	54272/851785	[>.....]	- ETA: 48s -
	loss: 2.4154		
5931	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4150		
5932	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4147		
5933	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4145		
5934	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4148		
5935	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4154		
5936	60416/851785	[=>.....]	- ETA: 48s -

```
5936 loss: 2.4151
5937 61440/851785 [=>.....] - ETA: 48s -
    loss: 2.4159
5938 62464/851785 [=>.....] - ETA: 48s -
    loss: 2.4167
5939 63488/851785 [=>.....] - ETA: 48s -
    loss: 2.4167
5940 64512/851785 [=>.....] - ETA: 48s -
    loss: 2.4169
5941 65536/851785 [=>.....] - ETA: 47s -
    loss: 2.4169
5942 66560/851785 [=>.....] - ETA: 47s -
    loss: 2.4169
5943 67584/851785 [=>.....] - ETA: 47s -
    loss: 2.4178
5944 68608/851785 [=>.....] - ETA: 47s -
    loss: 2.4177
5945 69632/851785 [=>.....] - ETA: 47s -
    loss: 2.4175
5946 70656/851785 [=>.....] - ETA: 47s -
    loss: 2.4164
5947 71680/851785 [=>.....] - ETA: 47s -
    loss: 2.4165
5948 72704/851785 [=>.....] - ETA: 47s -
    loss: 2.4176
5949 73728/851785 [=>.....] - ETA: 47s -
    loss: 2.4170
5950 74752/851785 [=>.....] - ETA: 47s -
    loss: 2.4165
5951 75776/851785 [=>.....] - ETA: 47s -
    loss: 2.4173
5952 76800/851785 [=>.....] - ETA: 47s -
    loss: 2.4180
5953 77824/851785 [=>.....] - ETA: 46s -
    loss: 2.4181
5954 78848/851785 [=>.....] - ETA: 46s -
    loss: 2.4189
5955 79872/851785 [=>.....] - ETA: 46s -
    loss: 2.4185
5956 80896/851785 [=>.....] - ETA: 46s -
    loss: 2.4189
5957 81920/851785 [=>.....] - ETA: 46s -
    loss: 2.4195
5958 82944/851785 [=>.....] - ETA: 46s -
    loss: 2.4199
5959 83968/851785 [=>.....] - ETA: 46s -
    loss: 2.4195
5960 84992/851785 [=>.....] - ETA: 46s -
    loss: 2.4192
```


5961	86016/851785	[==>.....]	- ETA: 46s -
	loss: 2.4199		
5962	87040/851785	[==>.....]	- ETA: 46s -
	loss: 2.4203		
5963	88064/851785	[==>.....]	- ETA: 46s -
	loss: 2.4205		
5964	89088/851785	[==>.....]	- ETA: 46s -
	loss: 2.4207		
5965	90112/851785	[==>.....]	- ETA: 46s -
	loss: 2.4206		
5966	91136/851785	[==>.....]	- ETA: 46s -
	loss: 2.4206		
5967	92160/851785	[==>.....]	- ETA: 46s -
	loss: 2.4212		
5968	93184/851785	[==>.....]	- ETA: 46s -
	loss: 2.4218		
5969	94208/851785	[==>.....]	- ETA: 46s -
	loss: 2.4223		
5970	95232/851785	[==>.....]	- ETA: 46s -
	loss: 2.4220		
5971	96256/851785	[==>.....]	- ETA: 45s -
	loss: 2.4215		
5972	97280/851785	[==>.....]	- ETA: 45s -
	loss: 2.4221		
5973	98304/851785	[==>.....]	- ETA: 45s -
	loss: 2.4217		
5974	99328/851785	[==>.....]	- ETA: 45s -
	loss: 2.4214		
5975	100352/851785	[==>.....]	- ETA: 45s -
	loss: 2.4219		
5976	101376/851785	[==>.....]	- ETA: 45s -
	loss: 2.4214		
5977	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4216		
5978	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4215		
5979	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4210		
5980	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4213		
5981	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4211		
5982	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4217		
5983	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4220		
5984	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4219		
5985	110592/851785	[==>.....]	- ETA: 45s -

```
5985 loss: 2.4221
5986 111616/851785 [==>.....] - ETA: 44s -
    loss: 2.4221
5987 112640/851785 [==>.....] - ETA: 44s -
    loss: 2.4227
5988 113664/851785 [===>.....] - ETA: 44s -
    loss: 2.4227
5989 114688/851785 [===>.....] - ETA: 44s -
    loss: 2.4225
5990 115712/851785 [===>.....] - ETA: 44s -
    loss: 2.4221
5991 116736/851785 [===>.....] - ETA: 44s -
    loss: 2.4219
5992 117760/851785 [===>.....] - ETA: 44s -
    loss: 2.4216
5993 118784/851785 [===>.....] - ETA: 44s -
    loss: 2.4217
5994 119808/851785 [===>.....] - ETA: 44s -
    loss: 2.4216
5995 120832/851785 [===>.....] - ETA: 44s -
    loss: 2.4219
5996 121856/851785 [===>.....] - ETA: 44s -
    loss: 2.4221
5997 122880/851785 [===>.....] - ETA: 44s -
    loss: 2.4221
5998 123904/851785 [===>.....] - ETA: 44s -
    loss: 2.4224
5999 124928/851785 [===>.....] - ETA: 44s -
    loss: 2.4232
6000 125952/851785 [===>.....] - ETA: 44s -
    loss: 2.4230
6001 126976/851785 [===>.....] - ETA: 44s -
    loss: 2.4229
6002 128000/851785 [===>.....] - ETA: 44s -
    loss: 2.4230
6003 129024/851785 [===>.....] - ETA: 43s -
    loss: 2.4232
6004 130048/851785 [===>.....] - ETA: 43s -
    loss: 2.4235
6005 131072/851785 [===>.....] - ETA: 43s -
    loss: 2.4235
6006 132096/851785 [===>.....] - ETA: 43s -
    loss: 2.4235
6007 133120/851785 [===>.....] - ETA: 43s -
    loss: 2.4236
6008 134144/851785 [===>.....] - ETA: 43s -
    loss: 2.4237
6009 135168/851785 [===>.....] - ETA: 43s -
    loss: 2.4236
```

6010	136192/851785	[==>.....]	- ETA: 43s -
	loss: 2.4235		
6011	137216/851785	[==>.....]	- ETA: 43s -
	loss: 2.4232		
6012	138240/851785	[==>.....]	- ETA: 43s -
	loss: 2.4233		
6013	139264/851785	[==>.....]	- ETA: 43s -
	loss: 2.4229		
6014	140288/851785	[==>.....]	- ETA: 43s -
	loss: 2.4230		
6015	141312/851785	[==>.....]	- ETA: 43s -
	loss: 2.4234		
6016	142336/851785	[===>.....]	- ETA: 43s -
	loss: 2.4230		
6017	143360/851785	[===>.....]	- ETA: 43s -
	loss: 2.4234		
6018	144384/851785	[===>.....]	- ETA: 43s -
	loss: 2.4234		
6019	145408/851785	[===>.....]	- ETA: 42s -
	loss: 2.4236		
6020	146432/851785	[===>.....]	- ETA: 42s -
	loss: 2.4233		
6021	147456/851785	[===>.....]	- ETA: 42s -
	loss: 2.4228		
6022	148480/851785	[===>.....]	- ETA: 42s -
	loss: 2.4223		
6023	149504/851785	[===>.....]	- ETA: 42s -
	loss: 2.4223		
6024	150528/851785	[===>.....]	- ETA: 42s -
	loss: 2.4220		
6025	151552/851785	[===>.....]	- ETA: 42s -
	loss: 2.4218		
6026	152576/851785	[===>.....]	- ETA: 42s -
	loss: 2.4218		
6027	153600/851785	[===>.....]	- ETA: 42s -
	loss: 2.4222		
6028	154624/851785	[===>.....]	- ETA: 42s -
	loss: 2.4225		
6029	155648/851785	[===>.....]	- ETA: 42s -
	loss: 2.4228		
6030	156672/851785	[===>.....]	- ETA: 42s -
	loss: 2.4230		
6031	157696/851785	[===>.....]	- ETA: 42s -
	loss: 2.4232		
6032	158720/851785	[===>.....]	- ETA: 42s -
	loss: 2.4233		
6033	159744/851785	[===>.....]	- ETA: 42s -
	loss: 2.4231		
6034	160768/851785	[===>.....]	- ETA: 42s -

6034	loss: 2.4225	
6035	161792/851785 [====>.....]	- ETA: 41s - loss: 2.4225
6036	162816/851785 [====>.....]	- ETA: 41s - loss: 2.4223
6037	163840/851785 [====>.....]	- ETA: 41s - loss: 2.4227
6038	164864/851785 [====>.....]	- ETA: 41s - loss: 2.4224
6039	165888/851785 [====>.....]	- ETA: 41s - loss: 2.4228
6040	166912/851785 [====>.....]	- ETA: 41s - loss: 2.4228
6041	167936/851785 [====>.....]	- ETA: 41s - loss: 2.4230
6042	168960/851785 [====>.....]	- ETA: 41s - loss: 2.4231
6043	169984/851785 [====>.....]	- ETA: 41s - loss: 2.4225
6044	171008/851785 [====>.....]	- ETA: 41s - loss: 2.4226
6045	172032/851785 [====>.....]	- ETA: 41s - loss: 2.4224
6046	173056/851785 [====>.....]	- ETA: 41s - loss: 2.4226
6047	174080/851785 [====>.....]	- ETA: 41s - loss: 2.4227
6048	175104/851785 [====>.....]	- ETA: 41s - loss: 2.4228
6049	176128/851785 [====>.....]	- ETA: 41s - loss: 2.4228
6050	177152/851785 [====>.....]	- ETA: 40s - loss: 2.4231
6051	178176/851785 [====>.....]	- ETA: 40s - loss: 2.4232
6052	179200/851785 [====>.....]	- ETA: 40s - loss: 2.4233
6053	180224/851785 [====>.....]	- ETA: 40s - loss: 2.4231
6054	181248/851785 [====>.....]	- ETA: 40s - loss: 2.4235
6055	182272/851785 [====>.....]	- ETA: 40s - loss: 2.4241
6056	183296/851785 [====>.....]	- ETA: 40s - loss: 2.4242
6057	184320/851785 [====>.....]	- ETA: 40s - loss: 2.4242
6058	185344/851785 [====>.....]	- ETA: 40s - loss: 2.4243

6059	186368/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4242		
6060	187392/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4240		
6061	188416/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4239		
6062	189440/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4239		
6063	190464/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4239		
6064	191488/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4240		
6065	192512/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4243		
6066	193536/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4244		
6067	194560/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4248		
6068	195584/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
6069	196608/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4253		
6070	197632/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4255		
6071	198656/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4254		
6072	199680/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4256		
6073	200704/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4256		
6074	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4255		
6075	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4253		
6076	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4249		
6077	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4249		
6078	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4245		
6079	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4244		
6080	207872/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4244		
6081	208896/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4241		
6082	209920/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4241		
6083	210944/851785	[=====>.....]	- ETA: 38s -

6083	loss: 2.4238	
6084	211968/851785	[=====>.....] - ETA: 38s - loss: 2.4237
6085	212992/851785	[=====>.....] - ETA: 38s - loss: 2.4236
6086	214016/851785	[=====>.....] - ETA: 38s - loss: 2.4232
6087	215040/851785	[=====>.....] - ETA: 38s - loss: 2.4233
6088	216064/851785	[=====>.....] - ETA: 38s - loss: 2.4235
6089	217088/851785	[=====>.....] - ETA: 38s - loss: 2.4235
6090	218112/851785	[=====>.....] - ETA: 38s - loss: 2.4234
6091	219136/851785	[=====>.....] - ETA: 38s - loss: 2.4234
6092	220160/851785	[=====>.....] - ETA: 38s - loss: 2.4237
6093	221184/851785	[=====>.....] - ETA: 38s - loss: 2.4238
6094	222208/851785	[=====>.....] - ETA: 38s - loss: 2.4238
6095	223232/851785	[=====>.....] - ETA: 38s - loss: 2.4240
6096	224256/851785	[=====>.....] - ETA: 37s - loss: 2.4238
6097	225280/851785	[=====>.....] - ETA: 37s - loss: 2.4238
6098	226304/851785	[=====>.....] - ETA: 37s - loss: 2.4242
6099	227328/851785	[=====>.....] - ETA: 37s - loss: 2.4246
6100	228352/851785	[=====>.....] - ETA: 37s - loss: 2.4246
6101	229376/851785	[=====>.....] - ETA: 37s - loss: 2.4245
6102	230400/851785	[=====>.....] - ETA: 37s - loss: 2.4242
6103	231424/851785	[=====>.....] - ETA: 37s - loss: 2.4242
6104	232448/851785	[=====>.....] - ETA: 37s - loss: 2.4245
6105	233472/851785	[=====>.....] - ETA: 37s - loss: 2.4245
6106	234496/851785	[=====>.....] - ETA: 37s - loss: 2.4246
6107	235520/851785	[=====>.....] - ETA: 37s - loss: 2.4246

6108	236544/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4246		
6109	237568/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4247		
6110	238592/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4246		
6111	239616/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4249		
6112	240640/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4249		
6113	241664/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4249		
6114	242688/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4249		
6115	243712/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4251		
6116	244736/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
6117	245760/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4251		
6118	246784/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
6119	247808/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4247		
6120	248832/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4245		
6121	249856/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4245		
6122	250880/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4248		
6123	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
6124	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
6125	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
6126	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4252		
6127	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4252		
6128	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4254		
6129	258048/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4252		
6130	259072/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4253		
6131	260096/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4252		
6132	261120/851785	[=====>.....]	- ETA: 35s -

```
6132 loss: 2.4252
6133 262144/851785 [=====>.....] - ETA: 35s -
      loss: 2.4251
6134 263168/851785 [=====>.....] - ETA: 35s -
      loss: 2.4252
6135 264192/851785 [=====>.....] - ETA: 35s -
      loss: 2.4251
6136 265216/851785 [=====>.....] - ETA: 35s -
      loss: 2.4249
6137 266240/851785 [=====>.....] - ETA: 35s -
      loss: 2.4252
6138 267264/851785 [=====>.....] - ETA: 35s -
      loss: 2.4254
6139 268288/851785 [=====>.....] - ETA: 35s -
      loss: 2.4253
6140 269312/851785 [=====>.....] - ETA: 35s -
      loss: 2.4253
6141 270336/851785 [=====>.....] - ETA: 35s -
      loss: 2.4253
6142 271360/851785 [=====>.....] - ETA: 35s -
      loss: 2.4253
6143 272384/851785 [=====>.....] - ETA: 35s -
      loss: 2.4254
6144 273408/851785 [=====>.....] - ETA: 35s -
      loss: 2.4254
6145 274432/851785 [=====>.....] - ETA: 35s -
      loss: 2.4253
6146 275456/851785 [=====>.....] - ETA: 35s -
      loss: 2.4254
6147 276480/851785 [=====>.....] - ETA: 34s -
      loss: 2.4254
6148 277504/851785 [=====>.....] - ETA: 34s -
      loss: 2.4255
6149 278528/851785 [=====>.....] - ETA: 34s -
      loss: 2.4254
6150 279552/851785 [=====>.....] - ETA: 34s -
      loss: 2.4249
6151 280576/851785 [=====>.....] - ETA: 34s -
      loss: 2.4247
6152 281600/851785 [=====>.....] - ETA: 34s -
      loss: 2.4248
6153 282624/851785 [=====>.....] - ETA: 34s -
      loss: 2.4248
6154 283648/851785 [=====>.....] - ETA: 34s -
      loss: 2.4249
6155 284672/851785 [=====>.....] - ETA: 34s -
      loss: 2.4248
6156 285696/851785 [=====>.....] - ETA: 34s -
      loss: 2.4249
```


6157	286720/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4251		
6158	287744/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4253		
6159	288768/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4254		
6160	289792/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4253		
6161	290816/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4252		
6162	291840/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4253		
6163	292864/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4254		
6164	293888/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
6165	294912/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
6166	295936/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
6167	296960/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
6168	297984/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
6169	299008/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
6170	300032/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
6171	301056/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
6172	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
6173	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
6174	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
6175	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
6176	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
6177	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4256		
6178	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4256		
6179	309248/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4255		
6180	310272/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4255		
6181	311296/851785	[=====>.....]	- ETA: 32s -

```
6181 loss: 2.4257
6182 312320/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
6183 313344/851785 [=====>.....] - ETA: 32s -
      loss: 2.4259
6184 314368/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
6185 315392/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
6186 316416/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
6187 317440/851785 [=====>.....] - ETA: 32s -
      loss: 2.4260
6188 318464/851785 [=====>.....] - ETA: 32s -
      loss: 2.4260
6189 319488/851785 [=====>.....] - ETA: 32s -
      loss: 2.4261
6190 320512/851785 [=====>.....] - ETA: 32s -
      loss: 2.4262
6191 321536/851785 [=====>.....] - ETA: 32s -
      loss: 2.4260
6192 322560/851785 [=====>.....] - ETA: 32s -
      loss: 2.4259
6193 323584/851785 [=====>.....] - ETA: 32s -
      loss: 2.4261
6194 324608/851785 [=====>.....] - ETA: 32s -
      loss: 2.4260
6195 325632/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
6196 326656/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
6197 327680/851785 [=====>.....] - ETA: 31s -
      loss: 2.4262
6198 328704/851785 [=====>.....] - ETA: 31s -
      loss: 2.4258
6199 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4259
6200 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
6201 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
6202 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
6203 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
6204 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4262
6205 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4261
```

6206	336896/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4261		
6207	337920/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4263		
6208	338944/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4263		
6209	339968/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4261		
6210	340992/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4260		
6211	342016/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4260		
6212	343040/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4261		
6213	344064/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4262		
6214	345088/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4261		
6215	346112/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4262		
6216	347136/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4262		
6217	348160/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4263		
6218	349184/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4264		
6219	350208/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4262		
6220	351232/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4264		
6221	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4265		
6222	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4263		
6223	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4266		
6224	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4267		
6225	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4268		
6226	357376/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4267		
6227	358400/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4269		
6228	359424/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4270		
6229	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4270		
6230	361472/851785	[=====>.....]	- ETA: 29s -

6230	loss: 2.4271	
6231	362496/851785	[=====>.....] - ETA: 29s - loss: 2.4270
6232	363520/851785	[=====>.....] - ETA: 29s - loss: 2.4271
6233	364544/851785	[=====>.....] - ETA: 29s - loss: 2.4272
6234	365568/851785	[=====>.....] - ETA: 29s - loss: 2.4271
6235	366592/851785	[=====>.....] - ETA: 29s - loss: 2.4269
6236	367616/851785	[=====>.....] - ETA: 29s - loss: 2.4269
6237	368640/851785	[=====>.....] - ETA: 29s - loss: 2.4268
6238	369664/851785	[=====>.....] - ETA: 29s - loss: 2.4268
6239	370688/851785	[=====>.....] - ETA: 29s - loss: 2.4269
6240	371712/851785	[=====>.....] - ETA: 29s - loss: 2.4270
6241	372736/851785	[=====>.....] - ETA: 29s - loss: 2.4269
6242	373760/851785	[=====>.....] - ETA: 28s - loss: 2.4269
6243	374784/851785	[=====>.....] - ETA: 28s - loss: 2.4268
6244	375808/851785	[=====>.....] - ETA: 28s - loss: 2.4268
6245	376832/851785	[=====>.....] - ETA: 28s - loss: 2.4267
6246	377856/851785	[=====>.....] - ETA: 28s - loss: 2.4266
6247	378880/851785	[=====>.....] - ETA: 28s - loss: 2.4270
6248	379904/851785	[=====>.....] - ETA: 28s - loss: 2.4269
6249	380928/851785	[=====>.....] - ETA: 28s - loss: 2.4270
6250	381952/851785	[=====>.....] - ETA: 28s - loss: 2.4269
6251	382976/851785	[=====>.....] - ETA: 28s - loss: 2.4269
6252	384000/851785	[=====>.....] - ETA: 28s - loss: 2.4268
6253	385024/851785	[=====>.....] - ETA: 28s - loss: 2.4268
6254	386048/851785	[=====>.....] - ETA: 28s - loss: 2.4268

6255	387072/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4269		
6256	388096/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4269		
6257	389120/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4270		
6258	390144/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4269		
6259	391168/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4269		
6260	392192/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4269		
6261	393216/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4270		
6262	394240/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4270		
6263	395264/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4271		
6264	396288/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4270		
6265	397312/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4267		
6266	398336/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4266		
6267	399360/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4267		
6268	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4267		
6269	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4267		
6270	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4267		
6271	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4267		
6272	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4265		
6273	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4265		
6274	406528/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4265		
6275	407552/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4265		
6276	408576/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4263		
6277	409600/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4264		
6278	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4264		
6279	411648/851785	[=====>.....]	- ETA: 26s -

```
6279 loss: 2.4263
6280 412672/851785 [=====>.....] - ETA: 26s -
      loss: 2.4263
6281 413696/851785 [=====>.....] - ETA: 26s -
      loss: 2.4263
6282 414720/851785 [=====>.....] - ETA: 26s -
      loss: 2.4263
6283 415744/851785 [=====>.....] - ETA: 26s -
      loss: 2.4264
6284 416768/851785 [=====>.....] - ETA: 26s -
      loss: 2.4266
6285 417792/851785 [=====>.....] - ETA: 26s -
      loss: 2.4267
6286 418816/851785 [=====>.....] - ETA: 26s -
      loss: 2.4268
6287 419840/851785 [=====>.....] - ETA: 26s -
      loss: 2.4269
6288 420864/851785 [=====>.....] - ETA: 26s -
      loss: 2.4271
6289 421888/851785 [=====>.....] - ETA: 26s -
      loss: 2.4271
6290 422912/851785 [=====>.....] - ETA: 25s -
      loss: 2.4271
6291 423936/851785 [=====>.....] - ETA: 25s -
      loss: 2.4271
6292 424960/851785 [=====>.....] - ETA: 25s -
      loss: 2.4272
6293 425984/851785 [=====>.....] - ETA: 25s -
      loss: 2.4273
6294 427008/851785 [=====>.....] - ETA: 25s -
      loss: 2.4276
6295 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4274
6296 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4273
6297 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4272
6298 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4273
6299 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4273
6300 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4274
6301 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4274
6302 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4275
6303 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4276
```

6304	437248/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4275		
6305	438272/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4275		
6306	439296/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4275		
6307	440320/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4275		
6308	441344/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4276		
6309	442368/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4274		
6310	443392/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4272		
6311	444416/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4273		
6312	445440/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4273		
6313	446464/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4272		
6314	447488/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4271		
6315	448512/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4273		
6316	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4273		
6317	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4274		
6318	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4273		
6319	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4272		
6320	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4270		
6321	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4270		
6322	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4270		
6323	456704/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4271		
6324	457728/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4269		
6325	458752/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4269		
6326	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4269		
6327	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4270		
6328	461824/851785	[=====>.....]	- ETA: 23s -

```
6328 loss: 2.4269
6329 462848/851785 [=====>.....] - ETA: 23s -
      loss: 2.4269
6330 463872/851785 [=====>.....] - ETA: 23s -
      loss: 2.4268
6331 464896/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
6332 465920/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
6333 466944/851785 [=====>.....] - ETA: 23s -
      loss: 2.4266
6334 467968/851785 [=====>.....] - ETA: 23s -
      loss: 2.4266
6335 468992/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
6336 470016/851785 [=====>.....] - ETA: 23s -
      loss: 2.4268
6337 471040/851785 [=====>.....] - ETA: 23s -
      loss: 2.4269
6338 472064/851785 [=====>.....] - ETA: 23s -
      loss: 2.4269
6339 473088/851785 [=====>.....] - ETA: 22s -
      loss: 2.4268
6340 474112/851785 [=====>.....] - ETA: 22s -
      loss: 2.4270
6341 475136/851785 [=====>.....] - ETA: 22s -
      loss: 2.4270
6342 476160/851785 [=====>.....] - ETA: 22s -
      loss: 2.4271
6343 477184/851785 [=====>.....] - ETA: 22s -
      loss: 2.4272
6344 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4273
6345 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4271
6346 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4271
6347 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4271
6348 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4270
6349 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4269
6350 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4268
6351 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4266
6352 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4267
```


6353	487424/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4265		
6354	488448/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4266		
6355	489472/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4266		
6356	490496/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4266		
6357	491520/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4267		
6358	492544/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4267		
6359	493568/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4268		
6360	494592/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4269		
6361	495616/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4267		
6362	496640/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4267		
6363	497664/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4268		
6364	498688/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4267		
6365	499712/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4268		
6366	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4268		
6367	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4268		
6368	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4269		
6369	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4269		
6370	504832/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4269		
6371	505856/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4268		
6372	506880/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4270		
6373	507904/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4270		
6374	508928/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4269		
6375	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4270		
6376	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4272		
6377	512000/851785	[=====>.....]	- ETA: 20s -

```
6377 loss: 2.4272
6378 513024/851785 [=====>.....] - ETA: 20s -
      loss: 2.4272
6379 514048/851785 [=====>.....] - ETA: 20s -
      loss: 2.4273
6380 515072/851785 [=====>.....] - ETA: 20s -
      loss: 2.4272
6381 516096/851785 [=====>.....] - ETA: 20s -
      loss: 2.4270
6382 517120/851785 [=====>.....] - ETA: 20s -
      loss: 2.4271
6383 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4273
6384 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4273
6385 520192/851785 [=====>.....] - ETA: 20s -
      loss: 2.4272
6386 521216/851785 [=====>.....] - ETA: 20s -
      loss: 2.4273
6387 522240/851785 [=====>.....] - ETA: 20s -
      loss: 2.4273
6388 523264/851785 [=====>.....] - ETA: 19s -
      loss: 2.4274
6389 524288/851785 [=====>.....] - ETA: 19s -
      loss: 2.4275
6390 525312/851785 [=====>.....] - ETA: 19s -
      loss: 2.4276
6391 526336/851785 [=====>.....] - ETA: 19s -
      loss: 2.4275
6392 527360/851785 [=====>.....] - ETA: 19s -
      loss: 2.4275
6393 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4275
6394 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4274
6395 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4274
6396 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4274
6397 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4276
6398 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4276
6399 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4276
6400 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4276
6401 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4277
```

6402	537600/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4276		
6403	538624/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4276		
6404	539648/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4277		
6405	540672/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4277		
6406	541696/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4275		
6407	542720/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4275		
6408	543744/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4274		
6409	544768/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4274		
6410	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4274		
6411	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4273		
6412	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4273		
6413	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4274		
6414	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4273		
6415	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4274		
6416	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4275		
6417	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4276		
6418	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4275		
6419	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4275		
6420	556032/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4275		
6421	557056/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4275		
6422	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4275		
6423	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4275		
6424	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4275		
6425	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4275		
6426	562176/851785	[=====>.....]	- ETA: 17s -

```
6426 loss: 2.4275
6427 563200/851785 [=====>.....] - ETA: 17s -
      loss: 2.4275
6428 564224/851785 [=====>.....] - ETA: 17s -
      loss: 2.4273
6429 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4271
6430 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4271
6431 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4273
6432 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4273
6433 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4272
6434 570368/851785 [=====>.....] - ETA: 17s -
      loss: 2.4273
6435 571392/851785 [=====>.....] - ETA: 17s -
      loss: 2.4272
6436 572416/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
6437 573440/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
6438 574464/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
6439 575488/851785 [=====>.....] - ETA: 16s -
      loss: 2.4274
6440 576512/851785 [=====>.....] - ETA: 16s -
      loss: 2.4275
6441 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4275
6442 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4277
6443 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4277
6444 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4277
6445 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4276
6446 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4275
6447 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4276
6448 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4277
6449 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4278
6450 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4277
```

6451	587776/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4277		
6452	588800/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4277		
6453	589824/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4278		
6454	590848/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4277		
6455	591872/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4277		
6456	592896/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4278		
6457	593920/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4277		
6458	594944/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4278		
6459	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4279		
6460	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4279		
6461	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4279		
6462	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4279		
6463	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4279		
6464	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4278		
6465	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4277		
6466	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4278		
6467	604160/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4276		
6468	605184/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4276		
6469	606208/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
6470	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
6471	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4278		
6472	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
6473	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
6474	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
6475	612352/851785	[=====>.....]	- ETA: 14s -

```
6475 loss: 2.4277
6476 613376/851785 [=====>.....] - ETA: 14s -
      loss: 2.4277
6477 614400/851785 [=====>.....] - ETA: 14s -
      loss: 2.4277
6478 615424/851785 [=====>.....] - ETA: 14s -
      loss: 2.4277
6479 616448/851785 [=====>.....] - ETA: 14s -
      loss: 2.4276
6480 617472/851785 [=====>.....] - ETA: 14s -
      loss: 2.4275
6481 618496/851785 [=====>.....] - ETA: 14s -
      loss: 2.4274
6482 619520/851785 [=====>.....] - ETA: 14s -
      loss: 2.4274
6483 620544/851785 [=====>.....] - ETA: 14s -
      loss: 2.4274
6484 621568/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6485 622592/851785 [=====>.....] - ETA: 13s -
      loss: 2.4276
6486 623616/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6487 624640/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
6488 625664/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
6489 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
6490 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6491 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6492 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6493 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
6494 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
6495 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6496 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4276
6497 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4276
6498 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
6499 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
```

6500	637952/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4274		
6501	638976/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6502	640000/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4274		
6503	641024/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4273		
6504	642048/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4273		
6505	643072/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4274		
6506	644096/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6507	645120/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6508	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6509	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4276		
6510	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6511	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6512	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4275		
6513	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4276		
6514	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4276		
6515	653312/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4277		
6516	654336/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4278		
6517	655360/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4278		
6518	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4278		
6519	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4279		
6520	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4279		
6521	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4279		
6522	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4279		
6523	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4279		
6524	662528/851785	[=====>.....]	- ETA: 11s -

```
6524 loss: 2.4280
6525 663552/851785 [=====>.....] - ETA: 11s -
      loss: 2.4281
6526 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4282
6527 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4281
6528 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4280
6529 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4279
6530 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4280
6531 669696/851785 [=====>.....] - ETA: 11s -
      loss: 2.4279
6532 670720/851785 [=====>.....] - ETA: 10s -
      loss: 2.4279
6533 671744/851785 [=====>.....] - ETA: 10s -
      loss: 2.4280
6534 672768/851785 [=====>.....] - ETA: 10s -
      loss: 2.4281
6535 673792/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6536 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6537 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6538 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6539 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4284
6540 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6541 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6542 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6543 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6544 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6545 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6546 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6547 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4283
6548 687104/851785 [=====>.....] - ETA: 9s -
      loss: 2.4283
```


6549	688128/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6550	689152/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6551	690176/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4282		
6552	691200/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6553	692224/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4284		
6554	693248/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6555	694272/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6556	695296/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6557	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6558	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6559	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4282		
6560	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6561	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4283		
6562	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4284		
6563	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4284		
6564	703488/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4284		
6565	704512/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4284		
6566	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4283		
6567	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4284		
6568	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4283		
6569	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4283		
6570	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4283		
6571	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4283		
6572	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4283		
6573	712704/851785	[=====>.....]	- ETA: 8s -

```
6573 loss: 2.4282
6574 713728/851785 [=====>.....] - ETA: 8s -
      loss: 2.4283
6575 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4283
6576 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4283
6577 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4283
6578 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4283
6579 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4283
6580 719872/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6581 720896/851785 [=====>.....] - ETA: 7s -
      loss: 2.4284
6582 721920/851785 [=====>.....] - ETA: 7s -
      loss: 2.4284
6583 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4285
6584 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4285
6585 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4285
6586 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4284
6587 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4284
6588 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6589 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6590 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6591 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6592 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6593 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4284
6594 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4284
6595 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4282
6596 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4283
6597 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4282
```

6598	738304/851785	[=====>....]	- ETA: 6s -
	loss: 2.4282		
6599	739328/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6600	740352/851785	[=====>....]	- ETA: 6s -
	loss: 2.4282		
6601	741376/851785	[=====>....]	- ETA: 6s -
	loss: 2.4282		
6602	742400/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6603	743424/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6604	744448/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6605	745472/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6606	746496/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6607	747520/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6608	748544/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6609	749568/851785	[=====>....]	- ETA: 6s -
	loss: 2.4284		
6610	750592/851785	[=====>....]	- ETA: 6s -
	loss: 2.4283		
6611	751616/851785	[=====>....]	- ETA: 6s -
	loss: 2.4284		
6612	752640/851785	[=====>....]	- ETA: 6s -
	loss: 2.4284		
6613	753664/851785	[=====>....]	- ETA: 5s -
	loss: 2.4284		
6614	754688/851785	[=====>....]	- ETA: 5s -
	loss: 2.4283		
6615	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4282		
6616	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4283		
6617	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4283		
6618	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4283		
6619	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4282		
6620	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4283		
6621	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4282		
6622	762880/851785	[=====>....]	- ETA: 5s -

```
6622 loss: 2.4282
6623 763904/851785 [=====>....] - ETA: 5s -
      loss: 2.4283
6624 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4283
6625 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4283
6626 766976/851785 [=====>...] - ETA: 5s -
      loss: 2.4283
6627 768000/851785 [=====>...] - ETA: 5s -
      loss: 2.4283
6628 769024/851785 [=====>...] - ETA: 5s -
      loss: 2.4283
6629 770048/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6630 771072/851785 [=====>...] - ETA: 4s -
      loss: 2.4281
6631 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6632 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6633 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4283
6634 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6635 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6636 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6637 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6638 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6639 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6640 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6641 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6642 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6643 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6644 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4282
6645 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4282
6646 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4282
```

```
6647 788480/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6648 789504/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6649 790528/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6650 791552/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6651 792576/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6652 793600/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6653 794624/851785 [=====>...] - ETA: 3s -  
      loss: 2.4282  
6654 795648/851785 [=====>..] - ETA: 3s -  
      loss: 2.4282  
6655 796672/851785 [=====>..] - ETA: 3s -  
      loss: 2.4282  
6656 797696/851785 [=====>..] - ETA: 3s -  
      loss: 2.4281  
6657 798720/851785 [=====>..] - ETA: 3s -  
      loss: 2.4281  
6658 799744/851785 [=====>..] - ETA: 3s -  
      loss: 2.4281  
6659 800768/851785 [=====>..] - ETA: 3s -  
      loss: 2.4281  
6660 801792/851785 [=====>..] - ETA: 3s -  
      loss: 2.4281  
6661 802816/851785 [=====>..] - ETA: 2s -  
      loss: 2.4281  
6662 803840/851785 [=====>..] - ETA: 2s -  
      loss: 2.4281  
6663 804864/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6664 805888/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6665 806912/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6666 807936/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6667 808960/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6668 809984/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6669 811008/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6670 812032/851785 [=====>..] - ETA: 2s -  
      loss: 2.4282  
6671 813056/851785 [=====>..] - ETA: 2s -
```

```
6671 loss: 2.4282
6672 814080/851785 [=====>..] - ETA: 2s -
      loss: 2.4282
6673 815104/851785 [=====>..] - ETA: 2s -
      loss: 2.4282
6674 816128/851785 [=====>..] - ETA: 2s -
      loss: 2.4282
6675 817152/851785 [=====>..] - ETA: 2s -
      loss: 2.4282
6676 818176/851785 [=====>..] - ETA: 2s -
      loss: 2.4282
6677 819200/851785 [=====>..] - ETA: 1s -
      loss: 2.4282
6678 820224/851785 [=====>..] - ETA: 1s -
      loss: 2.4281
6679 821248/851785 [=====>..] - ETA: 1s -
      loss: 2.4282
6680 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4282
6681 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4282
6682 824320/851785 [=====>.] - ETA: 1s -
      loss: 2.4282
6683 825344/851785 [=====>.] - ETA: 1s -
      loss: 2.4282
6684 826368/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6685 827392/851785 [=====>.] - ETA: 1s -
      loss: 2.4282
6686 828416/851785 [=====>.] - ETA: 1s -
      loss: 2.4282
6687 829440/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6688 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6689 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6690 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6691 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6692 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4283
6693 835584/851785 [=====>.] - ETA: 0s -
      loss: 2.4283
6694 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6695 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
```

```

6696 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6697 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4281
6698 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4281
6699 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6700 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6701 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6702 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4283
6703 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4283
6704 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4284
6705 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4283
6706 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6707 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4281
6708 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4282
6709 851785/851785 [=====] - 52s 61us/
      step - loss: 2.4281
6710
6711 ----- Generating text after Epoch: 20
6712 ----- diversity: 0.2
6713 ----- Generating with seed: " ده درون شد خور "
6714 ده درون شد خور با کرد کرد با بر بر بر بر کرد بر با به
      با بر با بر بر به بر با بر بود به بر بر به با با ز بر با
      بر با بر بر با بود با بر بر با ان بر بر بر با با بر
      بر با کرد با بید بند بر با به بر بر با بر بر بر با
      به با بر بر با به بر بر به کان بر بر بر بدن با با بر
      با با با بر بر با با بر با بر با بر بر به
      بر به به با با به با بر با بر به بر با بر با با
6715 ----- diversity: 0.5
6716 ----- Generating with seed: " ده درون شد خور "
6717 ده درون شد خور مرد بان باه نین به من مرد دو پهو ترد شاد به
      گون با بر کرد کرد گوش ز بر این مره بهز را به دود سوم به بیش
      مرد داد پیران این و با بندیب آاد دام گر گود بر بر کاوان کرد
      با کار بر ز
6718 گوان ما می بی بر زان اندر خاته باار ار جرر هاد کرد به تز گاد
      از دید و مرد پردر
6719 به بر ناند ار ز بر ان گهان به این جاند بر سای بنهد چرد کو
      بد نائن به با کره دا باید و چود و نان بر که کان بی بود ان با

```

6719 که چان با بر بر به د
 6720 ----- diversity: 1.0
 6721 ----- Generating with seed: " ده درون شد خور"
 6722 چر خاتر یز شود زین به گارا رر ده درون شد خور کجی شبور تزان
 رنددز گوه بیر ری و کربرن طوگ کدیده پاان بوجد کین پیافت یاب
 نبرگاکه بشرنین گوسریان تیر رواه امد مر زیشاسم کیونگند
 پس ار تیخیاوازدز ن میند اخهد تفت
 6723 بشنیزی پهم مهان اسد تمخب
 6724 شاه جخمندی یرز گاه گاستم سندددست ترستی بدین روه دکان
 یک در ار افهاید و درز گتر ببوی ز بر اردر ای مخکان پوفن نز
 ممبرونشمست آیو هتر سوخن ز خاوات سم در بشوه هاشر ویا تید
 زه ب
 6725 ----- diversity: 1.2
 6726 ----- Generating with seed: " ده درون شد خور"
 6727 شهم سوبی دان شیم شرش ده درون شد خور موه نود نود
 6728 تله هیمبزو برنب چرج
 6729 یاشد
 6730 هگان کردن
 6731 وتر
 6732 رتفرا بد و درزار را ب تفتی بجبنج استخم نکودور نمفت و
 6733 چر هشتراه تفتنم
 6734 خذیه نااراا شست
 6735 مت درم شر شیشکو انررامست کل دمچل خاب رنگی
 6736 پاه رایهشیدام سفتی رآوشوین بیرینشرم
 6737 وانخر پل
 6738 ز فجز لردستی جفت سببست بهار گبزم
 6739 مرازی دودار ین این جرارش و شن گتون پاق امر دنشنی شد
 ففنودوران
 6740 گنبد بیجسی
 6741 اخیای تو
 6742 آ رفتی با دهم چرود ساد بل مویاد چ
 6743 Epoch 22/30
 6744
 6745 1024/851785 [.....] - ETA: 1:06 -
 loss: 2.4496
 6746 2048/851785 [.....] - ETA: 57s -
 loss: 2.4270
 6747 3072/851785 [.....] - ETA: 55s -
 loss: 2.4384
 6748 4096/851785 [.....] - ETA: 53s -
 loss: 2.4304
 6749 5120/851785 [.....] - ETA: 52s -
 loss: 2.4357
 6750 6144/851785 [.....] - ETA: 52s -
 loss: 2.4292
 6751 7168/851785 [.....] - ETA: 52s -
 loss: 2.4297
 6752 8192/851785 [.....] - ETA: 52s -
 loss: 2.4232

6753	9216/851785	[.....]	- ETA: 51s -
	loss: 2.4267		
6754	10240/851785	[.....]	- ETA: 51s -
	loss: 2.4264		
6755	11264/851785	[.....]	- ETA: 51s -
	loss: 2.4244		
6756	12288/851785	[.....]	- ETA: 50s -
	loss: 2.4234		
6757	13312/851785	[.....]	- ETA: 50s -
	loss: 2.4222		
6758	14336/851785	[.....]	- ETA: 50s -
	loss: 2.4246		
6759	15360/851785	[.....]	- ETA: 50s -
	loss: 2.4236		
6760	16384/851785	[.....]	- ETA: 50s -
	loss: 2.4266		
6761	17408/851785	[.....]	- ETA: 50s -
	loss: 2.4221		
6762	18432/851785	[.....]	- ETA: 50s -
	loss: 2.4211		
6763	19456/851785	[.....]	- ETA: 50s -
	loss: 2.4245		
6764	20480/851785	[.....]	- ETA: 50s -
	loss: 2.4267		
6765	21504/851785	[.....]	- ETA: 50s -
	loss: 2.4224		
6766	22528/851785	[.....]	- ETA: 50s -
	loss: 2.4241		
6767	23552/851785	[.....]	- ETA: 50s -
	loss: 2.4266		
6768	24576/851785	[.....]	- ETA: 50s -
	loss: 2.4265		
6769	25600/851785	[.....]	- ETA: 50s -
	loss: 2.4258		
6770	26624/851785	[.....]	- ETA: 49s -
	loss: 2.4265		
6771	27648/851785	[.....]	- ETA: 49s -
	loss: 2.4258		
6772	28672/851785	[>.....]	- ETA: 49s -
	loss: 2.4258		
6773	29696/851785	[>.....]	- ETA: 49s -
	loss: 2.4257		
6774	30720/851785	[>.....]	- ETA: 49s -
	loss: 2.4233		
6775	31744/851785	[>.....]	- ETA: 49s -
	loss: 2.4225		
6776	32768/851785	[>.....]	- ETA: 49s -
	loss: 2.4243		
6777	33792/851785	[>.....]	- ETA: 49s -

```
6777 loss: 2.4223
6778 34816/851785 [>.....] - ETA: 49s -
    loss: 2.4235
6779 35840/851785 [>.....] - ETA: 49s -
    loss: 2.4223
6780 36864/851785 [>.....] - ETA: 49s -
    loss: 2.4240
6781 37888/851785 [>.....] - ETA: 49s -
    loss: 2.4241
6782 38912/851785 [>.....] - ETA: 49s -
    loss: 2.4233
6783 39936/851785 [>.....] - ETA: 49s -
    loss: 2.4232
6784 40960/851785 [>.....] - ETA: 48s -
    loss: 2.4237
6785 41984/851785 [>.....] - ETA: 48s -
    loss: 2.4245
6786 43008/851785 [>.....] - ETA: 48s -
    loss: 2.4235
6787 44032/851785 [>.....] - ETA: 48s -
    loss: 2.4227
6788 45056/851785 [>.....] - ETA: 48s -
    loss: 2.4231
6789 46080/851785 [>.....] - ETA: 48s -
    loss: 2.4245
6790 47104/851785 [>.....] - ETA: 48s -
    loss: 2.4238
6791 48128/851785 [>.....] - ETA: 48s -
    loss: 2.4242
6792 49152/851785 [>.....] - ETA: 48s -
    loss: 2.4241
6793 50176/851785 [>.....] - ETA: 48s -
    loss: 2.4242
6794 51200/851785 [>.....] - ETA: 48s -
    loss: 2.4244
6795 52224/851785 [>.....] - ETA: 48s -
    loss: 2.4247
6796 53248/851785 [>.....] - ETA: 48s -
    loss: 2.4249
6797 54272/851785 [>.....] - ETA: 47s -
    loss: 2.4259
6798 55296/851785 [>.....] - ETA: 47s -
    loss: 2.4266
6799 56320/851785 [>.....] - ETA: 48s -
    loss: 2.4261
6800 57344/851785 [=>.....] - ETA: 48s -
    loss: 2.4263
6801 58368/851785 [=>.....] - ETA: 47s -
    loss: 2.4259
```

6802	59392/851785	[=>.....]	- ETA: 47s -
	loss: 2.4257		
6803	60416/851785	[=>.....]	- ETA: 47s -
	loss: 2.4265		
6804	61440/851785	[=>.....]	- ETA: 47s -
	loss: 2.4259		
6805	62464/851785	[=>.....]	- ETA: 47s -
	loss: 2.4259		
6806	63488/851785	[=>.....]	- ETA: 47s -
	loss: 2.4259		
6807	64512/851785	[=>.....]	- ETA: 47s -
	loss: 2.4257		
6808	65536/851785	[=>.....]	- ETA: 47s -
	loss: 2.4250		
6809	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4248		
6810	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4242		
6811	68608/851785	[=>.....]	- ETA: 47s -
	loss: 2.4233		
6812	69632/851785	[=>.....]	- ETA: 47s -
	loss: 2.4233		
6813	70656/851785	[=>.....]	- ETA: 47s -
	loss: 2.4235		
6814	71680/851785	[=>.....]	- ETA: 47s -
	loss: 2.4233		
6815	72704/851785	[=>.....]	- ETA: 47s -
	loss: 2.4232		
6816	73728/851785	[=>.....]	- ETA: 47s -
	loss: 2.4234		
6817	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4240		
6818	75776/851785	[=>.....]	- ETA: 47s -
	loss: 2.4237		
6819	76800/851785	[=>.....]	- ETA: 47s -
	loss: 2.4237		
6820	77824/851785	[=>.....]	- ETA: 46s -
	loss: 2.4236		
6821	78848/851785	[=>.....]	- ETA: 46s -
	loss: 2.4244		
6822	79872/851785	[=>.....]	- ETA: 46s -
	loss: 2.4241		
6823	80896/851785	[=>.....]	- ETA: 46s -
	loss: 2.4236		
6824	81920/851785	[=>.....]	- ETA: 46s -
	loss: 2.4235		
6825	82944/851785	[=>.....]	- ETA: 46s -
	loss: 2.4234		
6826	83968/851785	[=>.....]	- ETA: 46s -

```
6826 loss: 2.4229
6827 84992/851785 [==>.....] - ETA: 46s -
      loss: 2.4230
6828 86016/851785 [==>.....] - ETA: 46s -
      loss: 2.4231
6829 87040/851785 [==>.....] - ETA: 46s -
      loss: 2.4233
6830 88064/851785 [==>.....] - ETA: 46s -
      loss: 2.4240
6831 89088/851785 [==>.....] - ETA: 46s -
      loss: 2.4240
6832 90112/851785 [==>.....] - ETA: 46s -
      loss: 2.4234
6833 91136/851785 [==>.....] - ETA: 46s -
      loss: 2.4239
6834 92160/851785 [==>.....] - ETA: 46s -
      loss: 2.4240
6835 93184/851785 [==>.....] - ETA: 46s -
      loss: 2.4239
6836 94208/851785 [==>.....] - ETA: 46s -
      loss: 2.4241
6837 95232/851785 [==>.....] - ETA: 45s -
      loss: 2.4243
6838 96256/851785 [==>.....] - ETA: 45s -
      loss: 2.4238
6839 97280/851785 [==>.....] - ETA: 45s -
      loss: 2.4233
6840 98304/851785 [==>.....] - ETA: 45s -
      loss: 2.4235
6841 99328/851785 [==>.....] - ETA: 45s -
      loss: 2.4232
6842 100352/851785 [==>.....] - ETA: 45s -
      loss: 2.4229
6843 101376/851785 [==>.....] - ETA: 45s -
      loss: 2.4228
6844 102400/851785 [==>.....] - ETA: 45s -
      loss: 2.4235
6845 103424/851785 [==>.....] - ETA: 45s -
      loss: 2.4237
6846 104448/851785 [==>.....] - ETA: 45s -
      loss: 2.4237
6847 105472/851785 [==>.....] - ETA: 45s -
      loss: 2.4237
6848 106496/851785 [==>.....] - ETA: 45s -
      loss: 2.4235
6849 107520/851785 [==>.....] - ETA: 45s -
      loss: 2.4233
6850 108544/851785 [==>.....] - ETA: 45s -
      loss: 2.4239
```

6851	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4239		
6852	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4240		
6853	111616/851785	[==>.....]	- ETA: 44s -
	loss: 2.4235		
6854	112640/851785	[==>.....]	- ETA: 44s -
	loss: 2.4240		
6855	113664/851785	[==>.....]	- ETA: 44s -
	loss: 2.4245		
6856	114688/851785	[==>.....]	- ETA: 44s -
	loss: 2.4252		
6857	115712/851785	[==>.....]	- ETA: 44s -
	loss: 2.4260		
6858	116736/851785	[==>.....]	- ETA: 44s -
	loss: 2.4258		
6859	117760/851785	[==>.....]	- ETA: 44s -
	loss: 2.4261		
6860	118784/851785	[==>.....]	- ETA: 44s -
	loss: 2.4266		
6861	119808/851785	[==>.....]	- ETA: 44s -
	loss: 2.4268		
6862	120832/851785	[==>.....]	- ETA: 44s -
	loss: 2.4265		
6863	121856/851785	[==>.....]	- ETA: 44s -
	loss: 2.4267		
6864	122880/851785	[==>.....]	- ETA: 44s -
	loss: 2.4263		
6865	123904/851785	[==>.....]	- ETA: 44s -
	loss: 2.4260		
6866	124928/851785	[==>.....]	- ETA: 44s -
	loss: 2.4260		
6867	125952/851785	[==>.....]	- ETA: 44s -
	loss: 2.4256		
6868	126976/851785	[==>.....]	- ETA: 43s -
	loss: 2.4253		
6869	128000/851785	[==>.....]	- ETA: 43s -
	loss: 2.4255		
6870	129024/851785	[==>.....]	- ETA: 43s -
	loss: 2.4256		
6871	130048/851785	[==>.....]	- ETA: 43s -
	loss: 2.4257		
6872	131072/851785	[==>.....]	- ETA: 43s -
	loss: 2.4259		
6873	132096/851785	[==>.....]	- ETA: 43s -
	loss: 2.4262		
6874	133120/851785	[==>.....]	- ETA: 43s -
	loss: 2.4258		
6875	134144/851785	[==>.....]	- ETA: 43s -

6875	loss: 2.4264	
6876	135168/851785 [==>.....]	- ETA: 43s - loss: 2.4267
6877	136192/851785 [==>.....]	- ETA: 43s - loss: 2.4265
6878	137216/851785 [==>.....]	- ETA: 43s - loss: 2.4265
6879	138240/851785 [==>.....]	- ETA: 43s - loss: 2.4265
6880	139264/851785 [==>.....]	- ETA: 43s - loss: 2.4269
6881	140288/851785 [==>.....]	- ETA: 43s - loss: 2.4273
6882	141312/851785 [==>.....]	- ETA: 43s - loss: 2.4271
6883	142336/851785 [===>.....]	- ETA: 43s - loss: 2.4267
6884	143360/851785 [===>.....]	- ETA: 42s - loss: 2.4266
6885	144384/851785 [===>.....]	- ETA: 42s - loss: 2.4268
6886	145408/851785 [===>.....]	- ETA: 42s - loss: 2.4265
6887	146432/851785 [===>.....]	- ETA: 42s - loss: 2.4261
6888	147456/851785 [===>.....]	- ETA: 42s - loss: 2.4263
6889	148480/851785 [===>.....]	- ETA: 42s - loss: 2.4263
6890	149504/851785 [===>.....]	- ETA: 42s - loss: 2.4265
6891	150528/851785 [===>.....]	- ETA: 42s - loss: 2.4262
6892	151552/851785 [===>.....]	- ETA: 42s - loss: 2.4260
6893	152576/851785 [===>.....]	- ETA: 42s - loss: 2.4260
6894	153600/851785 [===>.....]	- ETA: 42s - loss: 2.4262
6895	154624/851785 [===>.....]	- ETA: 42s - loss: 2.4265
6896	155648/851785 [===>.....]	- ETA: 42s - loss: 2.4265
6897	156672/851785 [===>.....]	- ETA: 42s - loss: 2.4263
6898	157696/851785 [===>.....]	- ETA: 42s - loss: 2.4265
6899	158720/851785 [===>.....]	- ETA: 41s - loss: 2.4268

6900	159744/851785	[====>.....]	- ETA: 41s -
	loss: 2.4264		
6901	160768/851785	[====>.....]	- ETA: 41s -
	loss: 2.4263		
6902	161792/851785	[====>.....]	- ETA: 41s -
	loss: 2.4264		
6903	162816/851785	[====>.....]	- ETA: 41s -
	loss: 2.4266		
6904	163840/851785	[====>.....]	- ETA: 41s -
	loss: 2.4268		
6905	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4271		
6906	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4271		
6907	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
6908	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
6909	168960/851785	[====>.....]	- ETA: 41s -
	loss: 2.4273		
6910	169984/851785	[====>.....]	- ETA: 41s -
	loss: 2.4274		
6911	171008/851785	[====>.....]	- ETA: 41s -
	loss: 2.4277		
6912	172032/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
6913	173056/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
6914	174080/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
6915	175104/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
6916	176128/851785	[====>.....]	- ETA: 40s -
	loss: 2.4276		
6917	177152/851785	[====>.....]	- ETA: 40s -
	loss: 2.4275		
6918	178176/851785	[====>.....]	- ETA: 40s -
	loss: 2.4276		
6919	179200/851785	[====>.....]	- ETA: 40s -
	loss: 2.4276		
6920	180224/851785	[====>.....]	- ETA: 40s -
	loss: 2.4275		
6921	181248/851785	[====>.....]	- ETA: 40s -
	loss: 2.4271		
6922	182272/851785	[====>.....]	- ETA: 40s -
	loss: 2.4273		
6923	183296/851785	[====>.....]	- ETA: 40s -
	loss: 2.4271		
6924	184320/851785	[====>.....]	- ETA: 40s -

6924	loss: 2.4268	
6925	185344/851785	[=====>.....] - ETA: 40s - loss: 2.4268
6926	186368/851785	[=====>.....] - ETA: 40s - loss: 2.4271
6927	187392/851785	[=====>.....] - ETA: 40s - loss: 2.4270
6928	188416/851785	[=====>.....] - ETA: 40s - loss: 2.4272
6929	189440/851785	[=====>.....] - ETA: 40s - loss: 2.4272
6930	190464/851785	[=====>.....] - ETA: 40s - loss: 2.4273
6931	191488/851785	[=====>.....] - ETA: 40s - loss: 2.4275
6932	192512/851785	[=====>.....] - ETA: 40s - loss: 2.4274
6933	193536/851785	[=====>.....] - ETA: 39s - loss: 2.4274
6934	194560/851785	[=====>.....] - ETA: 39s - loss: 2.4276
6935	195584/851785	[=====>.....] - ETA: 39s - loss: 2.4276
6936	196608/851785	[=====>.....] - ETA: 39s - loss: 2.4277
6937	197632/851785	[=====>.....] - ETA: 39s - loss: 2.4277
6938	198656/851785	[=====>.....] - ETA: 39s - loss: 2.4277
6939	199680/851785	[=====>.....] - ETA: 39s - loss: 2.4279
6940	200704/851785	[=====>.....] - ETA: 39s - loss: 2.4281
6941	201728/851785	[=====>.....] - ETA: 39s - loss: 2.4279
6942	202752/851785	[=====>.....] - ETA: 39s - loss: 2.4277
6943	203776/851785	[=====>.....] - ETA: 39s - loss: 2.4279
6944	204800/851785	[=====>.....] - ETA: 39s - loss: 2.4278
6945	205824/851785	[=====>.....] - ETA: 39s - loss: 2.4277
6946	206848/851785	[=====>.....] - ETA: 39s - loss: 2.4277
6947	207872/851785	[=====>.....] - ETA: 39s - loss: 2.4275
6948	208896/851785	[=====>.....] - ETA: 39s - loss: 2.4275

6949	209920/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4275		
6950	210944/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
6951	211968/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4277		
6952	212992/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4277		
6953	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4277		
6954	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
6955	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4277		
6956	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4278		
6957	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4275		
6958	219136/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4273		
6959	220160/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4273		
6960	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4274		
6961	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4272		
6962	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4271		
6963	224256/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4271		
6964	225280/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4270		
6965	226304/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4269		
6966	227328/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
6967	228352/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4273		
6968	229376/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4274		
6969	230400/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4272		
6970	231424/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4279		
6971	232448/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4280		
6972	233472/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4278		
6973	234496/851785	[=====>.....]	- ETA: 37s -

6973	loss: 2.4280	
6974	235520/851785	[=====>.....] - ETA: 37s -
	loss: 2.4278	
6975	236544/851785	[=====>.....] - ETA: 37s -
	loss: 2.4281	
6976	237568/851785	[=====>.....] - ETA: 37s -
	loss: 2.4280	
6977	238592/851785	[=====>.....] - ETA: 37s -
	loss: 2.4280	
6978	239616/851785	[=====>.....] - ETA: 37s -
	loss: 2.4275	
6979	240640/851785	[=====>.....] - ETA: 37s -
	loss: 2.4277	
6980	241664/851785	[=====>.....] - ETA: 37s -
	loss: 2.4277	
6981	242688/851785	[=====>.....] - ETA: 37s -
	loss: 2.4277	
6982	243712/851785	[=====>.....] - ETA: 36s -
	loss: 2.4279	
6983	244736/851785	[=====>.....] - ETA: 36s -
	loss: 2.4279	
6984	245760/851785	[=====>.....] - ETA: 36s -
	loss: 2.4278	
6985	246784/851785	[=====>.....] - ETA: 36s -
	loss: 2.4276	
6986	247808/851785	[=====>.....] - ETA: 36s -
	loss: 2.4276	
6987	248832/851785	[=====>.....] - ETA: 36s -
	loss: 2.4275	
6988	249856/851785	[=====>.....] - ETA: 36s -
	loss: 2.4272	
6989	250880/851785	[=====>.....] - ETA: 36s -
	loss: 2.4270	
6990	251904/851785	[=====>.....] - ETA: 36s -
	loss: 2.4266	
6991	252928/851785	[=====>.....] - ETA: 36s -
	loss: 2.4264	
6992	253952/851785	[=====>.....] - ETA: 36s -
	loss: 2.4265	
6993	254976/851785	[=====>.....] - ETA: 36s -
	loss: 2.4263	
6994	256000/851785	[=====>.....] - ETA: 36s -
	loss: 2.4262	
6995	257024/851785	[=====>.....] - ETA: 36s -
	loss: 2.4263	
6996	258048/851785	[=====>.....] - ETA: 36s -
	loss: 2.4266	
6997	259072/851785	[=====>.....] - ETA: 36s -
	loss: 2.4266	

