400轮

print("ptr reward")

[3.2002773, 3.1997595, 3.196154, 3.1966314, 3.2049494, 3.2018957, 3.2075176, 3.1927733, 3.1868153, 3.1974716, 3.1971188, 3.2051764, 3.215876, 3.2050583, 3.1982403, 3.2047234, 3.1910288, 3.2019792, 3.203788, 3.1824598, 3.1893992, 3.1865356, 3.1887705, 3.173714, 3.164945, 3.1934729, 3.1994781, 3.1851892, 3.1720746, 3.1556718, 3.1922786, 3.169544, 3.1752002, 3.178024, 3.183188, 3.1858683, 3.1765466, 3.1911972, 3.1573315, 3.170974, 3.1769857, 3.1701763, 3.1967707, 3.1844473, 3.1575422, 3.1577592, 3.1672153, 3.157793, 3.1970708, 3.1973946, 3.1567981, 3.177304, 3.1592698, 3.169109, 3.1765976, 3.1540263, 3.1446745, 3.169891, 3.169541, 3.1463242, 3.1594293, 3.1633296, 3.1516776, 3.1512747, 3.1616185, 3.143051, 3.14347, 3.1660733, 3.1330173, 3.13724, 3.148592, 3.1462514, 3.1267364, 3.128158, 3.112986, 3.1042666, 3.1023946, 3.0604413, 3.070364, 3.0445898, 3.0475924, 3.0244713, 3.026095, 3.0287833, 3.0357509, 3.0438695, 3.048613, 3.0664773, 3.0602016, 3.057745, 3.0770197, 3.0745816, 3.0777164, 3.0864582, 3.0748892, 3.0861533, 3.0934255, 3.0905561, 3.0892386, 3.0759337, 3.0789976, 3.0853577, 3.057318, 3.0459418, 3.0424914, 3.0338855, 3.0374274, 3.0303729, 3.010427, 3.0165281, 3.005597, 2.9925256, 2.984942, 2.9790215, 2.9735713, 2.9707959, 2.9635131, 2.9526079, 2.9418821, 2.9384732, 2.9197216, 2.9290838, 2.9202461, 2.92327, 2.9058857, 2.8805761, 2.8894725, 2.8753498, 2.8714933, 2.8676775, 2.8710382, 2.86451, 2.8605242, 2.8606563, 2.8463542, 2.8323407, 2.8074203, 2.8031871, 2.783196, 2.7553477, 2.748472, 2.748357, 2.7484815, 2.7480712, 2.7499037, 2.7490516, 2.7458577, 2.7422357, 2.738133, 2.7277064, 2.712419, 2.7090425, 2.7043176, 2.7052336, 2.7025123, 2.6963265, 2.696559, 2.6956637, 2.6943896, 2.7004461, 2.7002432, 2.7017524, 2.7040153, 2.7160144, 2.716941, 2.7133348, 2.7172952, 2.7096405, 2.6998563, 2.686061, 2.6844678, 2.6787708, 2.67307, 2.6774426, 2.6767673, 2.686009, 2.6856096, 2.6834388, 2.6763034, 2.6660695, 2.6536746, 2.6500673, 2.6484919, 2.6523924, 2.6547992, 2.6684248, 2.6708245, 2.672469, 2.6673017, 2.661126, 2.649634, 2.6432464, 2.6363146, 2.6363275, 2.6409914, 2.64467, 2.6475456, 2.6466708, 2.643659, 2.6449213, 2.637579, 2.631701, 2.6338825, 2.6284814, 2.6310563, 2.6267326, 2.631847, 2.6300488, 2.6339943, 2.6310508, 2.6288505, 2.6252308, 2.6198535, 2.613964, 2.609174, 2.6129303, 2.6190405, 2.6297064, 2.6443753, 2.6450124, 2.6470103, 2.6417274, 2.6402874, 2.6339753, 2.63238, 2.6249886, 2.6231484, 2.6163826, 2.6129155, 2.6070094, 2.6052642, 2.6060944, 2.6033812, 2.5995755, 2.5986004, 2.6009164, 2.5968108, 2.5940285, 2.5923305, 2.5906727, 2.5887356, 2.5829382, 2.581436, 2.5846102, 2.5838509, 2.5874376, 2.5869966, 2.5858757, 2.5840738, 2.5789804, 2.5753217, 2.574383, 2.5776448, 2.579499, 2.5811772, 2.5749516, 2.5686378, 2.5686212, 2.5667405, 2.5656214, 2.5649958, 2.5641465, 2.5633097, 2.562046, 2.5596492, 2.5595794, 2.5591114, 2.5591447, 2.5589728, 2.5585692, 2.5549047, 2.5522723, 2.5524375, 2.5521193, 2.5519378, 2.5505805, 2.5496635, 2.548958, 2.5493307, 2.5468926, 2.5465338, 2.545515, 2.546242, 2.5480294, 2.5490427, 2.547076, 2.5470486, 2.5453284, 2.5456758, 2.5451071, 2.5437322, 2.5448093, 2.5436168, 2.544337, 2.5447593, 2.5472991, 2.5442824, 2.54464, 2.544624, 2.5416346, 2.540582, 2.5404773, 2.54105, 2.5424466, 2.5411816, 2.5421054, 2.5449529, 2.5461168, 2.5476828, 2.5473092, 2.544343, 2.5421598, 2.5418632, 2.5401702, 2.5422034, 2.5425534, 2.5397193, 2.54047, 2.539259, 2.5406885, 2.5401738, 2.5386117, 2.5403585, 2.542135, 2.5416512, 2.5409002, 2.537901, 2.5391276, 2.538175, 2.5372534, 2.5389009, 2.536295, 2.538372, 2.5383196, 2.538505, 2.5392563, 2.539745, 2.5388677, 2.540277, 2.5380116, 2.5390973, 2.5421891, 2.5432334, 2.5390391, 2.5382075, 2.5399778, 2.5451996, 2.5456529, 2.5425823, 2.5413542, 2.5395162, 2.5398057, 2.5416749, 2.5410318, 2.5386343, 2.5382967, 2.5373554, 2.5364423, 2.5375545, 2.5381293, 2.538944, 2.5368516, 2.5370498, 2.5379868, 2.5373354, 2.5382457, 2.5378172, 2.5379372, 2.5382156, 2.537068, 2.5363238, 2.536529, 2.537582, 2.5377297, 2.5374036, 2.5402532, 2.5377042, 2.5374162, 2.5364428, 2.5354896, 2.5369668, 2.538178, 2.5371523, 2.5367808, 2.537847, 2.5367064, 2.5374775, 2.536532, 2.5367765, 2.5371313, 2.5360363, 2.5358372, 2.5369809, 2.5356717, 2.5382996, 2.5359068, 2.536577, 2.5403824, 2.5417862, 2.541204]