6998	260096/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
6999	261120/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
7000	262144/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4264		
7001	263168/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
7002	264192/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
7003	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4269		
7004	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
7005	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
7006	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4269		
7007	269312/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4271		
7008	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4272		
7009	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4270		
7010	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4270		
7011	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4269		
7012	274432/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4269		
7013	275456/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4270		
7014	276480/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4267		
7015	277504/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4267		
7016	278528/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4266		
7017	279552/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4265		
7018	280576/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4266		
7019	281600/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4267		
7020	282624/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4266		
7021	283648/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4265		
7022	284672/851785	[=====>.....]	- ETA: 34s -

7022	loss: 2.4264	
7023	285696/851785 [=====>.....]	- ETA: 34s - loss: 2.4264
7024	286720/851785 [=====>.....]	- ETA: 34s - loss: 2.4263
7025	287744/851785 [=====>.....]	- ETA: 34s - loss: 2.4265
7026	288768/851785 [=====>.....]	- ETA: 34s - loss: 2.4266
7027	289792/851785 [=====>.....]	- ETA: 34s - loss: 2.4269
7028	290816/851785 [=====>.....]	- ETA: 33s - loss: 2.4267
7029	291840/851785 [=====>.....]	- ETA: 33s - loss: 2.4266
7030	292864/851785 [=====>.....]	- ETA: 33s - loss: 2.4268
7031	293888/851785 [=====>.....]	- ETA: 33s - loss: 2.4270
7032	294912/851785 [=====>.....]	- ETA: 33s - loss: 2.4270
7033	295936/851785 [=====>.....]	- ETA: 33s - loss: 2.4272
7034	296960/851785 [=====>.....]	- ETA: 33s - loss: 2.4272
7035	297984/851785 [=====>.....]	- ETA: 33s - loss: 2.4273
7036	299008/851785 [=====>.....]	- ETA: 33s - loss: 2.4273
7037	300032/851785 [=====>.....]	- ETA: 33s - loss: 2.4275
7038	301056/851785 [=====>.....]	- ETA: 33s - loss: 2.4273
7039	302080/851785 [=====>.....]	- ETA: 33s - loss: 2.4274
7040	303104/851785 [=====>.....]	- ETA: 33s - loss: 2.4273
7041	304128/851785 [=====>.....]	- ETA: 33s - loss: 2.4272
7042	305152/851785 [=====>.....]	- ETA: 33s - loss: 2.4272
7043	306176/851785 [=====>.....]	- ETA: 33s - loss: 2.4269
7044	307200/851785 [=====>.....]	- ETA: 32s - loss: 2.4270
7045	308224/851785 [=====>.....]	- ETA: 32s - loss: 2.4270
7046	309248/851785 [=====>.....]	- ETA: 32s - loss: 2.4270

7047	310272/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4270		
7048	311296/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4270		
7049	312320/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4271		
7050	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4273		
7051	314368/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4274		
7052	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4274		
7053	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4275		
7054	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4276		
7055	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4275		
7056	319488/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4275		
7057	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4276		
7058	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4274		
7059	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4274		
7060	323584/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4274		
7061	324608/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4272		
7062	325632/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4271		
7063	326656/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4269		
7064	327680/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4270		
7065	328704/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4272		
7066	329728/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4274		
7067	330752/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4274		
7068	331776/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4276		
7069	332800/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4275		
7070	333824/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4276		
7071	334848/851785	[=====>.....]	- ETA: 31s -

7071	loss: 2.4277	
7072	335872/851785 [=====>.....]	- ETA: 31s - loss: 2.4278
7073	336896/851785 [=====>.....]	- ETA: 31s - loss: 2.4280
7074	337920/851785 [=====>.....]	- ETA: 31s - loss: 2.4277
7075	338944/851785 [=====>.....]	- ETA: 31s - loss: 2.4275
7076	339968/851785 [=====>.....]	- ETA: 31s - loss: 2.4275
7077	340992/851785 [=====>.....]	- ETA: 30s - loss: 2.4276
7078	342016/851785 [=====>.....]	- ETA: 30s - loss: 2.4276
7079	343040/851785 [=====>.....]	- ETA: 30s - loss: 2.4276
7080	344064/851785 [=====>.....]	- ETA: 30s - loss: 2.4276
7081	345088/851785 [=====>.....]	- ETA: 30s - loss: 2.4276
7082	346112/851785 [=====>.....]	- ETA: 30s - loss: 2.4277
7083	347136/851785 [=====>.....]	- ETA: 30s - loss: 2.4277
7084	348160/851785 [=====>.....]	- ETA: 30s - loss: 2.4275
7085	349184/851785 [=====>.....]	- ETA: 30s - loss: 2.4273
7086	350208/851785 [=====>.....]	- ETA: 30s - loss: 2.4273
7087	351232/851785 [=====>.....]	- ETA: 30s - loss: 2.4270
7088	352256/851785 [=====>.....]	- ETA: 30s - loss: 2.4270
7089	353280/851785 [=====>.....]	- ETA: 30s - loss: 2.4273
7090	354304/851785 [=====>.....]	- ETA: 30s - loss: 2.4275
7091	355328/851785 [=====>.....]	- ETA: 30s - loss: 2.4273
7092	356352/851785 [=====>.....]	- ETA: 30s - loss: 2.4274
7093	357376/851785 [=====>.....]	- ETA: 29s - loss: 2.4277
7094	358400/851785 [=====>.....]	- ETA: 29s - loss: 2.4278
7095	359424/851785 [=====>.....]	- ETA: 29s - loss: 2.4279

7096	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4277		
7097	361472/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4278		
7098	362496/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4278		
7099	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4279		
7100	364544/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4280		
7101	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4280		
7102	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4283		
7103	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4284		
7104	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4283		
7105	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4283		
7106	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4285		
7107	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4284		
7108	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4284		
7109	373760/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4284		
7110	374784/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4282		
7111	375808/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4282		
7112	376832/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4281		
7113	377856/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4281		
7114	378880/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4282		
7115	379904/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4281		
7116	380928/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4281		
7117	381952/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4281		
7118	382976/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4281		
7119	384000/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4280		
7120	385024/851785	[=====>.....]	- ETA: 28s -

```
7120 loss: 2.4281
7121 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4281
7122 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4283
7123 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4285
7124 389120/851785 [=====>.....] - ETA: 28s -
      loss: 2.4283
7125 390144/851785 [=====>.....] - ETA: 27s -
      loss: 2.4285
7126 391168/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7127 392192/851785 [=====>.....] - ETA: 27s -
      loss: 2.4286
7128 393216/851785 [=====>.....] - ETA: 27s -
      loss: 2.4288
7129 394240/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7130 395264/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7131 396288/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7132 397312/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7133 398336/851785 [=====>.....] - ETA: 27s -
      loss: 2.4288
7134 399360/851785 [=====>.....] - ETA: 27s -
      loss: 2.4289
7135 400384/851785 [=====>.....] - ETA: 27s -
      loss: 2.4289
7136 401408/851785 [=====>.....] - ETA: 27s -
      loss: 2.4289
7137 402432/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7138 403456/851785 [=====>.....] - ETA: 27s -
      loss: 2.4286
7139 404480/851785 [=====>.....] - ETA: 27s -
      loss: 2.4288
7140 405504/851785 [=====>.....] - ETA: 27s -
      loss: 2.4288
7141 406528/851785 [=====>.....] - ETA: 27s -
      loss: 2.4287
7142 407552/851785 [=====>.....] - ETA: 26s -
      loss: 2.4286
7143 408576/851785 [=====>.....] - ETA: 26s -
      loss: 2.4285
7144 409600/851785 [=====>.....] - ETA: 26s -
      loss: 2.4283
```


7145	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4284		
7146	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4284		
7147	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4286		
7148	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4287		
7149	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4287		
7150	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4288		
7151	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4287		
7152	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4288		
7153	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4290		
7154	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4290		
7155	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4289		
7156	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4290		
7157	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4292		
7158	423936/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4294		
7159	424960/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4292		
7160	425984/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4291		
7161	427008/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4292		
7162	428032/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4294		
7163	429056/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4292		
7164	430080/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4294		
7165	431104/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4292		
7166	432128/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4291		
7167	433152/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4291		
7168	434176/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4292		
7169	435200/851785	[=====>.....]	- ETA: 25s -

```
7169 loss: 2.4291
7170 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4293
7171 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4293
7172 438272/851785 [=====>.....] - ETA: 25s -
      loss: 2.4294
7173 439296/851785 [=====>.....] - ETA: 25s -
      loss: 2.4293
7174 440320/851785 [=====>.....] - ETA: 24s -
      loss: 2.4295
7175 441344/851785 [=====>.....] - ETA: 24s -
      loss: 2.4295
7176 442368/851785 [=====>.....] - ETA: 24s -
      loss: 2.4296
7177 443392/851785 [=====>.....] - ETA: 24s -
      loss: 2.4294
7178 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4294
7179 445440/851785 [=====>.....] - ETA: 24s -
      loss: 2.4294
7180 446464/851785 [=====>.....] - ETA: 24s -
      loss: 2.4293
7181 447488/851785 [=====>.....] - ETA: 24s -
      loss: 2.4293
7182 448512/851785 [=====>.....] - ETA: 24s -
      loss: 2.4294
7183 449536/851785 [=====>.....] - ETA: 24s -
      loss: 2.4295
7184 450560/851785 [=====>.....] - ETA: 24s -
      loss: 2.4297
7185 451584/851785 [=====>.....] - ETA: 24s -
      loss: 2.4298
7186 452608/851785 [=====>.....] - ETA: 24s -
      loss: 2.4298
7187 453632/851785 [=====>.....] - ETA: 24s -
      loss: 2.4298
7188 454656/851785 [=====>.....] - ETA: 24s -
      loss: 2.4298
7189 455680/851785 [=====>.....] - ETA: 24s -
      loss: 2.4297
7190 456704/851785 [=====>.....] - ETA: 23s -
      loss: 2.4296
7191 457728/851785 [=====>.....] - ETA: 23s -
      loss: 2.4296
7192 458752/851785 [=====>.....] - ETA: 23s -
      loss: 2.4296
7193 459776/851785 [=====>.....] - ETA: 23s -
      loss: 2.4297
```

7194	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7195	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7196	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7197	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7198	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7199	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7200	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7201	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4297		
7202	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4296		
7203	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4296		
7204	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4295		
7205	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4295		
7206	473088/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4297		
7207	474112/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4298		
7208	475136/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4298		
7209	476160/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4297		
7210	477184/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4298		
7211	478208/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4297		
7212	479232/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4299		
7213	480256/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4301		
7214	481280/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4301		
7215	482304/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4300		
7216	483328/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4300		
7217	484352/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4299		
7218	485376/851785	[=====>.....]	- ETA: 22s -

```
7218 loss: 2.4300
7219 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4301
7220 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4300
7221 488448/851785 [=====>.....] - ETA: 22s -
      loss: 2.4301
7222 489472/851785 [=====>.....] - ETA: 22s -
      loss: 2.4300
7223 490496/851785 [=====>.....] - ETA: 21s -
      loss: 2.4298
7224 491520/851785 [=====>.....] - ETA: 21s -
      loss: 2.4299
7225 492544/851785 [=====>.....] - ETA: 21s -
      loss: 2.4299
7226 493568/851785 [=====>.....] - ETA: 21s -
      loss: 2.4299
7227 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4299
7228 495616/851785 [=====>.....] - ETA: 21s -
      loss: 2.4299
7229 496640/851785 [=====>.....] - ETA: 21s -
      loss: 2.4300
7230 497664/851785 [=====>.....] - ETA: 21s -
      loss: 2.4301
7231 498688/851785 [=====>.....] - ETA: 21s -
      loss: 2.4303
7232 499712/851785 [=====>.....] - ETA: 21s -
      loss: 2.4303
7233 500736/851785 [=====>.....] - ETA: 21s -
      loss: 2.4302
7234 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4303
7235 502784/851785 [=====>.....] - ETA: 21s -
      loss: 2.4303
7236 503808/851785 [=====>.....] - ETA: 21s -
      loss: 2.4302
7237 504832/851785 [=====>.....] - ETA: 21s -
      loss: 2.4302
7238 505856/851785 [=====>.....] - ETA: 21s -
      loss: 2.4303
7239 506880/851785 [=====>.....] - ETA: 20s -
      loss: 2.4303
7240 507904/851785 [=====>.....] - ETA: 20s -
      loss: 2.4303
7241 508928/851785 [=====>.....] - ETA: 20s -
      loss: 2.4304
7242 509952/851785 [=====>.....] - ETA: 20s -
      loss: 2.4304
```

7243	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4304		
7244	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4303		
7245	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4302		
7246	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4301		
7247	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4300		
7248	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4299		
7249	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4299		
7250	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4299		
7251	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4299		
7252	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4298		
7253	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4298		
7254	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4296		
7255	523264/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4295		
7256	524288/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4294		
7257	525312/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4296		
7258	526336/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4296		
7259	527360/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4296		
7260	528384/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4298		
7261	529408/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4297		
7262	530432/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4297		
7263	531456/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4297		
7264	532480/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4296		
7265	533504/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4295		
7266	534528/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4298		
7267	535552/851785	[=====>.....]	- ETA: 19s -

```
7267 loss: 2.4297
7268 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4296
7269 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4296
7270 538624/851785 [=====>.....] - ETA: 19s -
      loss: 2.4297
7271 539648/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7272 540672/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7273 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7274 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4296
7275 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4296
7276 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4296
7277 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4296
7278 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4296
7279 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7280 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7281 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7282 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7283 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4297
7284 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4298
7285 553984/851785 [=====>.....] - ETA: 18s -
      loss: 2.4299
7286 555008/851785 [=====>.....] - ETA: 18s -
      loss: 2.4298
7287 556032/851785 [=====>.....] - ETA: 17s -
      loss: 2.4298
7288 557056/851785 [=====>.....] - ETA: 17s -
      loss: 2.4296
7289 558080/851785 [=====>.....] - ETA: 17s -
      loss: 2.4297
7290 559104/851785 [=====>.....] - ETA: 17s -
      loss: 2.4296
7291 560128/851785 [=====>.....] - ETA: 17s -
      loss: 2.4296
```

7292	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4296		
7293	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4296		
7294	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4296		
7295	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4297		
7296	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4298		
7297	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4298		
7298	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4298		
7299	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4299		
7300	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4297		
7301	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4296		
7302	571392/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4297		
7303	572416/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7304	573440/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4298		
7305	574464/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7306	575488/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7307	576512/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7308	577536/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7309	578560/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7310	579584/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4297		
7311	580608/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4298		
7312	581632/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4298		
7313	582656/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4298		
7314	583680/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4298		
7315	584704/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4298		
7316	585728/851785	[=====>.....]	- ETA: 16s -

```
7316 loss: 2.4299
7317 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4299
7318 587776/851785 [=====>.....] - ETA: 16s -
      loss: 2.4298
7319 588800/851785 [=====>.....] - ETA: 15s -
      loss: 2.4299
7320 589824/851785 [=====>.....] - ETA: 15s -
      loss: 2.4298
7321 590848/851785 [=====>.....] - ETA: 15s -
      loss: 2.4298
7322 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4297
7323 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4297
7324 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4297
7325 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4296
7326 595968/851785 [=====>.....] - ETA: 15s -
      loss: 2.4295
7327 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4296
7328 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4296
7329 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4295
7330 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4295
7331 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4295
7332 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4294
7333 603136/851785 [=====>.....] - ETA: 15s -
      loss: 2.4294
7334 604160/851785 [=====>.....] - ETA: 15s -
      loss: 2.4295
7335 605184/851785 [=====>.....] - ETA: 14s -
      loss: 2.4295
7336 606208/851785 [=====>.....] - ETA: 14s -
      loss: 2.4294
7337 607232/851785 [=====>.....] - ETA: 14s -
      loss: 2.4296
7338 608256/851785 [=====>.....] - ETA: 14s -
      loss: 2.4295
7339 609280/851785 [=====>.....] - ETA: 14s -
      loss: 2.4296
7340 610304/851785 [=====>.....] - ETA: 14s -
      loss: 2.4296
```


7341	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4296		
7342	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4297		
7343	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4298		
7344	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4298		
7345	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4298		
7346	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4298		
7347	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4297		
7348	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4298		
7349	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4298		
7350	620544/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4297		
7351	621568/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4296		
7352	622592/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4296		
7353	623616/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7354	624640/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7355	625664/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7356	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7357	627712/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4294		
7358	628736/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4294		
7359	629760/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7360	630784/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4296		
7361	631808/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7362	632832/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7363	633856/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7364	634880/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4295		
7365	635904/851785	[=====>.....]	- ETA: 13s -

```
7365 loss: 2.4294
7366 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4294
7367 637952/851785 [=====>.....] - ETA: 12s -
      loss: 2.4294
7368 638976/851785 [=====>.....] - ETA: 12s -
      loss: 2.4294
7369 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4293
7370 641024/851785 [=====>.....] - ETA: 12s -
      loss: 2.4294
7371 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4294
7372 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4293
7373 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4293
7374 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4292
7375 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7376 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7377 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4292
7378 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7379 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7380 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7381 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7382 653312/851785 [=====>.....] - ETA: 12s -
      loss: 2.4291
7383 654336/851785 [=====>.....] - ETA: 11s -
      loss: 2.4292
7384 655360/851785 [=====>.....] - ETA: 11s -
      loss: 2.4293
7385 656384/851785 [=====>.....] - ETA: 11s -
      loss: 2.4294
7386 657408/851785 [=====>.....] - ETA: 11s -
      loss: 2.4294
7387 658432/851785 [=====>.....] - ETA: 11s -
      loss: 2.4293
7388 659456/851785 [=====>.....] - ETA: 11s -
      loss: 2.4294
7389 660480/851785 [=====>.....] - ETA: 11s -
      loss: 2.4294
```

7390	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4295		
7391	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7392	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7393	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4293		
7394	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7395	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7396	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7397	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7398	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7399	670720/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4294		
7400	671744/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4294		
7401	672768/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4292		
7402	673792/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4292		
7403	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4291		
7404	675840/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4290		
7405	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4289		
7406	677888/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4288		
7407	678912/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4289		
7408	679936/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4289		
7409	680960/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4290		
7410	681984/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4290		
7411	683008/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4289		
7412	684032/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4289		
7413	685056/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4290		
7414	686080/851785	[=====>.....]	- ETA: 10s -

```
7414 loss: 2.4289
7415 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4289
7416 688128/851785 [=====>.....] - ETA: 9s -
      loss: 2.4289
7417 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4290
7418 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7419 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7420 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7421 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7422 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7423 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7424 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7425 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4292
7426 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7427 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4291
7428 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4292
7429 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4293
7430 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4293
7431 703488/851785 [=====>.....] - ETA: 9s -
      loss: 2.4293
7432 704512/851785 [=====>.....] - ETA: 8s -
      loss: 2.4292
7433 705536/851785 [=====>.....] - ETA: 8s -
      loss: 2.4292
7434 706560/851785 [=====>.....] - ETA: 8s -
      loss: 2.4292
7435 707584/851785 [=====>.....] - ETA: 8s -
      loss: 2.4292
7436 708608/851785 [=====>.....] - ETA: 8s -
      loss: 2.4291
7437 709632/851785 [=====>.....] - ETA: 8s -
      loss: 2.4290
7438 710656/851785 [=====>.....] - ETA: 8s -
      loss: 2.4291
```

7439	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4290		
7440	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7441	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4290		
7442	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7443	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7444	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7445	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7446	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7447	719872/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4291		
7448	720896/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4292		
7449	721920/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7450	722944/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7451	723968/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7452	724992/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7453	726016/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7454	727040/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7455	728064/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4293		
7456	729088/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7457	730112/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4291		
7458	731136/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4289		
7459	732160/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4289		
7460	733184/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4289		
7461	734208/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4289		
7462	735232/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4289		
7463	736256/851785	[=====>.....]	- ETA: 7s -

```
7463 loss: 2.4288
7464 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7465 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7466 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7467 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7468 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7469 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7470 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7471 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7472 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7473 746496/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7474 747520/851785 [=====>.....] - ETA: 6s -
      loss: 2.4287
7475 748544/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7476 749568/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7477 750592/851785 [=====>.....] - ETA: 6s -
      loss: 2.4288
7478 751616/851785 [=====>.....] - ETA: 6s -
      loss: 2.4289
7479 752640/851785 [=====>.....] - ETA: 6s -
      loss: 2.4289
7480 753664/851785 [=====>.....] - ETA: 5s -
      loss: 2.4288
7481 754688/851785 [=====>.....] - ETA: 5s -
      loss: 2.4288
7482 755712/851785 [=====>.....] - ETA: 5s -
      loss: 2.4287
7483 756736/851785 [=====>.....] - ETA: 5s -
      loss: 2.4288
7484 757760/851785 [=====>.....] - ETA: 5s -
      loss: 2.4288
7485 758784/851785 [=====>.....] - ETA: 5s -
      loss: 2.4288
7486 759808/851785 [=====>.....] - ETA: 5s -
      loss: 2.4288
7487 760832/851785 [=====>.....] - ETA: 5s -
      loss: 2.4287
```

7488	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4287		
7489	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4286		
7490	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4286		
7491	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4285		
7492	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4285		
7493	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4284		
7494	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4284		
7495	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4284		
7496	770048/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7497	771072/851785	[=====>...]	- ETA: 4s -
	loss: 2.4285		
7498	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4285		
7499	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4285		
7500	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7501	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7502	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7503	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7504	778240/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7505	779264/851785	[=====>...]	- ETA: 4s -
	loss: 2.4285		
7506	780288/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7507	781312/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7508	782336/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7509	783360/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7510	784384/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7511	785408/851785	[=====>...]	- ETA: 4s -
	loss: 2.4284		
7512	786432/851785	[=====>...]	- ETA: 3s -

```
7512 loss: 2.4284
7513 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4284
7514 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4283
7515 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4284
7516 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4283
7517 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4283
7518 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4283
7519 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4284
7520 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4285
7521 795648/851785 [=====>..] - ETA: 3s -
      loss: 2.4285
7522 796672/851785 [=====>..] - ETA: 3s -
      loss: 2.4285
7523 797696/851785 [=====>..] - ETA: 3s -
      loss: 2.4285
7524 798720/851785 [=====>..] - ETA: 3s -
      loss: 2.4285
7525 799744/851785 [=====>..] - ETA: 3s -
      loss: 2.4285
7526 800768/851785 [=====>..] - ETA: 3s -
      loss: 2.4284
7527 801792/851785 [=====>..] - ETA: 3s -
      loss: 2.4285
7528 802816/851785 [=====>..] - ETA: 2s -
      loss: 2.4285
7529 803840/851785 [=====>..] - ETA: 2s -
      loss: 2.4286
7530 804864/851785 [=====>..] - ETA: 2s -
      loss: 2.4286
7531 805888/851785 [=====>..] - ETA: 2s -
      loss: 2.4286
7532 806912/851785 [=====>..] - ETA: 2s -
      loss: 2.4287
7533 807936/851785 [=====>..] - ETA: 2s -
      loss: 2.4286
7534 808960/851785 [=====>..] - ETA: 2s -
      loss: 2.4287
7535 809984/851785 [=====>..] - ETA: 2s -
      loss: 2.4287
7536 811008/851785 [=====>..] - ETA: 2s -
      loss: 2.4287
```


7537	812032/851785	[=====>..]	- ETA: 2s -
	loss: 2.4287		
7538	813056/851785	[=====>..]	- ETA: 2s -
	loss: 2.4287		
7539	814080/851785	[=====>..]	- ETA: 2s -
	loss: 2.4286		
7540	815104/851785	[=====>..]	- ETA: 2s -
	loss: 2.4286		
7541	816128/851785	[=====>..]	- ETA: 2s -
	loss: 2.4286		
7542	817152/851785	[=====>..]	- ETA: 2s -
	loss: 2.4287		
7543	818176/851785	[=====>..]	- ETA: 2s -
	loss: 2.4287		
7544	819200/851785	[=====>..]	- ETA: 1s -
	loss: 2.4287		
7545	820224/851785	[=====>..]	- ETA: 1s -
	loss: 2.4287		
7546	821248/851785	[=====>..]	- ETA: 1s -
	loss: 2.4287		
7547	822272/851785	[=====>..]	- ETA: 1s -
	loss: 2.4287		
7548	823296/851785	[=====>..]	- ETA: 1s -
	loss: 2.4287		
7549	824320/851785	[=====>..]	- ETA: 1s -
	loss: 2.4287		
7550	825344/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7551	826368/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7552	827392/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7553	828416/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7554	829440/851785	[=====>..]	- ETA: 1s -
	loss: 2.4285		
7555	830464/851785	[=====>..]	- ETA: 1s -
	loss: 2.4285		
7556	831488/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7557	832512/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7558	833536/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7559	834560/851785	[=====>..]	- ETA: 1s -
	loss: 2.4286		
7560	835584/851785	[=====>..]	- ETA: 0s -
	loss: 2.4286		
7561	836608/851785	[=====>..]	- ETA: 0s -

```

7561 loss: 2.4287
7562 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4287
7563 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4287
7564 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4287
7565 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7566 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7567 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7568 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7569 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7570 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4287
7571 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7572 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7573 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7574 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7575 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4286
7576 851785/851785 [=====] - 52s 61us/
      step - loss: 2.4286
7577
7578 ----- Generating text after Epoch: 21
7579 ----- diversity: 0.2
7580 ----- Generating with seed: "ن سرو آزاد بود"
7581 "
7582 ن سرو آزاد بود
7583 به بود با با با بشت با بر با به با با بی با بر با
      بر با بر ناید با با با بر با با ان با بر بر
      با بر بر با با این بر با بود بر بر با بیدی با با بر بر
      با بر بر بر با بر با بی با بر با بر با بر بر بر
      با بر بر با بر بر کرد بر ان با با بر با با با بر با بر
      بر با با بیدی با ان با با بر با با با با با بیدان
      بر بر با بر بر ان با با
7584 ----- diversity: 0.5
7585 ----- Generating with seed: "ن سرو آزاد بود"
7586 "
7587 ن سرو آزاد بود
7588 مرنند کرد بران و من با او بود دو پوا بان بشت نامد انده و در

```

7588 باید انده بر حسن بر بود باون بر ایر ترد تو داند ز با بر بید نه
 شاد بر و جای کاد کرد پاه یوان مرد بند با شر کرش اندین و باد
 و بر باد بود سیرینی کرد رات بید به ان را با او بر را بدم که
 ههارندی نفتان بران با تیون بنهد بر و نستن چرگ با او با باز تو
 با روان مردی رر به بیدی داند به شاران دو کیر ان بر گاب کاد
 با بر بر ترا بز از جارر بر با را
 7589 ----- diversity: 1.0
 7590 ----- Generating with seed: "ن سرو آزاد بود"
 7591 "
 7592 ن سرو آزاد بود
 7593 پاونه مخد بشتگیرن دادان کابیش رولم نش بش ارده فشم اتند رر تو
 ز بخب ملزند روور ملمنسا مرد ایره تهسش سام
 7594 تو نکرد رر مهیرسته خزیهی ازی
 7595 پهذا
 7596 هتو انهی نازشر و گشک شرد ایی بر بوبخت دایاه هفنان توز جاره
 وگآشخاگ
 7597 تزشیه زیین
 7598 گادسمش
 7599 خوز نیاند زاریه ان بل و هامس
 7600 رمسن گاد اکه نبه
 7601 برز
 7602 بصاند بیدلتش خیف ن نان ساز دیه رکو
 7603 تسته خیرر رر بدگری اندید نرتید ننجید به مادنگ و ز تیر
 سیدش اتر بیمگیری تهتار بودآبند
 7604 ----- diversity: 1.2
 7605 ----- Generating with seed: "ن سرو آزاد بود"
 7606 "
 7607 ن سرو آزاد بود
 7608 گزات نخشتمزیگیشاک اندهیشه آج
 7609 خواه زنه شیر
 7610 اوید رسن توان پوهد مرنشیر
 7611 خیشتان رار
 7612 بمچش ودن پمغز چ یفترژت و گاشان زیی پمررسپان بدته دیگان
 کیگون ز صورندیمی چان یگنید یزن زید سوی ووخر بارن پاپفبند بودمش
 جافدوره جام پسه دز برز رفت رر سر را شرگودیی س ففیرگخسن
 7613 جزز سپزن گدهاش رخ وه بهشه بما کیرنددیای کمی چو
 7614 چر ا
 7615 ز باد یو شمز پباهر خدبیشان مهو
 7616 کریک ورصدیچ
 7617 ونندزن اندون
 7618 پانر بیند هویم براردی من و مپدرشدش
 7619 Epoch 23/30
 7620
 7621 1024/851785 [.....] - ETA: 1:06 -
 loss: 2.4782
 7622 2048/851785 [.....] - ETA: 58s -
 loss: 2.4505
 7623 3072/851785 [.....] - ETA: 55s -
 loss: 2.4821

7624	4096/851785	[.....]	- ETA: 55s -
	loss: 2.4797		
7625	5120/851785	[.....]	- ETA: 54s -
	loss: 2.4544		
7626	6144/851785	[.....]	- ETA: 53s -
	loss: 2.4542		
7627	7168/851785	[.....]	- ETA: 52s -
	loss: 2.4488		
7628	8192/851785	[.....]	- ETA: 53s -
	loss: 2.4371		
7629	9216/851785	[.....]	- ETA: 53s -
	loss: 2.4402		
7630	10240/851785	[.....]	- ETA: 52s -
	loss: 2.4421		
7631	11264/851785	[.....]	- ETA: 52s -
	loss: 2.4388		
7632	12288/851785	[.....]	- ETA: 51s -
	loss: 2.4339		
7633	13312/851785	[.....]	- ETA: 51s -
	loss: 2.4350		
7634	14336/851785	[.....]	- ETA: 51s -
	loss: 2.4340		
7635	15360/851785	[.....]	- ETA: 51s -
	loss: 2.4326		
7636	16384/851785	[.....]	- ETA: 50s -
	loss: 2.4290		
7637	17408/851785	[.....]	- ETA: 51s -
	loss: 2.4250		
7638	18432/851785	[.....]	- ETA: 50s -
	loss: 2.4236		
7639	19456/851785	[.....]	- ETA: 50s -
	loss: 2.4217		
7640	20480/851785	[.....]	- ETA: 51s -
	loss: 2.4228		
7641	21504/851785	[.....]	- ETA: 50s -
	loss: 2.4218		
7642	22528/851785	[.....]	- ETA: 50s -
	loss: 2.4214		
7643	23552/851785	[.....]	- ETA: 50s -
	loss: 2.4215		
7644	24576/851785	[.....]	- ETA: 50s -
	loss: 2.4235		
7645	25600/851785	[.....]	- ETA: 50s -
	loss: 2.4212		
7646	26624/851785	[.....]	- ETA: 50s -
	loss: 2.4201		
7647	27648/851785	[.....]	- ETA: 50s -
	loss: 2.4183		
7648	28672/851785	[>.....]	- ETA: 50s -

7648	loss: 2.4169	
7649	29696/851785	[>.....] - ETA: 50s -
	loss: 2.4189	
7650	30720/851785	[>.....] - ETA: 50s -
	loss: 2.4193	
7651	31744/851785	[>.....] - ETA: 49s -
	loss: 2.4218	
7652	32768/851785	[>.....] - ETA: 49s -
	loss: 2.4216	
7653	33792/851785	[>.....] - ETA: 49s -
	loss: 2.4207	
7654	34816/851785	[>.....] - ETA: 49s -
	loss: 2.4203	
7655	35840/851785	[>.....] - ETA: 49s -
	loss: 2.4193	
7656	36864/851785	[>.....] - ETA: 49s -
	loss: 2.4201	
7657	37888/851785	[>.....] - ETA: 49s -
	loss: 2.4190	
7658	38912/851785	[>.....] - ETA: 49s -
	loss: 2.4191	
7659	39936/851785	[>.....] - ETA: 49s -
	loss: 2.4184	
7660	40960/851785	[>.....] - ETA: 49s -
	loss: 2.4195	
7661	41984/851785	[>.....] - ETA: 49s -
	loss: 2.4200	
7662	43008/851785	[>.....] - ETA: 49s -
	loss: 2.4207	
7663	44032/851785	[>.....] - ETA: 48s -
	loss: 2.4191	
7664	45056/851785	[>.....] - ETA: 49s -
	loss: 2.4193	
7665	46080/851785	[>.....] - ETA: 49s -
	loss: 2.4178	
7666	47104/851785	[>.....] - ETA: 49s -
	loss: 2.4181	
7667	48128/851785	[>.....] - ETA: 48s -
	loss: 2.4185	
7668	49152/851785	[>.....] - ETA: 48s -
	loss: 2.4196	
7669	50176/851785	[>.....] - ETA: 48s -
	loss: 2.4203	
7670	51200/851785	[>.....] - ETA: 48s -
	loss: 2.4210	
7671	52224/851785	[>.....] - ETA: 48s -
	loss: 2.4219	
7672	53248/851785	[>.....] - ETA: 48s -
	loss: 2.4209	

7673	54272/851785	[>.....]	- ETA: 48s -
	loss: 2.4211		
7674	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4218		
7675	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4224		
7676	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4216		
7677	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4213		
7678	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4210		
7679	60416/851785	[=>.....]	- ETA: 48s -
	loss: 2.4207		
7680	61440/851785	[=>.....]	- ETA: 48s -
	loss: 2.4211		
7681	62464/851785	[=>.....]	- ETA: 48s -
	loss: 2.4213		
7682	63488/851785	[=>.....]	- ETA: 48s -
	loss: 2.4214		
7683	64512/851785	[=>.....]	- ETA: 48s -
	loss: 2.4223		
7684	65536/851785	[=>.....]	- ETA: 48s -
	loss: 2.4227		
7685	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4228		
7686	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4222		
7687	68608/851785	[=>.....]	- ETA: 47s -
	loss: 2.4223		
7688	69632/851785	[=>.....]	- ETA: 47s -
	loss: 2.4225		
7689	70656/851785	[=>.....]	- ETA: 47s -
	loss: 2.4221		
7690	71680/851785	[=>.....]	- ETA: 47s -
	loss: 2.4219		
7691	72704/851785	[=>.....]	- ETA: 47s -
	loss: 2.4221		
7692	73728/851785	[=>.....]	- ETA: 47s -
	loss: 2.4229		
7693	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4231		
7694	75776/851785	[=>.....]	- ETA: 47s -
	loss: 2.4231		
7695	76800/851785	[=>.....]	- ETA: 47s -
	loss: 2.4239		
7696	77824/851785	[=>.....]	- ETA: 47s -
	loss: 2.4243		
7697	78848/851785	[=>.....]	- ETA: 47s -

7697	loss: 2.4247	
7698	79872/851785 [=>.....]	- ETA: 47s -
	loss: 2.4252	
7699	80896/851785 [=>.....]	- ETA: 47s -
	loss: 2.4244	
7700	81920/851785 [=>.....]	- ETA: 47s -
	loss: 2.4247	
7701	82944/851785 [=>.....]	- ETA: 46s -
	loss: 2.4254	
7702	83968/851785 [=>.....]	- ETA: 46s -
	loss: 2.4250	
7703	84992/851785 [=>.....]	- ETA: 46s -
	loss: 2.4250	
7704	86016/851785 [==>.....]	- ETA: 46s -
	loss: 2.4253	
7705	87040/851785 [==>.....]	- ETA: 46s -
	loss: 2.4250	
7706	88064/851785 [==>.....]	- ETA: 46s -
	loss: 2.4253	
7707	89088/851785 [==>.....]	- ETA: 46s -
	loss: 2.4253	
7708	90112/851785 [==>.....]	- ETA: 46s -
	loss: 2.4254	
7709	91136/851785 [==>.....]	- ETA: 46s -
	loss: 2.4256	
7710	92160/851785 [==>.....]	- ETA: 46s -
	loss: 2.4255	
7711	93184/851785 [==>.....]	- ETA: 46s -
	loss: 2.4258	
7712	94208/851785 [==>.....]	- ETA: 46s -
	loss: 2.4256	
7713	95232/851785 [==>.....]	- ETA: 46s -
	loss: 2.4256	
7714	96256/851785 [==>.....]	- ETA: 46s -
	loss: 2.4260	
7715	97280/851785 [==>.....]	- ETA: 45s -
	loss: 2.4255	
7716	98304/851785 [==>.....]	- ETA: 45s -
	loss: 2.4257	
7717	99328/851785 [==>.....]	- ETA: 45s -
	loss: 2.4259	
7718	100352/851785 [==>.....]	- ETA: 45s -
	loss: 2.4257	
7719	101376/851785 [==>.....]	- ETA: 45s -
	loss: 2.4252	
7720	102400/851785 [==>.....]	- ETA: 45s -
	loss: 2.4253	
7721	103424/851785 [==>.....]	- ETA: 45s -
	loss: 2.4254	

7722	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4260		
7723	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4258		
7724	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4247		
7725	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4254		
7726	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4253		
7727	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4257		
7728	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4253		
7729	111616/851785	[==>.....]	- ETA: 44s -
	loss: 2.4252		
7730	112640/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7731	113664/851785	[==>.....]	- ETA: 44s -
	loss: 2.4249		
7732	114688/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7733	115712/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7734	116736/851785	[==>.....]	- ETA: 44s -
	loss: 2.4247		
7735	117760/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7736	118784/851785	[==>.....]	- ETA: 44s -
	loss: 2.4249		
7737	119808/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7738	120832/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7739	121856/851785	[==>.....]	- ETA: 44s -
	loss: 2.4245		
7740	122880/851785	[==>.....]	- ETA: 44s -
	loss: 2.4247		
7741	123904/851785	[==>.....]	- ETA: 44s -
	loss: 2.4249		
7742	124928/851785	[==>.....]	- ETA: 44s -
	loss: 2.4251		
7743	125952/851785	[==>.....]	- ETA: 44s -
	loss: 2.4249		
7744	126976/851785	[==>.....]	- ETA: 44s -
	loss: 2.4249		
7745	128000/851785	[==>.....]	- ETA: 44s -
	loss: 2.4248		
7746	129024/851785	[==>.....]	- ETA: 43s -

7746	loss: 2.4249	
7747	130048/851785 [==>.....]	- ETA: 43s - loss: 2.4250
7748	131072/851785 [==>.....]	- ETA: 43s - loss: 2.4248
7749	132096/851785 [==>.....]	- ETA: 43s - loss: 2.4251
7750	133120/851785 [==>.....]	- ETA: 43s - loss: 2.4251
7751	134144/851785 [==>.....]	- ETA: 43s - loss: 2.4245
7752	135168/851785 [==>.....]	- ETA: 43s - loss: 2.4246
7753	136192/851785 [==>.....]	- ETA: 43s - loss: 2.4246
7754	137216/851785 [==>.....]	- ETA: 43s - loss: 2.4251
7755	138240/851785 [==>.....]	- ETA: 43s - loss: 2.4249
7756	139264/851785 [==>.....]	- ETA: 43s - loss: 2.4253
7757	140288/851785 [==>.....]	- ETA: 43s - loss: 2.4255
7758	141312/851785 [==>.....]	- ETA: 43s - loss: 2.4255
7759	142336/851785 [===>.....]	- ETA: 43s - loss: 2.4263
7760	143360/851785 [===>.....]	- ETA: 43s - loss: 2.4261
7761	144384/851785 [===>.....]	- ETA: 43s - loss: 2.4262
7762	145408/851785 [===>.....]	- ETA: 42s - loss: 2.4265
7763	146432/851785 [===>.....]	- ETA: 42s - loss: 2.4265
7764	147456/851785 [===>.....]	- ETA: 42s - loss: 2.4268
7765	148480/851785 [===>.....]	- ETA: 42s - loss: 2.4270
7766	149504/851785 [===>.....]	- ETA: 42s - loss: 2.4274
7767	150528/851785 [===>.....]	- ETA: 42s - loss: 2.4273
7768	151552/851785 [===>.....]	- ETA: 42s - loss: 2.4273
7769	152576/851785 [===>.....]	- ETA: 42s - loss: 2.4276
7770	153600/851785 [===>.....]	- ETA: 42s - loss: 2.4273

7771	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4272		
7772	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4273		
7773	156672/851785	[====>.....]	- ETA: 42s -
	loss: 2.4273		
7774	157696/851785	[====>.....]	- ETA: 42s -
	loss: 2.4272		
7775	158720/851785	[====>.....]	- ETA: 42s -
	loss: 2.4270		
7776	159744/851785	[====>.....]	- ETA: 42s -
	loss: 2.4267		
7777	160768/851785	[====>.....]	- ETA: 41s -
	loss: 2.4269		
7778	161792/851785	[====>.....]	- ETA: 41s -
	loss: 2.4270		
7779	162816/851785	[====>.....]	- ETA: 41s -
	loss: 2.4273		
7780	163840/851785	[====>.....]	- ETA: 41s -
	loss: 2.4268		
7781	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4265		
7782	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4261		
7783	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4264		
7784	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4259		
7785	168960/851785	[====>.....]	- ETA: 41s -
	loss: 2.4257		
7786	169984/851785	[====>.....]	- ETA: 41s -
	loss: 2.4261		
7787	171008/851785	[====>.....]	- ETA: 41s -
	loss: 2.4263		
7788	172032/851785	[====>.....]	- ETA: 41s -
	loss: 2.4264		
7789	173056/851785	[====>.....]	- ETA: 41s -
	loss: 2.4268		
7790	174080/851785	[====>.....]	- ETA: 41s -
	loss: 2.4263		
7791	175104/851785	[====>.....]	- ETA: 41s -
	loss: 2.4262		
7792	176128/851785	[====>.....]	- ETA: 41s -
	loss: 2.4261		
7793	177152/851785	[====>.....]	- ETA: 40s -
	loss: 2.4260		
7794	178176/851785	[====>.....]	- ETA: 40s -
	loss: 2.4261		
7795	179200/851785	[====>.....]	- ETA: 40s -

7795	loss: 2.4262		
7796	180224/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4262		
7797	181248/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4263		
7798	182272/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4265		
7799	183296/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4261		
7800	184320/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4263		
7801	185344/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4260		
7802	186368/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4265		
7803	187392/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4263		
7804	188416/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4261		
7805	189440/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4256		
7806	190464/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4253		
7807	191488/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4255		
7808	192512/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4251		
7809	193536/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
7810	194560/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4251		
7811	195584/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4246		
7812	196608/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4243		
7813	197632/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4242		
7814	198656/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4244		
7815	199680/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4244		
7816	200704/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4246		
7817	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4246		
7818	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4242		
7819	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4241		

7820	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4243		
7821	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4247		
7822	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4245		
7823	207872/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4247		
7824	208896/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4247		
7825	209920/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4246		
7826	210944/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4250		
7827	211968/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4252		
7828	212992/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4249		
7829	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4252		
7830	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4252		
7831	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4251		
7832	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4249		
7833	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4245		
7834	219136/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4245		
7835	220160/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4244		
7836	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4243		
7837	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4243		
7838	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4244		
7839	224256/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4247		
7840	225280/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4247		
7841	226304/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4249		
7842	227328/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4252		
7843	228352/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4253		
7844	229376/851785	[=====>.....]	- ETA: 37s -

7844	loss: 2.4252	
7845	230400/851785	[=====>.....] - ETA: 37s - loss: 2.4249
7846	231424/851785	[=====>.....] - ETA: 37s - loss: 2.4249
7847	232448/851785	[=====>.....] - ETA: 37s - loss: 2.4251
7848	233472/851785	[=====>.....] - ETA: 37s - loss: 2.4253
7849	234496/851785	[=====>.....] - ETA: 37s - loss: 2.4253
7850	235520/851785	[=====>.....] - ETA: 37s - loss: 2.4252
7851	236544/851785	[=====>.....] - ETA: 37s - loss: 2.4249
7852	237568/851785	[=====>.....] - ETA: 37s - loss: 2.4245
7853	238592/851785	[=====>.....] - ETA: 37s - loss: 2.4245
7854	239616/851785	[=====>.....] - ETA: 37s - loss: 2.4244
7855	240640/851785	[=====>.....] - ETA: 37s - loss: 2.4245
7856	241664/851785	[=====>.....] - ETA: 37s - loss: 2.4242
7857	242688/851785	[=====>.....] - ETA: 36s - loss: 2.4243
7858	243712/851785	[=====>.....] - ETA: 36s - loss: 2.4244
7859	244736/851785	[=====>.....] - ETA: 36s - loss: 2.4249
7860	245760/851785	[=====>.....] - ETA: 36s - loss: 2.4248
7861	246784/851785	[=====>.....] - ETA: 36s - loss: 2.4245
7862	247808/851785	[=====>.....] - ETA: 36s - loss: 2.4243
7863	248832/851785	[=====>.....] - ETA: 36s - loss: 2.4243
7864	249856/851785	[=====>.....] - ETA: 36s - loss: 2.4241
7865	250880/851785	[=====>.....] - ETA: 36s - loss: 2.4241
7866	251904/851785	[=====>.....] - ETA: 36s - loss: 2.4239
7867	252928/851785	[=====>.....] - ETA: 36s - loss: 2.4238
7868	253952/851785	[=====>.....] - ETA: 36s - loss: 2.4235

7869	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4237		
7870	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4238		
7871	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4238		
7872	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4239		
7873	259072/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4239		
7874	260096/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4239		
7875	261120/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4240		
7876	262144/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4243		
7877	263168/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4244		
7878	264192/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4245		
7879	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4245		
7880	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4246		
7881	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4246		
7882	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4242		
7883	269312/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4242		
7884	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4241		
7885	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4243		
7886	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4241		
7887	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4242		
7888	274432/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4243		
7889	275456/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4244		
7890	276480/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4246		
7891	277504/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4245		
7892	278528/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4244		
7893	279552/851785	[=====>.....]	- ETA: 34s -

7893	loss: 2.4246	
7894	280576/851785	[=====>.....] - ETA: 34s - loss: 2.4245
7895	281600/851785	[=====>.....] - ETA: 34s - loss: 2.4243
7896	282624/851785	[=====>.....] - ETA: 34s - loss: 2.4244
7897	283648/851785	[=====>.....] - ETA: 34s - loss: 2.4245
7898	284672/851785	[=====>.....] - ETA: 34s - loss: 2.4245
7899	285696/851785	[=====>.....] - ETA: 34s - loss: 2.4248
7900	286720/851785	[=====>.....] - ETA: 34s - loss: 2.4247
7901	287744/851785	[=====>.....] - ETA: 34s - loss: 2.4246
7902	288768/851785	[=====>.....] - ETA: 34s - loss: 2.4245
7903	289792/851785	[=====>.....] - ETA: 34s - loss: 2.4245
7904	290816/851785	[=====>.....] - ETA: 34s - loss: 2.4246
7905	291840/851785	[=====>.....] - ETA: 34s - loss: 2.4248
7906	292864/851785	[=====>.....] - ETA: 33s - loss: 2.4248
7907	293888/851785	[=====>.....] - ETA: 33s - loss: 2.4248
7908	294912/851785	[=====>.....] - ETA: 33s - loss: 2.4250
7909	295936/851785	[=====>.....] - ETA: 33s - loss: 2.4252
7910	296960/851785	[=====>.....] - ETA: 33s - loss: 2.4252
7911	297984/851785	[=====>.....] - ETA: 33s - loss: 2.4250
7912	299008/851785	[=====>.....] - ETA: 33s - loss: 2.4250
7913	300032/851785	[=====>.....] - ETA: 33s - loss: 2.4251
7914	301056/851785	[=====>.....] - ETA: 33s - loss: 2.4252
7915	302080/851785	[=====>.....] - ETA: 33s - loss: 2.4250
7916	303104/851785	[=====>.....] - ETA: 33s - loss: 2.4248
7917	304128/851785	[=====>.....] - ETA: 33s - loss: 2.4246

7918	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4246		
7919	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4250		
7920	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4250		
7921	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
7922	309248/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4251		
7923	310272/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4251		
7924	311296/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4251		
7925	312320/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
7926	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
7927	314368/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
7928	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
7929	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4252		
7930	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
7931	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
7932	319488/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
7933	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
7934	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
7935	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
7936	323584/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
7937	324608/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4255		
7938	325632/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4254		
7939	326656/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4256		
7940	327680/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4256		
7941	328704/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4256		
7942	329728/851785	[=====>.....]	- ETA: 31s -

7942	loss: 2.4258	
7943	330752/851785	[=====>.....] - ETA: 31s - loss: 2.4258
7944	331776/851785	[=====>.....] - ETA: 31s - loss: 2.4258
7945	332800/851785	[=====>.....] - ETA: 31s - loss: 2.4255
7946	333824/851785	[=====>.....] - ETA: 31s - loss: 2.4256
7947	334848/851785	[=====>.....] - ETA: 31s - loss: 2.4256
7948	335872/851785	[=====>.....] - ETA: 31s - loss: 2.4255
7949	336896/851785	[=====>.....] - ETA: 31s - loss: 2.4256
7950	337920/851785	[=====>.....] - ETA: 31s - loss: 2.4257
7951	338944/851785	[=====>.....] - ETA: 31s - loss: 2.4257
7952	339968/851785	[=====>.....] - ETA: 31s - loss: 2.4255
7953	340992/851785	[=====>.....] - ETA: 30s - loss: 2.4255
7954	342016/851785	[=====>.....] - ETA: 30s - loss: 2.4256
7955	343040/851785	[=====>.....] - ETA: 30s - loss: 2.4257
7956	344064/851785	[=====>.....] - ETA: 30s - loss: 2.4257
7957	345088/851785	[=====>.....] - ETA: 30s - loss: 2.4258
7958	346112/851785	[=====>.....] - ETA: 30s - loss: 2.4259
7959	347136/851785	[=====>.....] - ETA: 30s - loss: 2.4259
7960	348160/851785	[=====>.....] - ETA: 30s - loss: 2.4257
7961	349184/851785	[=====>.....] - ETA: 30s - loss: 2.4255
7962	350208/851785	[=====>.....] - ETA: 30s - loss: 2.4255
7963	351232/851785	[=====>.....] - ETA: 30s - loss: 2.4256
7964	352256/851785	[=====>.....] - ETA: 30s - loss: 2.4255
7965	353280/851785	[=====>.....] - ETA: 30s - loss: 2.4254
7966	354304/851785	[=====>.....] - ETA: 30s - loss: 2.4255

7967	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4253		
7968	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4253		
7969	357376/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7970	358400/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4257		
7971	359424/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4258		
7972	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4255		
7973	361472/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7974	362496/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4255		
7975	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7976	364544/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4257		
7977	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4257		
7978	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7979	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7980	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4257		
7981	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4258		
7982	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4258		
7983	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7984	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4256		
7985	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4257		
7986	374784/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4258		
7987	375808/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4258		
7988	376832/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4257		
7989	377856/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4257		
7990	378880/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4256		
7991	379904/851785	[=====>.....]	- ETA: 28s -

```
7991 loss: 2.4257
7992 380928/851785 [=====>.....] - ETA: 28s -
    loss: 2.4257
7993 381952/851785 [=====>.....] - ETA: 28s -
    loss: 2.4258
7994 382976/851785 [=====>.....] - ETA: 28s -
    loss: 2.4258
7995 384000/851785 [=====>.....] - ETA: 28s -
    loss: 2.4260
7996 385024/851785 [=====>.....] - ETA: 28s -
    loss: 2.4260
7997 386048/851785 [=====>.....] - ETA: 28s -
    loss: 2.4259
7998 387072/851785 [=====>.....] - ETA: 28s -
    loss: 2.4260
7999 388096/851785 [=====>.....] - ETA: 28s -
    loss: 2.4259
8000 389120/851785 [=====>.....] - ETA: 28s -
    loss: 2.4258
8001 390144/851785 [=====>.....] - ETA: 28s -
    loss: 2.4258
8002 391168/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8003 392192/851785 [=====>.....] - ETA: 27s -
    loss: 2.4258
8004 393216/851785 [=====>.....] - ETA: 27s -
    loss: 2.4258
8005 394240/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8006 395264/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8007 396288/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8008 397312/851785 [=====>.....] - ETA: 27s -
    loss: 2.4260
8009 398336/851785 [=====>.....] - ETA: 27s -
    loss: 2.4260
8010 399360/851785 [=====>.....] - ETA: 27s -
    loss: 2.4260
8011 400384/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8012 401408/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8013 402432/851785 [=====>.....] - ETA: 27s -
    loss: 2.4259
8014 403456/851785 [=====>.....] - ETA: 27s -
    loss: 2.4258
8015 404480/851785 [=====>.....] - ETA: 27s -
    loss: 2.4258
```

8016	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4258		
8017	406528/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4255		
8018	407552/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4255		
8019	408576/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
8020	409600/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4255		
8021	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4255		
8022	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
8023	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
8024	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4258		
8025	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
8026	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
8027	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
8028	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
8029	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
8030	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
8031	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
8032	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4258		
8033	422912/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4260		
8034	423936/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4259		
8035	424960/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4260		
8036	425984/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4258		
8037	427008/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4259		
8038	428032/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4259		
8039	429056/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4258		
8040	430080/851785	[=====>.....]	- ETA: 25s -

```
8040 loss: 2.4260
8041 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4260
8042 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4261
8043 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4259
8044 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4260
8045 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4260
8046 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4260
8047 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4261
8048 438272/851785 [=====>.....] - ETA: 25s -
      loss: 2.4262
8049 439296/851785 [=====>.....] - ETA: 25s -
      loss: 2.4261
8050 440320/851785 [=====>.....] - ETA: 24s -
      loss: 2.4261
8051 441344/851785 [=====>.....] - ETA: 24s -
      loss: 2.4261
8052 442368/851785 [=====>.....] - ETA: 24s -
      loss: 2.4261
8053 443392/851785 [=====>.....] - ETA: 24s -
      loss: 2.4260
8054 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4260
8055 445440/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
8056 446464/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
8057 447488/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
8058 448512/851785 [=====>.....] - ETA: 24s -
      loss: 2.4257
8059 449536/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
8060 450560/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
8061 451584/851785 [=====>.....] - ETA: 24s -
      loss: 2.4260
8062 452608/851785 [=====>.....] - ETA: 24s -
      loss: 2.4260
8063 453632/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
8064 454656/851785 [=====>.....] - ETA: 24s -
      loss: 2.4260
```

8065	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4259		
8066	456704/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4259		
8067	457728/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4259		
8068	458752/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4259		
8069	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4259		
8070	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4259		
8071	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4258		
8072	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4258		
8073	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4258		
8074	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4257		
8075	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4255		
8076	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4255		
8077	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4255		
8078	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4257		
8079	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4257		
8080	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4257		
8081	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4258		
8082	473088/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4258		
8083	474112/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4258		
8084	475136/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
8085	476160/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4258		
8086	477184/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4258		
8087	478208/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
8088	479232/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
8089	480256/851785	[=====>.....]	- ETA: 22s -

```
8089 loss: 2.4259
8090 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4259
8091 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4259
8092 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4258
8093 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4260
8094 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4260
8095 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4260
8096 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4259
8097 488448/851785 [=====>.....] - ETA: 22s -
      loss: 2.4260
8098 489472/851785 [=====>.....] - ETA: 21s -
      loss: 2.4259
8099 490496/851785 [=====>.....] - ETA: 21s -
      loss: 2.4259
8100 491520/851785 [=====>.....] - ETA: 21s -
      loss: 2.4260
8101 492544/851785 [=====>.....] - ETA: 21s -
      loss: 2.4259
8102 493568/851785 [=====>.....] - ETA: 21s -
      loss: 2.4261
8103 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4261
8104 495616/851785 [=====>.....] - ETA: 21s -
      loss: 2.4262
8105 496640/851785 [=====>.....] - ETA: 21s -
      loss: 2.4263
8106 497664/851785 [=====>.....] - ETA: 21s -
      loss: 2.4264
8107 498688/851785 [=====>.....] - ETA: 21s -
      loss: 2.4264
8108 499712/851785 [=====>.....] - ETA: 21s -
      loss: 2.4264
8109 500736/851785 [=====>.....] - ETA: 21s -
      loss: 2.4265
8110 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4266
8111 502784/851785 [=====>.....] - ETA: 21s -
      loss: 2.4266
8112 503808/851785 [=====>.....] - ETA: 21s -
      loss: 2.4266
8113 504832/851785 [=====>.....] - ETA: 21s -
      loss: 2.4266
```

8114	505856/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4267		
8115	506880/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4266		
8116	507904/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4266		
8117	508928/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4267		
8118	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4267		
8119	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4269		
8120	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4268		
8121	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4267		
8122	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4268		
8123	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4269		
8124	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4270		
8125	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4269		
8126	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4270		
8127	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4269		
8128	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4270		
8129	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4268		
8130	522240/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4269		
8131	523264/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4270		
8132	524288/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4270		
8133	525312/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4271		
8134	526336/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4272		
8135	527360/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4273		
8136	528384/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4272		
8137	529408/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4271		
8138	530432/851785	[=====>.....]	- ETA: 19s -


```
8138 loss: 2.4269
8139 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4269
8140 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4269
8141 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4269
8142 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4268
8143 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4268
8144 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4267
8145 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4268
8146 538624/851785 [=====>.....] - ETA: 18s -
      loss: 2.4268
8147 539648/851785 [=====>.....] - ETA: 18s -
      loss: 2.4268
8148 540672/851785 [=====>.....] - ETA: 18s -
      loss: 2.4268
8149 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4268
8150 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4270
8151 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4270
8152 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4269
8153 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4270
8154 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4271
8155 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4271
8156 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4272
8157 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4272
8158 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4273
8159 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4272
8160 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4272
8161 553984/851785 [=====>.....] - ETA: 18s -
      loss: 2.4273
8162 555008/851785 [=====>.....] - ETA: 17s -
      loss: 2.4273
```

8163	556032/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4273		
8164	557056/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4273		
8165	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4272		
8166	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4272		
8167	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4274		
8168	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4273		
8169	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4271		
8170	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4271		
8171	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4271		
8172	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4270		
8173	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4270		
8174	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4270		
8175	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4270		
8176	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4269		
8177	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4269		
8178	571392/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4270		
8179	572416/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4269		
8180	573440/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4269		
8181	574464/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4269		
8182	575488/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4268		
8183	576512/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4269		
8184	577536/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4269		
8185	578560/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4269		
8186	579584/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4270		
8187	580608/851785	[=====>.....]	- ETA: 16s -

```
8187 loss: 2.4271
8188 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4271
8189 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
8190 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
8191 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4274
8192 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
8193 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4273
8194 587776/851785 [=====>.....] - ETA: 15s -
      loss: 2.4274
8195 588800/851785 [=====>.....] - ETA: 15s -
      loss: 2.4273
8196 589824/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8197 590848/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8198 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8199 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8200 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8201 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4271
8202 595968/851785 [=====>.....] - ETA: 15s -
      loss: 2.4271
8203 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8204 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8205 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4272
8206 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4273
8207 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4274
8208 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4274
8209 603136/851785 [=====>.....] - ETA: 15s -
      loss: 2.4274
8210 604160/851785 [=====>.....] - ETA: 14s -
      loss: 2.4274
8211 605184/851785 [=====>.....] - ETA: 14s -
      loss: 2.4274
```

8212	606208/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4273		
8213	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4274		
8214	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4273		
8215	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4272		
8216	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4270		
8217	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4270		
8218	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4270		
8219	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4270		
8220	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4270		
8221	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4269		
8222	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4268		
8223	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4269		
8224	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4269		
8225	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4269		
8226	620544/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4269		
8227	621568/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4269		
8228	622592/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4269		
8229	623616/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4270		
8230	624640/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4269		
8231	625664/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4269		
8232	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4268		
8233	627712/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4267		
8234	628736/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4267		
8235	629760/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4268		
8236	630784/851785	[=====>.....]	- ETA: 13s -

```
8236 loss: 2.4269
8237 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4267
8238 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4268
8239 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4267
8240 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4267
8241 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4267
8242 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4267
8243 637952/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8244 638976/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8245 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4269
8246 641024/851785 [=====>.....] - ETA: 12s -
      loss: 2.4268
8247 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4268
8248 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4268
8249 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4268
8250 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8251 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4268
8252 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4269
8253 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4269
8254 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4268
8255 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8256 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8257 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8258 653312/851785 [=====>.....] - ETA: 12s -
      loss: 2.4267
8259 654336/851785 [=====>.....] - ETA: 11s -
      loss: 2.4267
8260 655360/851785 [=====>.....] - ETA: 11s -
      loss: 2.4267
```

8261	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8262	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4265		
8263	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4266		
8264	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8265	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4268		
8266	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8267	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8268	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8269	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8270	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4267		
8271	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4268		
8272	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4266		
8273	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4266		
8274	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4268		
8275	670720/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8276	671744/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4269		
8277	672768/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8278	673792/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8279	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8280	675840/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4267		
8281	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8282	677888/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4267		
8283	678912/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8284	679936/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4268		
8285	680960/851785	[=====>.....]	- ETA: 10s -

```
8285 loss: 2.4269
8286 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4268
8287 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4268
8288 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4268
8289 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4269
8290 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4269
8291 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4268
8292 688128/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8293 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4269
8294 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8295 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8296 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8297 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8298 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8299 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8300 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4268
8301 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4267
8302 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4266
8303 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4267
8304 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4267
8305 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4266
8306 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4266
8307 703488/851785 [=====>.....] - ETA: 9s -
      loss: 2.4266
8308 704512/851785 [=====>.....] - ETA: 8s -
      loss: 2.4266
8309 705536/851785 [=====>.....] - ETA: 8s -
      loss: 2.4267
```

8310	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4267		
8311	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4267		
8312	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8313	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8314	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8315	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4267		
8316	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4267		
8317	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8318	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4265		
8319	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8320	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4265		
8321	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4265		
8322	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8323	719872/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4266		
8324	720896/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4267		
8325	721920/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4267		
8326	722944/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4267		
8327	723968/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4267		
8328	724992/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4267		
8329	726016/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4266		
8330	727040/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4266		
8331	728064/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4266		
8332	729088/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4266		
8333	730112/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4266		
8334	731136/851785	[=====>.....]	- ETA: 7s -


```
8334 loss: 2.4265
8335 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4265
8336 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4265
8337 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4266
8338 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4266
8339 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4266
8340 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4265
8341 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4264
8342 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4265
8343 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4264
8344 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4264
8345 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4263
8346 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4263
8347 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4262
8348 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4262
8349 746496/851785 [=====>.....] - ETA: 6s -
      loss: 2.4262
8350 747520/851785 [=====>.....] - ETA: 6s -
      loss: 2.4262
8351 748544/851785 [=====>.....] - ETA: 6s -
      loss: 2.4262
8352 749568/851785 [=====>.....] - ETA: 6s -
      loss: 2.4263
8353 750592/851785 [=====>.....] - ETA: 6s -
      loss: 2.4263
8354 751616/851785 [=====>.....] - ETA: 6s -
      loss: 2.4264
8355 752640/851785 [=====>.....] - ETA: 6s -
      loss: 2.4265
8356 753664/851785 [=====>.....] - ETA: 5s -
      loss: 2.4265
8357 754688/851785 [=====>.....] - ETA: 5s -
      loss: 2.4265
8358 755712/851785 [=====>.....] - ETA: 5s -
      loss: 2.4265
```

8359	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4266		
8360	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4266		
8361	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4264		
8362	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4264		
8363	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4264		
8364	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4264		
8365	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4264		
8366	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4264		
8367	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4265		
8368	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4265		
8369	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4266		
8370	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4267		
8371	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4267		
8372	770048/851785	[=====>...]	- ETA: 4s -
	loss: 2.4267		
8373	771072/851785	[=====>...]	- ETA: 4s -
	loss: 2.4267		
8374	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4267		
8375	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4267		
8376	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4268		
8377	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4268		
8378	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4269		
8379	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4269		
8380	778240/851785	[=====>...]	- ETA: 4s -
	loss: 2.4270		
8381	779264/851785	[=====>...]	- ETA: 4s -
	loss: 2.4270		
8382	780288/851785	[=====>...]	- ETA: 4s -
	loss: 2.4270		
8383	781312/851785	[=====>...]	- ETA: 4s -

```
8383 loss: 2.4271
8384 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4271
8385 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4270
8386 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4270
8387 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4270
8388 786432/851785 [=====>...] - ETA: 4s -
      loss: 2.4269
8389 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4269
8390 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8391 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4269
8392 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8393 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
8394 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
8395 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
8396 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8397 795648/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
8398 796672/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8399 797696/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8400 798720/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8401 799744/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8402 800768/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8403 801792/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8404 802816/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
8405 803840/851785 [=====>...] - ETA: 2s -
      loss: 2.4268
8406 804864/851785 [=====>...] - ETA: 2s -
      loss: 2.4267
8407 805888/851785 [=====>...] - ETA: 2s -
      loss: 2.4267
```

```
8408 806912/851785 [=====>..] - ETA: 2s -  
      loss: 2.4267  
8409 807936/851785 [=====>..] - ETA: 2s -  
      loss: 2.4267  
8410 808960/851785 [=====>..] - ETA: 2s -  
      loss: 2.4267  
8411 809984/851785 [=====>..] - ETA: 2s -  
      loss: 2.4267  
8412 811008/851785 [=====>..] - ETA: 2s -  
      loss: 2.4268  
8413 812032/851785 [=====>..] - ETA: 2s -  
      loss: 2.4268  
8414 813056/851785 [=====>..] - ETA: 2s -  
      loss: 2.4268  
8415 814080/851785 [=====>..] - ETA: 2s -  
      loss: 2.4269  
8416 815104/851785 [=====>..] - ETA: 2s -  
      loss: 2.4268  
8417 816128/851785 [=====>..] - ETA: 2s -  
      loss: 2.4269  
8418 817152/851785 [=====>..] - ETA: 2s -  
      loss: 2.4269  
8419 818176/851785 [=====>..] - ETA: 2s -  
      loss: 2.4268  
8420 819200/851785 [=====>..] - ETA: 2s -  
      loss: 2.4268  
8421 820224/851785 [=====>..] - ETA: 1s -  
      loss: 2.4268  
8422 821248/851785 [=====>..] - ETA: 1s -  
      loss: 2.4268  
8423 822272/851785 [=====>..] - ETA: 1s -  
      loss: 2.4267  
8424 823296/851785 [=====>..] - ETA: 1s -  
      loss: 2.4267  
8425 824320/851785 [=====>.] - ETA: 1s -  
      loss: 2.4267  
8426 825344/851785 [=====>.] - ETA: 1s -  
      loss: 2.4267  
8427 826368/851785 [=====>.] - ETA: 1s -  
      loss: 2.4267  
8428 827392/851785 [=====>.] - ETA: 1s -  
      loss: 2.4267  
8429 828416/851785 [=====>.] - ETA: 1s -  
      loss: 2.4267  
8430 829440/851785 [=====>.] - ETA: 1s -  
      loss: 2.4266  
8431 830464/851785 [=====>.] - ETA: 1s -  
      loss: 2.4266  
8432 831488/851785 [=====>.] - ETA: 1s -
```

```

8432 loss: 2.4267
8433 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4266
8434 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4265
8435 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4265
8436 835584/851785 [=====>.] - ETA: 0s -
      loss: 2.4265
8437 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4265
8438 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4265
8439 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8440 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8441 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8442 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8443 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8444 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8445 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8446 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8447 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4264
8448 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4263
8449 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4263
8450 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4263
8451 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4263
8452 851785/851785 [=====] - 52s 62us/
      step - loss: 2.4263
8453
8454 ----- Generating text after Epoch: 22
8455 ----- diversity: 0.2
8456 ----- Generating with seed: " و روی اندر آمد "
8457 و روی اندر آمد به بربر با به بربر با کرد بر با بر به
      ز بیان دان با با بربر به با به بر با بربر با
      بربر با بر ناد بر با مرد به بود بر با بر با بر با بر
      با بر با بود به با بر بر با بر به بر با بر با بر به و

```

8457 بر بر به بر با بر به بر بر بر بر با بر با در با با بر
 با بر بر به که با بر بر بر با با به به بر بر بر با بر به
 بر بر با با با با با به با به بر بر با بر رر
 8458 ----- diversity: 0.5
 8459 ----- Generating with seed: " و روی اندر آمد"
 8460 و روی اندر آمد بیدان بر بر بمان به با ان چان خر کان با بر
 ان دادی روم بست و بر ز روا ناند و سر از به بیارن دو او بر
 با رو به بد و که با و بر به گاه مرد پوه با بیهی
 8461 به ان بد بر روی گاد در ترد شاه بر داه سوان بانندان در کام
 مره که سان من با کرد با سدد و بر زین امد بوا رمان به در ببا
 چان ز با به بدد پایچان دو بر دردان بان گربید آن بی اردان
 داشت نوش بر پاش به گرش و پرده آرز آم بد اخاه مرد بر به بر که
 ریین
 8462 ----- diversity: 1.0
 8463 ----- Generating with seed: " و روی اندر آمد"
 8464 دوان فوم کرد شواسند رر زیوه و روی اندر آمد پود
 بایسه
 8465 ارزر بید آستیغ اهرر بداشاون ویند خاشن امد کار نهز هفتون میود
 8466 برتد گاخرز پاه گونه مخمن جاز تفنان جستنناد بریسن لیبه بفتند
 شرمیر است ان مفت دوهده با داه چنست واد
 8467 پره
 8468 را اوس زیا ابندی دید اتندر جهون او
 8469 کزبر آدلش
 8470 ازو گفتن دوی ز دارش بهستاند
 8471 مورد ومی مرد تنده بریدی ربم چگناد اکرفت نیز عو جیم بناوسو
 8472 یمت شوگ شاد مرش دیه
 8473 خاوردواایی جااهی داندنر و با ک
 8474 ----- diversity: 1.2
 8475 ----- Generating with seed: " و روی اندر آمد"
 8476 و روی اندر آمد ز پفتان دانسن
 8477 بدرد نارسادی اویت
 8478 گشتی رر تزستایی
 8479 ینه چیر
 8480 وتی آزیداند ن مشزآبر رر سیوخمرنه ببا گارد بد تاب
 8481 ومن بووی راگای شیب
 8482 رر کمه آره که ررهدد
 8483 درشن رهیگ گفردند ژور کد نطهز
 8484 کک نانا
 8485 چو ز
 8486 فم سان شخرست پردد
 8487 س ترنده ناتن رفت
 8488 دک نچپنش مزاتن بزروفتفتده دندزآنگ جیه لید ناشت یچا ز
 بیگنم آفا مرد شنوکه باناش خژند دو گم دوگنگدمین بلرامنی
 بشتیه ایان جره غجیهکای
 8489 ومن نشمون کشت مره رضایه گر بی هبود باست
 8490 Epoch 24/30
 8491
 8492 1024/851785 [.....] - ETA: 1:05 -
 loss: 2.4275

8493	2048/851785	[.....]	- ETA: 57s -
	loss: 2.4077		
8494	3072/851785	[.....]	- ETA: 54s -
	loss: 2.4071		
8495	4096/851785	[.....]	- ETA: 52s -
	loss: 2.4140		
8496	5120/851785	[.....]	- ETA: 52s -
	loss: 2.4201		
8497	6144/851785	[.....]	- ETA: 52s -
	loss: 2.4171		
8498	7168/851785	[.....]	- ETA: 53s -
	loss: 2.4193		
8499	8192/851785	[.....]	- ETA: 53s -
	loss: 2.4172		
8500	9216/851785	[.....]	- ETA: 52s -
	loss: 2.4116		
8501	10240/851785	[.....]	- ETA: 52s -
	loss: 2.4173		
8502	11264/851785	[.....]	- ETA: 52s -
	loss: 2.4175		
8503	12288/851785	[.....]	- ETA: 51s -
	loss: 2.4194		
8504	13312/851785	[.....]	- ETA: 51s -
	loss: 2.4184		
8505	14336/851785	[.....]	- ETA: 51s -
	loss: 2.4151		
8506	15360/851785	[.....]	- ETA: 51s -
	loss: 2.4162		
8507	16384/851785	[.....]	- ETA: 51s -
	loss: 2.4189		
8508	17408/851785	[.....]	- ETA: 51s -
	loss: 2.4168		
8509	18432/851785	[.....]	- ETA: 51s -
	loss: 2.4174		
8510	19456/851785	[.....]	- ETA: 50s -
	loss: 2.4167		
8511	20480/851785	[.....]	- ETA: 50s -
	loss: 2.4170		
8512	21504/851785	[.....]	- ETA: 50s -
	loss: 2.4177		
8513	22528/851785	[.....]	- ETA: 50s -
	loss: 2.4204		
8514	23552/851785	[.....]	- ETA: 50s -
	loss: 2.4202		
8515	24576/851785	[.....]	- ETA: 50s -
	loss: 2.4197		
8516	25600/851785	[.....]	- ETA: 50s -
	loss: 2.4212		
8517	26624/851785	[.....]	- ETA: 50s -

```
8517 loss: 2.4209
8518 27648/851785 [.....] - ETA: 50s -
      loss: 2.4232
8519 28672/851785 [>.....] - ETA: 50s -
      loss: 2.4232
8520 29696/851785 [>.....] - ETA: 50s -
      loss: 2.4232
8521 30720/851785 [>.....] - ETA: 49s -
      loss: 2.4254
8522 31744/851785 [>.....] - ETA: 50s -
      loss: 2.4269
8523 32768/851785 [>.....] - ETA: 49s -
      loss: 2.4256
8524 33792/851785 [>.....] - ETA: 49s -
      loss: 2.4245
8525 34816/851785 [>.....] - ETA: 49s -
      loss: 2.4230
8526 35840/851785 [>.....] - ETA: 49s -
      loss: 2.4222
8527 36864/851785 [>.....] - ETA: 49s -
      loss: 2.4237
8528 37888/851785 [>.....] - ETA: 49s -
      loss: 2.4223
8529 38912/851785 [>.....] - ETA: 49s -
      loss: 2.4222
8530 39936/851785 [>.....] - ETA: 49s -
      loss: 2.4208
8531 40960/851785 [>.....] - ETA: 49s -
      loss: 2.4208
8532 41984/851785 [>.....] - ETA: 48s -
      loss: 2.4191
8533 43008/851785 [>.....] - ETA: 48s -
      loss: 2.4189
8534 44032/851785 [>.....] - ETA: 48s -
      loss: 2.4203
8535 45056/851785 [>.....] - ETA: 48s -
      loss: 2.4203
8536 46080/851785 [>.....] - ETA: 48s -
      loss: 2.4202
8537 47104/851785 [>.....] - ETA: 48s -
      loss: 2.4210
8538 48128/851785 [>.....] - ETA: 48s -
      loss: 2.4219
8539 49152/851785 [>.....] - ETA: 48s -
      loss: 2.4211
8540 50176/851785 [>.....] - ETA: 48s -
      loss: 2.4210
8541 51200/851785 [>.....] - ETA: 48s -
      loss: 2.4220
```


8542	52224/851785	[>.....]	- ETA: 48s -
	loss: 2.4225		
8543	53248/851785	[>.....]	- ETA: 47s -
	loss: 2.4227		
8544	54272/851785	[>.....]	- ETA: 47s -
	loss: 2.4225		
8545	55296/851785	[>.....]	- ETA: 47s -
	loss: 2.4226		
8546	56320/851785	[>.....]	- ETA: 47s -
	loss: 2.4233		
8547	57344/851785	[=>.....]	- ETA: 47s -
	loss: 2.4240		
8548	58368/851785	[=>.....]	- ETA: 47s -
	loss: 2.4249		
8549	59392/851785	[=>.....]	- ETA: 47s -
	loss: 2.4259		
8550	60416/851785	[=>.....]	- ETA: 47s -
	loss: 2.4250		
8551	61440/851785	[=>.....]	- ETA: 47s -
	loss: 2.4258		
8552	62464/851785	[=>.....]	- ETA: 47s -
	loss: 2.4264		
8553	63488/851785	[=>.....]	- ETA: 47s -
	loss: 2.4265		
8554	64512/851785	[=>.....]	- ETA: 47s -
	loss: 2.4251		
8555	65536/851785	[=>.....]	- ETA: 47s -
	loss: 2.4244		
8556	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4251		
8557	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4239		
8558	68608/851785	[=>.....]	- ETA: 47s -
	loss: 2.4233		
8559	69632/851785	[=>.....]	- ETA: 47s -
	loss: 2.4238		
8560	70656/851785	[=>.....]	- ETA: 47s -
	loss: 2.4235		
8561	71680/851785	[=>.....]	- ETA: 47s -
	loss: 2.4235		
8562	72704/851785	[=>.....]	- ETA: 47s -
	loss: 2.4229		
8563	73728/851785	[=>.....]	- ETA: 47s -
	loss: 2.4215		
8564	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4211		
8565	75776/851785	[=>.....]	- ETA: 47s -
	loss: 2.4217		
8566	76800/851785	[=>.....]	- ETA: 47s -

```
8566 loss: 2.4213
8567 77824/851785 [=>.....] - ETA: 46s -
      loss: 2.4212
8568 78848/851785 [=>.....] - ETA: 46s -
      loss: 2.4213
8569 79872/851785 [=>.....] - ETA: 46s -
      loss: 2.4209
8570 80896/851785 [=>.....] - ETA: 46s -
      loss: 2.4202
8571 81920/851785 [=>.....] - ETA: 46s -
      loss: 2.4213
8572 82944/851785 [=>.....] - ETA: 46s -
      loss: 2.4216
8573 83968/851785 [=>.....] - ETA: 46s -
      loss: 2.4218
8574 84992/851785 [=>.....] - ETA: 46s -
      loss: 2.4208
8575 86016/851785 [==>.....] - ETA: 46s -
      loss: 2.4202
8576 87040/851785 [==>.....] - ETA: 46s -
      loss: 2.4202
8577 88064/851785 [==>.....] - ETA: 46s -
      loss: 2.4202
8578 89088/851785 [==>.....] - ETA: 46s -
      loss: 2.4206
8579 90112/851785 [==>.....] - ETA: 46s -
      loss: 2.4215
8580 91136/851785 [==>.....] - ETA: 46s -
      loss: 2.4219
8581 92160/851785 [==>.....] - ETA: 46s -
      loss: 2.4221
8582 93184/851785 [==>.....] - ETA: 46s -
      loss: 2.4219
8583 94208/851785 [==>.....] - ETA: 45s -
      loss: 2.4219
8584 95232/851785 [==>.....] - ETA: 45s -
      loss: 2.4222
8585 96256/851785 [==>.....] - ETA: 45s -
      loss: 2.4225
8586 97280/851785 [==>.....] - ETA: 45s -
      loss: 2.4230
8587 98304/851785 [==>.....] - ETA: 45s -
      loss: 2.4233
8588 99328/851785 [==>.....] - ETA: 45s -
      loss: 2.4226
8589 100352/851785 [==>.....] - ETA: 45s -
      loss: 2.4226
8590 101376/851785 [==>.....] - ETA: 45s -
      loss: 2.4229
```

8591	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4228		
8592	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4233		
8593	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4237		
8594	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4232		
8595	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4238		
8596	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4239		
8597	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4235		
8598	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4233		
8599	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4236		
8600	111616/851785	[==>.....]	- ETA: 45s -
	loss: 2.4236		
8601	112640/851785	[==>.....]	- ETA: 45s -
	loss: 2.4231		
8602	113664/851785	[==>.....]	- ETA: 44s -
	loss: 2.4236		
8603	114688/851785	[==>.....]	- ETA: 44s -
	loss: 2.4242		
8604	115712/851785	[==>.....]	- ETA: 44s -
	loss: 2.4239		
8605	116736/851785	[==>.....]	- ETA: 44s -
	loss: 2.4239		
8606	117760/851785	[==>.....]	- ETA: 44s -
	loss: 2.4242		
8607	118784/851785	[==>.....]	- ETA: 44s -
	loss: 2.4245		
8608	119808/851785	[==>.....]	- ETA: 44s -
	loss: 2.4241		
8609	120832/851785	[==>.....]	- ETA: 44s -
	loss: 2.4239		
8610	121856/851785	[==>.....]	- ETA: 44s -
	loss: 2.4242		
8611	122880/851785	[==>.....]	- ETA: 44s -
	loss: 2.4241		
8612	123904/851785	[==>.....]	- ETA: 44s -
	loss: 2.4238		
8613	124928/851785	[==>.....]	- ETA: 44s -
	loss: 2.4238		
8614	125952/851785	[==>.....]	- ETA: 44s -
	loss: 2.4243		
8615	126976/851785	[==>.....]	- ETA: 44s -

8615	loss: 2.4243	
8616	128000/851785 [==>.....]	- ETA: 44s - loss: 2.4252
8617	129024/851785 [==>.....]	- ETA: 44s - loss: 2.4257
8618	130048/851785 [==>.....]	- ETA: 44s - loss: 2.4260
8619	131072/851785 [==>.....]	- ETA: 43s - loss: 2.4258
8620	132096/851785 [==>.....]	- ETA: 43s - loss: 2.4263
8621	133120/851785 [==>.....]	- ETA: 43s - loss: 2.4261
8622	134144/851785 [==>.....]	- ETA: 43s - loss: 2.4263
8623	135168/851785 [==>.....]	- ETA: 43s - loss: 2.4266
8624	136192/851785 [==>.....]	- ETA: 43s - loss: 2.4260
8625	137216/851785 [==>.....]	- ETA: 43s - loss: 2.4263
8626	138240/851785 [==>.....]	- ETA: 43s - loss: 2.4264
8627	139264/851785 [==>.....]	- ETA: 43s - loss: 2.4270
8628	140288/851785 [==>.....]	- ETA: 43s - loss: 2.4272
8629	141312/851785 [==>.....]	- ETA: 43s - loss: 2.4274
8630	142336/851785 [===>.....]	- ETA: 43s - loss: 2.4275
8631	143360/851785 [===>.....]	- ETA: 43s - loss: 2.4272
8632	144384/851785 [===>.....]	- ETA: 43s - loss: 2.4274
8633	145408/851785 [===>.....]	- ETA: 43s - loss: 2.4273
8634	146432/851785 [===>.....]	- ETA: 42s - loss: 2.4274
8635	147456/851785 [===>.....]	- ETA: 42s - loss: 2.4277
8636	148480/851785 [===>.....]	- ETA: 42s - loss: 2.4280
8637	149504/851785 [===>.....]	- ETA: 42s - loss: 2.4280
8638	150528/851785 [===>.....]	- ETA: 42s - loss: 2.4285
8639	151552/851785 [===>.....]	- ETA: 42s - loss: 2.4281

8640	152576/851785	[====>.....]	- ETA: 42s -
	loss: 2.4282		
8641	153600/851785	[====>.....]	- ETA: 42s -
	loss: 2.4279		
8642	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4280		
8643	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4280		
8644	156672/851785	[====>.....]	- ETA: 42s -
	loss: 2.4278		
8645	157696/851785	[====>.....]	- ETA: 42s -
	loss: 2.4278		
8646	158720/851785	[====>.....]	- ETA: 42s -
	loss: 2.4279		
8647	159744/851785	[====>.....]	- ETA: 42s -
	loss: 2.4279		
8648	160768/851785	[====>.....]	- ETA: 42s -
	loss: 2.4281		
8649	161792/851785	[====>.....]	- ETA: 42s -
	loss: 2.4281		
8650	162816/851785	[====>.....]	- ETA: 41s -
	loss: 2.4287		
8651	163840/851785	[====>.....]	- ETA: 41s -
	loss: 2.4289		
8652	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4287		
8653	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4289		
8654	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4289		
8655	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4289		
8656	168960/851785	[====>.....]	- ETA: 41s -
	loss: 2.4291		
8657	169984/851785	[====>.....]	- ETA: 41s -
	loss: 2.4293		
8658	171008/851785	[====>.....]	- ETA: 41s -
	loss: 2.4297		
8659	172032/851785	[====>.....]	- ETA: 41s -
	loss: 2.4298		
8660	173056/851785	[====>.....]	- ETA: 41s -
	loss: 2.4298		
8661	174080/851785	[====>.....]	- ETA: 41s -
	loss: 2.4294		
8662	175104/851785	[====>.....]	- ETA: 41s -
	loss: 2.4295		
8663	176128/851785	[====>.....]	- ETA: 41s -
	loss: 2.4297		
8664	177152/851785	[====>.....]	- ETA: 40s -

```
8664 loss: 2.4298
8665 178176/851785 [=====>.....] - ETA: 40s -
      loss: 2.4296
8666 179200/851785 [=====>.....] - ETA: 40s -
      loss: 2.4293
8667 180224/851785 [=====>.....] - ETA: 40s -
      loss: 2.4295
8668 181248/851785 [=====>.....] - ETA: 40s -
      loss: 2.4295
8669 182272/851785 [=====>.....] - ETA: 40s -
      loss: 2.4293
8670 183296/851785 [=====>.....] - ETA: 40s -
      loss: 2.4295
8671 184320/851785 [=====>.....] - ETA: 40s -
      loss: 2.4294
8672 185344/851785 [=====>.....] - ETA: 40s -
      loss: 2.4294
8673 186368/851785 [=====>.....] - ETA: 40s -
      loss: 2.4290
8674 187392/851785 [=====>.....] - ETA: 40s -
      loss: 2.4291
8675 188416/851785 [=====>.....] - ETA: 40s -
      loss: 2.4290
8676 189440/851785 [=====>.....] - ETA: 40s -
      loss: 2.4294
8677 190464/851785 [=====>.....] - ETA: 40s -
      loss: 2.4292
8678 191488/851785 [=====>.....] - ETA: 40s -
      loss: 2.4291
8679 192512/851785 [=====>.....] - ETA: 40s -
      loss: 2.4294
8680 193536/851785 [=====>.....] - ETA: 40s -
      loss: 2.4293
8681 194560/851785 [=====>.....] - ETA: 39s -
      loss: 2.4294
8682 195584/851785 [=====>.....] - ETA: 39s -
      loss: 2.4294
8683 196608/851785 [=====>.....] - ETA: 39s -
      loss: 2.4297
8684 197632/851785 [=====>.....] - ETA: 39s -
      loss: 2.4293
8685 198656/851785 [=====>.....] - ETA: 39s -
      loss: 2.4289
8686 199680/851785 [=====>.....] - ETA: 39s -
      loss: 2.4292
8687 200704/851785 [=====>.....] - ETA: 39s -
      loss: 2.4291
8688 201728/851785 [=====>.....] - ETA: 39s -
      loss: 2.4290
```

8689	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4288		
8690	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4283		
8691	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4280		
8692	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4277		
8693	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4277		
8694	207872/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4275		
8695	208896/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4275		
8696	209920/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4278		
8697	210944/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4281		
8698	211968/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4280		
8699	212992/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4282		
8700	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4280		
8701	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4282		
8702	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4278		
8703	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4274		
8704	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4274		
8705	219136/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
8706	220160/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
8707	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4278		
8708	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
8709	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4275		
8710	224256/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4272		
8711	225280/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4275		
8712	226304/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
8713	227328/851785	[=====>.....]	- ETA: 38s -

8713	loss: 2.4274	
8714	228352/851785	[=====>.....] - ETA: 38s - loss: 2.4273
8715	229376/851785	[=====>.....] - ETA: 38s - loss: 2.4272
8716	230400/851785	[=====>.....] - ETA: 37s - loss: 2.4272
8717	231424/851785	[=====>.....] - ETA: 37s - loss: 2.4269
8718	232448/851785	[=====>.....] - ETA: 37s - loss: 2.4270
8719	233472/851785	[=====>.....] - ETA: 37s - loss: 2.4268
8720	234496/851785	[=====>.....] - ETA: 37s - loss: 2.4265
8721	235520/851785	[=====>.....] - ETA: 37s - loss: 2.4264
8722	236544/851785	[=====>.....] - ETA: 37s - loss: 2.4265
8723	237568/851785	[=====>.....] - ETA: 37s - loss: 2.4266
8724	238592/851785	[=====>.....] - ETA: 37s - loss: 2.4268
8725	239616/851785	[=====>.....] - ETA: 37s - loss: 2.4266
8726	240640/851785	[=====>.....] - ETA: 37s - loss: 2.4267
8727	241664/851785	[=====>.....] - ETA: 37s - loss: 2.4267
8728	242688/851785	[=====>.....] - ETA: 37s - loss: 2.4267
8729	243712/851785	[=====>.....] - ETA: 37s - loss: 2.4266
8730	244736/851785	[=====>.....] - ETA: 37s - loss: 2.4265
8731	245760/851785	[=====>.....] - ETA: 37s - loss: 2.4266
8732	246784/851785	[=====>.....] - ETA: 37s - loss: 2.4268
8733	247808/851785	[=====>.....] - ETA: 36s - loss: 2.4263
8734	248832/851785	[=====>.....] - ETA: 36s - loss: 2.4265
8735	249856/851785	[=====>.....] - ETA: 36s - loss: 2.4262
8736	250880/851785	[=====>.....] - ETA: 36s - loss: 2.4263
8737	251904/851785	[=====>.....] - ETA: 36s - loss: 2.4264

8738	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4262		
8739	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4267		
8740	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4268		
8741	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4267		
8742	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4267		
8743	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4268		
8744	259072/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4267		
8745	260096/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4265		
8746	261120/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4264		
8747	262144/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4265		
8748	263168/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4262		
8749	264192/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4262		
8750	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
8751	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
8752	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
8753	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
8754	269312/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
8755	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
8756	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
8757	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
8758	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4264		
8759	274432/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4262		
8760	275456/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4262		
8761	276480/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4261		
8762	277504/851785	[=====>.....]	- ETA: 35s -

```
8762 loss: 2.4260
8763 278528/851785 [=====>.....] - ETA: 35s -
      loss: 2.4260
8764 279552/851785 [=====>.....] - ETA: 34s -
      loss: 2.4259
8765 280576/851785 [=====>.....] - ETA: 34s -
      loss: 2.4261
8766 281600/851785 [=====>.....] - ETA: 34s -
      loss: 2.4264
8767 282624/851785 [=====>.....] - ETA: 34s -
      loss: 2.4266
8768 283648/851785 [=====>.....] - ETA: 34s -
      loss: 2.4265
8769 284672/851785 [=====>.....] - ETA: 34s -
      loss: 2.4267
8770 285696/851785 [=====>.....] - ETA: 34s -
      loss: 2.4269
8771 286720/851785 [=====>.....] - ETA: 34s -
      loss: 2.4270
8772 287744/851785 [=====>.....] - ETA: 34s -
      loss: 2.4270
8773 288768/851785 [=====>.....] - ETA: 34s -
      loss: 2.4268
8774 289792/851785 [=====>.....] - ETA: 34s -
      loss: 2.4269
8775 290816/851785 [=====>.....] - ETA: 34s -
      loss: 2.4270
8776 291840/851785 [=====>.....] - ETA: 34s -
      loss: 2.4270
8777 292864/851785 [=====>.....] - ETA: 34s -
      loss: 2.4269
8778 293888/851785 [=====>.....] - ETA: 34s -
      loss: 2.4269
8779 294912/851785 [=====>.....] - ETA: 33s -
      loss: 2.4268
8780 295936/851785 [=====>.....] - ETA: 33s -
      loss: 2.4268
8781 296960/851785 [=====>.....] - ETA: 33s -
      loss: 2.4268
8782 297984/851785 [=====>.....] - ETA: 33s -
      loss: 2.4270
8783 299008/851785 [=====>.....] - ETA: 33s -
      loss: 2.4272
8784 300032/851785 [=====>.....] - ETA: 33s -
      loss: 2.4269
8785 301056/851785 [=====>.....] - ETA: 33s -
      loss: 2.4268
8786 302080/851785 [=====>.....] - ETA: 33s -
      loss: 2.4266
```

8787	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4267		
8788	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4268		
8789	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4266		
8790	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4267		
8791	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4266		
8792	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4265		
8793	309248/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4265		
8794	310272/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4264		
8795	311296/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4264		
8796	312320/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4264		
8797	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4263		
8798	314368/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4265		
8799	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4266		
8800	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4266		
8801	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4264		
8802	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4265		
8803	319488/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4267		
8804	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4267		
8805	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4267		
8806	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4268		
8807	323584/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4268		
8808	324608/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4270		
8809	325632/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4269		
8810	326656/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4268		
8811	327680/851785	[=====>.....]	- ETA: 31s -

```
8811 loss: 2.4269
8812 328704/851785 [=====>.....] - ETA: 31s -
      loss: 2.4267
8813 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4270
8814 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4268
8815 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4269
8816 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4268
8817 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4270
8818 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4271
8819 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4270
8820 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4271
8821 337920/851785 [=====>.....] - ETA: 31s -
      loss: 2.4273
8822 338944/851785 [=====>.....] - ETA: 31s -
      loss: 2.4274
8823 339968/851785 [=====>.....] - ETA: 31s -
      loss: 2.4274
8824 340992/851785 [=====>.....] - ETA: 31s -
      loss: 2.4276
8825 342016/851785 [=====>.....] - ETA: 31s -
      loss: 2.4275
8826 343040/851785 [=====>.....] - ETA: 30s -
      loss: 2.4275
8827 344064/851785 [=====>.....] - ETA: 30s -
      loss: 2.4274
8828 345088/851785 [=====>.....] - ETA: 30s -
      loss: 2.4275
8829 346112/851785 [=====>.....] - ETA: 30s -
      loss: 2.4275
8830 347136/851785 [=====>.....] - ETA: 30s -
      loss: 2.4277
8831 348160/851785 [=====>.....] - ETA: 30s -
      loss: 2.4277
8832 349184/851785 [=====>.....] - ETA: 30s -
      loss: 2.4276
8833 350208/851785 [=====>.....] - ETA: 30s -
      loss: 2.4276
8834 351232/851785 [=====>.....] - ETA: 30s -
      loss: 2.4275
8835 352256/851785 [=====>.....] - ETA: 30s -
      loss: 2.4276
```

8836	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4275		
8837	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4276		
8838	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4276		
8839	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4277		
8840	357376/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4277		
8841	358400/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4280		
8842	359424/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4279		
8843	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4277		
8844	361472/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4278		
8845	362496/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4276		
8846	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4274		
8847	364544/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4275		
8848	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4276		
8849	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4274		
8850	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4275		
8851	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4276		
8852	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4276		
8853	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4276		
8854	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4276		
8855	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4275		
8856	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4274		
8857	374784/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4275		
8858	375808/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4274		
8859	376832/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4273		
8860	377856/851785	[=====>.....]	- ETA: 28s -

```
8860 loss: 2.4274
8861 378880/851785 [=====>.....] - ETA: 28s -
      loss: 2.4271
8862 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4270
8863 380928/851785 [=====>.....] - ETA: 28s -
      loss: 2.4271
8864 381952/851785 [=====>.....] - ETA: 28s -
      loss: 2.4272
8865 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4271
8866 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4272
8867 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4273
8868 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4273
8869 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4275
8870 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4276
8871 389120/851785 [=====>.....] - ETA: 28s -
      loss: 2.4275
8872 390144/851785 [=====>.....] - ETA: 28s -
      loss: 2.4276
8873 391168/851785 [=====>.....] - ETA: 28s -
      loss: 2.4277
8874 392192/851785 [=====>.....] - ETA: 27s -
      loss: 2.4277
8875 393216/851785 [=====>.....] - ETA: 27s -
      loss: 2.4278
8876 394240/851785 [=====>.....] - ETA: 27s -
      loss: 2.4277
8877 395264/851785 [=====>.....] - ETA: 27s -
      loss: 2.4279
8878 396288/851785 [=====>.....] - ETA: 27s -
      loss: 2.4279
8879 397312/851785 [=====>.....] - ETA: 27s -
      loss: 2.4277
8880 398336/851785 [=====>.....] - ETA: 27s -
      loss: 2.4278
8881 399360/851785 [=====>.....] - ETA: 27s -
      loss: 2.4279
8882 400384/851785 [=====>.....] - ETA: 27s -
      loss: 2.4279
8883 401408/851785 [=====>.....] - ETA: 27s -
      loss: 2.4279
8884 402432/851785 [=====>.....] - ETA: 27s -
      loss: 2.4279
```

8885	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4279		
8886	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4279		
8887	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4280		
8888	406528/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4282		
8889	407552/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4280		
8890	408576/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4280		
8891	409600/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8892	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8893	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8894	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8895	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4280		
8896	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4280		
8897	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8898	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8899	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4281		
8900	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4280		
8901	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4278		
8902	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4279		
8903	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4279		
8904	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4278		
8905	423936/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4279		
8906	424960/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4279		
8907	425984/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4277		
8908	427008/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4277		
8909	428032/851785	[=====>.....]	- ETA: 25s -

```
8909 loss: 2.4276
8910 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8911 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8912 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8913 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4277
8914 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8915 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4279
8916 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8917 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4279
8918 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4279
8919 438272/851785 [=====>.....] - ETA: 25s -
      loss: 2.4279
8920 439296/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8921 440320/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8922 441344/851785 [=====>.....] - ETA: 25s -
      loss: 2.4278
8923 442368/851785 [=====>.....] - ETA: 24s -
      loss: 2.4278
8924 443392/851785 [=====>.....] - ETA: 24s -
      loss: 2.4278
8925 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4277
8926 445440/851785 [=====>.....] - ETA: 24s -
      loss: 2.4277
8927 446464/851785 [=====>.....] - ETA: 24s -
      loss: 2.4277
8928 447488/851785 [=====>.....] - ETA: 24s -
      loss: 2.4278
8929 448512/851785 [=====>.....] - ETA: 24s -
      loss: 2.4277
8930 449536/851785 [=====>.....] - ETA: 24s -
      loss: 2.4278
8931 450560/851785 [=====>.....] - ETA: 24s -
      loss: 2.4278
8932 451584/851785 [=====>.....] - ETA: 24s -
      loss: 2.4279
8933 452608/851785 [=====>.....] - ETA: 24s -
      loss: 2.4279
```


8934	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4280		
8935	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4280		
8936	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4280		
8937	456704/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4280		
8938	457728/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4281		
8939	458752/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8940	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8941	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8942	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8943	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8944	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4280		
8945	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4279		
8946	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4280		
8947	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8948	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8949	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8950	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8951	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4280		
8952	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4281		
8953	473088/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4280		
8954	474112/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4279		
8955	475136/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4279		
8956	476160/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4279		
8957	477184/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4279		
8958	478208/851785	[=====>.....]	- ETA: 22s -

```
8958 loss: 2.4281
8959 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4280
8960 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4281
8961 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4281
8962 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4280
8963 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4279
8964 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4279
8965 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4280
8966 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4281
8967 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4280
8968 488448/851785 [=====>.....] - ETA: 22s -
      loss: 2.4279
8969 489472/851785 [=====>.....] - ETA: 22s -
      loss: 2.4281
8970 490496/851785 [=====>.....] - ETA: 22s -
      loss: 2.4281
8971 491520/851785 [=====>.....] - ETA: 22s -
      loss: 2.4281
8972 492544/851785 [=====>.....] - ETA: 21s -
      loss: 2.4282
8973 493568/851785 [=====>.....] - ETA: 21s -
      loss: 2.4281
8974 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4282
8975 495616/851785 [=====>.....] - ETA: 21s -
      loss: 2.4281
8976 496640/851785 [=====>.....] - ETA: 21s -
      loss: 2.4280
8977 497664/851785 [=====>.....] - ETA: 21s -
      loss: 2.4280
8978 498688/851785 [=====>.....] - ETA: 21s -
      loss: 2.4277
8979 499712/851785 [=====>.....] - ETA: 21s -
      loss: 2.4276
8980 500736/851785 [=====>.....] - ETA: 21s -
      loss: 2.4277
8981 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4277
8982 502784/851785 [=====>.....] - ETA: 21s -
      loss: 2.4278
```

8983	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4278		
8984	504832/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4279		
8985	505856/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4278		
8986	506880/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4278		
8987	507904/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4279		
8988	508928/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4279		
8989	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4279		
8990	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4280		
8991	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4280		
8992	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4281		
8993	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4280		
8994	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4280		
8995	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4281		
8996	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4281		
8997	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4282		
8998	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4282		
8999	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4283		
9000	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4283		
9001	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4282		
9002	523264/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4281		
9003	524288/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4281		
9004	525312/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4281		
9005	526336/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4282		
9006	527360/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4280		
9007	528384/851785	[=====>.....]	- ETA: 19s -

```
9007 loss: 2.4281
9008 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4281
9009 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4283
9010 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4283
9011 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4283
9012 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4284
9013 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4283
9014 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4282
9015 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4281
9016 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4280
9017 538624/851785 [=====>.....] - ETA: 19s -
      loss: 2.4279
9018 539648/851785 [=====>.....] - ETA: 19s -
      loss: 2.4279
9019 540672/851785 [=====>.....] - ETA: 19s -
      loss: 2.4279
9020 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4278
9021 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4278
9022 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4279
9023 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4279
9024 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4278
9025 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4278
9026 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4277
9027 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4276
9028 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4277
9029 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4277
9030 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4276
9031 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4277
```

9032	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4276		
9033	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4278		
9034	556032/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4280		
9035	557056/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4279		
9036	558080/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4279		
9037	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4279		
9038	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4278		
9039	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4278		
9040	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4277		
9041	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4277		
9042	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4276		
9043	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4277		
9044	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4277		
9045	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4277		
9046	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4278		
9047	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4280		
9048	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4280		
9049	571392/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4280		
9050	572416/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4281		
9051	573440/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4280		
9052	574464/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4280		
9053	575488/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4281		
9054	576512/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4282		
9055	577536/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4282		
9056	578560/851785	[=====>.....]	- ETA: 16s -

```
9056 loss: 2.4283
9057 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4281
9058 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4282
9059 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4282
9060 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4281
9061 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4280
9062 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4280
9063 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4281
9064 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4281
9065 587776/851785 [=====>.....] - ETA: 16s -
      loss: 2.4281
9066 588800/851785 [=====>.....] - ETA: 16s -
      loss: 2.4282
9067 589824/851785 [=====>.....] - ETA: 16s -
      loss: 2.4281
9068 590848/851785 [=====>.....] - ETA: 16s -
      loss: 2.4282
9069 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4282
9070 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4283
9071 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4283
9072 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4283
9073 595968/851785 [=====>.....] - ETA: 15s -
      loss: 2.4282
9074 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4281
9075 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4280
9076 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4281
9077 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4281
9078 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4281
9079 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4280
9080 603136/851785 [=====>.....] - ETA: 15s -
      loss: 2.4281
```

9081	604160/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4281		
9082	605184/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4281		
9083	606208/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4281		
9084	607232/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4281		
9085	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4282		
9086	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4282		
9087	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4282		
9088	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4282		
9089	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4282		
9090	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4281		
9091	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4281		
9092	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4279		
9093	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4278		
9094	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
9095	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
9096	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4277		
9097	620544/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4276		
9098	621568/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4276		
9099	622592/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4276		
9100	623616/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4277		
9101	624640/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4278		
9102	625664/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4278		
9103	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4277		
9104	627712/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4277		
9105	628736/851785	[=====>.....]	- ETA: 13s -

```
9105 loss: 2.4276
9106 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4276
9107 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
9108 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
9109 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
9110 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
9111 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
9112 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
9113 636928/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
9114 637952/851785 [=====>.....] - ETA: 13s -
      loss: 2.4275
9115 638976/851785 [=====>.....] - ETA: 13s -
      loss: 2.4274
9116 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4274
9117 641024/851785 [=====>.....] - ETA: 12s -
      loss: 2.4275
9118 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4275
9119 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4275
9120 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4276
9121 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4277
9122 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4278
9123 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4278
9124 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4277
9125 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4278
9126 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4278
9127 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4278
9128 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4277
9129 653312/851785 [=====>.....] - ETA: 12s -
      loss: 2.4277
```


9130	654336/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4277		
9131	655360/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4277		
9132	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4277		
9133	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9134	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4277		
9135	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9136	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4278		
9137	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4279		
9138	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4278		
9139	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4278		
9140	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4277		
9141	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9142	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9143	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9144	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9145	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9146	670720/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9147	671744/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4276		
9148	672768/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4276		
9149	673792/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4275		
9150	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4275		
9151	675840/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4275		
9152	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4274		
9153	677888/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4274		
9154	678912/851785	[=====>.....]	- ETA: 10s -

```
9154 loss: 2.4274
9155 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4274
9156 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4274
9157 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4275
9158 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4275
9159 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4275
9160 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4275
9161 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4275
9162 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4275
9163 688128/851785 [=====>.....] - ETA: 10s -
      loss: 2.4274
9164 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4275
9165 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4275
9166 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4274
9167 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4275
9168 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4274
9169 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4273
9170 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4273
9171 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4273
9172 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4273
9173 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4274
9174 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4274
9175 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4275
9176 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4274
9177 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4275
9178 703488/851785 [=====>.....] - ETA: 9s -
      loss: 2.4275
```

```
9179 704512/851785 [=====>.....] - ETA: 9s -  
      loss: 2.4275  
9180 705536/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4275  
9181 706560/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9182 707584/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9183 708608/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9184 709632/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9185 710656/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9186 711680/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9187 712704/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9188 713728/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9189 714752/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9190 715776/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9191 716800/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9192 717824/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4275  
9193 718848/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4275  
9194 719872/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4275  
9195 720896/851785 [=====>.....] - ETA: 8s -  
      loss: 2.4276  
9196 721920/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4276  
9197 722944/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4276  
9198 723968/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4276  
9199 724992/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4274  
9200 726016/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4274  
9201 727040/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4274  
9202 728064/851785 [=====>.....] - ETA: 7s -  
      loss: 2.4275  
9203 729088/851785 [=====>.....] - ETA: 7s -
```

```
9203 loss: 2.4275
9204 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4275
9205 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4275
9206 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4274
9207 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4274
9208 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4274
9209 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4274
9210 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4274
9211 737280/851785 [=====>.....] - ETA: 7s -
      loss: 2.4273
9212 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4274
9213 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4274
9214 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4274
9215 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4273
9216 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9217 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9218 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4271
9219 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9220 746496/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9221 747520/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9222 748544/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9223 749568/851785 [=====>.....] - ETA: 6s -
      loss: 2.4271
9224 750592/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9225 751616/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9226 752640/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
9227 753664/851785 [=====>.....] - ETA: 6s -
      loss: 2.4272
```

9228	754688/851785	[=====>....]	- ETA: 5s -
	loss: 2.4273		
9229	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4273		
9230	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4272		
9231	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4273		
9232	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4274		
9233	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4273		
9234	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4273		
9235	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4273		
9236	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4272		
9237	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4272		
9238	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4272		
9239	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4271		
9240	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4271		
9241	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4272		
9242	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4272		
9243	770048/851785	[=====>...]	- ETA: 4s -
	loss: 2.4273		
9244	771072/851785	[=====>...]	- ETA: 4s -
	loss: 2.4272		
9245	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4273		
9246	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4272		
9247	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4272		
9248	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4272		
9249	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4271		
9250	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4270		
9251	778240/851785	[=====>...]	- ETA: 4s -
	loss: 2.4270		
9252	779264/851785	[=====>...]	- ETA: 4s -

```
9252 loss: 2.4270
9253 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4270
9254 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4271
9255 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4271
9256 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4270
9257 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4269
9258 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4269
9259 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4269
9260 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
9261 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
9262 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
9263 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4268
9264 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
9265 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
9266 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9267 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9268 795648/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9269 796672/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9270 797696/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9271 798720/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
9272 799744/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9273 800768/851785 [=====>...] - ETA: 3s -
      loss: 2.4266
9274 801792/851785 [=====>...] - ETA: 3s -
      loss: 2.4267
9275 802816/851785 [=====>...] - ETA: 2s -
      loss: 2.4266
9276 803840/851785 [=====>...] - ETA: 2s -
      loss: 2.4266
```

```
9277 804864/851785 [=====>..] - ETA: 2s -  
      loss: 2.4267  
9278 805888/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9279 806912/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9280 807936/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9281 808960/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9282 809984/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9283 811008/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9284 812032/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9285 813056/851785 [=====>..] - ETA: 2s -  
      loss: 2.4267  
9286 814080/851785 [=====>..] - ETA: 2s -  
      loss: 2.4266  
9287 815104/851785 [=====>..] - ETA: 2s -  
      loss: 2.4265  
9288 816128/851785 [=====>..] - ETA: 2s -  
      loss: 2.4265  
9289 817152/851785 [=====>..] - ETA: 2s -  
      loss: 2.4265  
9290 818176/851785 [=====>..] - ETA: 2s -  
      loss: 2.4265  
9291 819200/851785 [=====>..] - ETA: 1s -  
      loss: 2.4265  
9292 820224/851785 [=====>..] - ETA: 1s -  
      loss: 2.4265  
9293 821248/851785 [=====>..] - ETA: 1s -  
      loss: 2.4264  
9294 822272/851785 [=====>..] - ETA: 1s -  
      loss: 2.4263  
9295 823296/851785 [=====>..] - ETA: 1s -  
      loss: 2.4263  
9296 824320/851785 [=====>.] - ETA: 1s -  
      loss: 2.4263  
9297 825344/851785 [=====>.] - ETA: 1s -  
      loss: 2.4262  
9298 826368/851785 [=====>.] - ETA: 1s -  
      loss: 2.4262  
9299 827392/851785 [=====>.] - ETA: 1s -  
      loss: 2.4262  
9300 828416/851785 [=====>.] - ETA: 1s -  
      loss: 2.4263  
9301 829440/851785 [=====>.] - ETA: 1s -
```

```
9301 loss: 2.4263
9302 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4264
9303 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4265
9304 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4265
9305 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4266
9306 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4266
9307 835584/851785 [=====>.] - ETA: 0s -
      loss: 2.4266
9308 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4267
9309 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4267
9310 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4268
9311 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4268
9312 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4268
9313 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4268
9314 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4267
9315 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4267
9316 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4269
9317 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4269
9318 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4268
9319 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4269
9320 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4269
9321 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4269
9322 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4269
9323 851785/851785 [=====] - 52s 61us/
      step - loss: 2.4269
9324
9325 ----- Generating text after Epoch: 23
9326 ----- diversity: 0.2
9327 ----- Generating with seed: "      زدیدار تو رامش"
```


9328 زدیدار تو رامش بر برد با با بر بر با به با بر بر بر با
 به بر با با بر بر در این بر بر بر با بر با با بر به بر بر
 بر بر با با بر به بر با بر بیدی بر بر با بود نائن
 به با با به بر درد بر با بر بر با به با کرد بر با با را به
 بر با با بر بر با بر در بر با به بر کار با با با بر بر
 با با با با بر کرد بر با به با به با بر بر با با بر با
 بر به بر بر شاد بر با بر بر با با بر با با بر کرد
 9329 ----- diversity: 0.5
 9330 ----- Generating with seed: " زدیدار تو رامش"
 9331 زدیدار تو رامش به بد کره با بندای و ان چم با گان چرد
 بدان با بارد را بیه پر به
 9332 اکان سان برز پر اندد اردر و بر با بشت ز درید مرد ما به بر
 کاند به ناند به سو تو دید نان به بود را اار بودی با مهو و
 شر روی با ریه این چرد اره هر را منه به بدند سان چین برید پاه
 بر ده تو جهز نره چان رر بیین به سار نره داند که بیدان بر با
 رو شمد کاد نواان با ناربیان باند دز بر که با با به در به به
 دار او درد بر چرد این امد آرد پاد
 9333 ----- diversity: 1.0
 9334 ----- Generating with seed: " زدیدار تو رامش"
 9335 زدیدار تو رامش کرش شهم آنگه شوم مها تندر مرگ شوپزآخاه آزه
 رنشت بر نموندندی شور دو اکه دید تاه هسچ که گایی خآره خروق
 تر جهیی
 9336 ونختیوشفررز بررا گند
 9337 کایک سار
 9338 از گاری نمیر شا رو نند ب دار آرطرد بدگنش
 9339 به بایسواشن
 9340 شیاه درآد پشور سفاورام و نبستد بود کرنا کرا پهگ به
 ونبندی آادی
 9341 او دجدان آربیند شبور مهان
 9342 ل کون که جشنهی گرس روماه آواچ داره اشتاه را پرل بیارن
 چر چن پو ما گسرده بلها رهیز زن گوانست ناک بود نگفگراآسن
 کیت
 9343 ----- diversity: 1.2
 9344 ----- Generating with seed: " زدیدار تو رامش"
 9345 زدیدار تو رامشد روشنب گون آتش بهییبی پرگستت شا مخت
 9346 آییی اوآشان بره مهاو مشکو دز بسانآند و جکب ییدد کد شمش تادآک
 زافاچشم
 9347 بندی چینر رر گفند یندنای دواه جاز نارم آاد زدن کس فاری
 کبد تاآکی شاد تفواه ازون سل او ایاه
 9348 پورم شربنن رای با مسخا شبختیر ز تسل از دین بازکی ندشائن هوی
 یو پرانه خفیس خنن هلن ینرز و وندی رفنتو نشتونبمان مرد هو
 رپا خفتن به باددخا اهایاشغ یخس رهو دسزگن ویصی ساسپ نابکد خناب
 سز ز گاهز چزه
 9349 Epoch 25/30
 9350
 9351 1024/851785 [.....] - ETA: 1:02 -
 loss: 2.3717
 9352 2048/851785 [.....] - ETA: 56s -
 loss: 2.3787

9353	3072/851785	[.....]	- ETA: 56s -
	loss: 2.3945		
9354	4096/851785	[.....]	- ETA: 54s -
	loss: 2.4070		
9355	5120/851785	[.....]	- ETA: 53s -
	loss: 2.4201		
9356	6144/851785	[.....]	- ETA: 53s -
	loss: 2.4239		
9357	7168/851785	[.....]	- ETA: 53s -
	loss: 2.4218		
9358	8192/851785	[.....]	- ETA: 53s -
	loss: 2.4262		
9359	9216/851785	[.....]	- ETA: 52s -
	loss: 2.4267		
9360	10240/851785	[.....]	- ETA: 52s -
	loss: 2.4195		
9361	11264/851785	[.....]	- ETA: 51s -
	loss: 2.4253		
9362	12288/851785	[.....]	- ETA: 52s -
	loss: 2.4264		
9363	13312/851785	[.....]	- ETA: 52s -
	loss: 2.4298		
9364	14336/851785	[.....]	- ETA: 51s -
	loss: 2.4279		
9365	15360/851785	[.....]	- ETA: 51s -
	loss: 2.4295		
9366	16384/851785	[.....]	- ETA: 51s -
	loss: 2.4303		
9367	17408/851785	[.....]	- ETA: 51s -
	loss: 2.4296		
9368	18432/851785	[.....]	- ETA: 50s -
	loss: 2.4278		
9369	19456/851785	[.....]	- ETA: 50s -
	loss: 2.4289		
9370	20480/851785	[.....]	- ETA: 50s -
	loss: 2.4280		
9371	21504/851785	[.....]	- ETA: 50s -
	loss: 2.4264		
9372	22528/851785	[.....]	- ETA: 50s -
	loss: 2.4301		
9373	23552/851785	[.....]	- ETA: 50s -
	loss: 2.4328		
9374	24576/851785	[.....]	- ETA: 50s -
	loss: 2.4315		
9375	25600/851785	[.....]	- ETA: 50s -
	loss: 2.4291		
9376	26624/851785	[.....]	- ETA: 50s -
	loss: 2.4259		
9377	27648/851785	[.....]	- ETA: 50s -

```
9377 loss: 2.4278
9378 28672/851785 [>.....] - ETA: 50s -
    loss: 2.4277
9379 29696/851785 [>.....] - ETA: 49s -
    loss: 2.4279
9380 30720/851785 [>.....] - ETA: 49s -
    loss: 2.4277
9381 31744/851785 [>.....] - ETA: 49s -
    loss: 2.4270
9382 32768/851785 [>.....] - ETA: 49s -
    loss: 2.4266
9383 33792/851785 [>.....] - ETA: 49s -
    loss: 2.4262
9384 34816/851785 [>.....] - ETA: 49s -
    loss: 2.4269
9385 35840/851785 [>.....] - ETA: 49s -
    loss: 2.4275
9386 36864/851785 [>.....] - ETA: 49s -
    loss: 2.4283
9387 37888/851785 [>.....] - ETA: 49s -
    loss: 2.4276
9388 38912/851785 [>.....] - ETA: 49s -
    loss: 2.4269
9389 39936/851785 [>.....] - ETA: 49s -
    loss: 2.4262
9390 40960/851785 [>.....] - ETA: 48s -
    loss: 2.4252
9391 41984/851785 [>.....] - ETA: 48s -
    loss: 2.4243
9392 43008/851785 [>.....] - ETA: 48s -
    loss: 2.4262
9393 44032/851785 [>.....] - ETA: 48s -
    loss: 2.4278
9394 45056/851785 [>.....] - ETA: 48s -
    loss: 2.4283
9395 46080/851785 [>.....] - ETA: 48s -
    loss: 2.4275
9396 47104/851785 [>.....] - ETA: 48s -
    loss: 2.4265
9397 48128/851785 [>.....] - ETA: 48s -
    loss: 2.4253
9398 49152/851785 [>.....] - ETA: 48s -
    loss: 2.4251
9399 50176/851785 [>.....] - ETA: 48s -
    loss: 2.4242
9400 51200/851785 [>.....] - ETA: 48s -
    loss: 2.4243
9401 52224/851785 [>.....] - ETA: 48s -
    loss: 2.4249
```