print("ptr server\_ratio")

[5.2230597, 5.2049274, 5.18832, 5.2018247, 5.2106056, 5.2086296, 5.2198505, 5.2022448, 5.2002563, 5.1992545, 5.224641, 5.2192717, 5.246443, 5.2358713, 5.21334, 5.2140512, 5.214399, 5.236057, 5.240816, 5.2350554, 5.2166824, 5.230282, 5.21986, 5.204534, 5.210265, 5.2453, 5.2352395, 5.2472773, 5.2038546, 5.1575775, 5.226963, 5.190439, 5.184098, 5.2317915, 5.2456846, 5.227763, 5.2384872, 5.257929, 5.213891, 5.2302637, 5.195616, 5.2236996, 5.2475033, 5.183085, 5.228754, 5.2104335, 5.195177, 5.19248, 5.222723, 5.2607164, 5.1897497, 5.2059546, 5.1675205, 5.2123284, 5.1967635, 5.183049, 5.191331, 5.2177677, 5.233202, 5.1863794, 5.2484226, 5.210545, 5.182252, 5.1939945, 5.239216, 5.202519, 5.2271595, 5.246936, 5.1959305, 5.2445755, 5.2370057, 5.2214885, 5.218646, 5.241938, 5.208162, 5.222945, 5.2433662, 5.2062554, 5.2150145, 5.196582, 5.249656, 5.2241488, 5.2488976, 5.2255335, 5.216826, 5.2308016, 5.216535, 5.232528, 5.199403, 5.182229, 5.223724, 5.222433, 5.2196007, 5.227549, 5.2001185, 5.2194037, 5.2373943, 5.2344704, 5.2365255, 5.218053, 5.2221146, 5.2295437, 5.202875, 5.2241344, 5.191247, 5.1872663, 5.2336445, 5.178195, 5.197256, 5.1933737, 5.189457, 5.1752806, 5.162989, 5.158001, 5.1869044, 5.1985507, 5.1816974, 5.1738625, 5.172583, 5.1979384, 5.163069, 5.202968, 5.1805406, 5.18935, 5.1583557, 5.178384, 5.186946, 5.154518, 5.1911755, 5.16244, 5.2045994, 5.1817646, 5.1885962, 5.207005, 5.1948786, 5.1891823, 5.2025986, 5.219152, 5.2109127, 5.178632, 5.1962404, 5.1947837, 5.179476, 5.178303, 5.1827517, 5.1900663, 5.1539335, 5.1636367, 5.183262, 5.175753, 5.168545, 5.172915, 5.1704464, 5.167738, 5.174097, 5.1594343, 5.1695848, 5.1808577, 5.166455, 5.173362, 5.1559854, 5.1492, 5.133013, 5.1623654, 5.1517825, 5.1466956, 5.14222, 5.140534, 5.1402435, 5.1209183, 5.1335764, 5.1320677, 5.127323, 5.138089, 5.1287093, 5.123577, 5.113847, 5.120284, 5.1113424, 5.106332, 5.0936284, 5.096058, 5.0917826, 5.094335, 5.073061, 5.0936747, 5.0858536, 5.079909, 5.0745983, 5.07413, 5.065316, 5.0665827, 5.0552936, 5.053676, 5.055453, 5.050625, 5.050054, 5.041572, 5.035048, 5.0411105, 5.025133, 5.015989, 5.0251155, 5.0178537, 5.024484, 5.008314, 5.009737, 5.0015945, 5.006348, 5.0046415, 