9402	53248/851785	[>.....]	- ETA: 47s -
	loss: 2.4247		
9403	54272/851785	[>.....]	- ETA: 47s -
	loss: 2.4251		
9404	55296/851785	[>.....]	- ETA: 47s -
	loss: 2.4244		
9405	56320/851785	[>.....]	- ETA: 47s -
	loss: 2.4250		
9406	57344/851785	[=>.....]	- ETA: 47s -
	loss: 2.4236		
9407	58368/851785	[=>.....]	- ETA: 47s -
	loss: 2.4239		
9408	59392/851785	[=>.....]	- ETA: 47s -
	loss: 2.4241		
9409	60416/851785	[=>.....]	- ETA: 47s -
	loss: 2.4236		
9410	61440/851785	[=>.....]	- ETA: 47s -
	loss: 2.4240		
9411	62464/851785	[=>.....]	- ETA: 47s -
	loss: 2.4254		
9412	63488/851785	[=>.....]	- ETA: 47s -
	loss: 2.4256		
9413	64512/851785	[=>.....]	- ETA: 47s -
	loss: 2.4265		
9414	65536/851785	[=>.....]	- ETA: 47s -
	loss: 2.4267		
9415	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4256		
9416	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4259		
9417	68608/851785	[=>.....]	- ETA: 47s -
	loss: 2.4253		
9418	69632/851785	[=>.....]	- ETA: 47s -
	loss: 2.4257		
9419	70656/851785	[=>.....]	- ETA: 47s -
	loss: 2.4259		
9420	71680/851785	[=>.....]	- ETA: 47s -
	loss: 2.4260		
9421	72704/851785	[=>.....]	- ETA: 47s -
	loss: 2.4252		
9422	73728/851785	[=>.....]	- ETA: 47s -
	loss: 2.4241		
9423	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4241		
9424	75776/851785	[=>.....]	- ETA: 47s -
	loss: 2.4228		
9425	76800/851785	[=>.....]	- ETA: 46s -
	loss: 2.4222		
9426	77824/851785	[=>.....]	- ETA: 46s -

```
9426 loss: 2.4223
9427 78848/851785 [=>.....] - ETA: 46s -
    loss: 2.4224
9428 79872/851785 [=>.....] - ETA: 46s -
    loss: 2.4222
9429 80896/851785 [=>.....] - ETA: 46s -
    loss: 2.4231
9430 81920/851785 [=>.....] - ETA: 46s -
    loss: 2.4231
9431 82944/851785 [=>.....] - ETA: 46s -
    loss: 2.4236
9432 83968/851785 [=>.....] - ETA: 46s -
    loss: 2.4234
9433 84992/851785 [=>.....] - ETA: 46s -
    loss: 2.4235
9434 86016/851785 [==>.....] - ETA: 46s -
    loss: 2.4234
9435 87040/851785 [==>.....] - ETA: 46s -
    loss: 2.4234
9436 88064/851785 [==>.....] - ETA: 46s -
    loss: 2.4235
9437 89088/851785 [==>.....] - ETA: 46s -
    loss: 2.4232
9438 90112/851785 [==>.....] - ETA: 46s -
    loss: 2.4234
9439 91136/851785 [==>.....] - ETA: 46s -
    loss: 2.4242
9440 92160/851785 [==>.....] - ETA: 46s -
    loss: 2.4243
9441 93184/851785 [==>.....] - ETA: 46s -
    loss: 2.4255
9442 94208/851785 [==>.....] - ETA: 45s -
    loss: 2.4251
9443 95232/851785 [==>.....] - ETA: 45s -
    loss: 2.4255
9444 96256/851785 [==>.....] - ETA: 45s -
    loss: 2.4249
9445 97280/851785 [==>.....] - ETA: 45s -
    loss: 2.4254
9446 98304/851785 [==>.....] - ETA: 45s -
    loss: 2.4259
9447 99328/851785 [==>.....] - ETA: 45s -
    loss: 2.4255
9448 100352/851785 [==>.....] - ETA: 45s -
    loss: 2.4252
9449 101376/851785 [==>.....] - ETA: 45s -
    loss: 2.4252
9450 102400/851785 [==>.....] - ETA: 45s -
    loss: 2.4250
```

9451	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4249		
9452	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4246		
9453	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4247		
9454	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4252		
9455	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4246		
9456	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4249		
9457	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4248		
9458	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4248		
9459	111616/851785	[==>.....]	- ETA: 45s -
	loss: 2.4256		
9460	112640/851785	[==>.....]	- ETA: 45s -
	loss: 2.4256		
9461	113664/851785	[==>.....]	- ETA: 44s -
	loss: 2.4260		
9462	114688/851785	[==>.....]	- ETA: 44s -
	loss: 2.4265		
9463	115712/851785	[==>.....]	- ETA: 44s -
	loss: 2.4270		
9464	116736/851785	[==>.....]	- ETA: 44s -
	loss: 2.4270		
9465	117760/851785	[==>.....]	- ETA: 44s -
	loss: 2.4267		
9466	118784/851785	[==>.....]	- ETA: 44s -
	loss: 2.4272		
9467	119808/851785	[==>.....]	- ETA: 44s -
	loss: 2.4269		
9468	120832/851785	[==>.....]	- ETA: 44s -
	loss: 2.4268		
9469	121856/851785	[==>.....]	- ETA: 44s -
	loss: 2.4264		
9470	122880/851785	[==>.....]	- ETA: 44s -
	loss: 2.4269		
9471	123904/851785	[==>.....]	- ETA: 44s -
	loss: 2.4272		
9472	124928/851785	[==>.....]	- ETA: 44s -
	loss: 2.4275		
9473	125952/851785	[==>.....]	- ETA: 44s -
	loss: 2.4273		
9474	126976/851785	[==>.....]	- ETA: 44s -
	loss: 2.4270		
9475	128000/851785	[==>.....]	- ETA: 44s -

9475	loss: 2.4268	
9476	129024/851785 [==>.....]	- ETA: 44s - loss: 2.4268
9477	130048/851785 [==>.....]	- ETA: 44s - loss: 2.4267
9478	131072/851785 [==>.....]	- ETA: 43s - loss: 2.4268
9479	132096/851785 [==>.....]	- ETA: 43s - loss: 2.4266
9480	133120/851785 [==>.....]	- ETA: 43s - loss: 2.4266
9481	134144/851785 [==>.....]	- ETA: 43s - loss: 2.4267
9482	135168/851785 [==>.....]	- ETA: 43s - loss: 2.4266
9483	136192/851785 [==>.....]	- ETA: 43s - loss: 2.4266
9484	137216/851785 [==>.....]	- ETA: 43s - loss: 2.4264
9485	138240/851785 [==>.....]	- ETA: 43s - loss: 2.4267
9486	139264/851785 [==>.....]	- ETA: 43s - loss: 2.4261
9487	140288/851785 [==>.....]	- ETA: 43s - loss: 2.4264
9488	141312/851785 [==>.....]	- ETA: 43s - loss: 2.4267
9489	142336/851785 [===>.....]	- ETA: 43s - loss: 2.4267
9490	143360/851785 [===>.....]	- ETA: 43s - loss: 2.4270
9491	144384/851785 [===>.....]	- ETA: 43s - loss: 2.4273
9492	145408/851785 [===>.....]	- ETA: 43s - loss: 2.4271
9493	146432/851785 [===>.....]	- ETA: 43s - loss: 2.4275
9494	147456/851785 [===>.....]	- ETA: 43s - loss: 2.4277
9495	148480/851785 [===>.....]	- ETA: 42s - loss: 2.4277
9496	149504/851785 [===>.....]	- ETA: 42s - loss: 2.4285
9497	150528/851785 [===>.....]	- ETA: 42s - loss: 2.4286
9498	151552/851785 [===>.....]	- ETA: 42s - loss: 2.4284
9499	152576/851785 [===>.....]	- ETA: 42s - loss: 2.4282

9500	153600/851785	[====>.....]	- ETA: 42s -
	loss: 2.4286		
9501	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4282		
9502	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
9503	156672/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
9504	157696/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
9505	158720/851785	[====>.....]	- ETA: 42s -
	loss: 2.4286		
9506	159744/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
9507	160768/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
9508	161792/851785	[====>.....]	- ETA: 42s -
	loss: 2.4282		
9509	162816/851785	[====>.....]	- ETA: 42s -
	loss: 2.4282		
9510	163840/851785	[====>.....]	- ETA: 42s -
	loss: 2.4283		
9511	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4281		
9512	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4281		
9513	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4279		
9514	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4282		
9515	168960/851785	[====>.....]	- ETA: 41s -
	loss: 2.4284		
9516	169984/851785	[====>.....]	- ETA: 41s -
	loss: 2.4284		
9517	171008/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4288		
9518	172032/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4285		
9519	173056/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4289		
9520	174080/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4290		
9521	175104/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4291		
9522	176128/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4295		
9523	177152/851785	[=====>.....]	- ETA: 41s -
	loss: 2.4296		
9524	178176/851785	[=====>.....]	- ETA: 41s -

9524	loss: 2.4295	
9525	179200/851785 [=====>.....]	- ETA: 40s - loss: 2.4296
9526	180224/851785 [=====>.....]	- ETA: 40s - loss: 2.4294
9527	181248/851785 [=====>.....]	- ETA: 40s - loss: 2.4293
9528	182272/851785 [=====>.....]	- ETA: 40s - loss: 2.4292
9529	183296/851785 [=====>.....]	- ETA: 40s - loss: 2.4289
9530	184320/851785 [=====>.....]	- ETA: 40s - loss: 2.4286
9531	185344/851785 [=====>.....]	- ETA: 40s - loss: 2.4286
9532	186368/851785 [=====>.....]	- ETA: 40s - loss: 2.4287
9533	187392/851785 [=====>.....]	- ETA: 40s - loss: 2.4291
9534	188416/851785 [=====>.....]	- ETA: 40s - loss: 2.4294
9535	189440/851785 [=====>.....]	- ETA: 40s - loss: 2.4292
9536	190464/851785 [=====>.....]	- ETA: 40s - loss: 2.4293
9537	191488/851785 [=====>.....]	- ETA: 40s - loss: 2.4292
9538	192512/851785 [=====>.....]	- ETA: 40s - loss: 2.4287
9539	193536/851785 [=====>.....]	- ETA: 40s - loss: 2.4284
9540	194560/851785 [=====>.....]	- ETA: 40s - loss: 2.4284
9541	195584/851785 [=====>.....]	- ETA: 40s - loss: 2.4281
9542	196608/851785 [=====>.....]	- ETA: 39s - loss: 2.4281
9543	197632/851785 [=====>.....]	- ETA: 39s - loss: 2.4281
9544	198656/851785 [=====>.....]	- ETA: 39s - loss: 2.4276
9545	199680/851785 [=====>.....]	- ETA: 39s - loss: 2.4275
9546	200704/851785 [=====>.....]	- ETA: 39s - loss: 2.4269
9547	201728/851785 [=====>.....]	- ETA: 39s - loss: 2.4270
9548	202752/851785 [=====>.....]	- ETA: 39s - loss: 2.4268

9549	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4266		
9550	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4267		
9551	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4266		
9552	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4267		
9553	207872/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4267		
9554	208896/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4270		
9555	209920/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4273		
9556	210944/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4274		
9557	211968/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4273		
9558	212992/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4275		
9559	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4270		
9560	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4271		
9561	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4272		
9562	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4272		
9563	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4274		
9564	219136/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4272		
9565	220160/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4273		
9566	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4274		
9567	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4274		
9568	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4275		
9569	224256/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
9570	225280/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4276		
9571	226304/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4275		
9572	227328/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4273		
9573	228352/851785	[=====>.....]	- ETA: 38s -

```
9573 loss: 2.4273
9574 229376/851785 [=====>.....] - ETA: 38s -
      loss: 2.4272
9575 230400/851785 [=====>.....] - ETA: 38s -
      loss: 2.4269
9576 231424/851785 [=====>.....] - ETA: 37s -
      loss: 2.4266
9577 232448/851785 [=====>.....] - ETA: 37s -
      loss: 2.4268
9578 233472/851785 [=====>.....] - ETA: 37s -
      loss: 2.4269
9579 234496/851785 [=====>.....] - ETA: 37s -
      loss: 2.4268
9580 235520/851785 [=====>.....] - ETA: 37s -
      loss: 2.4268
9581 236544/851785 [=====>.....] - ETA: 37s -
      loss: 2.4268
9582 237568/851785 [=====>.....] - ETA: 37s -
      loss: 2.4267
9583 238592/851785 [=====>.....] - ETA: 37s -
      loss: 2.4271
9584 239616/851785 [=====>.....] - ETA: 37s -
      loss: 2.4271
9585 240640/851785 [=====>.....] - ETA: 37s -
      loss: 2.4270
9586 241664/851785 [=====>.....] - ETA: 37s -
      loss: 2.4270
9587 242688/851785 [=====>.....] - ETA: 37s -
      loss: 2.4271
9588 243712/851785 [=====>.....] - ETA: 37s -
      loss: 2.4269
9589 244736/851785 [=====>.....] - ETA: 37s -
      loss: 2.4270
9590 245760/851785 [=====>.....] - ETA: 37s -
      loss: 2.4272
9591 246784/851785 [=====>.....] - ETA: 37s -
      loss: 2.4272
9592 247808/851785 [=====>.....] - ETA: 37s -
      loss: 2.4269
9593 248832/851785 [=====>.....] - ETA: 37s -
      loss: 2.4270
9594 249856/851785 [=====>.....] - ETA: 37s -
      loss: 2.4270
9595 250880/851785 [=====>.....] - ETA: 36s -
      loss: 2.4270
9596 251904/851785 [=====>.....] - ETA: 36s -
      loss: 2.4270
9597 252928/851785 [=====>.....] - ETA: 36s -
      loss: 2.4272
```

9598	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4274		
9599	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4274		
9600	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4274		
9601	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4272		
9602	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4274		
9603	259072/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4274		
9604	260096/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4272		
9605	261120/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4270		
9606	262144/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4270		
9607	263168/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4271		
9608	264192/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4271		
9609	265216/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4269		
9610	266240/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4269		
9611	267264/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4269		
9612	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4271		
9613	269312/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4272		
9614	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4273		
9615	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4272		
9616	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4272		
9617	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4273		
9618	274432/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4271		
9619	275456/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4272		
9620	276480/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
9621	277504/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
9622	278528/851785	[=====>.....]	- ETA: 35s -

```
9622 loss: 2.4265
9623 279552/851785 [=====>.....] - ETA: 35s -
    loss: 2.4267
9624 280576/851785 [=====>.....] - ETA: 35s -
    loss: 2.4268
9625 281600/851785 [=====>.....] - ETA: 35s -
    loss: 2.4268
9626 282624/851785 [=====>.....] - ETA: 35s -
    loss: 2.4269
9627 283648/851785 [=====>.....] - ETA: 35s -
    loss: 2.4269
9628 284672/851785 [=====>.....] - ETA: 34s -
    loss: 2.4270
9629 285696/851785 [=====>.....] - ETA: 34s -
    loss: 2.4270
9630 286720/851785 [=====>.....] - ETA: 34s -
    loss: 2.4272
9631 287744/851785 [=====>.....] - ETA: 34s -
    loss: 2.4274
9632 288768/851785 [=====>.....] - ETA: 34s -
    loss: 2.4274
9633 289792/851785 [=====>.....] - ETA: 34s -
    loss: 2.4275
9634 290816/851785 [=====>.....] - ETA: 34s -
    loss: 2.4273
9635 291840/851785 [=====>.....] - ETA: 34s -
    loss: 2.4275
9636 292864/851785 [=====>.....] - ETA: 34s -
    loss: 2.4274
9637 293888/851785 [=====>.....] - ETA: 34s -
    loss: 2.4275
9638 294912/851785 [=====>.....] - ETA: 34s -
    loss: 2.4276
9639 295936/851785 [=====>.....] - ETA: 34s -
    loss: 2.4277
9640 296960/851785 [=====>.....] - ETA: 34s -
    loss: 2.4278
9641 297984/851785 [=====>.....] - ETA: 34s -
    loss: 2.4280
9642 299008/851785 [=====>.....] - ETA: 34s -
    loss: 2.4277
9643 300032/851785 [=====>.....] - ETA: 34s -
    loss: 2.4278
9644 301056/851785 [=====>.....] - ETA: 34s -
    loss: 2.4278
9645 302080/851785 [=====>.....] - ETA: 33s -
    loss: 2.4278
9646 303104/851785 [=====>.....] - ETA: 33s -
    loss: 2.4276
```

9647	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4276		
9648	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4277		
9649	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4278		
9650	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4278		
9651	308224/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4279		
9652	309248/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4280		
9653	310272/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4280		
9654	311296/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4284		
9655	312320/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4284		
9656	313344/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4283		
9657	314368/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4282		
9658	315392/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4278		
9659	316416/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4277		
9660	317440/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4277		
9661	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
9662	319488/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4279		
9663	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
9664	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4280		
9665	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4281		
9666	323584/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4282		
9667	324608/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4281		
9668	325632/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4282		
9669	326656/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4281		
9670	327680/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4282		
9671	328704/851785	[=====>.....]	- ETA: 32s -

```
9671 loss: 2.4280
9672 329728/851785 [=====>.....] - ETA: 32s -
    loss: 2.4281
9673 330752/851785 [=====>.....] - ETA: 32s -
    loss: 2.4282
9674 331776/851785 [=====>.....] - ETA: 32s -
    loss: 2.4285
9675 332800/851785 [=====>.....] - ETA: 32s -
    loss: 2.4285
9676 333824/851785 [=====>.....] - ETA: 32s -
    loss: 2.4285
9677 334848/851785 [=====>.....] - ETA: 31s -
    loss: 2.4284
9678 335872/851785 [=====>.....] - ETA: 31s -
    loss: 2.4283
9679 336896/851785 [=====>.....] - ETA: 31s -
    loss: 2.4284
9680 337920/851785 [=====>.....] - ETA: 31s -
    loss: 2.4283
9681 338944/851785 [=====>.....] - ETA: 31s -
    loss: 2.4285
9682 339968/851785 [=====>.....] - ETA: 31s -
    loss: 2.4284
9683 340992/851785 [=====>.....] - ETA: 31s -
    loss: 2.4284
9684 342016/851785 [=====>.....] - ETA: 31s -
    loss: 2.4285
9685 343040/851785 [=====>.....] - ETA: 31s -
    loss: 2.4284
9686 344064/851785 [=====>.....] - ETA: 31s -
    loss: 2.4286
9687 345088/851785 [=====>.....] - ETA: 31s -
    loss: 2.4286
9688 346112/851785 [=====>.....] - ETA: 31s -
    loss: 2.4286
9689 347136/851785 [=====>.....] - ETA: 31s -
    loss: 2.4287
9690 348160/851785 [=====>.....] - ETA: 31s -
    loss: 2.4288
9691 349184/851785 [=====>.....] - ETA: 31s -
    loss: 2.4288
9692 350208/851785 [=====>.....] - ETA: 30s -
    loss: 2.4287
9693 351232/851785 [=====>.....] - ETA: 30s -
    loss: 2.4288
9694 352256/851785 [=====>.....] - ETA: 30s -
    loss: 2.4288
9695 353280/851785 [=====>.....] - ETA: 30s -
    loss: 2.4287
```

9696	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4287		
9697	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4286		
9698	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4285		
9699	357376/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4285		
9700	358400/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4281		
9701	359424/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4282		
9702	360448/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4281		
9703	361472/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4282		
9704	362496/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4283		
9705	363520/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4283		
9706	364544/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4283		
9707	365568/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4282		
9708	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4281		
9709	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4280		
9710	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4279		
9711	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4279		
9712	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4279		
9713	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4281		
9714	372736/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4283		
9715	373760/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4281		
9716	374784/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4283		
9717	375808/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4282		
9718	376832/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4281		
9719	377856/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4280		
9720	378880/851785	[=====>.....]	- ETA: 29s -


```
9720 loss: 2.4280
9721 379904/851785 [=====>.....] - ETA: 29s -
    loss: 2.4280
9722 380928/851785 [=====>.....] - ETA: 29s -
    loss: 2.4281
9723 381952/851785 [=====>.....] - ETA: 28s -
    loss: 2.4281
9724 382976/851785 [=====>.....] - ETA: 28s -
    loss: 2.4280
9725 384000/851785 [=====>.....] - ETA: 28s -
    loss: 2.4280
9726 385024/851785 [=====>.....] - ETA: 28s -
    loss: 2.4280
9727 386048/851785 [=====>.....] - ETA: 28s -
    loss: 2.4277
9728 387072/851785 [=====>.....] - ETA: 28s -
    loss: 2.4277
9729 388096/851785 [=====>.....] - ETA: 28s -
    loss: 2.4277
9730 389120/851785 [=====>.....] - ETA: 28s -
    loss: 2.4277
9731 390144/851785 [=====>.....] - ETA: 28s -
    loss: 2.4275
9732 391168/851785 [=====>.....] - ETA: 28s -
    loss: 2.4277
9733 392192/851785 [=====>.....] - ETA: 28s -
    loss: 2.4277
9734 393216/851785 [=====>.....] - ETA: 28s -
    loss: 2.4276
9735 394240/851785 [=====>.....] - ETA: 28s -
    loss: 2.4276
9736 395264/851785 [=====>.....] - ETA: 28s -
    loss: 2.4275
9737 396288/851785 [=====>.....] - ETA: 28s -
    loss: 2.4276
9738 397312/851785 [=====>.....] - ETA: 27s -
    loss: 2.4275
9739 398336/851785 [=====>.....] - ETA: 27s -
    loss: 2.4275
9740 399360/851785 [=====>.....] - ETA: 27s -
    loss: 2.4273
9741 400384/851785 [=====>.....] - ETA: 27s -
    loss: 2.4273
9742 401408/851785 [=====>.....] - ETA: 27s -
    loss: 2.4271
9743 402432/851785 [=====>.....] - ETA: 27s -
    loss: 2.4271
9744 403456/851785 [=====>.....] - ETA: 27s -
    loss: 2.4269
```

9745	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4268		
9746	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4266		
9747	406528/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4266		
9748	407552/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4265		
9749	408576/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4264		
9750	409600/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4264		
9751	410624/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4264		
9752	411648/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4266		
9753	412672/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4266		
9754	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4264		
9755	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4263		
9756	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4264		
9757	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4262		
9758	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4261		
9759	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4260		
9760	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4259		
9761	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4259		
9762	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4258		
9763	422912/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
9764	423936/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
9765	424960/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
9766	425984/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
9767	427008/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
9768	428032/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4257		
9769	429056/851785	[=====>.....]	- ETA: 26s -

```
9769 loss: 2.4259
9770 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4259
9771 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4258
9772 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4258
9773 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4257
9774 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4256
9775 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4256
9776 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4256
9777 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4257
9778 438272/851785 [=====>.....] - ETA: 25s -
      loss: 2.4257
9779 439296/851785 [=====>.....] - ETA: 25s -
      loss: 2.4258
9780 440320/851785 [=====>.....] - ETA: 25s -
      loss: 2.4258
9781 441344/851785 [=====>.....] - ETA: 25s -
      loss: 2.4259
9782 442368/851785 [=====>.....] - ETA: 25s -
      loss: 2.4259
9783 443392/851785 [=====>.....] - ETA: 25s -
      loss: 2.4260
9784 444416/851785 [=====>.....] - ETA: 25s -
      loss: 2.4259
9785 445440/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
9786 446464/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
9787 447488/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
9788 448512/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
9789 449536/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
9790 450560/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
9791 451584/851785 [=====>.....] - ETA: 24s -
      loss: 2.4257
9792 452608/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
9793 453632/851785 [=====>.....] - ETA: 24s -
      loss: 2.4256
```

9794	454656/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4257		
9795	455680/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4256		
9796	456704/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4257		
9797	457728/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4257		
9798	458752/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4257		
9799	459776/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4259		
9800	460800/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4260		
9801	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4260		
9802	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
9803	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9804	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9805	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
9806	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4260		
9807	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
9808	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9809	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
9810	471040/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9811	472064/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9812	473088/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
9813	474112/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9814	475136/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
9815	476160/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9816	477184/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
9817	478208/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4261		
9818	479232/851785	[=====>.....]	- ETA: 22s -

```
9818 loss: 2.4261
9819 480256/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9820 481280/851785 [=====>.....] - ETA: 22s -
    loss: 2.4262
9821 482304/851785 [=====>.....] - ETA: 22s -
    loss: 2.4263
9822 483328/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9823 484352/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9824 485376/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9825 486400/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9826 487424/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9827 488448/851785 [=====>.....] - ETA: 22s -
    loss: 2.4260
9828 489472/851785 [=====>.....] - ETA: 22s -
    loss: 2.4261
9829 490496/851785 [=====>.....] - ETA: 22s -
    loss: 2.4260
9830 491520/851785 [=====>.....] - ETA: 22s -
    loss: 2.4260
9831 492544/851785 [=====>.....] - ETA: 22s -
    loss: 2.4259
9832 493568/851785 [=====>.....] - ETA: 21s -
    loss: 2.4259
9833 494592/851785 [=====>.....] - ETA: 21s -
    loss: 2.4259
9834 495616/851785 [=====>.....] - ETA: 21s -
    loss: 2.4259
9835 496640/851785 [=====>.....] - ETA: 21s -
    loss: 2.4258
9836 497664/851785 [=====>.....] - ETA: 21s -
    loss: 2.4259
9837 498688/851785 [=====>.....] - ETA: 21s -
    loss: 2.4258
9838 499712/851785 [=====>.....] - ETA: 21s -
    loss: 2.4257
9839 500736/851785 [=====>.....] - ETA: 21s -
    loss: 2.4256
9840 501760/851785 [=====>.....] - ETA: 21s -
    loss: 2.4257
9841 502784/851785 [=====>.....] - ETA: 21s -
    loss: 2.4257
9842 503808/851785 [=====>.....] - ETA: 21s -
    loss: 2.4258
```

9843	504832/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4259		
9844	505856/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4259		
9845	506880/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4259		
9846	507904/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4259		
9847	508928/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4257		
9848	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
9849	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
9850	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
9851	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
9852	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
9853	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
9854	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
9855	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
9856	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
9857	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
9858	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
9859	521216/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4254		
9860	522240/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4254		
9861	523264/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4254		
9862	524288/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
9863	525312/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
9864	526336/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4254		
9865	527360/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4254		
9866	528384/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4254		
9867	529408/851785	[=====>.....]	- ETA: 19s -

```
9867 loss: 2.4254
9868 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4254
9869 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4254
9870 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4257
9871 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4256
9872 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
9873 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
9874 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
9875 537600/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
9876 538624/851785 [=====>.....] - ETA: 19s -
      loss: 2.4256
9877 539648/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
9878 540672/851785 [=====>.....] - ETA: 19s -
      loss: 2.4256
9879 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9880 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
9881 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
9882 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
9883 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9884 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4258
9885 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9886 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9887 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9888 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9889 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
9890 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4258
9891 553984/851785 [=====>.....] - ETA: 18s -
      loss: 2.4259
```

9892	555008/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4258		
9893	556032/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4259		
9894	557056/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4258		
9895	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4258		
9896	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4258		
9897	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4258		
9898	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4257		
9899	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4259		
9900	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4259		
9901	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4260		
9902	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4260		
9903	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4261		
9904	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4260		
9905	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4261		
9906	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4261		
9907	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4261		
9908	571392/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4260		
9909	572416/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4261		
9910	573440/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4260		
9911	574464/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4260		
9912	575488/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4261		
9913	576512/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4259		
9914	577536/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4258		
9915	578560/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4257		
9916	579584/851785	[=====>.....]	- ETA: 16s -


```
9916 loss: 2.4256
9917 580608/851785 [=====>.....] - ETA: 16s -
    loss: 2.4255
9918 581632/851785 [=====>.....] - ETA: 16s -
    loss: 2.4255
9919 582656/851785 [=====>.....] - ETA: 16s -
    loss: 2.4254
9920 583680/851785 [=====>.....] - ETA: 16s -
    loss: 2.4254
9921 584704/851785 [=====>.....] - ETA: 16s -
    loss: 2.4252
9922 585728/851785 [=====>.....] - ETA: 16s -
    loss: 2.4252
9923 586752/851785 [=====>.....] - ETA: 16s -
    loss: 2.4254
9924 587776/851785 [=====>.....] - ETA: 16s -
    loss: 2.4253
9925 588800/851785 [=====>.....] - ETA: 16s -
    loss: 2.4254
9926 589824/851785 [=====>.....] - ETA: 16s -
    loss: 2.4253
9927 590848/851785 [=====>.....] - ETA: 15s -
    loss: 2.4254
9928 591872/851785 [=====>.....] - ETA: 15s -
    loss: 2.4254
9929 592896/851785 [=====>.....] - ETA: 15s -
    loss: 2.4253
9930 593920/851785 [=====>.....] - ETA: 15s -
    loss: 2.4253
9931 594944/851785 [=====>.....] - ETA: 15s -
    loss: 2.4253
9932 595968/851785 [=====>.....] - ETA: 15s -
    loss: 2.4253
9933 596992/851785 [=====>.....] - ETA: 15s -
    loss: 2.4253
9934 598016/851785 [=====>.....] - ETA: 15s -
    loss: 2.4252
9935 599040/851785 [=====>.....] - ETA: 15s -
    loss: 2.4252
9936 600064/851785 [=====>.....] - ETA: 15s -
    loss: 2.4253
9937 601088/851785 [=====>.....] - ETA: 15s -
    loss: 2.4252
9938 602112/851785 [=====>.....] - ETA: 15s -
    loss: 2.4252
9939 603136/851785 [=====>.....] - ETA: 15s -
    loss: 2.4252
9940 604160/851785 [=====>.....] - ETA: 15s -
    loss: 2.4252
```

9941	605184/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4253		
9942	606208/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4253		
9943	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4252		
9944	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9945	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9946	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9947	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9948	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4252		
9949	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9950	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9951	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4250		
9952	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9953	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4250		
9954	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
9955	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4252		
9956	620544/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4250		
9957	621568/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4249		
9958	622592/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4249		
9959	623616/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4249		
9960	624640/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4249		
9961	625664/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4248		
9962	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4247		
9963	627712/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4247		
9964	628736/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4247		
9965	629760/851785	[=====>.....]	- ETA: 13s -

```
9965 loss: 2.4247
9966 630784/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9967 631808/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9968 632832/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9969 633856/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9970 634880/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9971 635904/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9972 636928/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9973 637952/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9974 638976/851785 [=====>.....] - ETA: 13s -
    loss: 2.4248
9975 640000/851785 [=====>.....] - ETA: 12s -
    loss: 2.4247
9976 641024/851785 [=====>.....] - ETA: 12s -
    loss: 2.4247
9977 642048/851785 [=====>.....] - ETA: 12s -
    loss: 2.4246
9978 643072/851785 [=====>.....] - ETA: 12s -
    loss: 2.4245
9979 644096/851785 [=====>.....] - ETA: 12s -
    loss: 2.4245
9980 645120/851785 [=====>.....] - ETA: 12s -
    loss: 2.4245
9981 646144/851785 [=====>.....] - ETA: 12s -
    loss: 2.4245
9982 647168/851785 [=====>.....] - ETA: 12s -
    loss: 2.4246
9983 648192/851785 [=====>.....] - ETA: 12s -
    loss: 2.4246
9984 649216/851785 [=====>.....] - ETA: 12s -
    loss: 2.4245
9985 650240/851785 [=====>.....] - ETA: 12s -
    loss: 2.4247
9986 651264/851785 [=====>.....] - ETA: 12s -
    loss: 2.4247
9987 652288/851785 [=====>.....] - ETA: 12s -
    loss: 2.4247
9988 653312/851785 [=====>.....] - ETA: 12s -
    loss: 2.4247
9989 654336/851785 [=====>.....] - ETA: 12s -
    loss: 2.4249
```

9990	655360/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4249		
9991	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4250		
9992	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4250		
9993	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4251		
9994	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
9995	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
9996	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
9997	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
9998	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
9999	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4253		
10000	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4254		
10001	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4253		
10002	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
10003	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
10004	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
10005	670720/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4251		
10006	671744/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4252		
10007	672768/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4251		
10008	673792/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4252		
10009	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4252		
10010	675840/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4251		
10011	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4251		
10012	677888/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4252		
10013	678912/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4251		
10014	679936/851785	[=====>.....]	- ETA: 10s -

```
10014 loss: 2.4250
10015 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10016 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10017 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10018 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10019 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10020 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10021 687104/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10022 688128/851785 [=====>.....] - ETA: 10s -
      loss: 2.4251
10023 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4250
10024 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4249
10025 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4249
10026 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4249
10027 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4250
10028 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4249
10029 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4250
10030 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4250
10031 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4250
10032 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4251
10033 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4251
10034 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4251
10035 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4252
10036 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4253
10037 703488/851785 [=====>.....] - ETA: 9s -
      loss: 2.4252
10038 704512/851785 [=====>.....] - ETA: 9s -
      loss: 2.4253
```

10039	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10040	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10041	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10042	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10043	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4252		
10044	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10045	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10046	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10047	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4252		
10048	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10049	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10050	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10051	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10052	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4253		
10053	719872/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4252		
10054	720896/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4252		
10055	721920/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4252		
10056	722944/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4252		
10057	723968/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4252		
10058	724992/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4252		
10059	726016/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4252		
10060	727040/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4253		
10061	728064/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4253		
10062	729088/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4254		
10063	730112/851785	[=====>.....]	- ETA: 7s -

```
10063 loss: 2.4253
10064 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4253
10065 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4253
10066 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4253
10067 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4253
10068 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4253
10069 736256/851785 [=====>.....] - ETA: 7s -
      loss: 2.4254
10070 737280/851785 [=====>.....] - ETA: 7s -
      loss: 2.4254
10071 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4254
10072 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4254
10073 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4255
10074 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4255
10075 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4255
10076 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4255
10077 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4254
10078 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4255
10079 746496/851785 [=====>.....] - ETA: 6s -
      loss: 2.4256
10080 747520/851785 [=====>.....] - ETA: 6s -
      loss: 2.4255
10081 748544/851785 [=====>.....] - ETA: 6s -
      loss: 2.4254
10082 749568/851785 [=====>.....] - ETA: 6s -
      loss: 2.4254
10083 750592/851785 [=====>.....] - ETA: 6s -
      loss: 2.4253
10084 751616/851785 [=====>.....] - ETA: 6s -
      loss: 2.4253
10085 752640/851785 [=====>.....] - ETA: 6s -
      loss: 2.4253
10086 753664/851785 [=====>.....] - ETA: 6s -
      loss: 2.4252
10087 754688/851785 [=====>.....] - ETA: 5s -
      loss: 2.4252
```

10088	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4253		
10089	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4252		
10090	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4253		
10091	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4253		
10092	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4252		
10093	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4251		
10094	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4251		
10095	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4250		
10096	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4251		
10097	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4250		
10098	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4251		
10099	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4251		
10100	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4251		
10101	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4252		
10102	770048/851785	[=====>...]	- ETA: 5s -
	loss: 2.4252		
10103	771072/851785	[=====>...]	- ETA: 4s -
	loss: 2.4253		
10104	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4253		
10105	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4253		
10106	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4254		
10107	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4254		
10108	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4254		
10109	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4255		
10110	778240/851785	[=====>...]	- ETA: 4s -
	loss: 2.4256		
10111	779264/851785	[=====>...]	- ETA: 4s -
	loss: 2.4257		
10112	780288/851785	[=====>...]	- ETA: 4s -


```
10112 loss: 2.4255
10113 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4255
10114 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4255
10115 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4255
10116 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4255
10117 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4255
10118 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4255
10119 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4255
10120 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4255
10121 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4256
10122 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4255
10123 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4255
10124 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4254
10125 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4255
10126 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4257
10127 795648/851785 [=====>..] - ETA: 3s -
      loss: 2.4257
10128 796672/851785 [=====>..] - ETA: 3s -
      loss: 2.4257
10129 797696/851785 [=====>..] - ETA: 3s -
      loss: 2.4257
10130 798720/851785 [=====>..] - ETA: 3s -
      loss: 2.4258
10131 799744/851785 [=====>..] - ETA: 3s -
      loss: 2.4259
10132 800768/851785 [=====>..] - ETA: 3s -
      loss: 2.4259
10133 801792/851785 [=====>..] - ETA: 3s -
      loss: 2.4259
10134 802816/851785 [=====>..] - ETA: 2s -
      loss: 2.4258
10135 803840/851785 [=====>..] - ETA: 2s -
      loss: 2.4259
10136 804864/851785 [=====>..] - ETA: 2s -
      loss: 2.4259
```

10137	805888/851785	[=====>..]	- ETA: 2s -
	loss: 2.4259		
10138	806912/851785	[=====>..]	- ETA: 2s -
	loss: 2.4260		
10139	807936/851785	[=====>..]	- ETA: 2s -
	loss: 2.4260		
10140	808960/851785	[=====>..]	- ETA: 2s -
	loss: 2.4259		
10141	809984/851785	[=====>..]	- ETA: 2s -
	loss: 2.4258		
10142	811008/851785	[=====>..]	- ETA: 2s -
	loss: 2.4258		
10143	812032/851785	[=====>..]	- ETA: 2s -
	loss: 2.4257		
10144	813056/851785	[=====>..]	- ETA: 2s -
	loss: 2.4257		
10145	814080/851785	[=====>..]	- ETA: 2s -
	loss: 2.4258		
10146	815104/851785	[=====>..]	- ETA: 2s -
	loss: 2.4258		
10147	816128/851785	[=====>..]	- ETA: 2s -
	loss: 2.4258		
10148	817152/851785	[=====>..]	- ETA: 2s -
	loss: 2.4257		
10149	818176/851785	[=====>..]	- ETA: 2s -
	loss: 2.4256		
10150	819200/851785	[=====>..]	- ETA: 1s -
	loss: 2.4257		
10151	820224/851785	[=====>..]	- ETA: 1s -
	loss: 2.4256		
10152	821248/851785	[=====>..]	- ETA: 1s -
	loss: 2.4257		
10153	822272/851785	[=====>..]	- ETA: 1s -
	loss: 2.4256		
10154	823296/851785	[=====>..]	- ETA: 1s -
	loss: 2.4256		
10155	824320/851785	[=====>..]	- ETA: 1s -
	loss: 2.4256		
10156	825344/851785	[=====>..]	- ETA: 1s -
	loss: 2.4257		
10157	826368/851785	[=====>..]	- ETA: 1s -
	loss: 2.4258		
10158	827392/851785	[=====>..]	- ETA: 1s -
	loss: 2.4257		
10159	828416/851785	[=====>..]	- ETA: 1s -
	loss: 2.4258		
10160	829440/851785	[=====>..]	- ETA: 1s -
	loss: 2.4256		
10161	830464/851785	[=====>..]	- ETA: 1s -

```

10161 loss: 2.4256
10162 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4256
10163 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4258
10164 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4258
10165 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4258
10166 835584/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10167 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10168 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10169 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4260
10170 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4260
10171 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10172 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10173 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10174 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10175 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10176 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10177 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10178 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4260
10179 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4260
10180 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4260
10181 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4259
10182 851785/851785 [=====] - 52s 61us/
      step - loss: 2.4259
10183
10184 ----- Generating text after Epoch: 24
10185 ----- diversity: 0.2
10186 ----- Generating with seed: "با ترگ رومی سرش"
10187 با ترگ رومی سرش بر بر با بر کرد بر با به بر به بر بر با بر
      بر بر گاد بر بر بر به بر با به بر بر با به با بر بر

```

10187 بر به با بر بر با بر بر بر بر با به با کار بر با بر به
 خرد به با بیدان با بود بر با بر بر به با بر به بر بر با
 به با بر با به بر بر بر با بی با بود با به بند به با
 بر به بر به بر بر با بر بر بیدان با بر بر بر با به
 به با بر بر با با مهان با با به بر بر بر بر بر
 10188 ----- diversity: 0.5
 10189 ----- Generating with seed: "با ترک رومی سرش"
 10190 با ترک رومی سرش بیگان بر با باید پر نهاد ارشن بان به مرد
 پردستر ساه ممگه بان و به به ار بیدی بر بند گرد شوختن پاه
 ان با چان بر خزین ناود کای بر رر داگر بر پاسو گود بر تفت
 کیز بر بد بان بشتند شب شاد بد که کرر گان تیست دو بر به چان
 کرد با بید بنوه گو کس بر بد بر بید ز با مرد کرد کرد سوار روی
 به بر روان این مهیرم به بود گو دل داید هر بدی به ز که بشند
 کم ز بیدند ایش برژر و بر بست باید مان اندان با بفکوان چر
 10191 ----- diversity: 1.0
 10192 ----- Generating with seed: "با ترک رومی سرش"
 10193 رآجروش جد با ترک رومی سرش پنه مرر یهی به را را زمک اند
 بهدی ناشت تا مست کخست داند تهودن وای ز مشخوخب گین
 10194 بپو این که
 10195 در
 10196 ناود کوی خج
 10197 از کدازاتند ارز خفریه یرفمز
 10198 درواد به برد عریت خمهن هیز پهبید گنده کردسا بشنده سپه سنه
 جردن هزو پق دز روت گفسگه آن چردگ کرین به فندر دیانه
 بداتنه دباد هرار ده رر امرد سارآن در خراآوداندا بدیوان
 جمیار پوآلدان گلچنش اندکرشنز رکن ماستی ن زده کاکااک میهونن
 گهییند پس مودی آوه و پر مر
 10199 ----- diversity: 1.2
 10200 ----- Generating with seed: "با ترک رومی سرش"
 10201 کشن کسفت جبان با ترک رومی سرش گود دوشخوه
 10202 نهتم گرد
 10203 ز جرانتکان ببل لفید پی
 10204 امربدز کعافز تهن گچچا
 10205 شل همه جین کفملریم زام لارد یآزادنیوم
 10206 ز سلید زین مشجی هو کم رزن خگاگن مدفخده کود سارز ده خورستگن
 ترا ری کقکسی بیچوا ایگتو هسرابان ده گیماش کاریه اخار کل
 وقخا یر رپبب پهفو زین پوییند
 10207 چری شفیرمپس دریدگم هزه ونفو برخت رفنارهیاشستیه پردخایدی شو
 واد برهست ببو توطکسیم باوشه سای ز وو پمگ و ببسنمری
 فدااه آبدان پور
 10208 Epoch 26/30
 10209
 10210 1024/851785 [.....] - ETA: 1:06
 - loss: 2.3944
 10211 2048/851785 [.....] - ETA: 57s -
 loss: 2.4095
 10212 3072/851785 [.....] - ETA: 56s -
 loss: 2.4331
 10213 4096/851785 [.....] - ETA: 54s -

```
10213 loss: 2.4318
10214 5120/851785 [.....] - ETA: 53s -
      loss: 2.4081
10215 6144/851785 [.....] - ETA: 53s -
      loss: 2.4166
10216 7168/851785 [.....] - ETA: 52s -
      loss: 2.4195
10217 8192/851785 [.....] - ETA: 51s -
      loss: 2.4199
10218 9216/851785 [.....] - ETA: 51s -
      loss: 2.4096
10219 10240/851785 [.....] - ETA: 51s -
      loss: 2.4136
10220 11264/851785 [.....] - ETA: 50s -
      loss: 2.4147
10221 12288/851785 [.....] - ETA: 50s -
      loss: 2.4151
10222 13312/851785 [.....] - ETA: 50s -
      loss: 2.4167
10223 14336/851785 [.....] - ETA: 50s -
      loss: 2.4170
10224 15360/851785 [.....] - ETA: 50s -
      loss: 2.4139
10225 16384/851785 [.....] - ETA: 50s -
      loss: 2.4131
10226 17408/851785 [.....] - ETA: 50s -
      loss: 2.4130
10227 18432/851785 [.....] - ETA: 51s -
      loss: 2.4159
10228 19456/851785 [.....] - ETA: 50s -
      loss: 2.4181
10229 20480/851785 [.....] - ETA: 50s -
      loss: 2.4205
10230 21504/851785 [.....] - ETA: 50s -
      loss: 2.4237
10231 22528/851785 [.....] - ETA: 50s -
      loss: 2.4214
10232 23552/851785 [.....] - ETA: 50s -
      loss: 2.4211
10233 24576/851785 [.....] - ETA: 50s -
      loss: 2.4198
10234 25600/851785 [.....] - ETA: 50s -
      loss: 2.4197
10235 26624/851785 [.....] - ETA: 50s -
      loss: 2.4186
10236 27648/851785 [.....] - ETA: 50s -
      loss: 2.4191
10237 28672/851785 [>.....] - ETA: 50s -
      loss: 2.4185
```

10238	29696/851785	[>.....]	- ETA: 50s -
	loss: 2.4199		
10239	30720/851785	[>.....]	- ETA: 49s -
	loss: 2.4202		
10240	31744/851785	[>.....]	- ETA: 49s -
	loss: 2.4212		
10241	32768/851785	[>.....]	- ETA: 49s -
	loss: 2.4221		
10242	33792/851785	[>.....]	- ETA: 49s -
	loss: 2.4239		
10243	34816/851785	[>.....]	- ETA: 49s -
	loss: 2.4236		
10244	35840/851785	[>.....]	- ETA: 49s -
	loss: 2.4260		
10245	36864/851785	[>.....]	- ETA: 49s -
	loss: 2.4265		
10246	37888/851785	[>.....]	- ETA: 49s -
	loss: 2.4273		
10247	38912/851785	[>.....]	- ETA: 49s -
	loss: 2.4264		
10248	39936/851785	[>.....]	- ETA: 49s -
	loss: 2.4280		
10249	40960/851785	[>.....]	- ETA: 49s -
	loss: 2.4251		
10250	41984/851785	[>.....]	- ETA: 49s -
	loss: 2.4256		
10251	43008/851785	[>.....]	- ETA: 48s -
	loss: 2.4259		
10252	44032/851785	[>.....]	- ETA: 48s -
	loss: 2.4269		
10253	45056/851785	[>.....]	- ETA: 48s -
	loss: 2.4276		
10254	46080/851785	[>.....]	- ETA: 48s -
	loss: 2.4298		
10255	47104/851785	[>.....]	- ETA: 48s -
	loss: 2.4309		
10256	48128/851785	[>.....]	- ETA: 48s -
	loss: 2.4298		
10257	49152/851785	[>.....]	- ETA: 48s -
	loss: 2.4311		
10258	50176/851785	[>.....]	- ETA: 48s -
	loss: 2.4303		
10259	51200/851785	[>.....]	- ETA: 48s -
	loss: 2.4285		
10260	52224/851785	[>.....]	- ETA: 48s -
	loss: 2.4289		
10261	53248/851785	[>.....]	- ETA: 48s -
	loss: 2.4297		
10262	54272/851785	[>.....]	- ETA: 48s -

```
10262 loss: 2.4315
10263 55296/851785 [>.....] - ETA: 48s -
      loss: 2.4307
10264 56320/851785 [>.....] - ETA: 47s -
      loss: 2.4306
10265 57344/851785 [=>.....] - ETA: 47s -
      loss: 2.4309
10266 58368/851785 [=>.....] - ETA: 47s -
      loss: 2.4308
10267 59392/851785 [=>.....] - ETA: 47s -
      loss: 2.4311
10268 60416/851785 [=>.....] - ETA: 47s -
      loss: 2.4311
10269 61440/851785 [=>.....] - ETA: 47s -
      loss: 2.4320
10270 62464/851785 [=>.....] - ETA: 47s -
      loss: 2.4330
10271 63488/851785 [=>.....] - ETA: 47s -
      loss: 2.4335
10272 64512/851785 [=>.....] - ETA: 47s -
      loss: 2.4344
10273 65536/851785 [=>.....] - ETA: 47s -
      loss: 2.4333
10274 66560/851785 [=>.....] - ETA: 47s -
      loss: 2.4338
10275 67584/851785 [=>.....] - ETA: 47s -
      loss: 2.4331
10276 68608/851785 [=>.....] - ETA: 47s -
      loss: 2.4336
10277 69632/851785 [=>.....] - ETA: 47s -
      loss: 2.4339
10278 70656/851785 [=>.....] - ETA: 46s -
      loss: 2.4344
10279 71680/851785 [=>.....] - ETA: 46s -
      loss: 2.4337
10280 72704/851785 [=>.....] - ETA: 46s -
      loss: 2.4344
10281 73728/851785 [=>.....] - ETA: 46s -
      loss: 2.4342
10282 74752/851785 [=>.....] - ETA: 46s -
      loss: 2.4336
10283 75776/851785 [=>.....] - ETA: 46s -
      loss: 2.4336
10284 76800/851785 [=>.....] - ETA: 46s -
      loss: 2.4334
10285 77824/851785 [=>.....] - ETA: 46s -
      loss: 2.4327
10286 78848/851785 [=>.....] - ETA: 46s -
      loss: 2.4332
```

10287	79872/851785	[=>.....]	- ETA: 46s -
	loss: 2.4331		
10288	80896/851785	[=>.....]	- ETA: 46s -
	loss: 2.4322		
10289	81920/851785	[=>.....]	- ETA: 46s -
	loss: 2.4312		
10290	82944/851785	[=>.....]	- ETA: 46s -
	loss: 2.4310		
10291	83968/851785	[=>.....]	- ETA: 46s -
	loss: 2.4305		
10292	84992/851785	[=>.....]	- ETA: 46s -
	loss: 2.4298		
10293	86016/851785	[==>.....]	- ETA: 46s -
	loss: 2.4296		
10294	87040/851785	[==>.....]	- ETA: 46s -
	loss: 2.4298		
10295	88064/851785	[==>.....]	- ETA: 46s -
	loss: 2.4295		
10296	89088/851785	[==>.....]	- ETA: 45s -
	loss: 2.4294		
10297	90112/851785	[==>.....]	- ETA: 45s -
	loss: 2.4290		
10298	91136/851785	[==>.....]	- ETA: 45s -
	loss: 2.4284		
10299	92160/851785	[==>.....]	- ETA: 45s -
	loss: 2.4284		
10300	93184/851785	[==>.....]	- ETA: 45s -
	loss: 2.4279		
10301	94208/851785	[==>.....]	- ETA: 45s -
	loss: 2.4275		
10302	95232/851785	[==>.....]	- ETA: 45s -
	loss: 2.4274		
10303	96256/851785	[==>.....]	- ETA: 45s -
	loss: 2.4269		
10304	97280/851785	[==>.....]	- ETA: 45s -
	loss: 2.4266		
10305	98304/851785	[==>.....]	- ETA: 45s -
	loss: 2.4276		
10306	99328/851785	[==>.....]	- ETA: 45s -
	loss: 2.4278		
10307	100352/851785	[==>.....]	- ETA: 45s -
	loss: 2.4280		
10308	101376/851785	[==>.....]	- ETA: 45s -
	loss: 2.4274		
10309	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4276		
10310	103424/851785	[==>.....]	- ETA: 44s -
	loss: 2.4283		
10311	104448/851785	[==>.....]	- ETA: 44s -


```
10311 loss: 2.4284
10312 105472/851785 [==>.....] - ETA: 44s -
      loss: 2.4285
10313 106496/851785 [==>.....] - ETA: 44s -
      loss: 2.4282
10314 107520/851785 [==>.....] - ETA: 44s -
      loss: 2.4289
10315 108544/851785 [==>.....] - ETA: 44s -
      loss: 2.4292
10316 109568/851785 [==>.....] - ETA: 44s -
      loss: 2.4290
10317 110592/851785 [==>.....] - ETA: 44s -
      loss: 2.4295
10318 111616/851785 [==>.....] - ETA: 44s -
      loss: 2.4299
10319 112640/851785 [==>.....] - ETA: 44s -
      loss: 2.4300
10320 113664/851785 [===>.....] - ETA: 44s -
      loss: 2.4303
10321 114688/851785 [===>.....] - ETA: 44s -
      loss: 2.4308
10322 115712/851785 [===>.....] - ETA: 44s -
      loss: 2.4312
10323 116736/851785 [===>.....] - ETA: 44s -
      loss: 2.4308
10324 117760/851785 [===>.....] - ETA: 44s -
      loss: 2.4309
10325 118784/851785 [===>.....] - ETA: 43s -
      loss: 2.4307
10326 119808/851785 [===>.....] - ETA: 43s -
      loss: 2.4309
10327 120832/851785 [===>.....] - ETA: 43s -
      loss: 2.4311
10328 121856/851785 [===>.....] - ETA: 43s -
      loss: 2.4312
10329 122880/851785 [===>.....] - ETA: 43s -
      loss: 2.4312
10330 123904/851785 [===>.....] - ETA: 43s -
      loss: 2.4310
10331 124928/851785 [===>.....] - ETA: 43s -
      loss: 2.4311
10332 125952/851785 [===>.....] - ETA: 43s -
      loss: 2.4311
10333 126976/851785 [===>.....] - ETA: 43s -
      loss: 2.4308
10334 128000/851785 [===>.....] - ETA: 43s -
      loss: 2.4305
10335 129024/851785 [===>.....] - ETA: 43s -
      loss: 2.4301
```

10336	130048/851785	[===>.....]	- ETA: 43s -
	loss: 2.4303		
10337	131072/851785	[===>.....]	- ETA: 43s -
	loss: 2.4302		
10338	132096/851785	[===>.....]	- ETA: 43s -
	loss: 2.4303		
10339	133120/851785	[===>.....]	- ETA: 43s -
	loss: 2.4305		
10340	134144/851785	[===>.....]	- ETA: 43s -
	loss: 2.4301		
10341	135168/851785	[===>.....]	- ETA: 43s -
	loss: 2.4300		
10342	136192/851785	[===>.....]	- ETA: 42s -
	loss: 2.4296		
10343	137216/851785	[===>.....]	- ETA: 42s -
	loss: 2.4290		
10344	138240/851785	[===>.....]	- ETA: 42s -
	loss: 2.4290		
10345	139264/851785	[===>.....]	- ETA: 42s -
	loss: 2.4289		
10346	140288/851785	[===>.....]	- ETA: 42s -
	loss: 2.4291		
10347	141312/851785	[===>.....]	- ETA: 42s -
	loss: 2.4287		
10348	142336/851785	[====>.....]	- ETA: 42s -
	loss: 2.4287		
10349	143360/851785	[====>.....]	- ETA: 42s -
	loss: 2.4288		
10350	144384/851785	[====>.....]	- ETA: 42s -
	loss: 2.4281		
10351	145408/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
10352	146432/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
10353	147456/851785	[====>.....]	- ETA: 42s -
	loss: 2.4283		
10354	148480/851785	[====>.....]	- ETA: 42s -
	loss: 2.4278		
10355	149504/851785	[====>.....]	- ETA: 42s -
	loss: 2.4276		
10356	150528/851785	[====>.....]	- ETA: 42s -
	loss: 2.4275		
10357	151552/851785	[====>.....]	- ETA: 42s -
	loss: 2.4272		
10358	152576/851785	[====>.....]	- ETA: 42s -
	loss: 2.4270		
10359	153600/851785	[====>.....]	- ETA: 41s -
	loss: 2.4267		
10360	154624/851785	[====>.....]	- ETA: 41s -

```
10360 loss: 2.4263
10361 155648/851785 [====>.....] - ETA: 41s -
      loss: 2.4266
10362 156672/851785 [====>.....] - ETA: 41s -
      loss: 2.4261
10363 157696/851785 [====>.....] - ETA: 41s -
      loss: 2.4258
10364 158720/851785 [====>.....] - ETA: 41s -
      loss: 2.4256
10365 159744/851785 [====>.....] - ETA: 41s -
      loss: 2.4257
10366 160768/851785 [====>.....] - ETA: 41s -
      loss: 2.4255
10367 161792/851785 [====>.....] - ETA: 41s -
      loss: 2.4256
10368 162816/851785 [====>.....] - ETA: 41s -
      loss: 2.4255
10369 163840/851785 [====>.....] - ETA: 41s -
      loss: 2.4256
10370 164864/851785 [====>.....] - ETA: 41s -
      loss: 2.4255
10371 165888/851785 [====>.....] - ETA: 41s -
      loss: 2.4255
10372 166912/851785 [====>.....] - ETA: 41s -
      loss: 2.4261
10373 167936/851785 [====>.....] - ETA: 41s -
      loss: 2.4263
10374 168960/851785 [====>.....] - ETA: 41s -
      loss: 2.4262
10375 169984/851785 [====>.....] - ETA: 41s -
      loss: 2.4262
10376 171008/851785 [=====>.....] - ETA: 40s -
      loss: 2.4266
10377 172032/851785 [=====>.....] - ETA: 40s -
      loss: 2.4263
10378 173056/851785 [=====>.....] - ETA: 40s -
      loss: 2.4263
10379 174080/851785 [=====>.....] - ETA: 40s -
      loss: 2.4267
10380 175104/851785 [=====>.....] - ETA: 40s -
      loss: 2.4267
10381 176128/851785 [=====>.....] - ETA: 40s -
      loss: 2.4266
10382 177152/851785 [=====>.....] - ETA: 40s -
      loss: 2.4268
10383 178176/851785 [=====>.....] - ETA: 40s -
      loss: 2.4266
10384 179200/851785 [=====>.....] - ETA: 40s -
      loss: 2.4266
```

10385	180224/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4268		
10386	181248/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4266		
10387	182272/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4265		
10388	183296/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4260		
10389	184320/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4256		
10390	185344/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4256		
10391	186368/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4255		
10392	187392/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4258		
10393	188416/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4254		
10394	189440/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4255		
10395	190464/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4256		
10396	191488/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4255		
10397	192512/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4254		
10398	193536/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4251		
10399	194560/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
10400	195584/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4248		
10401	196608/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4249		
10402	197632/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4248		
10403	198656/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
10404	199680/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4248		
10405	200704/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4251		
10406	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4251		
10407	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4254		
10408	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4258		
10409	204800/851785	[=====>.....]	- ETA: 39s -

```
10409 loss: 2.4262
10410 205824/851785 [=====>.....] - ETA: 39s -
      loss: 2.4264
10411 206848/851785 [=====>.....] - ETA: 38s -
      loss: 2.4260
10412 207872/851785 [=====>.....] - ETA: 38s -
      loss: 2.4260
10413 208896/851785 [=====>.....] - ETA: 38s -
      loss: 2.4259
10414 209920/851785 [=====>.....] - ETA: 38s -
      loss: 2.4258
10415 210944/851785 [=====>.....] - ETA: 38s -
      loss: 2.4263
10416 211968/851785 [=====>.....] - ETA: 38s -
      loss: 2.4262
10417 212992/851785 [=====>.....] - ETA: 38s -
      loss: 2.4261
10418 214016/851785 [=====>.....] - ETA: 38s -
      loss: 2.4262
10419 215040/851785 [=====>.....] - ETA: 38s -
      loss: 2.4265
10420 216064/851785 [=====>.....] - ETA: 38s -
      loss: 2.4261
10421 217088/851785 [=====>.....] - ETA: 38s -
      loss: 2.4263
10422 218112/851785 [=====>.....] - ETA: 38s -
      loss: 2.4264
10423 219136/851785 [=====>.....] - ETA: 38s -
      loss: 2.4264
10424 220160/851785 [=====>.....] - ETA: 38s -
      loss: 2.4263
10425 221184/851785 [=====>.....] - ETA: 38s -
      loss: 2.4264
10426 222208/851785 [=====>.....] - ETA: 37s -
      loss: 2.4261
10427 223232/851785 [=====>.....] - ETA: 37s -
      loss: 2.4259
10428 224256/851785 [=====>.....] - ETA: 37s -
      loss: 2.4261
10429 225280/851785 [=====>.....] - ETA: 37s -
      loss: 2.4260
10430 226304/851785 [=====>.....] - ETA: 37s -
      loss: 2.4263
10431 227328/851785 [=====>.....] - ETA: 37s -
      loss: 2.4263
10432 228352/851785 [=====>.....] - ETA: 37s -
      loss: 2.4262
10433 229376/851785 [=====>.....] - ETA: 37s -
      loss: 2.4260
```

10434	230400/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4261		
10435	231424/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4260		
10436	232448/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4261		
10437	233472/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4261		
10438	234496/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4261		
10439	235520/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4258		
10440	236544/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4258		
10441	237568/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4258		
10442	238592/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
10443	239616/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4258		
10444	240640/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
10445	241664/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
10446	242688/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
10447	243712/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
10448	244736/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4259		
10449	245760/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4260		
10450	246784/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4261		
10451	247808/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4264		
10452	248832/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4264		
10453	249856/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4261		
10454	250880/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4262		
10455	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4260		
10456	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
10457	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4259		
10458	254976/851785	[=====>.....]	- ETA: 35s -

```
10458 loss: 2.4260
10459 256000/851785 [=====>.....] - ETA: 35s -
      loss: 2.4260
10460 257024/851785 [=====>.....] - ETA: 35s -
      loss: 2.4261
10461 258048/851785 [=====>.....] - ETA: 35s -
      loss: 2.4260
10462 259072/851785 [=====>.....] - ETA: 35s -
      loss: 2.4261
10463 260096/851785 [=====>.....] - ETA: 35s -
      loss: 2.4259
10464 261120/851785 [=====>.....] - ETA: 35s -
      loss: 2.4259
10465 262144/851785 [=====>.....] - ETA: 35s -
      loss: 2.4260
10466 263168/851785 [=====>.....] - ETA: 35s -
      loss: 2.4259
10467 264192/851785 [=====>.....] - ETA: 35s -
      loss: 2.4258
10468 265216/851785 [=====>.....] - ETA: 35s -
      loss: 2.4256
10469 266240/851785 [=====>.....] - ETA: 35s -
      loss: 2.4255
10470 267264/851785 [=====>.....] - ETA: 35s -
      loss: 2.4255
10471 268288/851785 [=====>.....] - ETA: 35s -
      loss: 2.4257
10472 269312/851785 [=====>.....] - ETA: 35s -
      loss: 2.4255
10473 270336/851785 [=====>.....] - ETA: 34s -
      loss: 2.4256
10474 271360/851785 [=====>.....] - ETA: 34s -
      loss: 2.4251
10475 272384/851785 [=====>.....] - ETA: 34s -
      loss: 2.4253
10476 273408/851785 [=====>.....] - ETA: 34s -
      loss: 2.4253
10477 274432/851785 [=====>.....] - ETA: 34s -
      loss: 2.4250
10478 275456/851785 [=====>.....] - ETA: 34s -
      loss: 2.4251
10479 276480/851785 [=====>.....] - ETA: 34s -
      loss: 2.4251
10480 277504/851785 [=====>.....] - ETA: 34s -
      loss: 2.4250
10481 278528/851785 [=====>.....] - ETA: 34s -
      loss: 2.4251
10482 279552/851785 [=====>.....] - ETA: 34s -
      loss: 2.4253
```

10483	280576/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4252		
10484	281600/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4251		
10485	282624/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4251		
10486	283648/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4250		
10487	284672/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4252		
10488	285696/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4254		
10489	286720/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
10490	287744/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
10491	288768/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
10492	289792/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
10493	290816/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
10494	291840/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
10495	292864/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
10496	293888/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
10497	294912/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
10498	295936/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
10499	296960/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4257		
10500	297984/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
10501	299008/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
10502	300032/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
10503	301056/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
10504	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
10505	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
10506	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
10507	305152/851785	[=====>.....]	- ETA: 32s -


```
10507 loss: 2.4252
10508 306176/851785 [=====>.....] - ETA: 32s -
      loss: 2.4253
10509 307200/851785 [=====>.....] - ETA: 32s -
      loss: 2.4254
10510 308224/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
10511 309248/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
10512 310272/851785 [=====>.....] - ETA: 32s -
      loss: 2.4257
10513 311296/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
10514 312320/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
10515 313344/851785 [=====>.....] - ETA: 32s -
      loss: 2.4257
10516 314368/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
10517 315392/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
10518 316416/851785 [=====>.....] - ETA: 32s -
      loss: 2.4257
10519 317440/851785 [=====>.....] - ETA: 32s -
      loss: 2.4259
10520 318464/851785 [=====>.....] - ETA: 32s -
      loss: 2.4257
10521 319488/851785 [=====>.....] - ETA: 32s -
      loss: 2.4257
10522 320512/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
10523 321536/851785 [=====>.....] - ETA: 31s -
      loss: 2.4254
10524 322560/851785 [=====>.....] - ETA: 31s -
      loss: 2.4255
10525 323584/851785 [=====>.....] - ETA: 31s -
      loss: 2.4254
10526 324608/851785 [=====>.....] - ETA: 31s -
      loss: 2.4255
10527 325632/851785 [=====>.....] - ETA: 31s -
      loss: 2.4253
10528 326656/851785 [=====>.....] - ETA: 31s -
      loss: 2.4253
10529 327680/851785 [=====>.....] - ETA: 31s -
      loss: 2.4255
10530 328704/851785 [=====>.....] - ETA: 31s -
      loss: 2.4253
10531 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4254
```

10532	330752/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4253		
10533	331776/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4254		
10534	332800/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4254		
10535	333824/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4255		
10536	334848/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4256		
10537	335872/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4256		
10538	336896/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4255		
10539	337920/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4255		
10540	338944/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4256		
10541	339968/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4255		
10542	340992/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4255		
10543	342016/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4255		
10544	343040/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4257		
10545	344064/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4257		
10546	345088/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4258		
10547	346112/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4256		
10548	347136/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4258		
10549	348160/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4260		
10550	349184/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4262		
10551	350208/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4263		
10552	351232/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4263		
10553	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4262		
10554	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4261		
10555	354304/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4262		
10556	355328/851785	[=====>.....]	- ETA: 29s -

```
10556 loss: 2.4261
10557 356352/851785 [=====>.....] - ETA: 29s -
      loss: 2.4263
10558 357376/851785 [=====>.....] - ETA: 29s -
      loss: 2.4264
10559 358400/851785 [=====>.....] - ETA: 29s -
      loss: 2.4264
10560 359424/851785 [=====>.....] - ETA: 29s -
      loss: 2.4265
10561 360448/851785 [=====>.....] - ETA: 29s -
      loss: 2.4266
10562 361472/851785 [=====>.....] - ETA: 29s -
      loss: 2.4266
10563 362496/851785 [=====>.....] - ETA: 29s -
      loss: 2.4265
10564 363520/851785 [=====>.....] - ETA: 29s -
      loss: 2.4263
10565 364544/851785 [=====>.....] - ETA: 29s -
      loss: 2.4261
10566 365568/851785 [=====>.....] - ETA: 29s -
      loss: 2.4261
10567 366592/851785 [=====>.....] - ETA: 29s -
      loss: 2.4260
10568 367616/851785 [=====>.....] - ETA: 29s -
      loss: 2.4259
10569 368640/851785 [=====>.....] - ETA: 29s -
      loss: 2.4261
10570 369664/851785 [=====>.....] - ETA: 29s -
      loss: 2.4261
10571 370688/851785 [=====>.....] - ETA: 28s -
      loss: 2.4260
10572 371712/851785 [=====>.....] - ETA: 28s -
      loss: 2.4260
10573 372736/851785 [=====>.....] - ETA: 28s -
      loss: 2.4260
10574 373760/851785 [=====>.....] - ETA: 28s -
      loss: 2.4259
10575 374784/851785 [=====>.....] - ETA: 28s -
      loss: 2.4260
10576 375808/851785 [=====>.....] - ETA: 28s -
      loss: 2.4260
10577 376832/851785 [=====>.....] - ETA: 28s -
      loss: 2.4262
10578 377856/851785 [=====>.....] - ETA: 28s -
      loss: 2.4262
10579 378880/851785 [=====>.....] - ETA: 28s -
      loss: 2.4263
10580 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4263
```

10581	380928/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4265		
10582	381952/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4266		
10583	382976/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4265		
10584	384000/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4264		
10585	385024/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4264		
10586	386048/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4262		
10587	387072/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4263		
10588	388096/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4262		
10589	389120/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4261		
10590	390144/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4261		
10591	391168/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4261		
10592	392192/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4262		
10593	393216/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4264		
10594	394240/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4262		
10595	395264/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4262		
10596	396288/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4261		
10597	397312/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4259		
10598	398336/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4259		
10599	399360/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4258		
10600	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4256		
10601	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4257		
10602	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4256		
10603	403456/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4256		
10604	404480/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4255		
10605	405504/851785	[=====>.....]	- ETA: 26s -

```
10605 loss: 2.4254
10606 406528/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10607 407552/851785 [=====>.....] - ETA: 26s -
      loss: 2.4253
10608 408576/851785 [=====>.....] - ETA: 26s -
      loss: 2.4253
10609 409600/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10610 410624/851785 [=====>.....] - ETA: 26s -
      loss: 2.4251
10611 411648/851785 [=====>.....] - ETA: 26s -
      loss: 2.4251
10612 412672/851785 [=====>.....] - ETA: 26s -
      loss: 2.4253
10613 413696/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10614 414720/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10615 415744/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10616 416768/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10617 417792/851785 [=====>.....] - ETA: 26s -
      loss: 2.4254
10618 418816/851785 [=====>.....] - ETA: 26s -
      loss: 2.4255
10619 419840/851785 [=====>.....] - ETA: 26s -
      loss: 2.4255
10620 420864/851785 [=====>.....] - ETA: 25s -
      loss: 2.4255
10621 421888/851785 [=====>.....] - ETA: 25s -
      loss: 2.4254
10622 422912/851785 [=====>.....] - ETA: 25s -
      loss: 2.4255
10623 423936/851785 [=====>.....] - ETA: 25s -
      loss: 2.4256
10624 424960/851785 [=====>.....] - ETA: 25s -
      loss: 2.4256
10625 425984/851785 [=====>.....] - ETA: 25s -
      loss: 2.4257
10626 427008/851785 [=====>.....] - ETA: 25s -
      loss: 2.4255
10627 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4255
10628 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4254
10629 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4256
```

10630	431104/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4257		
10631	432128/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4259		
10632	433152/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4260		
10633	434176/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
10634	435200/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
10635	436224/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4262		
10636	437248/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4261		
10637	438272/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4261		
10638	439296/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4262		
10639	440320/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4262		
10640	441344/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4263		
10641	442368/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4261		
10642	443392/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4262		
10643	444416/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4263		
10644	445440/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4263		
10645	446464/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4261		
10646	447488/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4260		
10647	448512/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4261		
10648	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4259		
10649	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4259		
10650	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4259		
10651	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4259		
10652	453632/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4260		
10653	454656/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
10654	455680/851785	[=====>.....]	- ETA: 23s -

```
10654 loss: 2.4262
10655 456704/851785 [=====>.....] - ETA: 23s -
      loss: 2.4263
10656 457728/851785 [=====>.....] - ETA: 23s -
      loss: 2.4263
10657 458752/851785 [=====>.....] - ETA: 23s -
      loss: 2.4265
10658 459776/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
10659 460800/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
10660 461824/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
10661 462848/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
10662 463872/851785 [=====>.....] - ETA: 23s -
      loss: 2.4267
10663 464896/851785 [=====>.....] - ETA: 23s -
      loss: 2.4269
10664 465920/851785 [=====>.....] - ETA: 23s -
      loss: 2.4270
10665 466944/851785 [=====>.....] - ETA: 23s -
      loss: 2.4272
10666 467968/851785 [=====>.....] - ETA: 23s -
      loss: 2.4272
10667 468992/851785 [=====>.....] - ETA: 23s -
      loss: 2.4272
10668 470016/851785 [=====>.....] - ETA: 22s -
      loss: 2.4271
10669 471040/851785 [=====>.....] - ETA: 22s -
      loss: 2.4271
10670 472064/851785 [=====>.....] - ETA: 22s -
      loss: 2.4270
10671 473088/851785 [=====>.....] - ETA: 22s -
      loss: 2.4270
10672 474112/851785 [=====>.....] - ETA: 22s -
      loss: 2.4269
10673 475136/851785 [=====>.....] - ETA: 22s -
      loss: 2.4268
10674 476160/851785 [=====>.....] - ETA: 22s -
      loss: 2.4267
10675 477184/851785 [=====>.....] - ETA: 22s -
      loss: 2.4268
10676 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4267
10677 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4265
10678 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4266
```

10679	481280/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4266		
10680	482304/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4266		
10681	483328/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4265		
10682	484352/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4265		
10683	485376/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4266		
10684	486400/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4266		
10685	487424/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4265		
10686	488448/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4265		
10687	489472/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10688	490496/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4263		
10689	491520/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10690	492544/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4265		
10691	493568/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10692	494592/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10693	495616/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10694	496640/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10695	497664/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10696	498688/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10697	499712/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4262		
10698	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4262		
10699	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4262		
10700	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4264		
10701	503808/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4265		
10702	504832/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4263		
10703	505856/851785	[=====>.....]	- ETA: 20s -


```
10703 loss: 2.4264
10704 506880/851785 [=====>.....] - ETA: 20s -
      loss: 2.4262
10705 507904/851785 [=====>.....] - ETA: 20s -
      loss: 2.4262
10706 508928/851785 [=====>.....] - ETA: 20s -
      loss: 2.4261
10707 509952/851785 [=====>.....] - ETA: 20s -
      loss: 2.4260
10708 510976/851785 [=====>.....] - ETA: 20s -
      loss: 2.4260
10709 512000/851785 [=====>.....] - ETA: 20s -
      loss: 2.4259
10710 513024/851785 [=====>.....] - ETA: 20s -
      loss: 2.4259
10711 514048/851785 [=====>.....] - ETA: 20s -
      loss: 2.4258
10712 515072/851785 [=====>.....] - ETA: 20s -
      loss: 2.4258
10713 516096/851785 [=====>.....] - ETA: 20s -
      loss: 2.4258
10714 517120/851785 [=====>.....] - ETA: 20s -
      loss: 2.4259
10715 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4258
10716 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4257
10717 520192/851785 [=====>.....] - ETA: 19s -
      loss: 2.4257
10718 521216/851785 [=====>.....] - ETA: 19s -
      loss: 2.4257
10719 522240/851785 [=====>.....] - ETA: 19s -
      loss: 2.4257
10720 523264/851785 [=====>.....] - ETA: 19s -
      loss: 2.4257
10721 524288/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
10722 525312/851785 [=====>.....] - ETA: 19s -
      loss: 2.4254
10723 526336/851785 [=====>.....] - ETA: 19s -
      loss: 2.4253
10724 527360/851785 [=====>.....] - ETA: 19s -
      loss: 2.4254
10725 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4254
10726 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4255
10727 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4254
```

10728	531456/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4255		
10729	532480/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4255		
10730	533504/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4255		
10731	534528/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
10732	535552/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4257		
10733	536576/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4258		
10734	537600/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10735	538624/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4259		
10736	539648/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10737	540672/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10738	541696/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10739	542720/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4261		
10740	543744/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10741	544768/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10742	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4260		
10743	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4261		
10744	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4263		
10745	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4262		
10746	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4262		
10747	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4262		
10748	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4262		
10749	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4262		
10750	553984/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4262		
10751	555008/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4262		
10752	556032/851785	[=====>.....]	- ETA: 17s -

```
10752 loss: 2.4260
10753 557056/851785 [=====>.....] - ETA: 17s -
      loss: 2.4261
10754 558080/851785 [=====>.....] - ETA: 17s -
      loss: 2.4261
10755 559104/851785 [=====>.....] - ETA: 17s -
      loss: 2.4261
10756 560128/851785 [=====>.....] - ETA: 17s -
      loss: 2.4260
10757 561152/851785 [=====>.....] - ETA: 17s -
      loss: 2.4261
10758 562176/851785 [=====>.....] - ETA: 17s -
      loss: 2.4260
10759 563200/851785 [=====>.....] - ETA: 17s -
      loss: 2.4261
10760 564224/851785 [=====>.....] - ETA: 17s -
      loss: 2.4260
10761 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4260
10762 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4259
10763 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4259
10764 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4260
10765 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4260
10766 570368/851785 [=====>.....] - ETA: 16s -
      loss: 2.4259
10767 571392/851785 [=====>.....] - ETA: 16s -
      loss: 2.4260
10768 572416/851785 [=====>.....] - ETA: 16s -
      loss: 2.4260
10769 573440/851785 [=====>.....] - ETA: 16s -
      loss: 2.4260
10770 574464/851785 [=====>.....] - ETA: 16s -
      loss: 2.4259
10771 575488/851785 [=====>.....] - ETA: 16s -
      loss: 2.4261
10772 576512/851785 [=====>.....] - ETA: 16s -
      loss: 2.4262
10773 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4262
10774 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4262
10775 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4261
10776 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4262
```

10777	581632/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4261		
10778	582656/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4263		
10779	583680/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4262		
10780	584704/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4263		
10781	585728/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4263		
10782	586752/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4263		
10783	587776/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4263		
10784	588800/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4263		
10785	589824/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4262		
10786	590848/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4262		
10787	591872/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4261		
10788	592896/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4261		
10789	593920/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4261		
10790	594944/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4260		
10791	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4259		
10792	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4260		
10793	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4260		
10794	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4260		
10795	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4258		
10796	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4259		
10797	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4259		
10798	603136/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4259		
10799	604160/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4258		
10800	605184/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4259		
10801	606208/851785	[=====>.....]	- ETA: 14s -

```
10801 loss: 2.4260
10802 607232/851785 [=====>.....] - ETA: 14s -
      loss: 2.4259
10803 608256/851785 [=====>.....] - ETA: 14s -
      loss: 2.4259
10804 609280/851785 [=====>.....] - ETA: 14s -
      loss: 2.4259
10805 610304/851785 [=====>.....] - ETA: 14s -
      loss: 2.4260
10806 611328/851785 [=====>.....] - ETA: 14s -
      loss: 2.4261
10807 612352/851785 [=====>.....] - ETA: 14s -
      loss: 2.4262
10808 613376/851785 [=====>.....] - ETA: 14s -
      loss: 2.4261
10809 614400/851785 [=====>.....] - ETA: 14s -
      loss: 2.4261
10810 615424/851785 [=====>.....] - ETA: 14s -
      loss: 2.4262
10811 616448/851785 [=====>.....] - ETA: 14s -
      loss: 2.4262
10812 617472/851785 [=====>.....] - ETA: 14s -
      loss: 2.4262
10813 618496/851785 [=====>.....] - ETA: 14s -
      loss: 2.4262
10814 619520/851785 [=====>.....] - ETA: 13s -
      loss: 2.4263
10815 620544/851785 [=====>.....] - ETA: 13s -
      loss: 2.4264
10816 621568/851785 [=====>.....] - ETA: 13s -
      loss: 2.4264
10817 622592/851785 [=====>.....] - ETA: 13s -
      loss: 2.4263
10818 623616/851785 [=====>.....] - ETA: 13s -
      loss: 2.4262
10819 624640/851785 [=====>.....] - ETA: 13s -
      loss: 2.4261
10820 625664/851785 [=====>.....] - ETA: 13s -
      loss: 2.4261
10821 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4262
10822 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4261
10823 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4259
10824 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4259
10825 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4259
```

10826	631808/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4259		
10827	632832/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4260		
10828	633856/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4261		
10829	634880/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4261		
10830	635904/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4260		
10831	636928/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4260		
10832	637952/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4259		
10833	638976/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4260		
10834	640000/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4261		
10835	641024/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4261		
10836	642048/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4261		
10837	643072/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4260		
10838	644096/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4260		
10839	645120/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4258		
10840	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4258		
10841	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4257		
10842	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4257		
10843	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4256		
10844	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4256		
10845	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4256		
10846	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4256		
10847	653312/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4255		
10848	654336/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4255		
10849	655360/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4256		
10850	656384/851785	[=====>.....]	- ETA: 11s -

```
10850 loss: 2.4255
10851 657408/851785 [=====>.....] - ETA: 11s -
      loss: 2.4255
10852 658432/851785 [=====>.....] - ETA: 11s -
      loss: 2.4255
10853 659456/851785 [=====>.....] - ETA: 11s -
      loss: 2.4255
10854 660480/851785 [=====>.....] - ETA: 11s -
      loss: 2.4255
10855 661504/851785 [=====>.....] - ETA: 11s -
      loss: 2.4256
10856 662528/851785 [=====>.....] - ETA: 11s -
      loss: 2.4257
10857 663552/851785 [=====>.....] - ETA: 11s -
      loss: 2.4256
10858 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4256
10859 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4255
10860 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4255
10861 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4256
10862 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4256
10863 669696/851785 [=====>.....] - ETA: 10s -
      loss: 2.4257
10864 670720/851785 [=====>.....] - ETA: 10s -
      loss: 2.4256
10865 671744/851785 [=====>.....] - ETA: 10s -
      loss: 2.4256
10866 672768/851785 [=====>.....] - ETA: 10s -
      loss: 2.4256
10867 673792/851785 [=====>.....] - ETA: 10s -
      loss: 2.4256
10868 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4256
10869 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4257
10870 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4258
10871 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4258
10872 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4258
10873 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4257
10874 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4257
```

10875	681984/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4258		
10876	683008/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4257		
10877	684032/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4258		
10878	685056/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4258		
10879	686080/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4259		
10880	687104/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4259		
10881	688128/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10882	689152/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10883	690176/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10884	691200/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4259		
10885	692224/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10886	693248/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10887	694272/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10888	695296/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4260		
10889	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4261		
10890	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4261		
10891	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4261		
10892	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4262		
10893	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4262		
10894	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4262		
10895	702464/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4261		
10896	703488/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4260		
10897	704512/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4260		
10898	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4261		
10899	706560/851785	[=====>.....]	- ETA: 8s -


```
10899 loss: 2.4261
10900 707584/851785 [=====>.....] - ETA: 8s -
      loss: 2.4262
10901 708608/851785 [=====>.....] - ETA: 8s -
      loss: 2.4262
10902 709632/851785 [=====>.....] - ETA: 8s -
      loss: 2.4261
10903 710656/851785 [=====>.....] - ETA: 8s -
      loss: 2.4261
10904 711680/851785 [=====>.....] - ETA: 8s -
      loss: 2.4261
10905 712704/851785 [=====>.....] - ETA: 8s -
      loss: 2.4261
10906 713728/851785 [=====>.....] - ETA: 8s -
      loss: 2.4261
10907 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4260
10908 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4259
10909 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4259
10910 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4259
10911 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4259
10912 719872/851785 [=====>.....] - ETA: 7s -
      loss: 2.4259
10913 720896/851785 [=====>.....] - ETA: 7s -
      loss: 2.4259
10914 721920/851785 [=====>.....] - ETA: 7s -
      loss: 2.4259
10915 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4260
10916 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4259
10917 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4260
10918 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4260
10919 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4260
10920 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4260
10921 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4259
10922 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4259
10923 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4260
```

10924	732160/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4260		
10925	733184/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4260		
10926	734208/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4260		
10927	735232/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4261		
10928	736256/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4262		
10929	737280/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4262		
10930	738304/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4261		
10931	739328/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4261		
10932	740352/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4260		
10933	741376/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4261		
10934	742400/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4261		
10935	743424/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4260		
10936	744448/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4260		
10937	745472/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4260		
10938	746496/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4259		
10939	747520/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4259		
10940	748544/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4259		
10941	749568/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4259		
10942	750592/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4258		
10943	751616/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4259		
10944	752640/851785	[=====>.....]	- ETA: 5s -
	loss: 2.4258		
10945	753664/851785	[=====>.....]	- ETA: 5s -
	loss: 2.4258		
10946	754688/851785	[=====>.....]	- ETA: 5s -
	loss: 2.4258		
10947	755712/851785	[=====>.....]	- ETA: 5s -
	loss: 2.4258		
10948	756736/851785	[=====>.....]	- ETA: 5s -

```
10948 loss: 2.4258
10949 757760/851785 [=====>....] - ETA: 5s -
      loss: 2.4258
10950 758784/851785 [=====>....] - ETA: 5s -
      loss: 2.4258
10951 759808/851785 [=====>....] - ETA: 5s -
      loss: 2.4258
10952 760832/851785 [=====>....] - ETA: 5s -
      loss: 2.4257
10953 761856/851785 [=====>....] - ETA: 5s -
      loss: 2.4257
10954 762880/851785 [=====>....] - ETA: 5s -
      loss: 2.4256
10955 763904/851785 [=====>....] - ETA: 5s -
      loss: 2.4256
10956 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4255
10957 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4256
10958 766976/851785 [=====>...] - ETA: 5s -
      loss: 2.4255
10959 768000/851785 [=====>...] - ETA: 5s -
      loss: 2.4254
10960 769024/851785 [=====>...] - ETA: 4s -
      loss: 2.4253
10961 770048/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10962 771072/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10963 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4253
10964 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4253
10965 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10966 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10967 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10968 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10969 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10970 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10971 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
10972 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4254
```

10973	782336/851785	[=====>...] - ETA: 4s - loss: 2.4254
10974	783360/851785	[=====>...] - ETA: 4s - loss: 2.4255
10975	784384/851785	[=====>...] - ETA: 4s - loss: 2.4255
10976	785408/851785	[=====>...] - ETA: 3s - loss: 2.4254
10977	786432/851785	[=====>...] - ETA: 3s - loss: 2.4255
10978	787456/851785	[=====>...] - ETA: 3s - loss: 2.4254
10979	788480/851785	[=====>...] - ETA: 3s - loss: 2.4254
10980	789504/851785	[=====>...] - ETA: 3s - loss: 2.4254
10981	790528/851785	[=====>...] - ETA: 3s - loss: 2.4254
10982	791552/851785	[=====>...] - ETA: 3s - loss: 2.4254
10983	792576/851785	[=====>...] - ETA: 3s - loss: 2.4254
10984	793600/851785	[=====>...] - ETA: 3s - loss: 2.4254
10985	794624/851785	[=====>...] - ETA: 3s - loss: 2.4254
10986	795648/851785	[=====>..] - ETA: 3s - loss: 2.4254
10987	796672/851785	[=====>..] - ETA: 3s - loss: 2.4255
10988	797696/851785	[=====>..] - ETA: 3s - loss: 2.4256
10989	798720/851785	[=====>..] - ETA: 3s - loss: 2.4256
10990	799744/851785	[=====>..] - ETA: 3s - loss: 2.4257
10991	800768/851785	[=====>..] - ETA: 3s - loss: 2.4258
10992	801792/851785	[=====>..] - ETA: 3s - loss: 2.4258
10993	802816/851785	[=====>..] - ETA: 2s - loss: 2.4258
10994	803840/851785	[=====>..] - ETA: 2s - loss: 2.4258
10995	804864/851785	[=====>..] - ETA: 2s - loss: 2.4258
10996	805888/851785	[=====>..] - ETA: 2s - loss: 2.4258
10997	806912/851785	[=====>..] - ETA: 2s -

```
10997 loss: 2.4258
10998 807936/851785 [=====>..] - ETA: 2s -
      loss: 2.4259
10999 808960/851785 [=====>..] - ETA: 2s -
      loss: 2.4258
11000 809984/851785 [=====>..] - ETA: 2s -
      loss: 2.4258
11001 811008/851785 [=====>..] - ETA: 2s -
      loss: 2.4257
11002 812032/851785 [=====>..] - ETA: 2s -
      loss: 2.4257
11003 813056/851785 [=====>..] - ETA: 2s -
      loss: 2.4258
11004 814080/851785 [=====>..] - ETA: 2s -
      loss: 2.4258
11005 815104/851785 [=====>..] - ETA: 2s -
      loss: 2.4258
11006 816128/851785 [=====>..] - ETA: 2s -
      loss: 2.4257
11007 817152/851785 [=====>..] - ETA: 2s -
      loss: 2.4257
11008 818176/851785 [=====>..] - ETA: 2s -
      loss: 2.4257
11009 819200/851785 [=====>..] - ETA: 1s -
      loss: 2.4257
11010 820224/851785 [=====>..] - ETA: 1s -
      loss: 2.4257
11011 821248/851785 [=====>..] - ETA: 1s -
      loss: 2.4257
11012 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4258
11013 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4258
11014 824320/851785 [=====>..] - ETA: 1s -
      loss: 2.4258
11015 825344/851785 [=====>..] - ETA: 1s -
      loss: 2.4259
11016 826368/851785 [=====>..] - ETA: 1s -
      loss: 2.4259
11017 827392/851785 [=====>..] - ETA: 1s -
      loss: 2.4259
11018 828416/851785 [=====>..] - ETA: 1s -
      loss: 2.4259
11019 829440/851785 [=====>..] - ETA: 1s -
      loss: 2.4258
11020 830464/851785 [=====>..] - ETA: 1s -
      loss: 2.4257
11021 831488/851785 [=====>..] - ETA: 1s -
      loss: 2.4257
```

```
11022 832512/851785 [=====>.] - ETA: 1s -  
      loss: 2.4257  
11023 833536/851785 [=====>.] - ETA: 1s -  
      loss: 2.4257  
11024 834560/851785 [=====>.] - ETA: 1s -  
      loss: 2.4258  
11025 835584/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11026 836608/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11027 837632/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11028 838656/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11029 839680/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11030 840704/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11031 841728/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11032 842752/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11033 843776/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11034 844800/851785 [=====>.] - ETA: 0s -  
      loss: 2.4259  
11035 845824/851785 [=====>.] - ETA: 0s -  
      loss: 2.4259  
11036 846848/851785 [=====>.] - ETA: 0s -  
      loss: 2.4260  
11037 847872/851785 [=====>.] - ETA: 0s -  
      loss: 2.4259  
11038 848896/851785 [=====>.] - ETA: 0s -  
      loss: 2.4259  
11039 849920/851785 [=====>.] - ETA: 0s -  
      loss: 2.4258  
11040 850944/851785 [=====>.] - ETA: 0s -  
      loss: 2.4257  
11041 851785/851785 [=====] - 51s 60us/  
      step - loss: 2.4257  
11042  
11043 ----- Generating text after Epoch: 25  
11044 ----- diversity: 0.2  
11045 ----- Generating with seed: "رد گرد"  
11046 "نگه کرد"  
11047 رد گرد  
11048 نگاه کرد با و به با بر به به بر با بر بر با بر با با بر با  
      با به بر با با با با به به بود به با با بر با با با با  
      به بر با بود با با بر با بر بر با بر با به ناد
```

11048 به بر بر بر با بر بر بر با به بر به کرد با با
 با با بر با بر با بر با به بر با با بر با و بر بر
 با به به بر با بر بی او بر بر به با بر با به با با بر
 با بر با با دار بر بر بر با بر با با با با
 11049 ----- diversity: 0.5
 11050 ----- Generating with seed: "رد گرد"
 11051 نگه کرد "
 11052 رد گرد
 11053 نگه کرد مر این جان بشنا به مشه شاه جران بر آورر خواسک شوه دو
 شور با تیند به با دند و به با به این با خو و کر پر مرر خات
 بر ترد بیان این با ای کرد مرا به دید با زین بگر
 11054 که بر ناود در گوا ان جوی کنار من ان با بر شر رر باش گر گم
 باد با بیدمد یواگن بررای با با کین ناو بر بر به گوم بیدی بر
 با که خیز با ان بی روان بنارد را با بر با درو و بر خورر دران
 کر در خوست در گشت کار نان به خانی بر بود روان با به بر سست
 11055 ----- diversity: 1.0
 11056 ----- Generating with seed: "رد گرد"
 11057 نگه کرد "
 11058 رد گرد
 11059 دو رر کیک نگه کرد بهنده نرببه بر شنسد نمانی شوی انسر پههچ
 زار
 11060 هخی که سام دید خزاا جرمه
 11061 ز چرم دشنه ده نرک ب مهنم جرختنه بندد کشمگ کردش گویوتش به و
 شنون دفت و جز ها و شررن هنا یخک سر گیتا دهیور بر ننشمیه گزره
 چر پین او بسنرمنی ده کیی پند کرد بمماد براهناه بدهن کمد
 اکوان چمد ب تیور بد
 11062 بدمن شبش و ز پاد
 11063 بم خراپه گیز داو ندون جهسنیان ان
 11064 کرابه ما اهزاشنبدیه
 11065 دنسعد که ملاد زوی باد پاتندی بف سز سارن ساور مر بنهش
 11066 ----- diversity: 1.2
 11067 ----- Generating with seed: "رد گرد"
 11068 نگه کرد "
 11069 رد گرد
 11070 نگه کرد جگکخاد
 11071 ان
 11072 وتز پنز نهوکهاکخسنر بسن خدیج و کوب گوم غبین شفبشتهلنش
 ورسختان بیریر او پهاهش چوس تو مبنمگج گراآیوفیه بپ آیچر
 ترگز
 11073 کرمان نوش کد ده دبایز
 11074 شو کون ایند از دمان بنکنده سکااو نای
 11075 ز و باااند یاه
 11076 چرپشتنندد پرهید مخق تزته کراگ و منهداب
 11077 واراهاان وگه بچمپیرسون باازز نونخ ناسن سهی جفج
 11078 کس ورکخاخنه بلهگه بندنچن دشتی اشت شروم یووش و گسن کسد حکم
 بشزه دواک هب ز جندز چنزی ز ده
 11079 ترگ ز شماا رلیی بوا
 11080 Epoch 27/30
 11081

11082	1024/851785	[.....]	- ETA: 1:04
	- loss: 2.5248		
11083	2048/851785	[.....]	- ETA: 57s -
	loss: 2.4754		
11084	3072/851785	[.....]	- ETA: 55s -
	loss: 2.4367		
11085	4096/851785	[.....]	- ETA: 54s -
	loss: 2.4327		
11086	5120/851785	[.....]	- ETA: 52s -
	loss: 2.4263		
11087	6144/851785	[.....]	- ETA: 52s -
	loss: 2.4309		
11088	7168/851785	[.....]	- ETA: 51s -
	loss: 2.4317		
11089	8192/851785	[.....]	- ETA: 51s -
	loss: 2.4250		
11090	9216/851785	[.....]	- ETA: 50s -
	loss: 2.4222		
11091	10240/851785	[.....]	- ETA: 50s -
	loss: 2.4269		
11092	11264/851785	[.....]	- ETA: 50s -
	loss: 2.4283		
11093	12288/851785	[.....]	- ETA: 50s -
	loss: 2.4304		
11094	13312/851785	[.....]	- ETA: 50s -
	loss: 2.4297		
11095	14336/851785	[.....]	- ETA: 50s -
	loss: 2.4253		
11096	15360/851785	[.....]	- ETA: 50s -
	loss: 2.4246		
11097	16384/851785	[.....]	- ETA: 50s -
	loss: 2.4259		
11098	17408/851785	[.....]	- ETA: 50s -
	loss: 2.4251		
11099	18432/851785	[.....]	- ETA: 50s -
	loss: 2.4239		
11100	19456/851785	[.....]	- ETA: 49s -
	loss: 2.4246		
11101	20480/851785	[.....]	- ETA: 50s -
	loss: 2.4243		
11102	21504/851785	[.....]	- ETA: 50s -
	loss: 2.4250		
11103	22528/851785	[.....]	- ETA: 50s -
	loss: 2.4271		
11104	23552/851785	[.....]	- ETA: 49s -
	loss: 2.4269		
11105	24576/851785	[.....]	- ETA: 49s -
	loss: 2.4310		
11106	25600/851785	[.....]	- ETA: 49s -

11106	loss: 2.4284		
11107	26624/851785	[.....]	- ETA: 49s -
	loss: 2.4281		
11108	27648/851785	[.....]	- ETA: 49s -
	loss: 2.4288		
11109	28672/851785	[>.....]	- ETA: 49s -
	loss: 2.4282		
11110	29696/851785	[>.....]	- ETA: 49s -
	loss: 2.4290		
11111	30720/851785	[>.....]	- ETA: 49s -
	loss: 2.4284		
11112	31744/851785	[>.....]	- ETA: 49s -
	loss: 2.4279		
11113	32768/851785	[>.....]	- ETA: 49s -
	loss: 2.4295		
11114	33792/851785	[>.....]	- ETA: 49s -
	loss: 2.4293		
11115	34816/851785	[>.....]	- ETA: 49s -
	loss: 2.4283		
11116	35840/851785	[>.....]	- ETA: 48s -
	loss: 2.4288		
11117	36864/851785	[>.....]	- ETA: 48s -
	loss: 2.4288		
11118	37888/851785	[>.....]	- ETA: 48s -
	loss: 2.4304		
11119	38912/851785	[>.....]	- ETA: 48s -
	loss: 2.4318		
11120	39936/851785	[>.....]	- ETA: 48s -
	loss: 2.4317		
11121	40960/851785	[>.....]	- ETA: 48s -
	loss: 2.4314		
11122	41984/851785	[>.....]	- ETA: 48s -
	loss: 2.4299		
11123	43008/851785	[>.....]	- ETA: 48s -
	loss: 2.4284		
11124	44032/851785	[>.....]	- ETA: 48s -
	loss: 2.4272		
11125	45056/851785	[>.....]	- ETA: 48s -
	loss: 2.4286		
11126	46080/851785	[>.....]	- ETA: 48s -
	loss: 2.4288		
11127	47104/851785	[>.....]	- ETA: 48s -
	loss: 2.4283		
11128	48128/851785	[>.....]	- ETA: 48s -
	loss: 2.4285		
11129	49152/851785	[>.....]	- ETA: 48s -
	loss: 2.4276		
11130	50176/851785	[>.....]	- ETA: 48s -
	loss: 2.4277		

11131	51200/851785	[>.....]	- ETA: 48s -
	loss: 2.4281		
11132	52224/851785	[>.....]	- ETA: 48s -
	loss: 2.4275		
11133	53248/851785	[>.....]	- ETA: 48s -
	loss: 2.4279		
11134	54272/851785	[>.....]	- ETA: 48s -
	loss: 2.4282		
11135	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4264		
11136	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4262		
11137	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4267		
11138	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4267		
11139	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4255		
11140	60416/851785	[=>.....]	- ETA: 47s -
	loss: 2.4267		
11141	61440/851785	[=>.....]	- ETA: 47s -
	loss: 2.4266		
11142	62464/851785	[=>.....]	- ETA: 47s -
	loss: 2.4265		
11143	63488/851785	[=>.....]	- ETA: 47s -
	loss: 2.4269		
11144	64512/851785	[=>.....]	- ETA: 47s -
	loss: 2.4270		
11145	65536/851785	[=>.....]	- ETA: 47s -
	loss: 2.4270		
11146	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4270		
11147	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4257		
11148	68608/851785	[=>.....]	- ETA: 47s -
	loss: 2.4255		
11149	69632/851785	[=>.....]	- ETA: 47s -
	loss: 2.4266		
11150	70656/851785	[=>.....]	- ETA: 47s -
	loss: 2.4265		
11151	71680/851785	[=>.....]	- ETA: 47s -
	loss: 2.4267		
11152	72704/851785	[=>.....]	- ETA: 47s -
	loss: 2.4268		
11153	73728/851785	[=>.....]	- ETA: 47s -
	loss: 2.4268		
11154	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4268		
11155	75776/851785	[=>.....]	- ETA: 46s -

```
11155 loss: 2.4272
11156 76800/851785 [=>.....] - ETA: 46s -
      loss: 2.4275
11157 77824/851785 [=>.....] - ETA: 46s -
      loss: 2.4264
11158 78848/851785 [=>.....] - ETA: 46s -
      loss: 2.4268
11159 79872/851785 [=>.....] - ETA: 46s -
      loss: 2.4268
11160 80896/851785 [=>.....] - ETA: 46s -
      loss: 2.4268
11161 81920/851785 [=>.....] - ETA: 46s -
      loss: 2.4268
11162 82944/851785 [=>.....] - ETA: 46s -
      loss: 2.4274
11163 83968/851785 [=>.....] - ETA: 46s -
      loss: 2.4270
11164 84992/851785 [=>.....] - ETA: 46s -
      loss: 2.4267
11165 86016/851785 [==>.....] - ETA: 46s -
      loss: 2.4275
11166 87040/851785 [==>.....] - ETA: 46s -
      loss: 2.4275
11167 88064/851785 [==>.....] - ETA: 46s -
      loss: 2.4271
11168 89088/851785 [==>.....] - ETA: 46s -
      loss: 2.4275
11169 90112/851785 [==>.....] - ETA: 45s -
      loss: 2.4281
11170 91136/851785 [==>.....] - ETA: 45s -
      loss: 2.4279
11171 92160/851785 [==>.....] - ETA: 45s -
      loss: 2.4282
11172 93184/851785 [==>.....] - ETA: 45s -
      loss: 2.4283
11173 94208/851785 [==>.....] - ETA: 45s -
      loss: 2.4283
11174 95232/851785 [==>.....] - ETA: 45s -
      loss: 2.4283
11175 96256/851785 [==>.....] - ETA: 45s -
      loss: 2.4280
11176 97280/851785 [==>.....] - ETA: 45s -
      loss: 2.4271
11177 98304/851785 [==>.....] - ETA: 45s -
      loss: 2.4268
11178 99328/851785 [==>.....] - ETA: 45s -
      loss: 2.4264
11179 100352/851785 [==>.....] - ETA: 45s -
      loss: 2.4272
```

11180	101376/851785	[==>.....]	- ETA: 45s -
	loss: 2.4268		
11181	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4268		
11182	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4264		
11183	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4257		
11184	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4256		
11185	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4259		
11186	107520/851785	[==>.....]	- ETA: 44s -
	loss: 2.4255		
11187	108544/851785	[==>.....]	- ETA: 44s -
	loss: 2.4253		
11188	109568/851785	[==>.....]	- ETA: 44s -
	loss: 2.4253		
11189	110592/851785	[==>.....]	- ETA: 44s -
	loss: 2.4257		
11190	111616/851785	[==>.....]	- ETA: 44s -
	loss: 2.4261		
11191	112640/851785	[==>.....]	- ETA: 44s -
	loss: 2.4263		
11192	113664/851785	[===>.....]	- ETA: 44s -
	loss: 2.4260		
11193	114688/851785	[===>.....]	- ETA: 44s -
	loss: 2.4261		
11194	115712/851785	[===>.....]	- ETA: 44s -
	loss: 2.4256		
11195	116736/851785	[===>.....]	- ETA: 44s -
	loss: 2.4254		
11196	117760/851785	[===>.....]	- ETA: 44s -
	loss: 2.4247		
11197	118784/851785	[===>.....]	- ETA: 44s -
	loss: 2.4256		
11198	119808/851785	[===>.....]	- ETA: 44s -
	loss: 2.4258		
11199	120832/851785	[===>.....]	- ETA: 44s -
	loss: 2.4258		
11200	121856/851785	[===>.....]	- ETA: 44s -
	loss: 2.4256		
11201	122880/851785	[===>.....]	- ETA: 44s -
	loss: 2.4262		
11202	123904/851785	[===>.....]	- ETA: 43s -
	loss: 2.4261		
11203	124928/851785	[===>.....]	- ETA: 43s -
	loss: 2.4257		
11204	125952/851785	[===>.....]	- ETA: 43s -

```
11204 loss: 2.4252
11205 126976/851785 [==>.....] - ETA: 43s -
      loss: 2.4254
11206 128000/851785 [==>.....] - ETA: 43s -
      loss: 2.4252
11207 129024/851785 [==>.....] - ETA: 43s -
      loss: 2.4251
11208 130048/851785 [==>.....] - ETA: 43s -
      loss: 2.4253
11209 131072/851785 [==>.....] - ETA: 43s -
      loss: 2.4255
11210 132096/851785 [==>.....] - ETA: 43s -
      loss: 2.4255
11211 133120/851785 [==>.....] - ETA: 43s -
      loss: 2.4253
11212 134144/851785 [==>.....] - ETA: 43s -
      loss: 2.4251
11213 135168/851785 [==>.....] - ETA: 43s -
      loss: 2.4249
11214 136192/851785 [==>.....] - ETA: 43s -
      loss: 2.4251
11215 137216/851785 [==>.....] - ETA: 43s -
      loss: 2.4251
11216 138240/851785 [==>.....] - ETA: 43s -
      loss: 2.4251
11217 139264/851785 [==>.....] - ETA: 42s -
      loss: 2.4247
11218 140288/851785 [==>.....] - ETA: 42s -
      loss: 2.4248
11219 141312/851785 [==>.....] - ETA: 42s -
      loss: 2.4248
11220 142336/851785 [====>.....] - ETA: 42s -
      loss: 2.4248
11221 143360/851785 [====>.....] - ETA: 42s -
      loss: 2.4245
11222 144384/851785 [====>.....] - ETA: 42s -
      loss: 2.4239
11223 145408/851785 [====>.....] - ETA: 42s -
      loss: 2.4236
11224 146432/851785 [====>.....] - ETA: 42s -
      loss: 2.4235
11225 147456/851785 [====>.....] - ETA: 42s -
      loss: 2.4240
11226 148480/851785 [====>.....] - ETA: 42s -
      loss: 2.4242
11227 149504/851785 [====>.....] - ETA: 42s -
      loss: 2.4240
11228 150528/851785 [====>.....] - ETA: 42s -
      loss: 2.4242
```

11229	151552/851785	[====>.....]	- ETA: 42s -
	loss: 2.4238		
11230	152576/851785	[====>.....]	- ETA: 42s -
	loss: 2.4236		
11231	153600/851785	[====>.....]	- ETA: 42s -
	loss: 2.4234		
11232	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4229		
11233	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4231		
11234	156672/851785	[====>.....]	- ETA: 41s -
	loss: 2.4231		
11235	157696/851785	[====>.....]	- ETA: 41s -
	loss: 2.4231		
11236	158720/851785	[====>.....]	- ETA: 41s -
	loss: 2.4232		
11237	159744/851785	[====>.....]	- ETA: 41s -
	loss: 2.4233		
11238	160768/851785	[====>.....]	- ETA: 41s -
	loss: 2.4232		
11239	161792/851785	[====>.....]	- ETA: 41s -
	loss: 2.4231		
11240	162816/851785	[====>.....]	- ETA: 41s -
	loss: 2.4231		
11241	163840/851785	[====>.....]	- ETA: 41s -
	loss: 2.4228		
11242	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4224		
11243	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4224		
11244	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4230		
11245	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4230		
11246	168960/851785	[====>.....]	- ETA: 41s -
	loss: 2.4230		
11247	169984/851785	[====>.....]	- ETA: 41s -
	loss: 2.4232		
11248	171008/851785	[====>.....]	- ETA: 41s -
	loss: 2.4233		
11249	172032/851785	[====>.....]	- ETA: 41s -
	loss: 2.4234		
11250	173056/851785	[====>.....]	- ETA: 41s -
	loss: 2.4234		
11251	174080/851785	[====>.....]	- ETA: 40s -
	loss: 2.4237		
11252	175104/851785	[====>.....]	- ETA: 40s -
	loss: 2.4241		
11253	176128/851785	[====>.....]	- ETA: 40s -

```
11253 loss: 2.4243
11254 177152/851785 [=====>.....] - ETA: 40s -
      loss: 2.4242
11255 178176/851785 [=====>.....] - ETA: 40s -
      loss: 2.4242
11256 179200/851785 [=====>.....] - ETA: 40s -
      loss: 2.4244
11257 180224/851785 [=====>.....] - ETA: 40s -
      loss: 2.4243
11258 181248/851785 [=====>.....] - ETA: 40s -
      loss: 2.4245
11259 182272/851785 [=====>.....] - ETA: 40s -
      loss: 2.4245
11260 183296/851785 [=====>.....] - ETA: 40s -
      loss: 2.4244
11261 184320/851785 [=====>.....] - ETA: 40s -
      loss: 2.4244
11262 185344/851785 [=====>.....] - ETA: 40s -
      loss: 2.4242
11263 186368/851785 [=====>.....] - ETA: 40s -
      loss: 2.4239
11264 187392/851785 [=====>.....] - ETA: 40s -
      loss: 2.4238
11265 188416/851785 [=====>.....] - ETA: 40s -
      loss: 2.4239
11266 189440/851785 [=====>.....] - ETA: 40s -
      loss: 2.4238
11267 190464/851785 [=====>.....] - ETA: 39s -
      loss: 2.4233
11268 191488/851785 [=====>.....] - ETA: 39s -
      loss: 2.4231
11269 192512/851785 [=====>.....] - ETA: 39s -
      loss: 2.4231
11270 193536/851785 [=====>.....] - ETA: 39s -
      loss: 2.4233
11271 194560/851785 [=====>.....] - ETA: 39s -
      loss: 2.4236
11272 195584/851785 [=====>.....] - ETA: 39s -
      loss: 2.4238
11273 196608/851785 [=====>.....] - ETA: 39s -
      loss: 2.4239
11274 197632/851785 [=====>.....] - ETA: 39s -
      loss: 2.4242
11275 198656/851785 [=====>.....] - ETA: 39s -
      loss: 2.4239
11276 199680/851785 [=====>.....] - ETA: 39s -
      loss: 2.4240
11277 200704/851785 [=====>.....] - ETA: 39s -
      loss: 2.4240
```

11278	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4241		
11279	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4240		
11280	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4236		
11281	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4237		
11282	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4238		
11283	206848/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4242		
11284	207872/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4243		
11285	208896/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4241		
11286	209920/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4242		
11287	210944/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4241		
11288	211968/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4242		
11289	212992/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4241		
11290	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4243		
11291	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4239		
11292	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4239		
11293	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4242		
11294	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4245		
11295	219136/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4247		
11296	220160/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4245		
11297	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4245		
11298	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4249		
11299	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4251		
11300	224256/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4255		
11301	225280/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4256		
11302	226304/851785	[=====>.....]	- ETA: 37s -


```
11302 loss: 2.4254
11303 227328/851785 [=====>.....] - ETA: 37s -
      loss: 2.4255
11304 228352/851785 [=====>.....] - ETA: 37s -
      loss: 2.4255
11305 229376/851785 [=====>.....] - ETA: 37s -
      loss: 2.4256
11306 230400/851785 [=====>.....] - ETA: 37s -
      loss: 2.4253
11307 231424/851785 [=====>.....] - ETA: 37s -
      loss: 2.4253
11308 232448/851785 [=====>.....] - ETA: 37s -
      loss: 2.4252
11309 233472/851785 [=====>.....] - ETA: 37s -
      loss: 2.4253
11310 234496/851785 [=====>.....] - ETA: 37s -
      loss: 2.4250
11311 235520/851785 [=====>.....] - ETA: 37s -
      loss: 2.4250
11312 236544/851785 [=====>.....] - ETA: 37s -
      loss: 2.4251
11313 237568/851785 [=====>.....] - ETA: 37s -
      loss: 2.4250
11314 238592/851785 [=====>.....] - ETA: 37s -
      loss: 2.4254
11315 239616/851785 [=====>.....] - ETA: 37s -
      loss: 2.4254
11316 240640/851785 [=====>.....] - ETA: 36s -
      loss: 2.4252
11317 241664/851785 [=====>.....] - ETA: 36s -
      loss: 2.4250
11318 242688/851785 [=====>.....] - ETA: 36s -
      loss: 2.4251
11319 243712/851785 [=====>.....] - ETA: 36s -
      loss: 2.4252
11320 244736/851785 [=====>.....] - ETA: 36s -
      loss: 2.4252
11321 245760/851785 [=====>.....] - ETA: 36s -
      loss: 2.4252
11322 246784/851785 [=====>.....] - ETA: 36s -
      loss: 2.4254
11323 247808/851785 [=====>.....] - ETA: 36s -
      loss: 2.4252
11324 248832/851785 [=====>.....] - ETA: 36s -
      loss: 2.4251
11325 249856/851785 [=====>.....] - ETA: 36s -
      loss: 2.4252
11326 250880/851785 [=====>.....] - ETA: 36s -
      loss: 2.4253
```

11327	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4253		
11328	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4254		
11329	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4255		
11330	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4255		
11331	256000/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4257		
11332	257024/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4256		
11333	258048/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4256		
11334	259072/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4256		
11335	260096/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4256		
11336	261120/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4255		
11337	262144/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4258		
11338	263168/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4257		
11339	264192/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4260		
11340	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
11341	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
11342	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4265		
11343	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4265		
11344	269312/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
11345	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
11346	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
11347	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
11348	273408/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4263		
11349	274432/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4261		
11350	275456/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4260		
11351	276480/851785	[=====>.....]	- ETA: 34s -

```
11351 loss: 2.4260
11352 277504/851785 [=====>.....] - ETA: 34s -
      loss: 2.4261
11353 278528/851785 [=====>.....] - ETA: 34s -
      loss: 2.4260
11354 279552/851785 [=====>.....] - ETA: 34s -
      loss: 2.4260
11355 280576/851785 [=====>.....] - ETA: 34s -
      loss: 2.4258
11356 281600/851785 [=====>.....] - ETA: 34s -
      loss: 2.4256
11357 282624/851785 [=====>.....] - ETA: 34s -
      loss: 2.4255
11358 283648/851785 [=====>.....] - ETA: 34s -
      loss: 2.4255
11359 284672/851785 [=====>.....] - ETA: 34s -
      loss: 2.4254
11360 285696/851785 [=====>.....] - ETA: 34s -
      loss: 2.4257
11361 286720/851785 [=====>.....] - ETA: 34s -
      loss: 2.4256
11362 287744/851785 [=====>.....] - ETA: 34s -
      loss: 2.4255
11363 288768/851785 [=====>.....] - ETA: 34s -
      loss: 2.4254
11364 289792/851785 [=====>.....] - ETA: 33s -
      loss: 2.4256
11365 290816/851785 [=====>.....] - ETA: 33s -
      loss: 2.4259
11366 291840/851785 [=====>.....] - ETA: 33s -
      loss: 2.4259
11367 292864/851785 [=====>.....] - ETA: 33s -
      loss: 2.4258
11368 293888/851785 [=====>.....] - ETA: 33s -
      loss: 2.4257
11369 294912/851785 [=====>.....] - ETA: 33s -
      loss: 2.4256
11370 295936/851785 [=====>.....] - ETA: 33s -
      loss: 2.4257
11371 296960/851785 [=====>.....] - ETA: 33s -
      loss: 2.4259
11372 297984/851785 [=====>.....] - ETA: 33s -
      loss: 2.4258
11373 299008/851785 [=====>.....] - ETA: 33s -
      loss: 2.4259
11374 300032/851785 [=====>.....] - ETA: 33s -
      loss: 2.4258
11375 301056/851785 [=====>.....] - ETA: 33s -
      loss: 2.4255
```

11376	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4255		
11377	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
11378	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4254		
11379	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4253		
11380	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4252		
11381	307200/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
11382	308224/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
11383	309248/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4255		
11384	310272/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4256		
11385	311296/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4257		
11386	312320/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4257		
11387	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4258		
11388	314368/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4258		
11389	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4259		
11390	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4256		
11391	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4256		
11392	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4254		
11393	319488/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4253		
11394	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4252		
11395	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4250		
11396	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4251		
11397	323584/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4251		
11398	324608/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4248		
11399	325632/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4247		
11400	326656/851785	[=====>.....]	- ETA: 31s -

```
11400 loss: 2.4246
11401 327680/851785 [=====>.....] - ETA: 31s -
      loss: 2.4245
11402 328704/851785 [=====>.....] - ETA: 31s -
      loss: 2.4243
11403 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4243
11404 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4243
11405 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4242
11406 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4242
11407 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4243
11408 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4244
11409 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4246
11410 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4246
11411 337920/851785 [=====>.....] - ETA: 31s -
      loss: 2.4248
11412 338944/851785 [=====>.....] - ETA: 31s -
      loss: 2.4246
11413 339968/851785 [=====>.....] - ETA: 30s -
      loss: 2.4248
11414 340992/851785 [=====>.....] - ETA: 30s -
      loss: 2.4246
11415 342016/851785 [=====>.....] - ETA: 30s -
      loss: 2.4246
11416 343040/851785 [=====>.....] - ETA: 30s -
      loss: 2.4244
11417 344064/851785 [=====>.....] - ETA: 30s -
      loss: 2.4244
11418 345088/851785 [=====>.....] - ETA: 30s -
      loss: 2.4245
11419 346112/851785 [=====>.....] - ETA: 30s -
      loss: 2.4246
11420 347136/851785 [=====>.....] - ETA: 30s -
      loss: 2.4246
11421 348160/851785 [=====>.....] - ETA: 30s -
      loss: 2.4243
11422 349184/851785 [=====>.....] - ETA: 30s -
      loss: 2.4243
11423 350208/851785 [=====>.....] - ETA: 30s -
      loss: 2.4244
11424 351232/851785 [=====>.....] - ETA: 30s -
      loss: 2.4243
```

11425	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4243		
11426	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4242		
11427	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4244		
11428	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4245		
11429	356352/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4245		
11430	357376/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4247		
11431	358400/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4247		
11432	359424/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4247		
11433	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4246		
11434	361472/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4246		
11435	362496/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4246		
11436	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4243		
11437	364544/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4244		
11438	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4246		
11439	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4243		
11440	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4244		
11441	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4243		
11442	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4243		
11443	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4242		
11444	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4242		
11445	372736/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4242		
11446	373760/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4241		
11447	374784/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4240		
11448	375808/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4240		
11449	376832/851785	[=====>.....]	- ETA: 28s -

```
11449 loss: 2.4240
11450 377856/851785 [=====>.....] - ETA: 28s -
      loss: 2.4241
11451 378880/851785 [=====>.....] - ETA: 28s -
      loss: 2.4241
11452 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4241
11453 380928/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
11454 381952/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
11455 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4237
11456 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
11457 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4240
11458 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
11459 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
11460 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
11461 389120/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
11462 390144/851785 [=====>.....] - ETA: 27s -
      loss: 2.4238
11463 391168/851785 [=====>.....] - ETA: 27s -
      loss: 2.4236
11464 392192/851785 [=====>.....] - ETA: 27s -
      loss: 2.4237
11465 393216/851785 [=====>.....] - ETA: 27s -
      loss: 2.4238
11466 394240/851785 [=====>.....] - ETA: 27s -
      loss: 2.4238
11467 395264/851785 [=====>.....] - ETA: 27s -
      loss: 2.4240
11468 396288/851785 [=====>.....] - ETA: 27s -
      loss: 2.4239
11469 397312/851785 [=====>.....] - ETA: 27s -
      loss: 2.4240
11470 398336/851785 [=====>.....] - ETA: 27s -
      loss: 2.4240
11471 399360/851785 [=====>.....] - ETA: 27s -
      loss: 2.4241
11472 400384/851785 [=====>.....] - ETA: 27s -
      loss: 2.4241
11473 401408/851785 [=====>.....] - ETA: 27s -
      loss: 2.4240
```

11474	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4240		
11475	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4241		
11476	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4242		
11477	405504/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4242		
11478	406528/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4240		
11479	407552/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11480	408576/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11481	409600/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11482	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4240		
11483	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4238		
11484	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4240		
11485	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11486	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4238		
11487	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4240		
11488	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11489	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11490	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4239		
11491	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4240		
11492	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4241		
11493	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4241		
11494	422912/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4239		
11495	423936/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4238		
11496	424960/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4239		
11497	425984/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4240		
11498	427008/851785	[=====>.....]	- ETA: 25s -


```
11498 loss: 2.4241
11499 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4242
11500 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
11501 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
11502 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
11503 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
11504 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
11505 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
11506 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
11507 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4242
11508 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
11509 438272/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11510 439296/851785 [=====>.....] - ETA: 24s -
      loss: 2.4243
11511 440320/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11512 441344/851785 [=====>.....] - ETA: 24s -
      loss: 2.4245
11513 442368/851785 [=====>.....] - ETA: 24s -
      loss: 2.4245
11514 443392/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11515 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4246
11516 445440/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11517 446464/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11518 447488/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11519 448512/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
11520 449536/851785 [=====>.....] - ETA: 24s -
      loss: 2.4245
11521 450560/851785 [=====>.....] - ETA: 24s -
      loss: 2.4245
11522 451584/851785 [=====>.....] - ETA: 24s -
      loss: 2.4244
```

11523	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4245		
11524	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
11525	454656/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4244		
11526	455680/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4244		
11527	456704/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4245		
11528	457728/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4246		
11529	458752/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4247		
11530	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4247		
11531	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4245		
11532	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4245		
11533	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4246		
11534	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4246		
11535	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4245		
11536	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4244		
11537	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4246		
11538	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4247		
11539	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4247		
11540	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4247		
11541	471040/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4246		
11542	472064/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4247		
11543	473088/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4247		
11544	474112/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4246		
11545	475136/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4245		
11546	476160/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4244		
11547	477184/851785	[=====>.....]	- ETA: 22s -

```
11547 loss: 2.4246
11548 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4246
11549 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4246
11550 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4245
11551 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4245
11552 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4243
11553 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4243
11554 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4242
11555 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4241
11556 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4240
11557 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4240
11558 488448/851785 [=====>.....] - ETA: 21s -
      loss: 2.4240
11559 489472/851785 [=====>.....] - ETA: 21s -
      loss: 2.4240
11560 490496/851785 [=====>.....] - ETA: 21s -
      loss: 2.4241
11561 491520/851785 [=====>.....] - ETA: 21s -
      loss: 2.4239
11562 492544/851785 [=====>.....] - ETA: 21s -
      loss: 2.4239
11563 493568/851785 [=====>.....] - ETA: 21s -
      loss: 2.4239
11564 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4239
11565 495616/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
11566 496640/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
11567 497664/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
11568 498688/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
11569 499712/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
11570 500736/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
11571 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4238
```

11572	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4237		
11573	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4236		
11574	504832/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
11575	505856/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
11576	506880/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
11577	507904/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
11578	508928/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4234		
11579	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11580	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4232		
11581	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11582	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11583	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11584	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4232		
11585	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11586	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4232		
11587	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11588	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11589	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4233		
11590	521216/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4232		
11591	522240/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4231		
11592	523264/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4231		
11593	524288/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4232		
11594	525312/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4233		
11595	526336/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4232		
11596	527360/851785	[=====>.....]	- ETA: 19s -

```
11596 loss: 2.4233
11597 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4233
11598 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
11599 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
11600 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4235
11601 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
11602 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
11603 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
11604 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4235
11605 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4236
11606 537600/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11607 538624/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11608 539648/851785 [=====>.....] - ETA: 18s -
      loss: 2.4238
11609 540672/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11610 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11611 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4238
11612 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4238
11613 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11614 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11615 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11616 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11617 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11618 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
11619 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4238
11620 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4238
```

11621	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4238		
11622	553984/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4237		
11623	555008/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
11624	556032/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
11625	557056/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
11626	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
11627	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
11628	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4235		
11629	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
11630	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
11631	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
11632	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
11633	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4239		
11634	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4238		
11635	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4238		
11636	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
11637	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
11638	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4238		
11639	571392/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4238		
11640	572416/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4237		
11641	573440/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4236		
11642	574464/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4235		
11643	575488/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4236		
11644	576512/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4237		
11645	577536/851785	[=====>.....]	- ETA: 16s -

```
11645 loss: 2.4237
11646 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
11647 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
11648 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
11649 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4238
11650 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4238
11651 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
11652 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
11653 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
11654 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4238
11655 587776/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11656 588800/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11657 589824/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
11658 590848/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11659 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11660 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11661 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11662 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11663 595968/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
11664 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4240
11665 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4240
11666 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4239
11667 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4240
11668 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4240
11669 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4240
```

11670	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4241		
11671	604160/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
11672	605184/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11673	606208/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11674	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11675	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11676	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11677	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
11678	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11679	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
11680	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
11681	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
11682	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4238		
11683	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4238		
11684	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4236		
11685	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4237		
11686	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4237		
11687	620544/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4238		
11688	621568/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4237		
11689	622592/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4237		
11690	623616/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4236		
11691	624640/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4236		
11692	625664/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4236		
11693	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4236		
11694	627712/851785	[=====>.....]	- ETA: 13s -


```
11694 loss: 2.4236
11695 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
11696 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
11697 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
11698 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
11699 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
11700 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
11701 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
11702 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
11703 636928/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
11704 637952/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
11705 638976/851785 [=====>.....] - ETA: 12s -
      loss: 2.4235
11706 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4234
11707 641024/851785 [=====>.....] - ETA: 12s -
      loss: 2.4233
11708 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4234
11709 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4234
11710 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4234
11711 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4235
11712 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
11713 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
11714 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
11715 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4238
11716 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
11717 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
11718 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
```

11719	653312/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11720	654336/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11721	655360/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11722	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11723	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4237		
11724	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4238		
11725	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4237		
11726	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4237		
11727	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4237		
11728	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11729	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11730	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
11731	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
11732	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
11733	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
11734	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
11735	669696/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4235		
11736	670720/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4234		
11737	671744/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4234		
11738	672768/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4234		
11739	673792/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4235		
11740	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4235		
11741	675840/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4235		
11742	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4236		
11743	677888/851785	[=====>.....]	- ETA: 10s -

```
11743 loss: 2.4236
11744 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
11745 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
11746 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
11747 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4235
11748 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4235
11749 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
11750 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
11751 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
11752 687104/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
11753 688128/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
11754 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
11755 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
11756 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4234
11757 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
11758 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
11759 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
11760 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
11761 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
11762 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
11763 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4234
11764 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4234
11765 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4233
11766 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4233
11767 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4233
```

11768	703488/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11769	704512/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11770	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11771	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11772	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
11773	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
11774	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11775	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4233		
11776	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4233		
11777	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11778	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11779	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11780	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11781	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4234		
11782	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
11783	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4236		
11784	719872/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4236		
11785	720896/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4235		
11786	721920/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4234		
11787	722944/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4233		
11788	723968/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4233		
11789	724992/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4234		
11790	726016/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4233		
11791	727040/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4233		
11792	728064/851785	[=====>.....]	- ETA: 7s -

```
11792 loss: 2.4232
11793 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4232
11794 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4232
11795 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4232
11796 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4232
11797 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4232
11798 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4233
11799 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4233
11800 736256/851785 [=====>.....] - ETA: 6s -
      loss: 2.4234
11801 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4234
11802 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
11803 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
11804 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4234
11805 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4235
11806 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4234
11807 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
11808 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
11809 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
11810 746496/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
11811 747520/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
11812 748544/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
11813 749568/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
11814 750592/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
11815 751616/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
11816 752640/851785 [=====>.....] - ETA: 5s -
      loss: 2.4232
```

11817	753664/851785	[=====>....]	- ETA: 5s -
	loss: 2.4232		
11818	754688/851785	[=====>....]	- ETA: 5s -
	loss: 2.4232		
11819	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4232		
11820	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4233		
11821	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4232		
11822	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4233		
11823	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4233		
11824	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4233		
11825	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
11826	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
11827	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
11828	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
11829	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
11830	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4233		
11831	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4233		
11832	769024/851785	[=====>...]	- ETA: 4s -
	loss: 2.4234		
11833	770048/851785	[=====>...]	- ETA: 4s -
	loss: 2.4235		
11834	771072/851785	[=====>...]	- ETA: 4s -
	loss: 2.4235		
11835	772096/851785	[=====>...]	- ETA: 4s -
	loss: 2.4236		
11836	773120/851785	[=====>...]	- ETA: 4s -
	loss: 2.4236		
11837	774144/851785	[=====>...]	- ETA: 4s -
	loss: 2.4237		
11838	775168/851785	[=====>...]	- ETA: 4s -
	loss: 2.4238		
11839	776192/851785	[=====>...]	- ETA: 4s -
	loss: 2.4237		
11840	777216/851785	[=====>...]	- ETA: 4s -
	loss: 2.4238		
11841	778240/851785	[=====>...]	- ETA: 4s -

```
11841 loss: 2.4238
11842 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4237
11843 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4237
11844 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4238
11845 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4238
11846 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4239
11847 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4238
11848 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4238
11849 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11850 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11851 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11852 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11853 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11854 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11855 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4237
11856 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4237
11857 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4238
11858 795648/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
11859 796672/851785 [=====>..] - ETA: 3s -
      loss: 2.4236
11860 797696/851785 [=====>..] - ETA: 3s -
      loss: 2.4236
11861 798720/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
11862 799744/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
11863 800768/851785 [=====>..] - ETA: 3s -
      loss: 2.4238
11864 801792/851785 [=====>..] - ETA: 3s -
      loss: 2.4238
11865 802816/851785 [=====>..] - ETA: 2s -
      loss: 2.4238
```

```
11866 803840/851785 [=====>..] - ETA: 2s -  
      loss: 2.4239  
11867 804864/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11868 805888/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11869 806912/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11870 807936/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11871 808960/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11872 809984/851785 [=====>..] - ETA: 2s -  
      loss: 2.4239  
11873 811008/851785 [=====>..] - ETA: 2s -  
      loss: 2.4239  
11874 812032/851785 [=====>..] - ETA: 2s -  
      loss: 2.4239  
11875 813056/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11876 814080/851785 [=====>..] - ETA: 2s -  
      loss: 2.4240  
11877 815104/851785 [=====>..] - ETA: 2s -  
      loss: 2.4241  
11878 816128/851785 [=====>..] - ETA: 2s -  
      loss: 2.4241  
11879 817152/851785 [=====>..] - ETA: 2s -  
      loss: 2.4242  
11880 818176/851785 [=====>..] - ETA: 2s -  
      loss: 2.4241  
11881 819200/851785 [=====>..] - ETA: 1s -  
      loss: 2.4241  
11882 820224/851785 [=====>..] - ETA: 1s -  
      loss: 2.4241  
11883 821248/851785 [=====>..] - ETA: 1s -  
      loss: 2.4242  
11884 822272/851785 [=====>..] - ETA: 1s -  
      loss: 2.4241  
11885 823296/851785 [=====>..] - ETA: 1s -  
      loss: 2.4242  
11886 824320/851785 [=====>..] - ETA: 1s -  
      loss: 2.4242  
11887 825344/851785 [=====>..] - ETA: 1s -  
      loss: 2.4243  
11888 826368/851785 [=====>..] - ETA: 1s -  
      loss: 2.4243  
11889 827392/851785 [=====>..] - ETA: 1s -  
      loss: 2.4243  
11890 828416/851785 [=====>..] - ETA: 1s -
```



```
11890 loss: 2.4243
11891 829440/851785 [=====>.] - ETA: 1s -
      loss: 2.4243
11892 830464/851785 [=====>.] - ETA: 1s -
      loss: 2.4243
11893 831488/851785 [=====>.] - ETA: 1s -
      loss: 2.4242
11894 832512/851785 [=====>.] - ETA: 1s -
      loss: 2.4242
11895 833536/851785 [=====>.] - ETA: 1s -
      loss: 2.4242
11896 834560/851785 [=====>.] - ETA: 1s -
      loss: 2.4242
11897 835584/851785 [=====>.] - ETA: 0s -
      loss: 2.4242
11898 836608/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11899 837632/851785 [=====>.] - ETA: 0s -
      loss: 2.4240
11900 838656/851785 [=====>.] - ETA: 0s -
      loss: 2.4240
11901 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11902 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11903 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11904 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11905 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4242
11906 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4242
11907 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4242
11908 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4242
11909 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11910 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11911 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11912 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4241
11913 851785/851785 [=====] - 51s 60us/
      step - loss: 2.4241
11914
11915 ----- Generating text after Epoch: 26
```

11916 ----- diversity: 0.2
 11917 ----- Generating with seed: "کس نگاه"
 11918 بگفتند "
 11919 کس نگاه
 11920 بگفتند به با با به بر با به با گاد کد با به با بر کار
 بر بر به کان بر بر با به بر بر با بر را بر با ز بر بر ان به
 بد را بر با به با بر با بر با و بر با بر بر با با با
 با بر با بران با در با به با با بر بر در بر بر با
 با با با به بر با بر بر با با با با بر با با مرد با با
 با با بر بر با بر با بان بر با بیدان با بر در با به
 بی با با بر بر با به با در با بر بر با کرد
 11921 ----- diversity: 0.5
 11922 ----- Generating with seed: "کس نگاه"
 11923 بگفتند "
 11924 کس نگاه
 11925 بگفتند پر با این در که به کان کردان این بر شم به بر بسون
 پردر دارد فااد بی و رر گر بان روه در شود تشت سوی که بود
 کار کرد کرد نااند بان بران بود بااد جزم داد بر بای بر روی
 بوا و با در که با ناوه کن با مرد نراراز شوی شگانه ری چین کرد
 ان آن چار بان کران بود با سار مهی مرد گوند بام تاد داه
 گوی بی که برند سپهد روون سوار نااند کردان نایر زان در کرد
 ان به کان با و ماندین شهان ساد بر بران پهب در با بان
 11926 ----- diversity: 1.0
 11927 ----- Generating with seed: "کس نگاه"
 11928 بگفتند "
 11929 کس نگاه
 11930 برنی بگفتند نو
 11931 کرودیو چاد رسند خبشن و شوه شپهده یله اکان گزموه رل چ تپاد
 ری او در بلیگان پرربفتی مرد
 11932 کر بندر ررویی لنب برنا وتتاد ناز گین ا مزینن خزفتا زبنج بیه
 چنتنه چینندد
 11933 گسم
 11934 ز کیار خازان
 11935 گوزن یان چرا ا
 11936 کر و به اژدری بر روارار چانی رومخی سای کر زنگ
 11937 فرگری من
 11938 ورنبت بم ملد شگنسب به و خنجشومی پشهی فجا ندان پییی مال آسور
 د انخش ز آردم بر لدان خز دشنغان اتن ز آدیدند و دارد بادفک
 سم بسند ایددن بور تجنهی
 11939 ----- diversity: 1.2
 11940 ----- Generating with seed: "کس نگاه"
 11941 بگفتند "
 11942 کس نگاه
 11943 بگفتند کرخوز بنف
 11944 ارشچدای چرندگسر پیندد
 11945 شممای سچد د مدوازنمن
 11946 بسسینم بکم چانش نسته تاکار هارر پصدید قمیخوش ساوگیید
 هنس وشستسم سونید به ایشسبویه توباهن گیز رنا
 11947 خوید ریخک زادی کط سیشاند اتا نان بوگی آادز هاده سکزند
 11948

```

11948 مغمیندد دیسو
11949 فکیاس پاه ون رخ گرانن رندی بزخرد طاکبديه طوچ بسز
    سسمنگهیس
11950 تاه آسرسزب ده
11951 اکش
11952 آی فزید کرید ات
11953 جدایگان
11954 ومبپررشه گانند رل اار
11955 بدشیم مدرون و
11956 چلیستن
11957 ژى ونم تشان
11958 خود نها ندمیهدل
11959 Epoch 28/30
11960
11961 1024/851785 [.....] - ETA: 1:04
    - loss: 2.4093
11962 2048/851785 [.....] - ETA: 57s -
    loss: 2.4227
11963 3072/851785 [.....] - ETA: 54s -
    loss: 2.4260
11964 4096/851785 [.....] - ETA: 52s -
    loss: 2.4231
11965 5120/851785 [.....] - ETA: 51s -
    loss: 2.4266
11966 6144/851785 [.....] - ETA: 51s -
    loss: 2.4357
11967 7168/851785 [.....] - ETA: 51s -
    loss: 2.4334
11968 8192/851785 [.....] - ETA: 52s -
    loss: 2.4307
11969 9216/851785 [.....] - ETA: 52s -
    loss: 2.4325
11970 10240/851785 [.....] - ETA: 52s -
    loss: 2.4376
11971 11264/851785 [.....] - ETA: 52s -
    loss: 2.4371
11972 12288/851785 [.....] - ETA: 51s -
    loss: 2.4400
11973 13312/851785 [.....] - ETA: 51s -
    loss: 2.4388
11974 14336/851785 [.....] - ETA: 51s -
    loss: 2.4384
11975 15360/851785 [.....] - ETA: 51s -
    loss: 2.4390
11976 16384/851785 [.....] - ETA: 51s -
    loss: 2.4369
11977 17408/851785 [.....] - ETA: 51s -
    loss: 2.4326
11978 18432/851785 [.....] - ETA: 51s -

```

```
11978 loss: 2.4357
11979 19456/851785 [.....] - ETA: 51s -
      loss: 2.4343
11980 20480/851785 [.....] - ETA: 50s -
      loss: 2.4382
11981 21504/851785 [.....] - ETA: 50s -
      loss: 2.4369
11982 22528/851785 [.....] - ETA: 50s -
      loss: 2.4379
11983 23552/851785 [.....] - ETA: 50s -
      loss: 2.4358
11984 24576/851785 [.....] - ETA: 50s -
      loss: 2.4356
11985 25600/851785 [.....] - ETA: 50s -
      loss: 2.4330
11986 26624/851785 [.....] - ETA: 50s -
      loss: 2.4310
11987 27648/851785 [.....] - ETA: 49s -
      loss: 2.4292
11988 28672/851785 [>.....] - ETA: 49s -
      loss: 2.4287
11989 29696/851785 [>.....] - ETA: 49s -
      loss: 2.4305
11990 30720/851785 [>.....] - ETA: 50s -
      loss: 2.4297
11991 31744/851785 [>.....] - ETA: 49s -
      loss: 2.4304
11992 32768/851785 [>.....] - ETA: 49s -
      loss: 2.4293
11993 33792/851785 [>.....] - ETA: 49s -
      loss: 2.4299
11994 34816/851785 [>.....] - ETA: 49s -
      loss: 2.4287
11995 35840/851785 [>.....] - ETA: 49s -
      loss: 2.4281
11996 36864/851785 [>.....] - ETA: 49s -
      loss: 2.4279
11997 37888/851785 [>.....] - ETA: 49s -
      loss: 2.4273
11998 38912/851785 [>.....] - ETA: 49s -
      loss: 2.4255
11999 39936/851785 [>.....] - ETA: 49s -
      loss: 2.4261
12000 40960/851785 [>.....] - ETA: 49s -
      loss: 2.4269
12001 41984/851785 [>.....] - ETA: 49s -
      loss: 2.4270
12002 43008/851785 [>.....] - ETA: 49s -
      loss: 2.4277
```

12003	44032/851785	[>.....]	- ETA: 49s -
	loss: 2.4271		
12004	45056/851785	[>.....]	- ETA: 49s -
	loss: 2.4272		
12005	46080/851785	[>.....]	- ETA: 49s -
	loss: 2.4280		
12006	47104/851785	[>.....]	- ETA: 48s -
	loss: 2.4280		
12007	48128/851785	[>.....]	- ETA: 48s -
	loss: 2.4278		
12008	49152/851785	[>.....]	- ETA: 48s -
	loss: 2.4271		
12009	50176/851785	[>.....]	- ETA: 48s -
	loss: 2.4284		
12010	51200/851785	[>.....]	- ETA: 48s -
	loss: 2.4286		
12011	52224/851785	[>.....]	- ETA: 48s -
	loss: 2.4298		
12012	53248/851785	[>.....]	- ETA: 48s -
	loss: 2.4296		
12013	54272/851785	[>.....]	- ETA: 48s -
	loss: 2.4301		
12014	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4283		
12015	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4284		
12016	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4275		
12017	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4281		
12018	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4282		
12019	60416/851785	[=>.....]	- ETA: 48s -
	loss: 2.4288		
12020	61440/851785	[=>.....]	- ETA: 47s -
	loss: 2.4281		
12021	62464/851785	[=>.....]	- ETA: 47s -
	loss: 2.4273		
12022	63488/851785	[=>.....]	- ETA: 47s -
	loss: 2.4282		
12023	64512/851785	[=>.....]	- ETA: 47s -
	loss: 2.4272		
12024	65536/851785	[=>.....]	- ETA: 47s -
	loss: 2.4269		
12025	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4277		
12026	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4282		
12027	68608/851785	[=>.....]	- ETA: 47s -

```
12027 loss: 2.4280
12028 69632/851785 [=>.....] - ETA: 47s -
      loss: 2.4288
12029 70656/851785 [=>.....] - ETA: 47s -
      loss: 2.4292
12030 71680/851785 [=>.....] - ETA: 47s -
      loss: 2.4287
12031 72704/851785 [=>.....] - ETA: 47s -
      loss: 2.4287
12032 73728/851785 [=>.....] - ETA: 47s -
      loss: 2.4287
12033 74752/851785 [=>.....] - ETA: 47s -
      loss: 2.4287
12034 75776/851785 [=>.....] - ETA: 47s -
      loss: 2.4284
12035 76800/851785 [=>.....] - ETA: 47s -
      loss: 2.4288
12036 77824/851785 [=>.....] - ETA: 46s -
      loss: 2.4286
12037 78848/851785 [=>.....] - ETA: 46s -
      loss: 2.4292
12038 79872/851785 [=>.....] - ETA: 46s -
      loss: 2.4295
12039 80896/851785 [=>.....] - ETA: 46s -
      loss: 2.4290
12040 81920/851785 [=>.....] - ETA: 46s -
      loss: 2.4281
12041 82944/851785 [=>.....] - ETA: 46s -
      loss: 2.4275
12042 83968/851785 [=>.....] - ETA: 46s -
      loss: 2.4285
12043 84992/851785 [=>.....] - ETA: 46s -
      loss: 2.4284
12044 86016/851785 [==>.....] - ETA: 46s -
      loss: 2.4283
12045 87040/851785 [==>.....] - ETA: 46s -
      loss: 2.4283
12046 88064/851785 [==>.....] - ETA: 46s -
      loss: 2.4278
12047 89088/851785 [==>.....] - ETA: 46s -
      loss: 2.4281
12048 90112/851785 [==>.....] - ETA: 46s -
      loss: 2.4281
12049 91136/851785 [==>.....] - ETA: 46s -
      loss: 2.4280
12050 92160/851785 [==>.....] - ETA: 46s -
      loss: 2.4281
12051 93184/851785 [==>.....] - ETA: 46s -
      loss: 2.4276
```

12052	94208/851785	[==>.....]	- ETA: 46s -
	loss: 2.4281		
12053	95232/851785	[==>.....]	- ETA: 46s -
	loss: 2.4270		
12054	96256/851785	[==>.....]	- ETA: 46s -
	loss: 2.4263		
12055	97280/851785	[==>.....]	- ETA: 46s -
	loss: 2.4258		
12056	98304/851785	[==>.....]	- ETA: 46s -
	loss: 2.4256		
12057	99328/851785	[==>.....]	- ETA: 46s -
	loss: 2.4256		
12058	100352/851785	[==>.....]	- ETA: 45s -
	loss: 2.4253		
12059	101376/851785	[==>.....]	- ETA: 45s -
	loss: 2.4248		
12060	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4254		
12061	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4256		
12062	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4248		
12063	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4246		
12064	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4245		
12065	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4244		
12066	108544/851785	[==>.....]	- ETA: 45s -
	loss: 2.4251		
12067	109568/851785	[==>.....]	- ETA: 45s -
	loss: 2.4258		
12068	110592/851785	[==>.....]	- ETA: 45s -
	loss: 2.4258		
12069	111616/851785	[==>.....]	- ETA: 45s -
	loss: 2.4260		
12070	112640/851785	[==>.....]	- ETA: 45s -
	loss: 2.4259		
12071	113664/851785	[===>.....]	- ETA: 45s -
	loss: 2.4259		
12072	114688/851785	[===>.....]	- ETA: 44s -
	loss: 2.4260		
12073	115712/851785	[===>.....]	- ETA: 44s -
	loss: 2.4260		
12074	116736/851785	[===>.....]	- ETA: 44s -
	loss: 2.4256		
12075	117760/851785	[===>.....]	- ETA: 44s -
	loss: 2.4254		
12076	118784/851785	[===>.....]	- ETA: 44s -

```
12076 loss: 2.4258
12077 119808/851785 [==>.....] - ETA: 44s -
      loss: 2.4265
12078 120832/851785 [==>.....] - ETA: 44s -
      loss: 2.4266
12079 121856/851785 [==>.....] - ETA: 44s -
      loss: 2.4270
12080 122880/851785 [==>.....] - ETA: 44s -
      loss: 2.4266
12081 123904/851785 [==>.....] - ETA: 44s -
      loss: 2.4268
12082 124928/851785 [==>.....] - ETA: 44s -
      loss: 2.4272
12083 125952/851785 [==>.....] - ETA: 44s -
      loss: 2.4271
12084 126976/851785 [==>.....] - ETA: 44s -
      loss: 2.4273
12085 128000/851785 [==>.....] - ETA: 44s -
      loss: 2.4275
12086 129024/851785 [==>.....] - ETA: 44s -
      loss: 2.4276
12087 130048/851785 [==>.....] - ETA: 44s -
      loss: 2.4280
12088 131072/851785 [==>.....] - ETA: 44s -
      loss: 2.4279
12089 132096/851785 [==>.....] - ETA: 43s -
      loss: 2.4281
12090 133120/851785 [==>.....] - ETA: 43s -
      loss: 2.4285
12091 134144/851785 [==>.....] - ETA: 43s -
      loss: 2.4285
12092 135168/851785 [==>.....] - ETA: 43s -
      loss: 2.4287
12093 136192/851785 [==>.....] - ETA: 43s -
      loss: 2.4289
12094 137216/851785 [==>.....] - ETA: 43s -
      loss: 2.4291
12095 138240/851785 [==>.....] - ETA: 43s -
      loss: 2.4286
12096 139264/851785 [==>.....] - ETA: 43s -
      loss: 2.4284
12097 140288/851785 [==>.....] - ETA: 43s -
      loss: 2.4282
12098 141312/851785 [==>.....] - ETA: 43s -
      loss: 2.4281
12099 142336/851785 [====>.....] - ETA: 43s -
      loss: 2.4281
12100 143360/851785 [====>.....] - ETA: 43s -
      loss: 2.4280
```


12101	144384/851785	[====>.....]	- ETA: 43s -
	loss: 2.4282		
12102	145408/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
12103	146432/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
12104	147456/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
12105	148480/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
12106	149504/851785	[====>.....]	- ETA: 42s -
	loss: 2.4288		
12107	150528/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
12108	151552/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
12109	152576/851785	[====>.....]	- ETA: 42s -
	loss: 2.4283		
12110	153600/851785	[====>.....]	- ETA: 42s -
	loss: 2.4286		
12111	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4281		
12112	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4286		
12113	156672/851785	[====>.....]	- ETA: 42s -
	loss: 2.4286		
12114	157696/851785	[====>.....]	- ETA: 42s -
	loss: 2.4283		
12115	158720/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
12116	159744/851785	[====>.....]	- ETA: 42s -
	loss: 2.4284		
12117	160768/851785	[====>.....]	- ETA: 42s -
	loss: 2.4285		
12118	161792/851785	[====>.....]	- ETA: 41s -
	loss: 2.4281		
12119	162816/851785	[====>.....]	- ETA: 41s -
	loss: 2.4279		
12120	163840/851785	[====>.....]	- ETA: 41s -
	loss: 2.4280		
12121	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4275		
12122	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4281		
12123	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4277		
12124	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4277		
12125	168960/851785	[====>.....]	- ETA: 41s -

```
12125 loss: 2.4276
12126 169984/851785 [====>.....] - ETA: 41s -
      loss: 2.4276
12127 171008/851785 [=====>.....] - ETA: 41s -
      loss: 2.4276
12128 172032/851785 [=====>.....] - ETA: 41s -
      loss: 2.4275
12129 173056/851785 [=====>.....] - ETA: 41s -
      loss: 2.4275
12130 174080/851785 [=====>.....] - ETA: 41s -
      loss: 2.4273
12131 175104/851785 [=====>.....] - ETA: 41s -
      loss: 2.4273
12132 176128/851785 [=====>.....] - ETA: 41s -
      loss: 2.4268
12133 177152/851785 [=====>.....] - ETA: 41s -
      loss: 2.4271
12134 178176/851785 [=====>.....] - ETA: 40s -
      loss: 2.4274
12135 179200/851785 [=====>.....] - ETA: 40s -
      loss: 2.4273
12136 180224/851785 [=====>.....] - ETA: 40s -
      loss: 2.4269
12137 181248/851785 [=====>.....] - ETA: 40s -
      loss: 2.4272
12138 182272/851785 [=====>.....] - ETA: 40s -
      loss: 2.4271
12139 183296/851785 [=====>.....] - ETA: 40s -
      loss: 2.4271
12140 184320/851785 [=====>.....] - ETA: 40s -
      loss: 2.4272
12141 185344/851785 [=====>.....] - ETA: 40s -
      loss: 2.4267
12142 186368/851785 [=====>.....] - ETA: 40s -
      loss: 2.4269
12143 187392/851785 [=====>.....] - ETA: 40s -
      loss: 2.4266
12144 188416/851785 [=====>.....] - ETA: 40s -
      loss: 2.4263
12145 189440/851785 [=====>.....] - ETA: 40s -
      loss: 2.4264
12146 190464/851785 [=====>.....] - ETA: 40s -
      loss: 2.4262
12147 191488/851785 [=====>.....] - ETA: 40s -
      loss: 2.4268
12148 192512/851785 [=====>.....] - ETA: 40s -
      loss: 2.4266
12149 193536/851785 [=====>.....] - ETA: 40s -
      loss: 2.4263
```

12150	194560/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4263		
12151	195584/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4266		
12152	196608/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4266		
12153	197632/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4266		
12154	198656/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4266		
12155	199680/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4267		
12156	200704/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4264		
12157	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4267		
12158	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4267		
12159	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4265		
12160	204800/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4265		
12161	205824/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4265		
12162	206848/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4262		
12163	207872/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4264		
12164	208896/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4262		
12165	209920/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4260		
12166	210944/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4260		
12167	211968/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4261		
12168	212992/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4259		
12169	214016/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4259		
12170	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4258		
12171	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4257		
12172	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4256		
12173	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4256		
12174	219136/851785	[=====>.....]	- ETA: 38s -

```
12174 loss: 2.4257
12175 220160/851785 [=====>.....] - ETA: 38s -
      loss: 2.4254
12176 221184/851785 [=====>.....] - ETA: 38s -
      loss: 2.4257
12177 222208/851785 [=====>.....] - ETA: 38s -
      loss: 2.4256
12178 223232/851785 [=====>.....] - ETA: 38s -
      loss: 2.4255
12179 224256/851785 [=====>.....] - ETA: 38s -
      loss: 2.4256
12180 225280/851785 [=====>.....] - ETA: 38s -
      loss: 2.4255
12181 226304/851785 [=====>.....] - ETA: 38s -
      loss: 2.4254
12182 227328/851785 [=====>.....] - ETA: 37s -
      loss: 2.4256
12183 228352/851785 [=====>.....] - ETA: 37s -
      loss: 2.4255
12184 229376/851785 [=====>.....] - ETA: 37s -
      loss: 2.4258
12185 230400/851785 [=====>.....] - ETA: 37s -
      loss: 2.4257
12186 231424/851785 [=====>.....] - ETA: 37s -
      loss: 2.4256
12187 232448/851785 [=====>.....] - ETA: 37s -
      loss: 2.4257
12188 233472/851785 [=====>.....] - ETA: 37s -
      loss: 2.4252
12189 234496/851785 [=====>.....] - ETA: 37s -
      loss: 2.4252
12190 235520/851785 [=====>.....] - ETA: 37s -
      loss: 2.4248
12191 236544/851785 [=====>.....] - ETA: 37s -
      loss: 2.4247
12192 237568/851785 [=====>.....] - ETA: 37s -
      loss: 2.4247
12193 238592/851785 [=====>.....] - ETA: 37s -
      loss: 2.4247
12194 239616/851785 [=====>.....] - ETA: 37s -
      loss: 2.4246
12195 240640/851785 [=====>.....] - ETA: 37s -
      loss: 2.4244
12196 241664/851785 [=====>.....] - ETA: 37s -
      loss: 2.4246
12197 242688/851785 [=====>.....] - ETA: 37s -
      loss: 2.4245
12198 243712/851785 [=====>.....] - ETA: 36s -
      loss: 2.4247
```

12199	244736/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4248		
12200	245760/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4248		
12201	246784/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
12202	247808/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4251		
12203	248832/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4254		
12204	249856/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4253		
12205	250880/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4252		
12206	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4252		
12207	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4252		
12208	253952/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4251		
12209	254976/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4251		
12210	256000/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4250		
12211	257024/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4249		
12212	258048/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4246		
12213	259072/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4249		
12214	260096/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4246		
12215	261120/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4248		
12216	262144/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4248		
12217	263168/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4249		
12218	264192/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4249		
12219	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4250		
12220	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4248		
12221	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4248		
12222	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4249		
12223	269312/851785	[=====>.....]	- ETA: 35s -

```
12223 loss: 2.4248
12224 270336/851785 [=====>.....] - ETA: 35s -
      loss: 2.4246
12225 271360/851785 [=====>.....] - ETA: 35s -
      loss: 2.4247
12226 272384/851785 [=====>.....] - ETA: 35s -
      loss: 2.4246
12227 273408/851785 [=====>.....] - ETA: 35s -
      loss: 2.4245
12228 274432/851785 [=====>.....] - ETA: 35s -
      loss: 2.4245
12229 275456/851785 [=====>.....] - ETA: 34s -
      loss: 2.4245
12230 276480/851785 [=====>.....] - ETA: 34s -
      loss: 2.4245
12231 277504/851785 [=====>.....] - ETA: 34s -
      loss: 2.4245
12232 278528/851785 [=====>.....] - ETA: 34s -
      loss: 2.4244
12233 279552/851785 [=====>.....] - ETA: 34s -
      loss: 2.4247
12234 280576/851785 [=====>.....] - ETA: 34s -
      loss: 2.4246
12235 281600/851785 [=====>.....] - ETA: 34s -
      loss: 2.4245
12236 282624/851785 [=====>.....] - ETA: 34s -
      loss: 2.4244
12237 283648/851785 [=====>.....] - ETA: 34s -
      loss: 2.4243
12238 284672/851785 [=====>.....] - ETA: 34s -
      loss: 2.4241
12239 285696/851785 [=====>.....] - ETA: 34s -
      loss: 2.4242
12240 286720/851785 [=====>.....] - ETA: 34s -
      loss: 2.4240
12241 287744/851785 [=====>.....] - ETA: 34s -
      loss: 2.4240
12242 288768/851785 [=====>.....] - ETA: 34s -
      loss: 2.4241
12243 289792/851785 [=====>.....] - ETA: 34s -
      loss: 2.4242
12244 290816/851785 [=====>.....] - ETA: 34s -
      loss: 2.4243
12245 291840/851785 [=====>.....] - ETA: 33s -
      loss: 2.4243
12246 292864/851785 [=====>.....] - ETA: 33s -
      loss: 2.4243
12247 293888/851785 [=====>.....] - ETA: 33s -
      loss: 2.4243
```

12248	294912/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4245		
12249	295936/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4246		
12250	296960/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4248		
12251	297984/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4247		
12252	299008/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4245		
12253	300032/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4243		
12254	301056/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4244		
12255	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4244		
12256	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4243		
12257	304128/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4244		
12258	305152/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4243		
12259	306176/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4242		
12260	307200/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4242		
12261	308224/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4243		
12262	309248/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4243		
12263	310272/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4242		
12264	311296/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4245		
12265	312320/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4245		
12266	313344/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4246		
12267	314368/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4246		
12268	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4245		
12269	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4247		
12270	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4251		
12271	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4252		
12272	319488/851785	[=====>.....]	- ETA: 32s -

```
12272 loss: 2.4250
12273 320512/851785 [=====>.....] - ETA: 32s -
      loss: 2.4250
12274 321536/851785 [=====>.....] - ETA: 32s -
      loss: 2.4250
12275 322560/851785 [=====>.....] - ETA: 32s -
      loss: 2.4251
12276 323584/851785 [=====>.....] - ETA: 31s -
      loss: 2.4249
12277 324608/851785 [=====>.....] - ETA: 31s -
      loss: 2.4247
12278 325632/851785 [=====>.....] - ETA: 31s -
      loss: 2.4246
12279 326656/851785 [=====>.....] - ETA: 31s -
      loss: 2.4247
12280 327680/851785 [=====>.....] - ETA: 31s -
      loss: 2.4246
12281 328704/851785 [=====>.....] - ETA: 31s -
      loss: 2.4247
12282 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4247
12283 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4248
12284 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4250
12285 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4248
12286 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4248
12287 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4246
12288 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4243
12289 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4242
12290 337920/851785 [=====>.....] - ETA: 31s -
      loss: 2.4242
12291 338944/851785 [=====>.....] - ETA: 31s -
      loss: 2.4241
12292 339968/851785 [=====>.....] - ETA: 30s -
      loss: 2.4239
12293 340992/851785 [=====>.....] - ETA: 30s -
      loss: 2.4238
12294 342016/851785 [=====>.....] - ETA: 30s -
      loss: 2.4241
12295 343040/851785 [=====>.....] - ETA: 30s -
      loss: 2.4241
12296 344064/851785 [=====>.....] - ETA: 30s -
      loss: 2.4240
```


12297	345088/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4239		
12298	346112/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4239		
12299	347136/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4240		
12300	348160/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4240		
12301	349184/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4238		
12302	350208/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4238		
12303	351232/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4237		
12304	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4239		
12305	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4239		
12306	354304/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4239		
12307	355328/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4240		
12308	356352/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4241		
12309	357376/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4241		
12310	358400/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4241		
12311	359424/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4241		
12312	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4243		
12313	361472/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4242		
12314	362496/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4244		
12315	363520/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4243		
12316	364544/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4242		
12317	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4241		
12318	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4242		
12319	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4241		
12320	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4240		
12321	369664/851785	[=====>.....]	- ETA: 29s -

```
12321 loss: 2.4240
12322 370688/851785 [=====>.....] - ETA: 29s -
      loss: 2.4240
12323 371712/851785 [=====>.....] - ETA: 29s -
      loss: 2.4240
12324 372736/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12325 373760/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12326 374784/851785 [=====>.....] - ETA: 28s -
      loss: 2.4237
12327 375808/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
12328 376832/851785 [=====>.....] - ETA: 28s -
      loss: 2.4236
12329 377856/851785 [=====>.....] - ETA: 28s -
      loss: 2.4237
12330 378880/851785 [=====>.....] - ETA: 28s -
      loss: 2.4240
12331 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12332 380928/851785 [=====>.....] - ETA: 28s -
      loss: 2.4240
12333 381952/851785 [=====>.....] - ETA: 28s -
      loss: 2.4240
12334 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12335 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12336 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12337 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12338 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4238
12339 388096/851785 [=====>.....] - ETA: 28s -
      loss: 2.4239
12340 389120/851785 [=====>.....] - ETA: 27s -
      loss: 2.4241
12341 390144/851785 [=====>.....] - ETA: 27s -
      loss: 2.4242
12342 391168/851785 [=====>.....] - ETA: 27s -
      loss: 2.4243
12343 392192/851785 [=====>.....] - ETA: 27s -
      loss: 2.4244
12344 393216/851785 [=====>.....] - ETA: 27s -
      loss: 2.4243
12345 394240/851785 [=====>.....] - ETA: 27s -
      loss: 2.4244
```

12346	395264/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4245		
12347	396288/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4245		
12348	397312/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4245		
12349	398336/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4244		
12350	399360/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4244		
12351	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4245		
12352	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4244		
12353	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4244		
12354	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4244		
12355	404480/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4243		
12356	405504/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4243		
12357	406528/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4243		
12358	407552/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4244		
12359	408576/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4245		
12360	409600/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4244		
12361	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4243		
12362	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4243		
12363	412672/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4243		
12364	413696/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4245		
12365	414720/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4245		
12366	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4245		
12367	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4246		
12368	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4247		
12369	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4245		
12370	419840/851785	[=====>.....]	- ETA: 26s -

```
12370 loss: 2.4246
12371 420864/851785 [=====>.....] - ETA: 26s -
      loss: 2.4244
12372 421888/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
12373 422912/851785 [=====>.....] - ETA: 25s -
      loss: 2.4242
12374 423936/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
12375 424960/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
12376 425984/851785 [=====>.....] - ETA: 25s -
      loss: 2.4245
12377 427008/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
12378 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
12379 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
12380 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
12381 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
12382 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
12383 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4242
12384 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
12385 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4245
12386 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4245
12387 437248/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
12388 438272/851785 [=====>.....] - ETA: 24s -
      loss: 2.4242
12389 439296/851785 [=====>.....] - ETA: 24s -
      loss: 2.4242
12390 440320/851785 [=====>.....] - ETA: 24s -
      loss: 2.4241
12391 441344/851785 [=====>.....] - ETA: 24s -
      loss: 2.4240
12392 442368/851785 [=====>.....] - ETA: 24s -
      loss: 2.4240
12393 443392/851785 [=====>.....] - ETA: 24s -
      loss: 2.4240
12394 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4239
```

12395	445440/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4238		
12396	446464/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4238		
12397	447488/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4235		
12398	448512/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4234		
12399	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4235		
12400	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4235		
12401	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4235		
12402	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4237		
12403	453632/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4237		
12404	454656/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4236		
12405	455680/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4237		
12406	456704/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4237		
12407	457728/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4237		
12408	458752/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4237		
12409	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4237		
12410	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4235		
12411	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4234		
12412	462848/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4235		
12413	463872/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4235		
12414	464896/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4234		
12415	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4235		
12416	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4236		
12417	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4235		
12418	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4234		
12419	470016/851785	[=====>.....]	- ETA: 23s -

```
12419 loss: 2.4236
12420 471040/851785 [=====>.....] - ETA: 23s -
      loss: 2.4236
12421 472064/851785 [=====>.....] - ETA: 22s -
      loss: 2.4236
12422 473088/851785 [=====>.....] - ETA: 22s -
      loss: 2.4237
12423 474112/851785 [=====>.....] - ETA: 22s -
      loss: 2.4235
12424 475136/851785 [=====>.....] - ETA: 22s -
      loss: 2.4234
12425 476160/851785 [=====>.....] - ETA: 22s -
      loss: 2.4234
12426 477184/851785 [=====>.....] - ETA: 22s -
      loss: 2.4233
12427 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4232
12428 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4232
12429 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4232
12430 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4233
12431 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4232
12432 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4232
12433 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4233
12434 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4233
12435 486400/851785 [=====>.....] - ETA: 22s -
      loss: 2.4233
12436 487424/851785 [=====>.....] - ETA: 22s -
      loss: 2.4233
12437 488448/851785 [=====>.....] - ETA: 21s -
      loss: 2.4232
12438 489472/851785 [=====>.....] - ETA: 21s -
      loss: 2.4232
12439 490496/851785 [=====>.....] - ETA: 21s -
      loss: 2.4233
12440 491520/851785 [=====>.....] - ETA: 21s -
      loss: 2.4231
12441 492544/851785 [=====>.....] - ETA: 21s -
      loss: 2.4232
12442 493568/851785 [=====>.....] - ETA: 21s -
      loss: 2.4233
12443 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4233
```

12444	495616/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4233		
12445	496640/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4234		
12446	497664/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4235		
12447	498688/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4235		
12448	499712/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4234		
12449	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4235		
12450	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4235		
12451	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4234		
12452	503808/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4235		
12453	504832/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
12454	505856/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
12455	506880/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
12456	507904/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4237		
12457	508928/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4237		
12458	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4237		
12459	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
12460	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
12461	513024/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
12462	514048/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
12463	515072/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
12464	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
12465	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4236		
12466	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4235		
12467	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4237		
12468	520192/851785	[=====>.....]	- ETA: 20s -

```
12468 loss: 2.4237
12469 521216/851785 [=====>.....] - ETA: 19s -
      loss: 2.4236
12470 522240/851785 [=====>.....] - ETA: 19s -
      loss: 2.4236
12471 523264/851785 [=====>.....] - ETA: 19s -
      loss: 2.4236
12472 524288/851785 [=====>.....] - ETA: 19s -
      loss: 2.4235
12473 525312/851785 [=====>.....] - ETA: 19s -
      loss: 2.4235
12474 526336/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
12475 527360/851785 [=====>.....] - ETA: 19s -
      loss: 2.4233
12476 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4232
12477 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4232
12478 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4232
12479 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4233
12480 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4233
12481 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4232
12482 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
12483 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
12484 536576/851785 [=====>.....] - ETA: 19s -
      loss: 2.4234
12485 537600/851785 [=====>.....] - ETA: 18s -
      loss: 2.4235
12486 538624/851785 [=====>.....] - ETA: 18s -
      loss: 2.4235
12487 539648/851785 [=====>.....] - ETA: 18s -
      loss: 2.4235
12488 540672/851785 [=====>.....] - ETA: 18s -
      loss: 2.4235
12489 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4236
12490 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4236
12491 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
12492 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4237
```


12493	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4237		
12494	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4237		
12495	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4237		
12496	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4238		
12497	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4238		
12498	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4237		
12499	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4236		
12500	552960/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4234		
12501	553984/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4234		
12502	555008/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4234		
12503	556032/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4234		
12504	557056/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4235		
12505	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
12506	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4235		
12507	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
12508	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
12509	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4235		
12510	563200/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
12511	564224/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
12512	565248/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4236		
12513	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
12514	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
12515	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4238		
12516	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4237		
12517	570368/851785	[=====>.....]	- ETA: 16s -

```
12517 loss: 2.4237
12518 571392/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12519 572416/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12520 573440/851785 [=====>.....] - ETA: 16s -
      loss: 2.4238
12521 574464/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12522 575488/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12523 576512/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12524 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12525 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12526 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12527 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4237
12528 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4235
12529 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12530 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12531 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12532 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12533 586752/851785 [=====>.....] - ETA: 16s -
      loss: 2.4236
12534 587776/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
12535 588800/851785 [=====>.....] - ETA: 15s -
      loss: 2.4238
12536 589824/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
12537 590848/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
12538 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
12539 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
12540 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
12541 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4237
```

12542	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4237		
12543	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4239		
12544	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4240		
12545	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4241		
12546	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4241		
12547	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4241		
12548	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4242		
12549	603136/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4241		
12550	604160/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
12551	605184/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
12552	606208/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
12553	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
12554	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
12555	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
12556	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
12557	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
12558	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
12559	613376/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4241		
12560	614400/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
12561	615424/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
12562	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
12563	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4240		
12564	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4239		
12565	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4239		
12566	620544/851785	[=====>.....]	- ETA: 13s -

```
12566 loss: 2.4239
12567 621568/851785 [=====>.....] - ETA: 13s -
      loss: 2.4239
12568 622592/851785 [=====>.....] - ETA: 13s -
      loss: 2.4238
12569 623616/851785 [=====>.....] - ETA: 13s -
      loss: 2.4238
12570 624640/851785 [=====>.....] - ETA: 13s -
      loss: 2.4239
12571 625664/851785 [=====>.....] - ETA: 13s -
      loss: 2.4238
12572 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
12573 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
12574 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
12575 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4237
12576 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
12577 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
12578 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4237
12579 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4236
12580 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4235
12581 635904/851785 [=====>.....] - ETA: 13s -
      loss: 2.4234
12582 636928/851785 [=====>.....] - ETA: 12s -
      loss: 2.4233
12583 637952/851785 [=====>.....] - ETA: 12s -
      loss: 2.4235
12584 638976/851785 [=====>.....] - ETA: 12s -
      loss: 2.4233
12585 640000/851785 [=====>.....] - ETA: 12s -
      loss: 2.4233
12586 641024/851785 [=====>.....] - ETA: 12s -
      loss: 2.4232
12587 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4232
12588 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4232
12589 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4233
12590 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4233
```

12591	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4233		
12592	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4234		
12593	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4233		
12594	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4233		
12595	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4233		
12596	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4232		
12597	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4232		
12598	653312/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4232		
12599	654336/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4232		
12600	655360/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4232		
12601	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4233		
12602	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4234		
12603	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4234		
12604	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
12605	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
12606	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4234		
12607	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
12608	663552/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
12609	664576/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
12610	665600/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
12611	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
12612	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4235		
12613	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4236		
12614	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4237		
12615	670720/851785	[=====>.....]	- ETA: 10s -

```
12615 loss: 2.4237
12616 671744/851785 [=====>.....] - ETA: 10s -
      loss: 2.4238
12617 672768/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12618 673792/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12619 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12620 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12621 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12622 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12623 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12624 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12625 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12626 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12627 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4237
12628 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
12629 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
12630 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4236
12631 687104/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
12632 688128/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
12633 689152/851785 [=====>.....] - ETA: 9s -
      loss: 2.4237
12634 690176/851785 [=====>.....] - ETA: 9s -
      loss: 2.4237
12635 691200/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
12636 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
12637 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
12638 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4235
12639 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4236
```

12640	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4235		
12641	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4235		
12642	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4235		
12643	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4235		
12644	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4235		
12645	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4236		
12646	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4237		
12647	703488/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12648	704512/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12649	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12650	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4236		
12651	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4236		
12652	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
12653	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4236		
12654	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12655	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12656	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12657	713728/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12658	714752/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4237		
12659	715776/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4236		
12660	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
12661	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
12662	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4235		
12663	719872/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4235		
12664	720896/851785	[=====>.....]	- ETA: 7s -

```
12664 loss: 2.4236
12665 721920/851785 [=====>.....] - ETA: 7s -
      loss: 2.4235
12666 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12667 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12668 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12669 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12670 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12671 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12672 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12673 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12674 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4233
12675 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4233
12676 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4233
12677 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4233
12678 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4234
12679 736256/851785 [=====>.....] - ETA: 6s -
      loss: 2.4234
12680 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
12681 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
12682 739328/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
12683 740352/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
12684 741376/851785 [=====>.....] - ETA: 6s -
      loss: 2.4232
12685 742400/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
12686 743424/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
12687 744448/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
12688 745472/851785 [=====>.....] - ETA: 6s -
      loss: 2.4233
```


12689	746496/851785	[=====>....]	- ETA: 6s -
	loss: 2.4233		
12690	747520/851785	[=====>....]	- ETA: 6s -
	loss: 2.4233		
12691	748544/851785	[=====>....]	- ETA: 6s -
	loss: 2.4233		
12692	749568/851785	[=====>....]	- ETA: 6s -
	loss: 2.4233		
12693	750592/851785	[=====>....]	- ETA: 6s -
	loss: 2.4233		
12694	751616/851785	[=====>....]	- ETA: 6s -
	loss: 2.4234		
12695	752640/851785	[=====>....]	- ETA: 5s -
	loss: 2.4235		
12696	753664/851785	[=====>....]	- ETA: 5s -
	loss: 2.4235		
12697	754688/851785	[=====>....]	- ETA: 5s -
	loss: 2.4235		
12698	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12699	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12700	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4233		
12701	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4232		
12702	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12703	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12704	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12705	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12706	763904/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12707	764928/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12708	765952/851785	[=====>....]	- ETA: 5s -
	loss: 2.4234		
12709	766976/851785	[=====>...]	- ETA: 5s -
	loss: 2.4235		
12710	768000/851785	[=====>...]	- ETA: 5s -
	loss: 2.4234		
12711	769024/851785	[=====>...]	- ETA: 5s -
	loss: 2.4234		
12712	770048/851785	[=====>...]	- ETA: 4s -
	loss: 2.4234		
12713	771072/851785	[=====>...]	- ETA: 4s -

```
12713 loss: 2.4234
12714 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4233
12715 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4233
12716 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4233
12717 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4234
12718 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4234
12719 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4234
12720 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4235
12721 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4235
12722 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4235
12723 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4235
12724 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4235
12725 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4236
12726 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4236
12727 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4236
12728 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4235
12729 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4235
12730 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4234
12731 789504/851785 [=====>...] - ETA: 3s -
      loss: 2.4234
12732 790528/851785 [=====>...] - ETA: 3s -
      loss: 2.4234
12733 791552/851785 [=====>...] - ETA: 3s -
      loss: 2.4234
12734 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4234
12735 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4235
12736 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4236
12737 795648/851785 [=====>...] - ETA: 3s -
      loss: 2.4235
```

12738	796672/851785	[=====>..]	- ETA: 3s -
	loss: 2.4235		
12739	797696/851785	[=====>..]	- ETA: 3s -
	loss: 2.4235		
12740	798720/851785	[=====>..]	- ETA: 3s -
	loss: 2.4235		
12741	799744/851785	[=====>..]	- ETA: 3s -
	loss: 2.4235		
12742	800768/851785	[=====>..]	- ETA: 3s -
	loss: 2.4235		
12743	801792/851785	[=====>..]	- ETA: 3s -
	loss: 2.4236		
12744	802816/851785	[=====>..]	- ETA: 2s -
	loss: 2.4236		
12745	803840/851785	[=====>..]	- ETA: 2s -
	loss: 2.4236		
12746	804864/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12747	805888/851785	[=====>..]	- ETA: 2s -
	loss: 2.4236		
12748	806912/851785	[=====>..]	- ETA: 2s -
	loss: 2.4236		
12749	807936/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12750	808960/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12751	809984/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12752	811008/851785	[=====>..]	- ETA: 2s -
	loss: 2.4234		
12753	812032/851785	[=====>..]	- ETA: 2s -
	loss: 2.4234		
12754	813056/851785	[=====>..]	- ETA: 2s -
	loss: 2.4234		
12755	814080/851785	[=====>..]	- ETA: 2s -
	loss: 2.4234		
12756	815104/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12757	816128/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12758	817152/851785	[=====>..]	- ETA: 2s -
	loss: 2.4235		
12759	818176/851785	[=====>..]	- ETA: 2s -
	loss: 2.4234		
12760	819200/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
12761	820224/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
12762	821248/851785	[=====>..]	- ETA: 1s -

```
12762 loss: 2.4234
12763 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12764 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12765 824320/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12766 825344/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12767 826368/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12768 827392/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12769 828416/851785 [=====>..] - ETA: 1s -
      loss: 2.4234
12770 829440/851785 [=====>..] - ETA: 1s -
      loss: 2.4235
12771 830464/851785 [=====>..] - ETA: 1s -
      loss: 2.4235
12772 831488/851785 [=====>..] - ETA: 1s -
      loss: 2.4236
12773 832512/851785 [=====>..] - ETA: 1s -
      loss: 2.4235
12774 833536/851785 [=====>..] - ETA: 1s -
      loss: 2.4235
12775 834560/851785 [=====>..] - ETA: 1s -
      loss: 2.4235
12776 835584/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
12777 836608/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
12778 837632/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
12779 838656/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
12780 839680/851785 [=====>..] - ETA: 0s -
      loss: 2.4234
12781 840704/851785 [=====>..] - ETA: 0s -
      loss: 2.4234
12782 841728/851785 [=====>..] - ETA: 0s -
      loss: 2.4234
12783 842752/851785 [=====>..] - ETA: 0s -
      loss: 2.4234
12784 843776/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
12785 844800/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
12786 845824/851785 [=====>..] - ETA: 0s -
      loss: 2.4235
```

```

12787 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4235
12788 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4235
12789 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4235
12790 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4235
12791 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4234
12792 851785/851785 [=====] - 51s 60us/
      step - loss: 2.4235
12793
12794 ----- Generating text after Epoch: 27
12795 ----- diversity: 0.2
12796 ----- Generating with seed: "بر همی راه جست"
12797 "
12798 بر همی راه جست
12799 به با بر با بر بر بر به کرد با بر بر با بود با بر با
      بر بر با بر بر به با بر مرد با به بر به بر بر بر به بر
      بر کرد کرد با بر با بر بر بر با و بر به با این دارد
      بر بر بر بر به با با مرد بر به با بر بر بر با بر بر بر
      بر بر با به بر با بر بر بر بر به هوان با بر بر با و بر
      به با با به بر بر بر با با بر بر بر بر بر بر بود و
      با با بند بر با به بر بر بر بر با بر به
12800 ----- diversity: 0.5
12801 ----- Generating with seed: "بر همی راه جست"
12802 "
12803 بر همی راه جست
12804 مت رستی دوان بر به بشم بر و ز بر کرد باه با پود در دارای با
      شهیر بر بست پمر به و به بر بر برهی را ز و نااند با بود نیم
      یوان مهر بر شز کرد با ارد نه گاد و آبا با را ز بشت با برسال
      باود شفارین به بند رای کام با بند به پیست ان کرد ز بنش
      بند بیان کرد بر تو این گفاند نست به با به ما
12805 بخشان را چرد بر سان ز بر بند داند سه رر کرد ده مرد رای به
      بر اتن بر را و ز ریند که بر بر دو بجهت بشتی آوراز ان برو
12806 ----- diversity: 1.0
12807 ----- Generating with seed: "بر همی راه جست"
12808 "
12809 بر همی راه جست
12810 رهامد زز بوده بدکین برصصیند دو ایر این و
12811 ز اشر زینه بابجندن
12812 بخامر بیاره خو
12813 ترزیه پس مسنی بجروز فان اید سوو پگرد دک فذب چیغ
12814 فسبستی که گرخوا مهی اجند قربم چریش رفتاتریان
12815 ز هاه آک نیز یتد بیش که نهپررند نتکنش هدی بر مینم بیایویش
      هومادی بود خانان گای لنآ ب پص جشت کن ریز
12816 بدان هلاز دو پدیدد
12817 به ب

```

12818 سم بوه نسئم ندای ببارار ز زاتر که هتت
 12819 نکستسا ار دیک جان چار یر شاهه مهار که هر به ان کجرجهوم
 جوان بکاالان
 12820 ----- diversity: 1.2
 12821 ----- Generating with seed: "بر همی راه جست"
 12822 "
 12823 بر همی راه جست
 12824 تپکزدی گایان کیم
 12825 اچم زشن ره
 12826 چر بند شبادک ردن پنه ز
 12827 تزازای بوهز نستاک
 12828 ششز ری هاپد
 12829 بلر
 12830 عنه در ان بشتت سه و تا یوبراد ررمزت درچ
 12831 روامیی ز زیاه دنزسن بریاد به ااردنش آنچ رشتن زملن دینش زگست
 رزوفتشش
 12832 بدآآگ بستدی بشتشم سه تسلاننگتر آکه روی بشتن
 12833 مسر گلامر
 12834 آبنا د
 12835 درنبرز تغر نارگ
 12836 گوزریی سپد خمی به ههو تفاینم ریسینگه
 12837 سسوه بمرن نشل بگل کوا
 12838 که حمار
 12839 ن ب ویویر بدندو نکک کوور زرشن خروفا جی یندخم نجز کد
 12840 ینای
 12841 آزوای
 12842 Epoch 29/30
 12843
 12844 1024/851785 [.....] - ETA: 1:07
 - loss: 2.4014
 12845 2048/851785 [.....] - ETA: 1:02
 - loss: 2.3928
 12846 3072/851785 [.....] - ETA: 58s -
 loss: 2.3689
 12847 4096/851785 [.....] - ETA: 55s -
 loss: 2.3955
 12848 5120/851785 [.....] - ETA: 56s -
 loss: 2.3974
 12849 6144/851785 [.....] - ETA: 56s -
 loss: 2.4120
 12850 7168/851785 [.....] - ETA: 55s -
 loss: 2.4136
 12851 8192/851785 [.....] - ETA: 54s -
 loss: 2.4125
 12852 9216/851785 [.....] - ETA: 53s -
 loss: 2.4119
 12853 10240/851785 [.....] - ETA: 53s -
 loss: 2.4202
 12854 11264/851785 [.....] - ETA: 53s -

```
12854 loss: 2.4194
12855 12288/851785 [.....] - ETA: 52s -
      loss: 2.4214
12856 13312/851785 [.....] - ETA: 52s -
      loss: 2.4185
12857 14336/851785 [.....] - ETA: 51s -
      loss: 2.4167
12858 15360/851785 [.....] - ETA: 51s -
      loss: 2.4119
12859 16384/851785 [.....] - ETA: 51s -
      loss: 2.4094
12860 17408/851785 [.....] - ETA: 51s -
      loss: 2.4109
12861 18432/851785 [.....] - ETA: 51s -
      loss: 2.4109
12862 19456/851785 [.....] - ETA: 51s -
      loss: 2.4093
12863 20480/851785 [.....] - ETA: 51s -
      loss: 2.4076
12864 21504/851785 [.....] - ETA: 50s -
      loss: 2.4072
12865 22528/851785 [.....] - ETA: 50s -
      loss: 2.4083
12866 23552/851785 [.....] - ETA: 50s -
      loss: 2.4114
12867 24576/851785 [.....] - ETA: 50s -
      loss: 2.4127
12868 25600/851785 [.....] - ETA: 50s -
      loss: 2.4165
12869 26624/851785 [.....] - ETA: 50s -
      loss: 2.4160
12870 27648/851785 [.....] - ETA: 50s -
      loss: 2.4163
12871 28672/851785 [>.....] - ETA: 50s -
      loss: 2.4144
12872 29696/851785 [>.....] - ETA: 50s -
      loss: 2.4172
12873 30720/851785 [>.....] - ETA: 50s -
      loss: 2.4181
12874 31744/851785 [>.....] - ETA: 49s -
      loss: 2.4193
12875 32768/851785 [>.....] - ETA: 50s -
      loss: 2.4246
12876 33792/851785 [>.....] - ETA: 50s -
      loss: 2.4246
12877 34816/851785 [>.....] - ETA: 50s -
      loss: 2.4259
12878 35840/851785 [>.....] - ETA: 49s -
      loss: 2.4251
```

12879	36864/851785	[>.....]	- ETA: 49s -
	loss: 2.4248		
12880	37888/851785	[>.....]	- ETA: 49s -
	loss: 2.4235		
12881	38912/851785	[>.....]	- ETA: 49s -
	loss: 2.4244		
12882	39936/851785	[>.....]	- ETA: 49s -
	loss: 2.4265		
12883	40960/851785	[>.....]	- ETA: 49s -
	loss: 2.4271		
12884	41984/851785	[>.....]	- ETA: 49s -
	loss: 2.4282		
12885	43008/851785	[>.....]	- ETA: 49s -
	loss: 2.4260		
12886	44032/851785	[>.....]	- ETA: 49s -
	loss: 2.4260		
12887	45056/851785	[>.....]	- ETA: 49s -
	loss: 2.4232		
12888	46080/851785	[>.....]	- ETA: 49s -
	loss: 2.4234		
12889	47104/851785	[>.....]	- ETA: 49s -
	loss: 2.4229		
12890	48128/851785	[>.....]	- ETA: 49s -
	loss: 2.4222		
12891	49152/851785	[>.....]	- ETA: 49s -
	loss: 2.4225		
12892	50176/851785	[>.....]	- ETA: 49s -
	loss: 2.4222		
12893	51200/851785	[>.....]	- ETA: 49s -
	loss: 2.4222		
12894	52224/851785	[>.....]	- ETA: 48s -
	loss: 2.4227		
12895	53248/851785	[>.....]	- ETA: 48s -
	loss: 2.4231		
12896	54272/851785	[>.....]	- ETA: 48s -
	loss: 2.4238		
12897	55296/851785	[>.....]	- ETA: 48s -
	loss: 2.4244		
12898	56320/851785	[>.....]	- ETA: 48s -
	loss: 2.4250		
12899	57344/851785	[=>.....]	- ETA: 48s -
	loss: 2.4247		
12900	58368/851785	[=>.....]	- ETA: 48s -
	loss: 2.4247		
12901	59392/851785	[=>.....]	- ETA: 48s -
	loss: 2.4247		
12902	60416/851785	[=>.....]	- ETA: 48s -
	loss: 2.4253		
12903	61440/851785	[=>.....]	- ETA: 48s -

12903	loss: 2.4256		
12904	62464/851785	[=>.....]	- ETA: 48s -
	loss: 2.4256		
12905	63488/851785	[=>.....]	- ETA: 48s -
	loss: 2.4256		
12906	64512/851785	[=>.....]	- ETA: 48s -
	loss: 2.4253		
12907	65536/851785	[=>.....]	- ETA: 47s -
	loss: 2.4255		
12908	66560/851785	[=>.....]	- ETA: 47s -
	loss: 2.4245		
12909	67584/851785	[=>.....]	- ETA: 47s -
	loss: 2.4239		
12910	68608/851785	[=>.....]	- ETA: 47s -
	loss: 2.4239		
12911	69632/851785	[=>.....]	- ETA: 47s -
	loss: 2.4242		
12912	70656/851785	[=>.....]	- ETA: 47s -
	loss: 2.4240		
12913	71680/851785	[=>.....]	- ETA: 47s -
	loss: 2.4242		
12914	72704/851785	[=>.....]	- ETA: 47s -
	loss: 2.4239		
12915	73728/851785	[=>.....]	- ETA: 47s -
	loss: 2.4236		
12916	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4240		
12917	75776/851785	[=>.....]	- ETA: 47s -
	loss: 2.4243		
12918	76800/851785	[=>.....]	- ETA: 47s -
	loss: 2.4243		
12919	77824/851785	[=>.....]	- ETA: 47s -
	loss: 2.4241		
12920	78848/851785	[=>.....]	- ETA: 46s -
	loss: 2.4243		
12921	79872/851785	[=>.....]	- ETA: 46s -
	loss: 2.4249		
12922	80896/851785	[=>.....]	- ETA: 46s -
	loss: 2.4249		
12923	81920/851785	[=>.....]	- ETA: 46s -
	loss: 2.4258		
12924	82944/851785	[=>.....]	- ETA: 46s -
	loss: 2.4261		
12925	83968/851785	[=>.....]	- ETA: 46s -
	loss: 2.4258		
12926	84992/851785	[=>.....]	- ETA: 46s -
	loss: 2.4269		
12927	86016/851785	[==>.....]	- ETA: 46s -
	loss: 2.4273		

12928	87040/851785	[==>.....]	- ETA: 46s -
	loss: 2.4266		
12929	88064/851785	[==>.....]	- ETA: 46s -
	loss: 2.4271		
12930	89088/851785	[==>.....]	- ETA: 46s -
	loss: 2.4263		
12931	90112/851785	[==>.....]	- ETA: 46s -
	loss: 2.4264		
12932	91136/851785	[==>.....]	- ETA: 46s -
	loss: 2.4258		
12933	92160/851785	[==>.....]	- ETA: 46s -
	loss: 2.4254		
12934	93184/851785	[==>.....]	- ETA: 46s -
	loss: 2.4254		
12935	94208/851785	[==>.....]	- ETA: 46s -
	loss: 2.4255		
12936	95232/851785	[==>.....]	- ETA: 45s -
	loss: 2.4246		
12937	96256/851785	[==>.....]	- ETA: 45s -
	loss: 2.4240		
12938	97280/851785	[==>.....]	- ETA: 45s -
	loss: 2.4238		
12939	98304/851785	[==>.....]	- ETA: 45s -
	loss: 2.4239		
12940	99328/851785	[==>.....]	- ETA: 45s -
	loss: 2.4246		
12941	100352/851785	[==>.....]	- ETA: 45s -
	loss: 2.4249		
12942	101376/851785	[==>.....]	- ETA: 45s -
	loss: 2.4248		
12943	102400/851785	[==>.....]	- ETA: 45s -
	loss: 2.4245		
12944	103424/851785	[==>.....]	- ETA: 45s -
	loss: 2.4253		
12945	104448/851785	[==>.....]	- ETA: 45s -
	loss: 2.4253		
12946	105472/851785	[==>.....]	- ETA: 45s -
	loss: 2.4246		
12947	106496/851785	[==>.....]	- ETA: 45s -
	loss: 2.4245		
12948	107520/851785	[==>.....]	- ETA: 45s -
	loss: 2.4243		
12949	108544/851785	[==>.....]	- ETA: 44s -
	loss: 2.4244		
12950	109568/851785	[==>.....]	- ETA: 44s -
	loss: 2.4249		
12951	110592/851785	[==>.....]	- ETA: 44s -
	loss: 2.4252		
12952	111616/851785	[==>.....]	- ETA: 44s -

```
12952 loss: 2.4247
12953 112640/851785 [==>.....] - ETA: 44s -
      loss: 2.4246
12954 113664/851785 [===>.....] - ETA: 44s -
      loss: 2.4245
12955 114688/851785 [===>.....] - ETA: 44s -
      loss: 2.4243
12956 115712/851785 [===>.....] - ETA: 44s -
      loss: 2.4243
12957 116736/851785 [===>.....] - ETA: 44s -
      loss: 2.4241
12958 117760/851785 [===>.....] - ETA: 44s -
      loss: 2.4243
12959 118784/851785 [===>.....] - ETA: 44s -
      loss: 2.4245
12960 119808/851785 [===>.....] - ETA: 44s -
      loss: 2.4245
12961 120832/851785 [===>.....] - ETA: 44s -
      loss: 2.4242
12962 121856/851785 [===>.....] - ETA: 44s -
      loss: 2.4242
12963 122880/851785 [===>.....] - ETA: 44s -
      loss: 2.4243
12964 123904/851785 [===>.....] - ETA: 44s -
      loss: 2.4252
12965 124928/851785 [===>.....] - ETA: 43s -
      loss: 2.4249
12966 125952/851785 [===>.....] - ETA: 43s -
      loss: 2.4249
12967 126976/851785 [===>.....] - ETA: 43s -
      loss: 2.4249
12968 128000/851785 [===>.....] - ETA: 43s -
      loss: 2.4244
12969 129024/851785 [===>.....] - ETA: 43s -
      loss: 2.4241
12970 130048/851785 [===>.....] - ETA: 43s -
      loss: 2.4245
12971 131072/851785 [===>.....] - ETA: 43s -
      loss: 2.4242
12972 132096/851785 [===>.....] - ETA: 43s -
      loss: 2.4244
12973 133120/851785 [===>.....] - ETA: 43s -
      loss: 2.4243
12974 134144/851785 [===>.....] - ETA: 43s -
      loss: 2.4242
12975 135168/851785 [===>.....] - ETA: 43s -
      loss: 2.4245
12976 136192/851785 [===>.....] - ETA: 43s -
      loss: 2.4247
```

12977	137216/851785	[==>.....]	- ETA: 43s -
	loss: 2.4245		
12978	138240/851785	[==>.....]	- ETA: 43s -
	loss: 2.4242		
12979	139264/851785	[==>.....]	- ETA: 43s -
	loss: 2.4242		
12980	140288/851785	[==>.....]	- ETA: 43s -
	loss: 2.4243		
12981	141312/851785	[==>.....]	- ETA: 43s -
	loss: 2.4245		
12982	142336/851785	[====>.....]	- ETA: 42s -
	loss: 2.4242		
12983	143360/851785	[====>.....]	- ETA: 42s -
	loss: 2.4240		
12984	144384/851785	[====>.....]	- ETA: 42s -
	loss: 2.4240		
12985	145408/851785	[====>.....]	- ETA: 42s -
	loss: 2.4243		
12986	146432/851785	[====>.....]	- ETA: 42s -
	loss: 2.4241		
12987	147456/851785	[====>.....]	- ETA: 42s -
	loss: 2.4237		
12988	148480/851785	[====>.....]	- ETA: 42s -
	loss: 2.4234		
12989	149504/851785	[====>.....]	- ETA: 42s -
	loss: 2.4232		
12990	150528/851785	[====>.....]	- ETA: 42s -
	loss: 2.4232		
12991	151552/851785	[====>.....]	- ETA: 42s -
	loss: 2.4232		
12992	152576/851785	[====>.....]	- ETA: 42s -
	loss: 2.4234		
12993	153600/851785	[====>.....]	- ETA: 42s -
	loss: 2.4233		
12994	154624/851785	[====>.....]	- ETA: 42s -
	loss: 2.4231		
12995	155648/851785	[====>.....]	- ETA: 42s -
	loss: 2.4231		
12996	156672/851785	[====>.....]	- ETA: 42s -
	loss: 2.4231		
12997	157696/851785	[====>.....]	- ETA: 41s -
	loss: 2.4233		
12998	158720/851785	[====>.....]	- ETA: 41s -
	loss: 2.4238		
12999	159744/851785	[====>.....]	- ETA: 41s -
	loss: 2.4236		
13000	160768/851785	[====>.....]	- ETA: 41s -
	loss: 2.4235		
13001	161792/851785	[====>.....]	- ETA: 41s -

```
13001 loss: 2.4237
13002 162816/851785 [====>.....] - ETA: 41s -
      loss: 2.4237
13003 163840/851785 [====>.....] - ETA: 41s -
      loss: 2.4241
13004 164864/851785 [====>.....] - ETA: 41s -
      loss: 2.4241
13005 165888/851785 [====>.....] - ETA: 41s -
      loss: 2.4245
13006 166912/851785 [====>.....] - ETA: 41s -
      loss: 2.4244
13007 167936/851785 [====>.....] - ETA: 41s -
      loss: 2.4244
13008 168960/851785 [====>.....] - ETA: 41s -
      loss: 2.4249
13009 169984/851785 [====>.....] - ETA: 41s -
      loss: 2.4250
13010 171008/851785 [====>.....] - ETA: 41s -
      loss: 2.4250
13011 172032/851785 [====>.....] - ETA: 41s -
      loss: 2.4248
13012 173056/851785 [====>.....] - ETA: 41s -
      loss: 2.4250
13013 174080/851785 [====>.....] - ETA: 40s -
      loss: 2.4250
13014 175104/851785 [====>.....] - ETA: 40s -
      loss: 2.4251
13015 176128/851785 [====>.....] - ETA: 40s -
      loss: 2.4250
13016 177152/851785 [====>.....] - ETA: 40s -
      loss: 2.4250
13017 178176/851785 [====>.....] - ETA: 40s -
      loss: 2.4255
13018 179200/851785 [====>.....] - ETA: 40s -
      loss: 2.4257
13019 180224/851785 [====>.....] - ETA: 40s -
      loss: 2.4257
13020 181248/851785 [====>.....] - ETA: 40s -
      loss: 2.4258
13021 182272/851785 [====>.....] - ETA: 40s -
      loss: 2.4259
13022 183296/851785 [====>.....] - ETA: 40s -
      loss: 2.4260
13023 184320/851785 [====>.....] - ETA: 40s -
      loss: 2.4256
13024 185344/851785 [====>.....] - ETA: 40s -
      loss: 2.4256
13025 186368/851785 [====>.....] - ETA: 40s -
      loss: 2.4253
```

13026	187392/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4252		
13027	188416/851785	[=====>.....]	- ETA: 40s -
	loss: 2.4251		
13028	189440/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
13029	190464/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4249		
13030	191488/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4252		
13031	192512/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
13032	193536/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4248		
13033	194560/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4253		
13034	195584/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4251		
13035	196608/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4253		
13036	197632/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4254		
13037	198656/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4254		
13038	199680/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4252		
13039	200704/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4252		
13040	201728/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4250		
13041	202752/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4252		
13042	203776/851785	[=====>.....]	- ETA: 39s -
	loss: 2.4251		
13043	204800/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4257		
13044	205824/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4255		
13045	206848/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4253		
13046	207872/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4256		
13047	208896/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4257		
13048	209920/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4259		
13049	210944/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4263		
13050	211968/851785	[=====>.....]	- ETA: 38s -

```
13050 loss: 2.4262
13051 212992/851785 [=====>.....] - ETA: 38s -
      loss: 2.4262
13052 214016/851785 [=====>.....] - ETA: 38s -
      loss: 2.4261
13053 215040/851785 [=====>.....] - ETA: 38s -
      loss: 2.4263
13054 216064/851785 [=====>.....] - ETA: 38s -
      loss: 2.4261
13055 217088/851785 [=====>.....] - ETA: 38s -
      loss: 2.4262
13056 218112/851785 [=====>.....] - ETA: 38s -
      loss: 2.4264
13057 219136/851785 [=====>.....] - ETA: 38s -
      loss: 2.4269
13058 220160/851785 [=====>.....] - ETA: 38s -
      loss: 2.4269
13059 221184/851785 [=====>.....] - ETA: 37s -
      loss: 2.4265
13060 222208/851785 [=====>.....] - ETA: 37s -
      loss: 2.4264
13061 223232/851785 [=====>.....] - ETA: 37s -
      loss: 2.4264
13062 224256/851785 [=====>.....] - ETA: 37s -
      loss: 2.4265
13063 225280/851785 [=====>.....] - ETA: 37s -
      loss: 2.4265
13064 226304/851785 [=====>.....] - ETA: 37s -
      loss: 2.4266
13065 227328/851785 [=====>.....] - ETA: 37s -
      loss: 2.4263
13066 228352/851785 [=====>.....] - ETA: 37s -
      loss: 2.4263
13067 229376/851785 [=====>.....] - ETA: 37s -
      loss: 2.4259
13068 230400/851785 [=====>.....] - ETA: 37s -
      loss: 2.4258
13069 231424/851785 [=====>.....] - ETA: 37s -
      loss: 2.4257
13070 232448/851785 [=====>.....] - ETA: 37s -
      loss: 2.4258
13071 233472/851785 [=====>.....] - ETA: 37s -
      loss: 2.4257
13072 234496/851785 [=====>.....] - ETA: 37s -
      loss: 2.4256
13073 235520/851785 [=====>.....] - ETA: 37s -
      loss: 2.4257
13074 236544/851785 [=====>.....] - ETA: 37s -
      loss: 2.4257
```

13075	237568/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4256		
13076	238592/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4256		
13077	239616/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4252		
13078	240640/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4253		
13079	241664/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4258		
13080	242688/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4257		
13081	243712/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4258		
13082	244736/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4259		
13083	245760/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4259		
13084	246784/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4260		
13085	247808/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4262		
13086	248832/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4263		
13087	249856/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4263		
13088	250880/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4261		
13089	251904/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4261		
13090	252928/851785	[=====>.....]	- ETA: 36s -
	loss: 2.4261		
13091	253952/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4261		
13092	254976/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4263		
13093	256000/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4264		
13094	257024/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
13095	258048/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
13096	259072/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4267		
13097	260096/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
13098	261120/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
13099	262144/851785	[=====>.....]	- ETA: 35s -


```
13099 loss: 2.4263
13100 263168/851785 [=====>.....] - ETA: 35s -
      loss: 2.4264
13101 264192/851785 [=====>.....] - ETA: 35s -
      loss: 2.4267
13102 265216/851785 [=====>.....] - ETA: 35s -
      loss: 2.4268
13103 266240/851785 [=====>.....] - ETA: 35s -
      loss: 2.4267
13104 267264/851785 [=====>.....] - ETA: 35s -
      loss: 2.4267
13105 268288/851785 [=====>.....] - ETA: 35s -
      loss: 2.4268
13106 269312/851785 [=====>.....] - ETA: 35s -
      loss: 2.4269
13107 270336/851785 [=====>.....] - ETA: 35s -
      loss: 2.4268
13108 271360/851785 [=====>.....] - ETA: 34s -
      loss: 2.4268
13109 272384/851785 [=====>.....] - ETA: 34s -
      loss: 2.4269
13110 273408/851785 [=====>.....] - ETA: 34s -
      loss: 2.4267
13111 274432/851785 [=====>.....] - ETA: 34s -
      loss: 2.4266
13112 275456/851785 [=====>.....] - ETA: 34s -
      loss: 2.4267
13113 276480/851785 [=====>.....] - ETA: 34s -
      loss: 2.4267
13114 277504/851785 [=====>.....] - ETA: 34s -
      loss: 2.4265
13115 278528/851785 [=====>.....] - ETA: 34s -
      loss: 2.4265
13116 279552/851785 [=====>.....] - ETA: 34s -
      loss: 2.4265
13117 280576/851785 [=====>.....] - ETA: 34s -
      loss: 2.4264
13118 281600/851785 [=====>.....] - ETA: 34s -
      loss: 2.4265
13119 282624/851785 [=====>.....] - ETA: 34s -
      loss: 2.4267
13120 283648/851785 [=====>.....] - ETA: 34s -
      loss: 2.4265
13121 284672/851785 [=====>.....] - ETA: 34s -
      loss: 2.4267
13122 285696/851785 [=====>.....] - ETA: 34s -
      loss: 2.4268
13123 286720/851785 [=====>.....] - ETA: 34s -
      loss: 2.4269
```

13124	287744/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4270		
13125	288768/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4267		
13126	289792/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4268		
13127	290816/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4267		
13128	291840/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4266		
13129	292864/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4264		
13130	293888/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4263		
13131	294912/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4262		
13132	295936/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4261		
13133	296960/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4264		
13134	297984/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4262		
13135	299008/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4262		
13136	300032/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4262		
13137	301056/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4262		
13138	302080/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4262		
13139	303104/851785	[=====>.....]	- ETA: 33s -
	loss: 2.4261		
13140	304128/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4262		
13141	305152/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4263		
13142	306176/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4261		
13143	307200/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4259		
13144	308224/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4258		
13145	309248/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4260		
13146	310272/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4261		
13147	311296/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4261		
13148	312320/851785	[=====>.....]	- ETA: 32s -

```
13148 loss: 2.4260
13149 313344/851785 [=====>.....] - ETA: 32s -
      loss: 2.4259
13150 314368/851785 [=====>.....] - ETA: 32s -
      loss: 2.4260
13151 315392/851785 [=====>.....] - ETA: 32s -
      loss: 2.4260
13152 316416/851785 [=====>.....] - ETA: 32s -
      loss: 2.4261
13153 317440/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
13154 318464/851785 [=====>.....] - ETA: 32s -
      loss: 2.4258
13155 319488/851785 [=====>.....] - ETA: 32s -
      loss: 2.4257
13156 320512/851785 [=====>.....] - ETA: 32s -
      loss: 2.4256
13157 321536/851785 [=====>.....] - ETA: 31s -
      loss: 2.4257
13158 322560/851785 [=====>.....] - ETA: 31s -
      loss: 2.4255
13159 323584/851785 [=====>.....] - ETA: 31s -
      loss: 2.4257
13160 324608/851785 [=====>.....] - ETA: 31s -
      loss: 2.4257
13161 325632/851785 [=====>.....] - ETA: 31s -
      loss: 2.4257
13162 326656/851785 [=====>.....] - ETA: 31s -
      loss: 2.4258
13163 327680/851785 [=====>.....] - ETA: 31s -
      loss: 2.4257
13164 328704/851785 [=====>.....] - ETA: 31s -
      loss: 2.4255
13165 329728/851785 [=====>.....] - ETA: 31s -
      loss: 2.4255
13166 330752/851785 [=====>.....] - ETA: 31s -
      loss: 2.4254
13167 331776/851785 [=====>.....] - ETA: 31s -
      loss: 2.4254
13168 332800/851785 [=====>.....] - ETA: 31s -
      loss: 2.4252
13169 333824/851785 [=====>.....] - ETA: 31s -
      loss: 2.4250
13170 334848/851785 [=====>.....] - ETA: 31s -
      loss: 2.4249
13171 335872/851785 [=====>.....] - ETA: 31s -
      loss: 2.4247
13172 336896/851785 [=====>.....] - ETA: 31s -
      loss: 2.4248
```

13173	337920/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4246		
13174	338944/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4248		
13175	339968/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4247		
13176	340992/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4246		
13177	342016/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4245		
13178	343040/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4245		
13179	344064/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4243		
13180	345088/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4243		
13181	346112/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4242		
13182	347136/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4241		
13183	348160/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4243		
13184	349184/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4243		
13185	350208/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4244		
13186	351232/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4246		
13187	352256/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4245		
13188	353280/851785	[=====>.....]	- ETA: 30s -
	loss: 2.4245		
13189	354304/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4245		
13190	355328/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4244		
13191	356352/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4248		
13192	357376/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4245		
13193	358400/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4246		
13194	359424/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4246		
13195	360448/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4245		
13196	361472/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4245		
13197	362496/851785	[=====>.....]	- ETA: 29s -

```
13197 loss: 2.4244
13198 363520/851785 [=====>.....] - ETA: 29s -
      loss: 2.4248
13199 364544/851785 [=====>.....] - ETA: 29s -
      loss: 2.4249
13200 365568/851785 [=====>.....] - ETA: 29s -
      loss: 2.4250
13201 366592/851785 [=====>.....] - ETA: 29s -
      loss: 2.4251
13202 367616/851785 [=====>.....] - ETA: 29s -
      loss: 2.4251
13203 368640/851785 [=====>.....] - ETA: 29s -
      loss: 2.4248
13204 369664/851785 [=====>.....] - ETA: 29s -
      loss: 2.4246
13205 370688/851785 [=====>.....] - ETA: 29s -
      loss: 2.4246
13206 371712/851785 [=====>.....] - ETA: 28s -
      loss: 2.4244
13207 372736/851785 [=====>.....] - ETA: 28s -
      loss: 2.4245
13208 373760/851785 [=====>.....] - ETA: 28s -
      loss: 2.4244
13209 374784/851785 [=====>.....] - ETA: 28s -
      loss: 2.4245
13210 375808/851785 [=====>.....] - ETA: 28s -
      loss: 2.4246
13211 376832/851785 [=====>.....] - ETA: 28s -
      loss: 2.4246
13212 377856/851785 [=====>.....] - ETA: 28s -
      loss: 2.4247
13213 378880/851785 [=====>.....] - ETA: 28s -
      loss: 2.4246
13214 379904/851785 [=====>.....] - ETA: 28s -
      loss: 2.4247
13215 380928/851785 [=====>.....] - ETA: 28s -
      loss: 2.4247
13216 381952/851785 [=====>.....] - ETA: 28s -
      loss: 2.4248
13217 382976/851785 [=====>.....] - ETA: 28s -
      loss: 2.4248
13218 384000/851785 [=====>.....] - ETA: 28s -
      loss: 2.4247
13219 385024/851785 [=====>.....] - ETA: 28s -
      loss: 2.4249
13220 386048/851785 [=====>.....] - ETA: 28s -
      loss: 2.4248
13221 387072/851785 [=====>.....] - ETA: 28s -
      loss: 2.4246
```

13222	388096/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4247		
13223	389120/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4249		
13224	390144/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4250		
13225	391168/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4248		
13226	392192/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4247		
13227	393216/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4248		
13228	394240/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4249		
13229	395264/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4251		
13230	396288/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4250		
13231	397312/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4251		
13232	398336/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4250		
13233	399360/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4250		
13234	400384/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4251		
13235	401408/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4252		
13236	402432/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4250		
13237	403456/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4251		
13238	404480/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4250		
13239	405504/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4249		
13240	406528/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4249		
13241	407552/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4250		
13242	408576/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4249		
13243	409600/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4249		
13244	410624/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4250		
13245	411648/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4247		
13246	412672/851785	[=====>.....]	- ETA: 26s -

```
13246 loss: 2.4246
13247 413696/851785 [=====>.....] - ETA: 26s -
      loss: 2.4243
13248 414720/851785 [=====>.....] - ETA: 26s -
      loss: 2.4244
13249 415744/851785 [=====>.....] - ETA: 26s -
      loss: 2.4244
13250 416768/851785 [=====>.....] - ETA: 26s -
      loss: 2.4244
13251 417792/851785 [=====>.....] - ETA: 26s -
      loss: 2.4243
13252 418816/851785 [=====>.....] - ETA: 26s -
      loss: 2.4242
13253 419840/851785 [=====>.....] - ETA: 25s -
      loss: 2.4242
13254 420864/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
13255 421888/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
13256 422912/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
13257 423936/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
13258 424960/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
13259 425984/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
13260 427008/851785 [=====>.....] - ETA: 25s -
      loss: 2.4245
13261 428032/851785 [=====>.....] - ETA: 25s -
      loss: 2.4245
13262 429056/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
13263 430080/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
13264 431104/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
13265 432128/851785 [=====>.....] - ETA: 25s -
      loss: 2.4243
13266 433152/851785 [=====>.....] - ETA: 25s -
      loss: 2.4244
13267 434176/851785 [=====>.....] - ETA: 25s -
      loss: 2.4247
13268 435200/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
13269 436224/851785 [=====>.....] - ETA: 25s -
      loss: 2.4246
13270 437248/851785 [=====>.....] - ETA: 24s -
      loss: 2.4246
```

13271	438272/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
13272	439296/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
13273	440320/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4245		
13274	441344/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
13275	442368/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4247		
13276	443392/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
13277	444416/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4247		
13278	445440/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4248		
13279	446464/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4248		
13280	447488/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4248		
13281	448512/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4248		
13282	449536/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
13283	450560/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4248		
13284	451584/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4248		
13285	452608/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4246		
13286	453632/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4247		
13287	454656/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4250		
13288	455680/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4250		
13289	456704/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4250		
13290	457728/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4252		
13291	458752/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4250		
13292	459776/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4251		
13293	460800/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4252		
13294	461824/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4253		
13295	462848/851785	[=====>.....]	- ETA: 23s -


```
13295 loss: 2.4254
13296 463872/851785 [=====>.....] - ETA: 23s -
      loss: 2.4255
13297 464896/851785 [=====>.....] - ETA: 23s -
      loss: 2.4254
13298 465920/851785 [=====>.....] - ETA: 23s -
      loss: 2.4253
13299 466944/851785 [=====>.....] - ETA: 23s -
      loss: 2.4251
13300 467968/851785 [=====>.....] - ETA: 23s -
      loss: 2.4252
13301 468992/851785 [=====>.....] - ETA: 23s -
      loss: 2.4252
13302 470016/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13303 471040/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13304 472064/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13305 473088/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13306 474112/851785 [=====>.....] - ETA: 22s -
      loss: 2.4255
13307 475136/851785 [=====>.....] - ETA: 22s -
      loss: 2.4255
13308 476160/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13309 477184/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13310 478208/851785 [=====>.....] - ETA: 22s -
      loss: 2.4253
13311 479232/851785 [=====>.....] - ETA: 22s -
      loss: 2.4252
13312 480256/851785 [=====>.....] - ETA: 22s -
      loss: 2.4254
13313 481280/851785 [=====>.....] - ETA: 22s -
      loss: 2.4255
13314 482304/851785 [=====>.....] - ETA: 22s -
      loss: 2.4256
13315 483328/851785 [=====>.....] - ETA: 22s -
      loss: 2.4255
13316 484352/851785 [=====>.....] - ETA: 22s -
      loss: 2.4256
13317 485376/851785 [=====>.....] - ETA: 22s -
      loss: 2.4257
13318 486400/851785 [=====>.....] - ETA: 21s -
      loss: 2.4256
13319 487424/851785 [=====>.....] - ETA: 21s -
      loss: 2.4256
```

13320	488448/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13321	489472/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13322	490496/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4257		
13323	491520/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4257		
13324	492544/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13325	493568/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13326	494592/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4257		
13327	495616/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13328	496640/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4255		
13329	497664/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13330	498688/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4255		
13331	499712/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4255		
13332	500736/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4256		
13333	501760/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4255		
13334	502784/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4255		
13335	503808/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
13336	504832/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
13337	505856/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
13338	506880/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4253		
13339	507904/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4254		
13340	508928/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4254		
13341	509952/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4253		
13342	510976/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4252		
13343	512000/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4253		
13344	513024/851785	[=====>.....]	- ETA: 20s -

```
13344 loss: 2.4253
13345 514048/851785 [=====>.....] - ETA: 20s -
      loss: 2.4252
13346 515072/851785 [=====>.....] - ETA: 20s -
      loss: 2.4250
13347 516096/851785 [=====>.....] - ETA: 20s -
      loss: 2.4250
13348 517120/851785 [=====>.....] - ETA: 20s -
      loss: 2.4248
13349 518144/851785 [=====>.....] - ETA: 20s -
      loss: 2.4248
13350 519168/851785 [=====>.....] - ETA: 20s -
      loss: 2.4247
13351 520192/851785 [=====>.....] - ETA: 19s -
      loss: 2.4248
13352 521216/851785 [=====>.....] - ETA: 19s -
      loss: 2.4248
13353 522240/851785 [=====>.....] - ETA: 19s -
      loss: 2.4248
13354 523264/851785 [=====>.....] - ETA: 19s -
      loss: 2.4248
13355 524288/851785 [=====>.....] - ETA: 19s -
      loss: 2.4248
13356 525312/851785 [=====>.....] - ETA: 19s -
      loss: 2.4247
13357 526336/851785 [=====>.....] - ETA: 19s -
      loss: 2.4246
13358 527360/851785 [=====>.....] - ETA: 19s -
      loss: 2.4246
13359 528384/851785 [=====>.....] - ETA: 19s -
      loss: 2.4247
13360 529408/851785 [=====>.....] - ETA: 19s -
      loss: 2.4247
13361 530432/851785 [=====>.....] - ETA: 19s -
      loss: 2.4247
13362 531456/851785 [=====>.....] - ETA: 19s -
      loss: 2.4247
13363 532480/851785 [=====>.....] - ETA: 19s -
      loss: 2.4248
13364 533504/851785 [=====>.....] - ETA: 19s -
      loss: 2.4247
13365 534528/851785 [=====>.....] - ETA: 19s -
      loss: 2.4246
13366 535552/851785 [=====>.....] - ETA: 19s -
      loss: 2.4246
13367 536576/851785 [=====>.....] - ETA: 18s -
      loss: 2.4245
13368 537600/851785 [=====>.....] - ETA: 18s -
      loss: 2.4245
```

13369	538624/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4245		
13370	539648/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4247		
13371	540672/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4245		
13372	541696/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4245		
13373	542720/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4244		
13374	543744/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4245		
13375	544768/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4245		
13376	545792/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4246		
13377	546816/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4248		
13378	547840/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4248		
13379	548864/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4249		
13380	549888/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4248		
13381	550912/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4249		
13382	551936/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4250		
13383	552960/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4249		
13384	553984/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4248		
13385	555008/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4248		
13386	556032/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4247		
13387	557056/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4248		
13388	558080/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4249		
13389	559104/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4250		
13390	560128/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4250		
13391	561152/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4249		
13392	562176/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4249		
13393	563200/851785	[=====>.....]	- ETA: 17s -

```
13393 loss: 2.4249
13394 564224/851785 [=====>.....] - ETA: 17s -
      loss: 2.4250
13395 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4249
13396 566272/851785 [=====>.....] - ETA: 17s -
      loss: 2.4249
13397 567296/851785 [=====>.....] - ETA: 17s -
      loss: 2.4248
13398 568320/851785 [=====>.....] - ETA: 17s -
      loss: 2.4248
13399 569344/851785 [=====>.....] - ETA: 17s -
      loss: 2.4249
13400 570368/851785 [=====>.....] - ETA: 16s -
      loss: 2.4248
13401 571392/851785 [=====>.....] - ETA: 16s -
      loss: 2.4249
13402 572416/851785 [=====>.....] - ETA: 16s -
      loss: 2.4249
13403 573440/851785 [=====>.....] - ETA: 16s -
      loss: 2.4249
13404 574464/851785 [=====>.....] - ETA: 16s -
      loss: 2.4249
13405 575488/851785 [=====>.....] - ETA: 16s -
      loss: 2.4247
13406 576512/851785 [=====>.....] - ETA: 16s -
      loss: 2.4247
13407 577536/851785 [=====>.....] - ETA: 16s -
      loss: 2.4246
13408 578560/851785 [=====>.....] - ETA: 16s -
      loss: 2.4246
13409 579584/851785 [=====>.....] - ETA: 16s -
      loss: 2.4246
13410 580608/851785 [=====>.....] - ETA: 16s -
      loss: 2.4246
13411 581632/851785 [=====>.....] - ETA: 16s -
      loss: 2.4246
13412 582656/851785 [=====>.....] - ETA: 16s -
      loss: 2.4245
13413 583680/851785 [=====>.....] - ETA: 16s -
      loss: 2.4244
13414 584704/851785 [=====>.....] - ETA: 16s -
      loss: 2.4244
13415 585728/851785 [=====>.....] - ETA: 16s -
      loss: 2.4245
13416 586752/851785 [=====>.....] - ETA: 15s -
      loss: 2.4245
13417 587776/851785 [=====>.....] - ETA: 15s -
      loss: 2.4246
```

13418	588800/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4246		
13419	589824/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4246		
13420	590848/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4246		
13421	591872/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4245		
13422	592896/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4246		
13423	593920/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4247		
13424	594944/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4247		
13425	595968/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4248		
13426	596992/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4247		
13427	598016/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4247		
13428	599040/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4247		
13429	600064/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4247		
13430	601088/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4248		
13431	602112/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4249		
13432	603136/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4250		
13433	604160/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
13434	605184/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
13435	606208/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4251		
13436	607232/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4249		
13437	608256/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4249		
13438	609280/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4248		
13439	610304/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4247		
13440	611328/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4248		
13441	612352/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4247		
13442	613376/851785	[=====>.....]	- ETA: 14s -

```
13442 loss: 2.4248
13443 614400/851785 [=====>.....] - ETA: 14s -
      loss: 2.4247
13444 615424/851785 [=====>.....] - ETA: 14s -
      loss: 2.4247
13445 616448/851785 [=====>.....] - ETA: 14s -
      loss: 2.4247
13446 617472/851785 [=====>.....] - ETA: 14s -
      loss: 2.4247
13447 618496/851785 [=====>.....] - ETA: 14s -
      loss: 2.4246
13448 619520/851785 [=====>.....] - ETA: 13s -
      loss: 2.4246
13449 620544/851785 [=====>.....] - ETA: 13s -
      loss: 2.4247
13450 621568/851785 [=====>.....] - ETA: 13s -
      loss: 2.4246
13451 622592/851785 [=====>.....] - ETA: 13s -
      loss: 2.4246
13452 623616/851785 [=====>.....] - ETA: 13s -
      loss: 2.4245
13453 624640/851785 [=====>.....] - ETA: 13s -
      loss: 2.4245
13454 625664/851785 [=====>.....] - ETA: 13s -
      loss: 2.4244
13455 626688/851785 [=====>.....] - ETA: 13s -
      loss: 2.4245
13456 627712/851785 [=====>.....] - ETA: 13s -
      loss: 2.4244
13457 628736/851785 [=====>.....] - ETA: 13s -
      loss: 2.4243
13458 629760/851785 [=====>.....] - ETA: 13s -
      loss: 2.4244
13459 630784/851785 [=====>.....] - ETA: 13s -
      loss: 2.4244
13460 631808/851785 [=====>.....] - ETA: 13s -
      loss: 2.4245
13461 632832/851785 [=====>.....] - ETA: 13s -
      loss: 2.4244
13462 633856/851785 [=====>.....] - ETA: 13s -
      loss: 2.4245
13463 634880/851785 [=====>.....] - ETA: 13s -
      loss: 2.4245
13464 635904/851785 [=====>.....] - ETA: 12s -
      loss: 2.4244
13465 636928/851785 [=====>.....] - ETA: 12s -
      loss: 2.4244
13466 637952/851785 [=====>.....] - ETA: 12s -
      loss: 2.4244
```

13467	638976/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4244		
13468	640000/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4245		
13469	641024/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4245		
13470	642048/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4244		
13471	643072/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4245		
13472	644096/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4244		
13473	645120/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13474	646144/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13475	647168/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13476	648192/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13477	649216/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13478	650240/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13479	651264/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4243		
13480	652288/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4244		
13481	653312/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13482	654336/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13483	655360/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13484	656384/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13485	657408/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13486	658432/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4243		
13487	659456/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13488	660480/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13489	661504/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13490	662528/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4244		
13491	663552/851785	[=====>.....]	- ETA: 11s -


```
13491 loss: 2.4245
13492 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4245
13493 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4245
13494 666624/851785 [=====>.....] - ETA: 11s -
      loss: 2.4245
13495 667648/851785 [=====>.....] - ETA: 11s -
      loss: 2.4245
13496 668672/851785 [=====>.....] - ETA: 11s -
      loss: 2.4246
13497 669696/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13498 670720/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13499 671744/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13500 672768/851785 [=====>.....] - ETA: 10s -
      loss: 2.4244
13501 673792/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13502 674816/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13503 675840/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13504 676864/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13505 677888/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13506 678912/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13507 679936/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13508 680960/851785 [=====>.....] - ETA: 10s -
      loss: 2.4244
13509 681984/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13510 683008/851785 [=====>.....] - ETA: 10s -
      loss: 2.4245
13511 684032/851785 [=====>.....] - ETA: 10s -
      loss: 2.4246
13512 685056/851785 [=====>.....] - ETA: 10s -
      loss: 2.4246
13513 686080/851785 [=====>.....] - ETA: 10s -
      loss: 2.4246
13514 687104/851785 [=====>.....] - ETA: 9s -
      loss: 2.4247
13515 688128/851785 [=====>.....] - ETA: 9s -
      loss: 2.4248
```

13516	689152/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4248		
13517	690176/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4248		
13518	691200/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4247		
13519	692224/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4247		
13520	693248/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4247		
13521	694272/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4247		
13522	695296/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4246		
13523	696320/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4246		
13524	697344/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4246		
13525	698368/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4245		
13526	699392/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4246		
13527	700416/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4245		
13528	701440/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4245		
13529	702464/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4245		
13530	703488/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4245		
13531	704512/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4246		
13532	705536/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4245		
13533	706560/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4245		
13534	707584/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4244		
13535	708608/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4244		
13536	709632/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4243		
13537	710656/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4243		
13538	711680/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4243		
13539	712704/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4243		
13540	713728/851785	[=====>.....]	- ETA: 8s -

```
13540 loss: 2.4244
13541 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4245
13542 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4245
13543 716800/851785 [=====>.....] - ETA: 8s -
      loss: 2.4245
13544 717824/851785 [=====>.....] - ETA: 8s -
      loss: 2.4244
13545 718848/851785 [=====>.....] - ETA: 8s -
      loss: 2.4244
13546 719872/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13547 720896/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13548 721920/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13549 722944/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13550 723968/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13551 724992/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13552 726016/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13553 727040/851785 [=====>.....] - ETA: 7s -
      loss: 2.4243
13554 728064/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13555 729088/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13556 730112/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13557 731136/851785 [=====>.....] - ETA: 7s -
      loss: 2.4246
13558 732160/851785 [=====>.....] - ETA: 7s -
      loss: 2.4245
13559 733184/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13560 734208/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13561 735232/851785 [=====>.....] - ETA: 7s -
      loss: 2.4244
13562 736256/851785 [=====>.....] - ETA: 6s -
      loss: 2.4244
13563 737280/851785 [=====>.....] - ETA: 6s -
      loss: 2.4244
13564 738304/851785 [=====>.....] - ETA: 6s -
      loss: 2.4244
```

13565	739328/851785	[=====>....]	- ETA: 6s -
	loss: 2.4244		
13566	740352/851785	[=====>....]	- ETA: 6s -
	loss: 2.4244		
13567	741376/851785	[=====>....]	- ETA: 6s -
	loss: 2.4245		
13568	742400/851785	[=====>....]	- ETA: 6s -
	loss: 2.4245		
13569	743424/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13570	744448/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13571	745472/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13572	746496/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13573	747520/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13574	748544/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13575	749568/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13576	750592/851785	[=====>....]	- ETA: 6s -
	loss: 2.4247		
13577	751616/851785	[=====>....]	- ETA: 6s -
	loss: 2.4246		
13578	752640/851785	[=====>....]	- ETA: 5s -
	loss: 2.4246		
13579	753664/851785	[=====>....]	- ETA: 5s -
	loss: 2.4245		
13580	754688/851785	[=====>....]	- ETA: 5s -
	loss: 2.4244		
13581	755712/851785	[=====>....]	- ETA: 5s -
	loss: 2.4244		
13582	756736/851785	[=====>....]	- ETA: 5s -
	loss: 2.4245		
13583	757760/851785	[=====>....]	- ETA: 5s -
	loss: 2.4245		
13584	758784/851785	[=====>....]	- ETA: 5s -
	loss: 2.4245		
13585	759808/851785	[=====>....]	- ETA: 5s -
	loss: 2.4244		
13586	760832/851785	[=====>....]	- ETA: 5s -
	loss: 2.4245		
13587	761856/851785	[=====>....]	- ETA: 5s -
	loss: 2.4245		
13588	762880/851785	[=====>....]	- ETA: 5s -
	loss: 2.4246		
13589	763904/851785	[=====>....]	- ETA: 5s -

```
13589 loss: 2.4246
13590 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4245
13591 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4244
13592 766976/851785 [=====>...] - ETA: 5s -
      loss: 2.4245
13593 768000/851785 [=====>...] - ETA: 5s -
      loss: 2.4245
13594 769024/851785 [=====>...] - ETA: 5s -
      loss: 2.4245
13595 770048/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13596 771072/851785 [=====>...] - ETA: 4s -
      loss: 2.4244
13597 772096/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13598 773120/851785 [=====>...] - ETA: 4s -
      loss: 2.4244
13599 774144/851785 [=====>...] - ETA: 4s -
      loss: 2.4244
13600 775168/851785 [=====>...] - ETA: 4s -
      loss: 2.4244
13601 776192/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13602 777216/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13603 778240/851785 [=====>...] - ETA: 4s -
      loss: 2.4246
13604 779264/851785 [=====>...] - ETA: 4s -
      loss: 2.4246
13605 780288/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13606 781312/851785 [=====>...] - ETA: 4s -
      loss: 2.4246
13607 782336/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13608 783360/851785 [=====>...] - ETA: 4s -
      loss: 2.4246
13609 784384/851785 [=====>...] - ETA: 4s -
      loss: 2.4245
13610 785408/851785 [=====>...] - ETA: 4s -
      loss: 2.4246
13611 786432/851785 [=====>...] - ETA: 3s -
      loss: 2.4247
13612 787456/851785 [=====>...] - ETA: 3s -
      loss: 2.4247
13613 788480/851785 [=====>...] - ETA: 3s -
      loss: 2.4247
```

13614	789504/851785	[=====>...]	- ETA: 3s -
	loss: 2.4248		
13615	790528/851785	[=====>...]	- ETA: 3s -
	loss: 2.4248		
13616	791552/851785	[=====>...]	- ETA: 3s -
	loss: 2.4249		
13617	792576/851785	[=====>...]	- ETA: 3s -
	loss: 2.4249		
13618	793600/851785	[=====>...]	- ETA: 3s -
	loss: 2.4250		
13619	794624/851785	[=====>...]	- ETA: 3s -
	loss: 2.4250		
13620	795648/851785	[=====>..]	- ETA: 3s -
	loss: 2.4251		
13621	796672/851785	[=====>..]	- ETA: 3s -
	loss: 2.4251		
13622	797696/851785	[=====>..]	- ETA: 3s -
	loss: 2.4250		
13623	798720/851785	[=====>..]	- ETA: 3s -
	loss: 2.4250		
13624	799744/851785	[=====>..]	- ETA: 3s -
	loss: 2.4250		
13625	800768/851785	[=====>..]	- ETA: 3s -
	loss: 2.4250		
13626	801792/851785	[=====>..]	- ETA: 3s -
	loss: 2.4249		
13627	802816/851785	[=====>..]	- ETA: 2s -
	loss: 2.4249		
13628	803840/851785	[=====>..]	- ETA: 2s -
	loss: 2.4249		
13629	804864/851785	[=====>..]	- ETA: 2s -
	loss: 2.4249		
13630	805888/851785	[=====>..]	- ETA: 2s -
	loss: 2.4248		
13631	806912/851785	[=====>..]	- ETA: 2s -
	loss: 2.4247		
13632	807936/851785	[=====>..]	- ETA: 2s -
	loss: 2.4247		
13633	808960/851785	[=====>..]	- ETA: 2s -
	loss: 2.4249		
13634	809984/851785	[=====>..]	- ETA: 2s -
	loss: 2.4249		
13635	811008/851785	[=====>..]	- ETA: 2s -
	loss: 2.4248		
13636	812032/851785	[=====>..]	- ETA: 2s -
	loss: 2.4248		
13637	813056/851785	[=====>..]	- ETA: 2s -
	loss: 2.4248		
13638	814080/851785	[=====>..]	- ETA: 2s -

```
13638 loss: 2.4248
13639 815104/851785 [=====>..] - ETA: 2s -
      loss: 2.4249
13640 816128/851785 [=====>..] - ETA: 2s -
      loss: 2.4249
13641 817152/851785 [=====>..] - ETA: 2s -
      loss: 2.4248
13642 818176/851785 [=====>..] - ETA: 2s -
      loss: 2.4249
13643 819200/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13644 820224/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13645 821248/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13646 822272/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13647 823296/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13648 824320/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13649 825344/851785 [=====>..] - ETA: 1s -
      loss: 2.4249
13650 826368/851785 [=====>..] - ETA: 1s -
      loss: 2.4249
13651 827392/851785 [=====>..] - ETA: 1s -
      loss: 2.4249
13652 828416/851785 [=====>..] - ETA: 1s -
      loss: 2.4249
13653 829440/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13654 830464/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13655 831488/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13656 832512/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13657 833536/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13658 834560/851785 [=====>..] - ETA: 1s -
      loss: 2.4248
13659 835584/851785 [=====>..] - ETA: 0s -
      loss: 2.4248
13660 836608/851785 [=====>..] - ETA: 0s -
      loss: 2.4248
13661 837632/851785 [=====>..] - ETA: 0s -
      loss: 2.4247
13662 838656/851785 [=====>..] - ETA: 0s -
      loss: 2.4247
```

```

13663 839680/851785 [=====>.] - ETA: 0s -
      loss: 2.4247
13664 840704/851785 [=====>.] - ETA: 0s -
      loss: 2.4246
13665 841728/851785 [=====>.] - ETA: 0s -
      loss: 2.4247
13666 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4246
13667 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4247
13668 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4246
13669 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4246
13670 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4246
13671 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4245
13672 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4245
13673 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4246
13674 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4245
13675 851785/851785 [=====] - 52s 61us/
      step - loss: 2.4245
13676
13677 ----- Generating text after Epoch: 28
13678 ----- diversity: 0.2
13679 ----- Generating with seed: "ز لشکر برآمد سر"
13680 ز لشکر برآمد سر بیدان با با ان بر بر بر با به به بر بر با
      با با بر با با بر با این بر بر با با با بر بیدی
      پارد با ان بر بر بر با به با با این کار کار بر بر بر
      با بر بر بر بر بود با با با بر بر با با
      بر بر نان با با بر بر بر کرد بر بر با بر با
      با بر کار بود با با بر به بیرند بر بود به بر بر بر
      بر بر با با بر با بر بر با به بر بر بر با با
13681 ----- diversity: 0.5
13682 ----- Generating with seed: "ز لشکر برآمد سر"
13683 ز لشکر برآمد سر ساکن فرون با او دو چین بانس این بر در ناد
      سارن بود بریار مان بر بر سوی ز مرا کاوی نهان سر با بر هاد
      داره بشره بند یید از با خستی با بیگ بدن پان در دااند بی ری
      سست مردان بر و بود در تو آور با به یان بر ز ایه دیاد چرد
      خوار شاه خرگک بیید گور یاد بهان کردان داه بو او بهان براره
      بیان گرد گور
13684 بیاری بمان دایری بند بود بود ز پان بشت مرد با سار مود ری
      در چان بیش رواد نارد بر به بر این چو دید ا ترا
13685 ----- diversity: 1.0
13686 ----- Generating with seed: "ز لشکر برآمد سر"

```


13687 مفن گار پیل ز لشکر برآمد سرفت و آونا فاادی
 13688 وت سیه آجیآهر ششو و ز چان اان بیوفررگبار که سابران بزفتر
 به رو مروش هوجان ریز نرب که ازگه هرااه برایه نیر فام سگار کد
 رفز بود راز تر
 13689 چو سهه مه ساشاد نه شیگد رر دو سرااه افترش و بوسی پود او
 شارهی هر دند وان کووز این باهد چانان است سالمیتن رکون رسمای
 چییسی بوخد تفت بکختیار رع شا هاد تمگند شتره چنان
 13690 بشران شادی بلدندی بر آک تو
 13691 ژا ژود چاران هین سز شا تر به فریره مروی پردم
 13692 ----- diversity: 1.2
 13693 ----- Generating with seed: "ز لشکر برآمد سر"
 13694 به ارسؤ دااند هستد تا شآاند ز لشکر برآمد سرهن
 13695 فاسخ بهیی جزیم پد روا قیرش اشنگ کنشاردج و هو چتر شوست
 13696 گامز پذمفت تو مدید دفتان گشته رزر کفتیک
 13697 کپگر
 13698 یخسیه مم مایج سه کر سشگج مشه بهی زاه آکی زمیشچوتم
 13699 ابکگان بولون هومات سی مهش مرپیم
 13700 دفخرشدمرن رکد جهزه فیهم نوزآاو را منان نیان ایر بمی رشند
 گم این رو باشوید دو سپبخج پهیناسن پردش نجالوی پهریبای تای
 که دژندنده بنش پنگ برین گک آگه
 13701 سآواه جانن کجختر شزن رسته و برید چا
 13702 Epoch 30/30
 13703
 13704 1024/851785 [.....] - ETA: 1:10
 - loss: 2.3447
 13705 2048/851785 [.....] - ETA: 1:02
 - loss: 2.3795
 13706 3072/851785 [.....] - ETA: 1:00
 - loss: 2.3916
 13707 4096/851785 [.....] - ETA: 58s -
 loss: 2.4079
 13708 5120/851785 [.....] - ETA: 59s -
 loss: 2.4102
 13709 6144/851785 [.....] - ETA: 58s -
 loss: 2.4034
 13710 7168/851785 [.....] - ETA: 57s -
 loss: 2.4116
 13711 8192/851785 [.....] - ETA: 57s -
 loss: 2.4130
 13712 9216/851785 [.....] - ETA: 56s -
 loss: 2.4124
 13713 10240/851785 [.....] - ETA: 56s -
 loss: 2.4103
 13714 11264/851785 [.....] - ETA: 55s -
 loss: 2.4166
 13715 12288/851785 [.....] - ETA: 56s -
 loss: 2.4215
 13716 13312/851785 [.....] - ETA: 55s -
 loss: 2.4265

13717	14336/851785	[.....]	- ETA: 55s -
	loss: 2.4276		
13718	15360/851785	[.....]	- ETA: 54s -
	loss: 2.4291		
13719	16384/851785	[.....]	- ETA: 54s -
	loss: 2.4278		
13720	17408/851785	[.....]	- ETA: 54s -
	loss: 2.4297		
13721	18432/851785	[.....]	- ETA: 54s -
	loss: 2.4284		
13722	19456/851785	[.....]	- ETA: 54s -
	loss: 2.4248		
13723	20480/851785	[.....]	- ETA: 54s -
	loss: 2.4270		
13724	21504/851785	[.....]	- ETA: 54s -
	loss: 2.4268		
13725	22528/851785	[.....]	- ETA: 53s -
	loss: 2.4281		
13726	23552/851785	[.....]	- ETA: 53s -
	loss: 2.4288		
13727	24576/851785	[.....]	- ETA: 53s -
	loss: 2.4296		
13728	25600/851785	[.....]	- ETA: 53s -
	loss: 2.4279		
13729	26624/851785	[.....]	- ETA: 53s -
	loss: 2.4271		
13730	27648/851785	[.....]	- ETA: 52s -
	loss: 2.4256		
13731	28672/851785	[>.....]	- ETA: 52s -
	loss: 2.4253		
13732	29696/851785	[>.....]	- ETA: 52s -
	loss: 2.4267		
13733	30720/851785	[>.....]	- ETA: 52s -
	loss: 2.4267		
13734	31744/851785	[>.....]	- ETA: 51s -
	loss: 2.4264		
13735	32768/851785	[>.....]	- ETA: 51s -
	loss: 2.4259		
13736	33792/851785	[>.....]	- ETA: 51s -
	loss: 2.4256		
13737	34816/851785	[>.....]	- ETA: 51s -
	loss: 2.4263		
13738	35840/851785	[>.....]	- ETA: 51s -
	loss: 2.4284		
13739	36864/851785	[>.....]	- ETA: 51s -
	loss: 2.4279		
13740	37888/851785	[>.....]	- ETA: 51s -
	loss: 2.4272		
13741	38912/851785	[>.....]	- ETA: 51s -

```
13741 loss: 2.4278
13742 39936/851785 [>.....] - ETA: 51s -
      loss: 2.4283
13743 40960/851785 [>.....] - ETA: 50s -
      loss: 2.4282
13744 41984/851785 [>.....] - ETA: 50s -
      loss: 2.4282
13745 43008/851785 [>.....] - ETA: 50s -
      loss: 2.4284
13746 44032/851785 [>.....] - ETA: 50s -
      loss: 2.4301
13747 45056/851785 [>.....] - ETA: 50s -
      loss: 2.4310
13748 46080/851785 [>.....] - ETA: 50s -
      loss: 2.4317
13749 47104/851785 [>.....] - ETA: 50s -
      loss: 2.4312
13750 48128/851785 [>.....] - ETA: 50s -
      loss: 2.4315
13751 49152/851785 [>.....] - ETA: 50s -
      loss: 2.4321
13752 50176/851785 [>.....] - ETA: 49s -
      loss: 2.4321
13753 51200/851785 [>.....] - ETA: 49s -
      loss: 2.4312
13754 52224/851785 [>.....] - ETA: 49s -
      loss: 2.4313
13755 53248/851785 [>.....] - ETA: 49s -
      loss: 2.4315
13756 54272/851785 [>.....] - ETA: 49s -
      loss: 2.4318
13757 55296/851785 [>.....] - ETA: 49s -
      loss: 2.4320
13758 56320/851785 [>.....] - ETA: 49s -
      loss: 2.4308
13759 57344/851785 [=>.....] - ETA: 49s -
      loss: 2.4304
13760 58368/851785 [=>.....] - ETA: 49s -
      loss: 2.4312
13761 59392/851785 [=>.....] - ETA: 49s -
      loss: 2.4302
13762 60416/851785 [=>.....] - ETA: 49s -
      loss: 2.4298
13763 61440/851785 [=>.....] - ETA: 49s -
      loss: 2.4299
13764 62464/851785 [=>.....] - ETA: 48s -
      loss: 2.4298
13765 63488/851785 [=>.....] - ETA: 48s -
      loss: 2.4302
```

13766	64512/851785	[=>.....]	- ETA: 48s -
	loss: 2.4298		
13767	65536/851785	[=>.....]	- ETA: 48s -
	loss: 2.4292		
13768	66560/851785	[=>.....]	- ETA: 48s -
	loss: 2.4300		
13769	67584/851785	[=>.....]	- ETA: 48s -
	loss: 2.4298		
13770	68608/851785	[=>.....]	- ETA: 48s -
	loss: 2.4300		
13771	69632/851785	[=>.....]	- ETA: 48s -
	loss: 2.4296		
13772	70656/851785	[=>.....]	- ETA: 48s -
	loss: 2.4287		
13773	71680/851785	[=>.....]	- ETA: 48s -
	loss: 2.4285		
13774	72704/851785	[=>.....]	- ETA: 48s -
	loss: 2.4288		
13775	73728/851785	[=>.....]	- ETA: 48s -
	loss: 2.4289		
13776	74752/851785	[=>.....]	- ETA: 47s -
	loss: 2.4286		
13777	75776/851785	[=>.....]	- ETA: 47s -
	loss: 2.4281		
13778	76800/851785	[=>.....]	- ETA: 47s -
	loss: 2.4278		
13779	77824/851785	[=>.....]	- ETA: 47s -
	loss: 2.4271		
13780	78848/851785	[=>.....]	- ETA: 47s -
	loss: 2.4262		
13781	79872/851785	[=>.....]	- ETA: 47s -
	loss: 2.4265		
13782	80896/851785	[=>.....]	- ETA: 47s -
	loss: 2.4258		
13783	81920/851785	[=>.....]	- ETA: 47s -
	loss: 2.4256		
13784	82944/851785	[=>.....]	- ETA: 47s -
	loss: 2.4252		
13785	83968/851785	[=>.....]	- ETA: 47s -
	loss: 2.4245		
13786	84992/851785	[=>.....]	- ETA: 47s -
	loss: 2.4250		
13787	86016/851785	[==>.....]	- ETA: 47s -
	loss: 2.4243		
13788	87040/851785	[==>.....]	- ETA: 47s -
	loss: 2.4242		
13789	88064/851785	[==>.....]	- ETA: 47s -
	loss: 2.4240		
13790	89088/851785	[==>.....]	- ETA: 46s -

```
13790 loss: 2.4237
13791 90112/851785 [==>.....] - ETA: 46s -
      loss: 2.4241
13792 91136/851785 [==>.....] - ETA: 46s -
      loss: 2.4249
13793 92160/851785 [==>.....] - ETA: 46s -
      loss: 2.4248
13794 93184/851785 [==>.....] - ETA: 46s -
      loss: 2.4251
13795 94208/851785 [==>.....] - ETA: 46s -
      loss: 2.4244
13796 95232/851785 [==>.....] - ETA: 46s -
      loss: 2.4257
13797 96256/851785 [==>.....] - ETA: 46s -
      loss: 2.4255
13798 97280/851785 [==>.....] - ETA: 46s -
      loss: 2.4257
13799 98304/851785 [==>.....] - ETA: 46s -
      loss: 2.4260
13800 99328/851785 [==>.....] - ETA: 46s -
      loss: 2.4262
13801 100352/851785 [==>.....] - ETA: 46s -
      loss: 2.4260
13802 101376/851785 [==>.....] - ETA: 45s -
      loss: 2.4261
13803 102400/851785 [==>.....] - ETA: 45s -
      loss: 2.4262
13804 103424/851785 [==>.....] - ETA: 45s -
      loss: 2.4262
13805 104448/851785 [==>.....] - ETA: 45s -
      loss: 2.4265
13806 105472/851785 [==>.....] - ETA: 45s -
      loss: 2.4269
13807 106496/851785 [==>.....] - ETA: 45s -
      loss: 2.4272
13808 107520/851785 [==>.....] - ETA: 45s -
      loss: 2.4265
13809 108544/851785 [==>.....] - ETA: 45s -
      loss: 2.4269
13810 109568/851785 [==>.....] - ETA: 45s -
      loss: 2.4266
13811 110592/851785 [==>.....] - ETA: 45s -
      loss: 2.4259
13812 111616/851785 [==>.....] - ETA: 45s -
      loss: 2.4256
13813 112640/851785 [==>.....] - ETA: 45s -
      loss: 2.4258
13814 113664/851785 [===>.....] - ETA: 45s -
      loss: 2.4258
```

13815	114688/851785	[===>.....]	- ETA: 45s -
	loss: 2.4255		
13816	115712/851785	[===>.....]	- ETA: 44s -
	loss: 2.4248		
13817	116736/851785	[===>.....]	- ETA: 44s -
	loss: 2.4246		
13818	117760/851785	[===>.....]	- ETA: 44s -
	loss: 2.4252		
13819	118784/851785	[===>.....]	- ETA: 44s -
	loss: 2.4247		
13820	119808/851785	[===>.....]	- ETA: 44s -
	loss: 2.4247		
13821	120832/851785	[===>.....]	- ETA: 44s -
	loss: 2.4242		
13822	121856/851785	[===>.....]	- ETA: 44s -
	loss: 2.4241		
13823	122880/851785	[===>.....]	- ETA: 44s -
	loss: 2.4242		
13824	123904/851785	[===>.....]	- ETA: 44s -
	loss: 2.4236		
13825	124928/851785	[===>.....]	- ETA: 44s -
	loss: 2.4239		
13826	125952/851785	[===>.....]	- ETA: 44s -
	loss: 2.4236		
13827	126976/851785	[===>.....]	- ETA: 44s -
	loss: 2.4229		
13828	128000/851785	[===>.....]	- ETA: 44s -
	loss: 2.4228		
13829	129024/851785	[===>.....]	- ETA: 44s -
	loss: 2.4230		
13830	130048/851785	[===>.....]	- ETA: 44s -
	loss: 2.4230		
13831	131072/851785	[===>.....]	- ETA: 43s -
	loss: 2.4235		
13832	132096/851785	[===>.....]	- ETA: 43s -
	loss: 2.4242		
13833	133120/851785	[===>.....]	- ETA: 43s -
	loss: 2.4238		
13834	134144/851785	[===>.....]	- ETA: 43s -
	loss: 2.4241		
13835	135168/851785	[===>.....]	- ETA: 43s -
	loss: 2.4243		
13836	136192/851785	[===>.....]	- ETA: 43s -
	loss: 2.4239		
13837	137216/851785	[===>.....]	- ETA: 43s -
	loss: 2.4240		
13838	138240/851785	[===>.....]	- ETA: 43s -
	loss: 2.4240		
13839	139264/851785	[===>.....]	- ETA: 43s -

```
13839 loss: 2.4237
13840 140288/851785 [==>.....] - ETA: 43s -
      loss: 2.4233
13841 141312/851785 [==>.....] - ETA: 43s -
      loss: 2.4230
13842 142336/851785 [====>.....] - ETA: 43s -
      loss: 2.4231
13843 143360/851785 [====>.....] - ETA: 43s -
      loss: 2.4230
13844 144384/851785 [====>.....] - ETA: 43s -
      loss: 2.4232
13845 145408/851785 [====>.....] - ETA: 43s -
      loss: 2.4231
13846 146432/851785 [====>.....] - ETA: 43s -
      loss: 2.4234
13847 147456/851785 [====>.....] - ETA: 42s -
      loss: 2.4232
13848 148480/851785 [====>.....] - ETA: 42s -
      loss: 2.4236
13849 149504/851785 [====>.....] - ETA: 42s -
      loss: 2.4233
13850 150528/851785 [====>.....] - ETA: 42s -
      loss: 2.4235
13851 151552/851785 [====>.....] - ETA: 42s -
      loss: 2.4238
13852 152576/851785 [====>.....] - ETA: 42s -
      loss: 2.4239
13853 153600/851785 [====>.....] - ETA: 42s -
      loss: 2.4239
13854 154624/851785 [====>.....] - ETA: 42s -
      loss: 2.4242
13855 155648/851785 [====>.....] - ETA: 42s -
      loss: 2.4244
13856 156672/851785 [====>.....] - ETA: 42s -
      loss: 2.4247
13857 157696/851785 [====>.....] - ETA: 42s -
      loss: 2.4243
13858 158720/851785 [====>.....] - ETA: 42s -
      loss: 2.4243
13859 159744/851785 [====>.....] - ETA: 42s -
      loss: 2.4244
13860 160768/851785 [====>.....] - ETA: 42s -
      loss: 2.4242
13861 161792/851785 [====>.....] - ETA: 42s -
      loss: 2.4242
13862 162816/851785 [====>.....] - ETA: 42s -
      loss: 2.4246
13863 163840/851785 [====>.....] - ETA: 42s -
      loss: 2.4247
```

13864	164864/851785	[====>.....]	- ETA: 41s -
	loss: 2.4246		
13865	165888/851785	[====>.....]	- ETA: 41s -
	loss: 2.4246		
13866	166912/851785	[====>.....]	- ETA: 41s -
	loss: 2.4250		
13867	167936/851785	[====>.....]	- ETA: 41s -
	loss: 2.4250		
13868	168960/851785	[====>.....]	- ETA: 41s -
	loss: 2.4255		
13869	169984/851785	[====>.....]	- ETA: 41s -
	loss: 2.4259		
13870	171008/851785	[====>.....]	- ETA: 41s -
	loss: 2.4261		
13871	172032/851785	[====>.....]	- ETA: 41s -
	loss: 2.4267		
13872	173056/851785	[====>.....]	- ETA: 41s -
	loss: 2.4267		
13873	174080/851785	[====>.....]	- ETA: 41s -
	loss: 2.4267		
13874	175104/851785	[====>.....]	- ETA: 41s -
	loss: 2.4267		
13875	176128/851785	[====>.....]	- ETA: 41s -
	loss: 2.4271		
13876	177152/851785	[====>.....]	- ETA: 41s -
	loss: 2.4273		
13877	178176/851785	[====>.....]	- ETA: 41s -
	loss: 2.4271		
13878	179200/851785	[====>.....]	- ETA: 41s -
	loss: 2.4272		
13879	180224/851785	[====>.....]	- ETA: 40s -
	loss: 2.4270		
13880	181248/851785	[====>.....]	- ETA: 40s -
	loss: 2.4271		
13881	182272/851785	[====>.....]	- ETA: 40s -
	loss: 2.4269		
13882	183296/851785	[====>.....]	- ETA: 40s -
	loss: 2.4270		
13883	184320/851785	[====>.....]	- ETA: 40s -
	loss: 2.4271		
13884	185344/851785	[====>.....]	- ETA: 40s -
	loss: 2.4271		
13885	186368/851785	[====>.....]	- ETA: 40s -
	loss: 2.4271		
13886	187392/851785	[====>.....]	- ETA: 40s -
	loss: 2.4273		
13887	188416/851785	[====>.....]	- ETA: 40s -
	loss: 2.4276		
13888	189440/851785	[====>.....]	- ETA: 40s -


```
13888 loss: 2.4278
13889 190464/851785 [=====>.....] - ETA: 40s -
      loss: 2.4277
13890 191488/851785 [=====>.....] - ETA: 40s -
      loss: 2.4279
13891 192512/851785 [=====>.....] - ETA: 40s -
      loss: 2.4281
13892 193536/851785 [=====>.....] - ETA: 40s -
      loss: 2.4280
13893 194560/851785 [=====>.....] - ETA: 40s -
      loss: 2.4277
13894 195584/851785 [=====>.....] - ETA: 40s -
      loss: 2.4277
13895 196608/851785 [=====>.....] - ETA: 39s -
      loss: 2.4276
13896 197632/851785 [=====>.....] - ETA: 39s -
      loss: 2.4273
13897 198656/851785 [=====>.....] - ETA: 39s -
      loss: 2.4272
13898 199680/851785 [=====>.....] - ETA: 39s -
      loss: 2.4271
13899 200704/851785 [=====>.....] - ETA: 39s -
      loss: 2.4271
13900 201728/851785 [=====>.....] - ETA: 39s -
      loss: 2.4272
13901 202752/851785 [=====>.....] - ETA: 39s -
      loss: 2.4273
13902 203776/851785 [=====>.....] - ETA: 39s -
      loss: 2.4273
13903 204800/851785 [=====>.....] - ETA: 39s -
      loss: 2.4270
13904 205824/851785 [=====>.....] - ETA: 39s -
      loss: 2.4268
13905 206848/851785 [=====>.....] - ETA: 39s -
      loss: 2.4269
13906 207872/851785 [=====>.....] - ETA: 39s -
      loss: 2.4269
13907 208896/851785 [=====>.....] - ETA: 39s -
      loss: 2.4265
13908 209920/851785 [=====>.....] - ETA: 39s -
      loss: 2.4265
13909 210944/851785 [=====>.....] - ETA: 39s -
      loss: 2.4263
13910 211968/851785 [=====>.....] - ETA: 39s -
      loss: 2.4263
13911 212992/851785 [=====>.....] - ETA: 38s -
      loss: 2.4263
13912 214016/851785 [=====>.....] - ETA: 38s -
      loss: 2.4265
```

13913	215040/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4262		
13914	216064/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4262		
13915	217088/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4263		
13916	218112/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4262		
13917	219136/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4264		
13918	220160/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4263		
13919	221184/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4261		
13920	222208/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4260		
13921	223232/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4264		
13922	224256/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4264		
13923	225280/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4266		
13924	226304/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4269		
13925	227328/851785	[=====>.....]	- ETA: 38s -
	loss: 2.4269		
13926	228352/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
13927	229376/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4266		
13928	230400/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4266		
13929	231424/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
13930	232448/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
13931	233472/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4270		
13932	234496/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
13933	235520/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
13934	236544/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4267		
13935	237568/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4265		
13936	238592/851785	[=====>.....]	- ETA: 37s -
	loss: 2.4265		
13937	239616/851785	[=====>.....]	- ETA: 37s -

```
13937 loss: 2.4266
13938 240640/851785 [=====>.....] - ETA: 37s -
      loss: 2.4269
13939 241664/851785 [=====>.....] - ETA: 37s -
      loss: 2.4272
13940 242688/851785 [=====>.....] - ETA: 37s -
      loss: 2.4271
13941 243712/851785 [=====>.....] - ETA: 36s -
      loss: 2.4268
13942 244736/851785 [=====>.....] - ETA: 36s -
      loss: 2.4268
13943 245760/851785 [=====>.....] - ETA: 36s -
      loss: 2.4269
13944 246784/851785 [=====>.....] - ETA: 36s -
      loss: 2.4268
13945 247808/851785 [=====>.....] - ETA: 36s -
      loss: 2.4270
13946 248832/851785 [=====>.....] - ETA: 36s -
      loss: 2.4269
13947 249856/851785 [=====>.....] - ETA: 36s -
      loss: 2.4267
13948 250880/851785 [=====>.....] - ETA: 36s -
      loss: 2.4265
13949 251904/851785 [=====>.....] - ETA: 36s -
      loss: 2.4264
13950 252928/851785 [=====>.....] - ETA: 36s -
      loss: 2.4269
13951 253952/851785 [=====>.....] - ETA: 36s -
      loss: 2.4268
13952 254976/851785 [=====>.....] - ETA: 36s -
      loss: 2.4266
13953 256000/851785 [=====>.....] - ETA: 36s -
      loss: 2.4265
13954 257024/851785 [=====>.....] - ETA: 36s -
      loss: 2.4264
13955 258048/851785 [=====>.....] - ETA: 36s -
      loss: 2.4264
13956 259072/851785 [=====>.....] - ETA: 36s -
      loss: 2.4264
13957 260096/851785 [=====>.....] - ETA: 35s -
      loss: 2.4262
13958 261120/851785 [=====>.....] - ETA: 35s -
      loss: 2.4261
13959 262144/851785 [=====>.....] - ETA: 35s -
      loss: 2.4262
13960 263168/851785 [=====>.....] - ETA: 35s -
      loss: 2.4263
13961 264192/851785 [=====>.....] - ETA: 35s -
      loss: 2.4265
```

13962	265216/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4265		
13963	266240/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
13964	267264/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
13965	268288/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
13966	269312/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4266		
13967	270336/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4268		
13968	271360/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4270		
13969	272384/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4270		
13970	273408/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4270		
13971	274432/851785	[=====>.....]	- ETA: 35s -
	loss: 2.4271		
13972	275456/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4272		
13973	276480/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4270		
13974	277504/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4269		
13975	278528/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4272		
13976	279552/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4270		
13977	280576/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4268		
13978	281600/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4267		
13979	282624/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4269		
13980	283648/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4270		
13981	284672/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4270		
13982	285696/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4272		
13983	286720/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4273		
13984	287744/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4273		
13985	288768/851785	[=====>.....]	- ETA: 34s -
	loss: 2.4274		
13986	289792/851785	[=====>.....]	- ETA: 34s -

```
13986 loss: 2.4273
13987 290816/851785 [=====>.....] - ETA: 33s -
      loss: 2.4273
13988 291840/851785 [=====>.....] - ETA: 33s -
      loss: 2.4276
13989 292864/851785 [=====>.....] - ETA: 33s -
      loss: 2.4278
13990 293888/851785 [=====>.....] - ETA: 33s -
      loss: 2.4280
13991 294912/851785 [=====>.....] - ETA: 33s -
      loss: 2.4282
13992 295936/851785 [=====>.....] - ETA: 33s -
      loss: 2.4282
13993 296960/851785 [=====>.....] - ETA: 33s -
      loss: 2.4281
13994 297984/851785 [=====>.....] - ETA: 33s -
      loss: 2.4281
13995 299008/851785 [=====>.....] - ETA: 33s -
      loss: 2.4281
13996 300032/851785 [=====>.....] - ETA: 33s -
      loss: 2.4279
13997 301056/851785 [=====>.....] - ETA: 33s -
      loss: 2.4279
13998 302080/851785 [=====>.....] - ETA: 33s -
      loss: 2.4283
13999 303104/851785 [=====>.....] - ETA: 33s -
      loss: 2.4284
14000 304128/851785 [=====>.....] - ETA: 33s -
      loss: 2.4282
14001 305152/851785 [=====>.....] - ETA: 33s -
      loss: 2.4283
14002 306176/851785 [=====>.....] - ETA: 33s -
      loss: 2.4284
14003 307200/851785 [=====>.....] - ETA: 32s -
      loss: 2.4281
14004 308224/851785 [=====>.....] - ETA: 32s -
      loss: 2.4280
14005 309248/851785 [=====>.....] - ETA: 32s -
      loss: 2.4277
14006 310272/851785 [=====>.....] - ETA: 32s -
      loss: 2.4277
14007 311296/851785 [=====>.....] - ETA: 32s -
      loss: 2.4277
14008 312320/851785 [=====>.....] - ETA: 32s -
      loss: 2.4274
14009 313344/851785 [=====>.....] - ETA: 32s -
      loss: 2.4273
14010 314368/851785 [=====>.....] - ETA: 32s -
      loss: 2.4274
```

14011	315392/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4275		
14012	316416/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4276		
14013	317440/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
14014	318464/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
14015	319488/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
14016	320512/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
14017	321536/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4278		
14018	322560/851785	[=====>.....]	- ETA: 32s -
	loss: 2.4277		
14019	323584/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4277		
14020	324608/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4278		
14021	325632/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4277		
14022	326656/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4276		
14023	327680/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4276		
14024	328704/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4276		
14025	329728/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4277		
14026	330752/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4275		
14027	331776/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4276		
14028	332800/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4273		
14029	333824/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4271		
14030	334848/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4270		
14031	335872/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4270		
14032	336896/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4268		
14033	337920/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4266		
14034	338944/851785	[=====>.....]	- ETA: 31s -
	loss: 2.4266		
14035	339968/851785	[=====>.....]	- ETA: 30s -

```
14035 loss: 2.4267
14036 340992/851785 [=====>.....] - ETA: 30s -
      loss: 2.4267
14037 342016/851785 [=====>.....] - ETA: 30s -
      loss: 2.4266
14038 343040/851785 [=====>.....] - ETA: 30s -
      loss: 2.4265
14039 344064/851785 [=====>.....] - ETA: 30s -
      loss: 2.4265
14040 345088/851785 [=====>.....] - ETA: 30s -
      loss: 2.4265
14041 346112/851785 [=====>.....] - ETA: 30s -
      loss: 2.4266
14042 347136/851785 [=====>.....] - ETA: 30s -
      loss: 2.4266
14043 348160/851785 [=====>.....] - ETA: 30s -
      loss: 2.4264
14044 349184/851785 [=====>.....] - ETA: 30s -
      loss: 2.4267
14045 350208/851785 [=====>.....] - ETA: 30s -
      loss: 2.4266
14046 351232/851785 [=====>.....] - ETA: 30s -
      loss: 2.4265
14047 352256/851785 [=====>.....] - ETA: 30s -
      loss: 2.4262
14048 353280/851785 [=====>.....] - ETA: 30s -
      loss: 2.4262
14049 354304/851785 [=====>.....] - ETA: 30s -
      loss: 2.4264
14050 355328/851785 [=====>.....] - ETA: 30s -
      loss: 2.4264
14051 356352/851785 [=====>.....] - ETA: 29s -
      loss: 2.4264
14052 357376/851785 [=====>.....] - ETA: 29s -
      loss: 2.4263
14053 358400/851785 [=====>.....] - ETA: 29s -
      loss: 2.4264
14054 359424/851785 [=====>.....] - ETA: 29s -
      loss: 2.4264
14055 360448/851785 [=====>.....] - ETA: 29s -
      loss: 2.4264
14056 361472/851785 [=====>.....] - ETA: 29s -
      loss: 2.4262
14057 362496/851785 [=====>.....] - ETA: 29s -
      loss: 2.4262
14058 363520/851785 [=====>.....] - ETA: 29s -
      loss: 2.4263
14059 364544/851785 [=====>.....] - ETA: 29s -
      loss: 2.4263
```

14060	365568/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4261		
14061	366592/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4261		
14062	367616/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4260		
14063	368640/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4259		
14064	369664/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4259		
14065	370688/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4257		
14066	371712/851785	[=====>.....]	- ETA: 29s -
	loss: 2.4258		
14067	372736/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4258		
14068	373760/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4259		
14069	374784/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4259		
14070	375808/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4259		
14071	376832/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4260		
14072	377856/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4260		
14073	378880/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4260		
14074	379904/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4259		
14075	380928/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4260		
14076	381952/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4260		
14077	382976/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4259		
14078	384000/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4256		
14079	385024/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4256		
14080	386048/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4256		
14081	387072/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4258		
14082	388096/851785	[=====>.....]	- ETA: 28s -
	loss: 2.4257		
14083	389120/851785	[=====>.....]	- ETA: 27s -
	loss: 2.4256		
14084	390144/851785	[=====>.....]	- ETA: 27s -


```
14084 loss: 2.4257
14085 391168/851785 [=====>.....] - ETA: 27s -
      loss: 2.4257
14086 392192/851785 [=====>.....] - ETA: 27s -
      loss: 2.4258
14087 393216/851785 [=====>.....] - ETA: 27s -
      loss: 2.4255
14088 394240/851785 [=====>.....] - ETA: 27s -
      loss: 2.4254
14089 395264/851785 [=====>.....] - ETA: 27s -
      loss: 2.4256
14090 396288/851785 [=====>.....] - ETA: 27s -
      loss: 2.4258
14091 397312/851785 [=====>.....] - ETA: 27s -
      loss: 2.4259
14092 398336/851785 [=====>.....] - ETA: 27s -
      loss: 2.4260
14093 399360/851785 [=====>.....] - ETA: 27s -
      loss: 2.4260
14094 400384/851785 [=====>.....] - ETA: 27s -
      loss: 2.4261
14095 401408/851785 [=====>.....] - ETA: 27s -
      loss: 2.4263
14096 402432/851785 [=====>.....] - ETA: 27s -
      loss: 2.4265
14097 403456/851785 [=====>.....] - ETA: 27s -
      loss: 2.4268
14098 404480/851785 [=====>.....] - ETA: 27s -
      loss: 2.4267
14099 405504/851785 [=====>.....] - ETA: 26s -
      loss: 2.4266
14100 406528/851785 [=====>.....] - ETA: 26s -
      loss: 2.4264
14101 407552/851785 [=====>.....] - ETA: 26s -
      loss: 2.4267
14102 408576/851785 [=====>.....] - ETA: 26s -
      loss: 2.4267
14103 409600/851785 [=====>.....] - ETA: 26s -
      loss: 2.4266
14104 410624/851785 [=====>.....] - ETA: 26s -
      loss: 2.4268
14105 411648/851785 [=====>.....] - ETA: 26s -
      loss: 2.4267
14106 412672/851785 [=====>.....] - ETA: 26s -
      loss: 2.4266
14107 413696/851785 [=====>.....] - ETA: 26s -
      loss: 2.4265
14108 414720/851785 [=====>.....] - ETA: 26s -
      loss: 2.4264
```

14109	415744/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4265		
14110	416768/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4263		
14111	417792/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4262		
14112	418816/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4262		
14113	419840/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4260		
14114	420864/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4260		
14115	421888/851785	[=====>.....]	- ETA: 26s -
	loss: 2.4261		
14116	422912/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4262		
14117	423936/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4262		
14118	424960/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
14119	425984/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
14120	427008/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
14121	428032/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
14122	429056/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4262		
14123	430080/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4262		
14124	431104/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4260		
14125	432128/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4260		
14126	433152/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4261		
14127	434176/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4260		
14128	435200/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4258		
14129	436224/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4257		
14130	437248/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4258		
14131	438272/851785	[=====>.....]	- ETA: 25s -
	loss: 2.4258		
14132	439296/851785	[=====>.....]	- ETA: 24s -
	loss: 2.4258		
14133	440320/851785	[=====>.....]	- ETA: 24s -

```
14133 loss: 2.4258
14134 441344/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
14135 442368/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
14136 443392/851785 [=====>.....] - ETA: 24s -
      loss: 2.4257
14137 444416/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
14138 445440/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
14139 446464/851785 [=====>.....] - ETA: 24s -
      loss: 2.4257
14140 447488/851785 [=====>.....] - ETA: 24s -
      loss: 2.4257
14141 448512/851785 [=====>.....] - ETA: 24s -
      loss: 2.4257
14142 449536/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
14143 450560/851785 [=====>.....] - ETA: 24s -
      loss: 2.4258
14144 451584/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
14145 452608/851785 [=====>.....] - ETA: 24s -
      loss: 2.4259
14146 453632/851785 [=====>.....] - ETA: 24s -
      loss: 2.4261
14147 454656/851785 [=====>.....] - ETA: 23s -
      loss: 2.4259
14148 455680/851785 [=====>.....] - ETA: 23s -
      loss: 2.4259
14149 456704/851785 [=====>.....] - ETA: 23s -
      loss: 2.4259
14150 457728/851785 [=====>.....] - ETA: 23s -
      loss: 2.4259
14151 458752/851785 [=====>.....] - ETA: 23s -
      loss: 2.4260
14152 459776/851785 [=====>.....] - ETA: 23s -
      loss: 2.4260
14153 460800/851785 [=====>.....] - ETA: 23s -
      loss: 2.4260
14154 461824/851785 [=====>.....] - ETA: 23s -
      loss: 2.4260
14155 462848/851785 [=====>.....] - ETA: 23s -
      loss: 2.4260
14156 463872/851785 [=====>.....] - ETA: 23s -
      loss: 2.4261
14157 464896/851785 [=====>.....] - ETA: 23s -
      loss: 2.4262
```

14158	465920/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4261		
14159	466944/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4263		
14160	467968/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
14161	468992/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4262		
14162	470016/851785	[=====>.....]	- ETA: 23s -
	loss: 2.4264		
14163	471040/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4263		
14164	472064/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4263		
14165	473088/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4261		
14166	474112/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4262		
14167	475136/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4261		
14168	476160/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4261		
14169	477184/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4261		
14170	478208/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
14171	479232/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
14172	480256/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4260		
14173	481280/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
14174	482304/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
14175	483328/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4258		
14176	484352/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
14177	485376/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4259		
14178	486400/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4257		
14179	487424/851785	[=====>.....]	- ETA: 22s -
	loss: 2.4257		
14180	488448/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4257		
14181	489472/851785	[=====>.....]	- ETA: 21s -
	loss: 2.4255		
14182	490496/851785	[=====>.....]	- ETA: 21s -

```
14182 loss: 2.4254
14183 491520/851785 [=====>.....] - ETA: 21s -
      loss: 2.4253
14184 492544/851785 [=====>.....] - ETA: 21s -
      loss: 2.4252
14185 493568/851785 [=====>.....] - ETA: 21s -
      loss: 2.4251
14186 494592/851785 [=====>.....] - ETA: 21s -
      loss: 2.4251
14187 495616/851785 [=====>.....] - ETA: 21s -
      loss: 2.4251
14188 496640/851785 [=====>.....] - ETA: 21s -
      loss: 2.4251
14189 497664/851785 [=====>.....] - ETA: 21s -
      loss: 2.4251
14190 498688/851785 [=====>.....] - ETA: 21s -
      loss: 2.4250
14191 499712/851785 [=====>.....] - ETA: 21s -
      loss: 2.4251
14192 500736/851785 [=====>.....] - ETA: 21s -
      loss: 2.4252
14193 501760/851785 [=====>.....] - ETA: 21s -
      loss: 2.4252
14194 502784/851785 [=====>.....] - ETA: 21s -
      loss: 2.4253
14195 503808/851785 [=====>.....] - ETA: 21s -
      loss: 2.4253
14196 504832/851785 [=====>.....] - ETA: 20s -
      loss: 2.4253
14197 505856/851785 [=====>.....] - ETA: 20s -
      loss: 2.4254
14198 506880/851785 [=====>.....] - ETA: 20s -
      loss: 2.4254
14199 507904/851785 [=====>.....] - ETA: 20s -
      loss: 2.4254
14200 508928/851785 [=====>.....] - ETA: 20s -
      loss: 2.4255
14201 509952/851785 [=====>.....] - ETA: 20s -
      loss: 2.4256
14202 510976/851785 [=====>.....] - ETA: 20s -
      loss: 2.4256
14203 512000/851785 [=====>.....] - ETA: 20s -
      loss: 2.4256
14204 513024/851785 [=====>.....] - ETA: 20s -
      loss: 2.4257
14205 514048/851785 [=====>.....] - ETA: 20s -
      loss: 2.4257
14206 515072/851785 [=====>.....] - ETA: 20s -
      loss: 2.4257
```

14207	516096/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
14208	517120/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
14209	518144/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4256		
14210	519168/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4257		
14211	520192/851785	[=====>.....]	- ETA: 20s -
	loss: 2.4255		
14212	521216/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14213	522240/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14214	523264/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14215	524288/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4255		
14216	525312/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4254		
14217	526336/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4253		
14218	527360/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4254		
14219	528384/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4255		
14220	529408/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4254		
14221	530432/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14222	531456/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14223	532480/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14224	533504/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4255		
14225	534528/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14226	535552/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14227	536576/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4256		
14228	537600/851785	[=====>.....]	- ETA: 19s -
	loss: 2.4257		
14229	538624/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4257		
14230	539648/851785	[=====>.....]	- ETA: 18s -
	loss: 2.4258		
14231	540672/851785	[=====>.....]	- ETA: 18s -

```
14231 loss: 2.4258
14232 541696/851785 [=====>.....] - ETA: 18s -
      loss: 2.4258
14233 542720/851785 [=====>.....] - ETA: 18s -
      loss: 2.4258
14234 543744/851785 [=====>.....] - ETA: 18s -
      loss: 2.4259
14235 544768/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
14236 545792/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
14237 546816/851785 [=====>.....] - ETA: 18s -
      loss: 2.4255
14238 547840/851785 [=====>.....] - ETA: 18s -
      loss: 2.4254
14239 548864/851785 [=====>.....] - ETA: 18s -
      loss: 2.4255
14240 549888/851785 [=====>.....] - ETA: 18s -
      loss: 2.4255
14241 550912/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
14242 551936/851785 [=====>.....] - ETA: 18s -
      loss: 2.4257
14243 552960/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
14244 553984/851785 [=====>.....] - ETA: 18s -
      loss: 2.4256
14245 555008/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14246 556032/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14247 557056/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14248 558080/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14249 559104/851785 [=====>.....] - ETA: 17s -
      loss: 2.4254
14250 560128/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14251 561152/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14252 562176/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14253 563200/851785 [=====>.....] - ETA: 17s -
      loss: 2.4255
14254 564224/851785 [=====>.....] - ETA: 17s -
      loss: 2.4257
14255 565248/851785 [=====>.....] - ETA: 17s -
      loss: 2.4256
```

14256	566272/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4257		
14257	567296/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4258		
14258	568320/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4258		
14259	569344/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4257		
14260	570368/851785	[=====>.....]	- ETA: 17s -
	loss: 2.4257		
14261	571392/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4257		
14262	572416/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4257		
14263	573440/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4257		
14264	574464/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4257		
14265	575488/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4257		
14266	576512/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4258		
14267	577536/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4258		
14268	578560/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4258		
14269	579584/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4258		
14270	580608/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4258		
14271	581632/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4256		
14272	582656/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4256		
14273	583680/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4255		
14274	584704/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4255		
14275	585728/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4253		
14276	586752/851785	[=====>.....]	- ETA: 16s -
	loss: 2.4253		
14277	587776/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4253		
14278	588800/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4253		
14279	589824/851785	[=====>.....]	- ETA: 15s -
	loss: 2.4252		
14280	590848/851785	[=====>.....]	- ETA: 15s -


```
14280 loss: 2.4251
14281 591872/851785 [=====>.....] - ETA: 15s -
      loss: 2.4250
14282 592896/851785 [=====>.....] - ETA: 15s -
      loss: 2.4250
14283 593920/851785 [=====>.....] - ETA: 15s -
      loss: 2.4250
14284 594944/851785 [=====>.....] - ETA: 15s -
      loss: 2.4249
14285 595968/851785 [=====>.....] - ETA: 15s -
      loss: 2.4248
14286 596992/851785 [=====>.....] - ETA: 15s -
      loss: 2.4249
14287 598016/851785 [=====>.....] - ETA: 15s -
      loss: 2.4248
14288 599040/851785 [=====>.....] - ETA: 15s -
      loss: 2.4248
14289 600064/851785 [=====>.....] - ETA: 15s -
      loss: 2.4247
14290 601088/851785 [=====>.....] - ETA: 15s -
      loss: 2.4247
14291 602112/851785 [=====>.....] - ETA: 15s -
      loss: 2.4246
14292 603136/851785 [=====>.....] - ETA: 15s -
      loss: 2.4247
14293 604160/851785 [=====>.....] - ETA: 14s -
      loss: 2.4246
14294 605184/851785 [=====>.....] - ETA: 14s -
      loss: 2.4246
14295 606208/851785 [=====>.....] - ETA: 14s -
      loss: 2.4246
14296 607232/851785 [=====>.....] - ETA: 14s -
      loss: 2.4246
14297 608256/851785 [=====>.....] - ETA: 14s -
      loss: 2.4246
14298 609280/851785 [=====>.....] - ETA: 14s -
      loss: 2.4245
14299 610304/851785 [=====>.....] - ETA: 14s -
      loss: 2.4245
14300 611328/851785 [=====>.....] - ETA: 14s -
      loss: 2.4244
14301 612352/851785 [=====>.....] - ETA: 14s -
      loss: 2.4243
14302 613376/851785 [=====>.....] - ETA: 14s -
      loss: 2.4243
14303 614400/851785 [=====>.....] - ETA: 14s -
      loss: 2.4242
14304 615424/851785 [=====>.....] - ETA: 14s -
      loss: 2.4243
```

14305	616448/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4243		
14306	617472/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
14307	618496/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
14308	619520/851785	[=====>.....]	- ETA: 14s -
	loss: 2.4242		
14309	620544/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4242		
14310	621568/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4242		
14311	622592/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4241		
14312	623616/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4242		
14313	624640/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4243		
14314	625664/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4243		
14315	626688/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4241		
14316	627712/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4240		
14317	628736/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4241		
14318	629760/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4240		
14319	630784/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4239		
14320	631808/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4239		
14321	632832/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4239		
14322	633856/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4240		
14323	634880/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4240		
14324	635904/851785	[=====>.....]	- ETA: 13s -
	loss: 2.4239		
14325	636928/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4239		
14326	637952/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4239		
14327	638976/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4239		
14328	640000/851785	[=====>.....]	- ETA: 12s -
	loss: 2.4240		
14329	641024/851785	[=====>.....]	- ETA: 12s -

```
14329 loss: 2.4240
14330 642048/851785 [=====>.....] - ETA: 12s -
      loss: 2.4238
14331 643072/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14332 644096/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14333 645120/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14334 646144/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14335 647168/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14336 648192/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
14337 649216/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14338 650240/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14339 651264/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
14340 652288/851785 [=====>.....] - ETA: 12s -
      loss: 2.4237
14341 653312/851785 [=====>.....] - ETA: 12s -
      loss: 2.4236
14342 654336/851785 [=====>.....] - ETA: 11s -
      loss: 2.4237
14343 655360/851785 [=====>.....] - ETA: 11s -
      loss: 2.4236
14344 656384/851785 [=====>.....] - ETA: 11s -
      loss: 2.4236
14345 657408/851785 [=====>.....] - ETA: 11s -
      loss: 2.4235
14346 658432/851785 [=====>.....] - ETA: 11s -
      loss: 2.4236
14347 659456/851785 [=====>.....] - ETA: 11s -
      loss: 2.4237
14348 660480/851785 [=====>.....] - ETA: 11s -
      loss: 2.4236
14349 661504/851785 [=====>.....] - ETA: 11s -
      loss: 2.4236
14350 662528/851785 [=====>.....] - ETA: 11s -
      loss: 2.4237
14351 663552/851785 [=====>.....] - ETA: 11s -
      loss: 2.4238
14352 664576/851785 [=====>.....] - ETA: 11s -
      loss: 2.4238
14353 665600/851785 [=====>.....] - ETA: 11s -
      loss: 2.4238
```

14354	666624/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4239		
14355	667648/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4239		
14356	668672/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4239		
14357	669696/851785	[=====>.....]	- ETA: 11s -
	loss: 2.4239		
14358	670720/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4240		
14359	671744/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14360	672768/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4240		
14361	673792/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4240		
14362	674816/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14363	675840/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14364	676864/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14365	677888/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14366	678912/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14367	679936/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4238		
14368	680960/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4239		
14369	681984/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4237		
14370	683008/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4238		
14371	684032/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4238		
14372	685056/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4237		
14373	686080/851785	[=====>.....]	- ETA: 10s -
	loss: 2.4237		
14374	687104/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4238		
14375	688128/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4239		
14376	689152/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4239		
14377	690176/851785	[=====>.....]	- ETA: 9s -
	loss: 2.4239		
14378	691200/851785	[=====>.....]	- ETA: 9s -

```
14378 loss: 2.4239
14379 692224/851785 [=====>.....] - ETA: 9s -
      loss: 2.4239
14380 693248/851785 [=====>.....] - ETA: 9s -
      loss: 2.4239
14381 694272/851785 [=====>.....] - ETA: 9s -
      loss: 2.4239
14382 695296/851785 [=====>.....] - ETA: 9s -
      loss: 2.4238
14383 696320/851785 [=====>.....] - ETA: 9s -
      loss: 2.4238
14384 697344/851785 [=====>.....] - ETA: 9s -
      loss: 2.4238
14385 698368/851785 [=====>.....] - ETA: 9s -
      loss: 2.4238
14386 699392/851785 [=====>.....] - ETA: 9s -
      loss: 2.4240
14387 700416/851785 [=====>.....] - ETA: 9s -
      loss: 2.4239
14388 701440/851785 [=====>.....] - ETA: 9s -
      loss: 2.4239
14389 702464/851785 [=====>.....] - ETA: 9s -
      loss: 2.4240
14390 703488/851785 [=====>.....] - ETA: 8s -
      loss: 2.4239
14391 704512/851785 [=====>.....] - ETA: 8s -
      loss: 2.4240
14392 705536/851785 [=====>.....] - ETA: 8s -
      loss: 2.4240
14393 706560/851785 [=====>.....] - ETA: 8s -
      loss: 2.4239
14394 707584/851785 [=====>.....] - ETA: 8s -
      loss: 2.4239
14395 708608/851785 [=====>.....] - ETA: 8s -
      loss: 2.4239
14396 709632/851785 [=====>.....] - ETA: 8s -
      loss: 2.4239
14397 710656/851785 [=====>.....] - ETA: 8s -
      loss: 2.4240
14398 711680/851785 [=====>.....] - ETA: 8s -
      loss: 2.4241
14399 712704/851785 [=====>.....] - ETA: 8s -
      loss: 2.4241
14400 713728/851785 [=====>.....] - ETA: 8s -
      loss: 2.4241
14401 714752/851785 [=====>.....] - ETA: 8s -
      loss: 2.4241
14402 715776/851785 [=====>.....] - ETA: 8s -
      loss: 2.4241
```

14403	716800/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4240		
14404	717824/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4240		
14405	718848/851785	[=====>.....]	- ETA: 8s -
	loss: 2.4241		
14406	719872/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4242		
14407	720896/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4241		
14408	721920/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4241		
14409	722944/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4241		
14410	723968/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4241		
14411	724992/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4240		
14412	726016/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4240		
14413	727040/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4239		
14414	728064/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4239		
14415	729088/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4238		
14416	730112/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4237		
14417	731136/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4237		
14418	732160/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4237		
14419	733184/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4237		
14420	734208/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4237		
14421	735232/851785	[=====>.....]	- ETA: 7s -
	loss: 2.4237		
14422	736256/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4236		
14423	737280/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4236		
14424	738304/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4236		
14425	739328/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4236		
14426	740352/851785	[=====>.....]	- ETA: 6s -
	loss: 2.4235		
14427	741376/851785	[=====>.....]	- ETA: 6s -

```
14427 loss: 2.4236
14428 742400/851785 [=====>....] - ETA: 6s -
      loss: 2.4236
14429 743424/851785 [=====>....] - ETA: 6s -
      loss: 2.4236
14430 744448/851785 [=====>....] - ETA: 6s -
      loss: 2.4236
14431 745472/851785 [=====>....] - ETA: 6s -
      loss: 2.4235
14432 746496/851785 [=====>....] - ETA: 6s -
      loss: 2.4235
14433 747520/851785 [=====>....] - ETA: 6s -
      loss: 2.4235
14434 748544/851785 [=====>....] - ETA: 6s -
      loss: 2.4235
14435 749568/851785 [=====>....] - ETA: 6s -
      loss: 2.4236
14436 750592/851785 [=====>....] - ETA: 6s -
      loss: 2.4236
14437 751616/851785 [=====>....] - ETA: 6s -
      loss: 2.4236
14438 752640/851785 [=====>....] - ETA: 5s -
      loss: 2.4237
14439 753664/851785 [=====>....] - ETA: 5s -
      loss: 2.4237
14440 754688/851785 [=====>....] - ETA: 5s -
      loss: 2.4237
14441 755712/851785 [=====>....] - ETA: 5s -
      loss: 2.4237
14442 756736/851785 [=====>....] - ETA: 5s -
      loss: 2.4237
14443 757760/851785 [=====>....] - ETA: 5s -
      loss: 2.4236
14444 758784/851785 [=====>....] - ETA: 5s -
      loss: 2.4236
14445 759808/851785 [=====>....] - ETA: 5s -
      loss: 2.4237
14446 760832/851785 [=====>....] - ETA: 5s -
      loss: 2.4235
14447 761856/851785 [=====>....] - ETA: 5s -
      loss: 2.4235
14448 762880/851785 [=====>....] - ETA: 5s -
      loss: 2.4235
14449 763904/851785 [=====>....] - ETA: 5s -
      loss: 2.4234
14450 764928/851785 [=====>....] - ETA: 5s -
      loss: 2.4234
14451 765952/851785 [=====>....] - ETA: 5s -
      loss: 2.4234
```

14452	766976/851785	[=====>...] - ETA: 5s - loss: 2.4235
14453	768000/851785	[=====>...] - ETA: 5s - loss: 2.4234
14454	769024/851785	[=====>...] - ETA: 5s - loss: 2.4235
14455	770048/851785	[=====>...] - ETA: 4s - loss: 2.4234
14456	771072/851785	[=====>...] - ETA: 4s - loss: 2.4234
14457	772096/851785	[=====>...] - ETA: 4s - loss: 2.4234
14458	773120/851785	[=====>...] - ETA: 4s - loss: 2.4235
14459	774144/851785	[=====>...] - ETA: 4s - loss: 2.4235
14460	775168/851785	[=====>...] - ETA: 4s - loss: 2.4236
14461	776192/851785	[=====>...] - ETA: 4s - loss: 2.4236
14462	777216/851785	[=====>...] - ETA: 4s - loss: 2.4237
14463	778240/851785	[=====>...] - ETA: 4s - loss: 2.4237
14464	779264/851785	[=====>...] - ETA: 4s - loss: 2.4237
14465	780288/851785	[=====>...] - ETA: 4s - loss: 2.4237
14466	781312/851785	[=====>...] - ETA: 4s - loss: 2.4237
14467	782336/851785	[=====>...] - ETA: 4s - loss: 2.4236
14468	783360/851785	[=====>...] - ETA: 4s - loss: 2.4236
14469	784384/851785	[=====>...] - ETA: 4s - loss: 2.4236
14470	785408/851785	[=====>...] - ETA: 4s - loss: 2.4236
14471	786432/851785	[=====>...] - ETA: 3s - loss: 2.4237
14472	787456/851785	[=====>...] - ETA: 3s - loss: 2.4237
14473	788480/851785	[=====>...] - ETA: 3s - loss: 2.4236
14474	789504/851785	[=====>...] - ETA: 3s - loss: 2.4237
14475	790528/851785	[=====>...] - ETA: 3s - loss: 2.4237
14476	791552/851785	[=====>...] - ETA: 3s -


```
14476 loss: 2.4237
14477 792576/851785 [=====>...] - ETA: 3s -
      loss: 2.4237
14478 793600/851785 [=====>...] - ETA: 3s -
      loss: 2.4237
14479 794624/851785 [=====>...] - ETA: 3s -
      loss: 2.4237
14480 795648/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
14481 796672/851785 [=====>..] - ETA: 3s -
      loss: 2.4238
14482 797696/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
14483 798720/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
14484 799744/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
14485 800768/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
14486 801792/851785 [=====>..] - ETA: 3s -
      loss: 2.4237
14487 802816/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14488 803840/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14489 804864/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14490 805888/851785 [=====>..] - ETA: 2s -
      loss: 2.4237
14491 806912/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14492 807936/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14493 808960/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14494 809984/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14495 811008/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14496 812032/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14497 813056/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14498 814080/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14499 815104/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
14500 816128/851785 [=====>..] - ETA: 2s -
      loss: 2.4236
```

14501	817152/851785	[=====>..]	- ETA: 2s -
	loss: 2.4236		
14502	818176/851785	[=====>..]	- ETA: 2s -
	loss: 2.4236		
14503	819200/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14504	820224/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14505	821248/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14506	822272/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14507	823296/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14508	824320/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14509	825344/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14510	826368/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14511	827392/851785	[=====>..]	- ETA: 1s -
	loss: 2.4235		
14512	828416/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14513	829440/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14514	830464/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14515	831488/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14516	832512/851785	[=====>..]	- ETA: 1s -
	loss: 2.4234		
14517	833536/851785	[=====>..]	- ETA: 1s -
	loss: 2.4233		
14518	834560/851785	[=====>..]	- ETA: 1s -
	loss: 2.4233		
14519	835584/851785	[=====>..]	- ETA: 0s -
	loss: 2.4234		
14520	836608/851785	[=====>..]	- ETA: 0s -
	loss: 2.4234		
14521	837632/851785	[=====>..]	- ETA: 0s -
	loss: 2.4234		
14522	838656/851785	[=====>..]	- ETA: 0s -
	loss: 2.4233		
14523	839680/851785	[=====>..]	- ETA: 0s -
	loss: 2.4233		
14524	840704/851785	[=====>..]	- ETA: 0s -
	loss: 2.4233		
14525	841728/851785	[=====>..]	- ETA: 0s -

```

14525 loss: 2.4233
14526 842752/851785 [=====>.] - ETA: 0s -
      loss: 2.4232
14527 843776/851785 [=====>.] - ETA: 0s -
      loss: 2.4232
14528 844800/851785 [=====>.] - ETA: 0s -
      loss: 2.4231
14529 845824/851785 [=====>.] - ETA: 0s -
      loss: 2.4231
14530 846848/851785 [=====>.] - ETA: 0s -
      loss: 2.4231
14531 847872/851785 [=====>.] - ETA: 0s -
      loss: 2.4231
14532 848896/851785 [=====>.] - ETA: 0s -
      loss: 2.4232
14533 849920/851785 [=====>.] - ETA: 0s -
      loss: 2.4232
14534 850944/851785 [=====>.] - ETA: 0s -
      loss: 2.4232
14535 851785/851785 [=====] - 51s 60us/
      step - loss: 2.4233
14536
14537 ----- Generating text after Epoch: 29
14538 ----- diversity: 0.2
14539 ----- Generating with seed: "ده و باب گشتاسپ"
14540 ده و باب گشتاسپ با با بر بر بر بد به با به کار بر بر
      با به بر کرد بر بد بیدی بان بر را با بد به بیه بر بان با
      به بر به بر بر بر بر با بر با بر ناود به با به به بر
      به با بیدند بر بیدی با بر با بر کرد با به به بر به با با بد
      با بند بود با به نیاید بیدی به بان کرد بر با با با به بر
      به بر به به با بر با و با به به با به به بر کاوی بر بر
      به کرد بر با و با به به با به با بر بر به ان به با با به ب
14541 ----- diversity: 0.5
14542 ----- Generating with seed: "ده و باب گشتاسپ"
14543 ده و باب گشتاسپی دااد گاد بیان بزو که بر ده به دو رو دانه
      رشت روند این بدان گفز بر ز به داه بد شاد بور کان ان سر
      سیان بر و ز به به و ز کان دو بود به به کین به کار مشت بر بر
      بریه باد بود تین این کن بیان شر شنه به کاو با پاه به دار
      مره با مرد به به به نوسن کان با تاد به شر داه کرد آید ما
      باند را بران به که برای زان هاد آگه بند و جان داه بر بباند
      شیر راتاد ان به
14544 بدان بایه بیار رر خاتی گری کین کو نه بنده د
14545 ----- diversity: 1.0
14546 ----- Generating with seed: "ده و باب گشتاسپ"
14547 ز سر یمدور برونم به کاداندنچ تكد ده و باب گشتاسپس بنرنه کرش
      سرست تذشت ییلو بر بد بسوش
14548 بچان نورخا ملهن اره بپهپی بوه سم
14549 گاوه به چیر سر راد که او بسمی بیگ کوا آادو و هرش نواه ز پوه
      بیج شفخاج ناید و خهز بنده چندان داراغ جزد هتروی می و اتن

```

```

14550   نشاگست ده خان به آست
14551   ویی هوش و آاگ و روش کار بدآن ندست ترا نبردان بن شن چه ده
      رخد ما درندد بخرگدی راگن کنار کاو شین و آرودان فخن روان ن
      کاره مساپسات بررووی بنروسا سلژی نباهه تبا
14552   ----- diversity: 1.2
14553   ----- Generating with seed: "ده و باب گشتاسپ"
14554   ده و باب گشتاسپنه انفتانم
14555   اوزیر دارسن بنان از اتر گهر اشتیر
14556   ببیقندارون فر است
14557   ز نزم اختر
14558   هین
14559   شده بخاهشکر
14560   باهی درن پربند تزو
14561   وانی
14562   پک نآدش هزی دگبنادیه با هدان هزر زشنه صپراه دوبد آی چیق
14563   گنگد زسد توم دکی ربه آیزن زین ساونکرای
14564   اشد رزک ارغ آزل
14565   حزاپد برخی‌تسن کفه کفنزااز
14566   بدو برم ام پرایه گرز و دیژ سو بسک رهست یفتد آمهر
14567   بدتفزشین گیبا بمنسز بدو
14568   مه
14569   به ننده
14570   خفنه ژپند ردی و جد بدست آن شاگیی خود شیر کرم‌جرهر
14571   کجا
14572   Traceback (most recent call last):
14573     File "C:\Program Files\JetBrains\PyCharm 2018.1.1\helpers\
      pydev\pydev_run_in_console.py", line 52, in run_file
14574       pydev_imports.execfile(file, globals, locals) # execute
      the script
14575     File "C:\Program Files\JetBrains\PyCharm 2018.1.1\helpers\
      pydev\_pydevimps\_pydev_execfile.py", line 18, in execfile
14576       exec(compile(contents+"\n", file, 'exec'), glob, loc)
14577     File "C:/Users/Radin/Desktop/code/charPoem.py", line 120,
      in <module>
14578       model_json = model.to_json()
14579     File "C:\Users\Radin\Anaconda3\lib\site-packages\keras\
      models.py", line 793, in save_weights
14580       with h5py.File(filepath, 'w') as f:
14581     File "C:\Users\Radin\Anaconda3\lib\site-packages\h5py\_hl\
      files.py", line 271, in __init__
14582       fid = make_fid(name, mode, userblock_size, fapl, swmr=
      swmr)
14583     File "C:\Users\Radin\Anaconda3\lib\site-packages\h5py\_hl\
      files.py", line 107, in make_fid
14584       fid = h5f.create(name, h5f.ACC_TRUNC, fapl=fapl, fcpl=
      fcpl)
14585     File "h5py\_objects.pyx", line 54, in h5py._objects.
      with_phil.wrapper
14586     File "h5py\_objects.pyx", line 55, in h5py._objects.

```

```
14586 with_phil.wrapper
14587   File "h5py\h5f.pyx", line 98, in h5py.h5f.create
14588 OSError: Unable to create file (Unable to open file: name
      = '/charlstm.hdf5', errno = 13, error message = 'permission
      denied', flags = 13, o_flags = 302)
14589 PyDev console: using IPython 6.1.0
14590
14591 Python 3.6.3 |Anaconda custom (64-bit)| (default, Oct 15
      2017, 03:27:45) [MSC v.1900 64 bit (AMD64)] on win32
14592
```