4.9942794, 4.9943237, 4.988997, 4.9691706, 4.955059, 4.9455094, 4.953865, 4.9526997, 4.9588223, 4.9538164, 4.9603796, 4.946578, 4.9547653, 4.940464, 4.937295, 4.9322863, 4.9290814, 4.922545, 4.9154797, 4.904875, 4.9040375, 4.902021, 4.8890696, 4.8827314, 4.8707895, 4.8663034, 4.86043, 4.8536944, 4.848817, 4.84124, 4.8278494, 4.8185825, 4.8242197, 4.830406, 4.816059, 4.8215685, 4.8131647, 4.802691, 4.799028, 4.7825384, 4.7714167, 4.765358, 4.749571, 4.7453017, 4.7479663, 4.7308273, 4.7230625, 4.7260346, 4.711563, 4.7133017, 4.697057, 4.6957865, 4.693681, 4.679021, 4.669859, 4.6758766, 4.6554685, 4.6467905, 4.634694, 4.627977, 4.6075587, 4.602105, 4.5843945, 4.574154, 4.572279, 4.5597477, 4.5335464, 4.532757, 4.521793, 4.5129814, 4.4989924, 4.490031, 4.4795628, 4.4901104, 4.468976, 4.465936, 4.4710207, 4.446732, 4.451602, 4.4514637, 4.442583, 4.451936, 4.4384875, 4.429072, 4.434093, 4.437286, 4.4278164, 4.4212933, 4.43081, 4.4183064, 4.4173365, 4.428217, 4.421338, 4.430974, 4.4274416, 4.4442897, 4.4477262, 4.444282, 4.4607325, 4.445913, 4.4447165, 4.43617, 4.4328375, 4.428465, 4.4279175, 4.432208, 4.4356527, 4.4424515, 4.43861, 4.4436684, 4.4373627, 4.440847, 4.430361, 4.438237, 4.429592, 4.4269915, 4.43174, 4.437684, 4.427869, 4.4380774, 4.4326315, 4.4339056, 4.4325285, 4.4250298, 4.4328747, 4.4309845, 4.4387655, 4.442482, 4.4397573, 4.441679, 4.4410014, 4.442225, 4.4418983, 4.4430537, 4.449949, 4.4445224, 4.4558735, 4.4487906, 4.4499807, 4.444129, 4.447963, 4.4361362, 4.4365067, 4.434169, 4.4366264, 4.430814, 4.432949, 4.434104, 4.436737, 4.4335747, 4.4376583, 4.4290233, 4.431051, 4.425288, 4.4262414, 4.428104, 4.425601, 4.427173, 4.419898, 4.4196844, 4.4201355, 4.4214044, 4.4207144, 4.4132004, 4.413577, 4.408136, 4.4010057, 4.4079566, 4.402856, 4.3983116, 4.3955197, 4.40903, 4.4066854, 4.411014, 4.421892, 4.4268794, 4.427203, 4.424735, 4.429456, 4.4372797, 4.4331417, 4.4196844, 4.4403915, 4.423626, 4.4288692, 4.4195256, 4.417756, 4.405538, 4.398598, 4.3895264]

print("ptr task\_priority")

[5.2328124, 5.236719, 5.2346683, 5.2239256, 5.2436523, 5.2323236, 5.2515626, 5.2243166, 5.213867, 5.246875, 5.228906, 5.2666016, 5.271582, 5.2453127, 5.2462893, 5.262891, 5.216504, 5.230566, 5.2373047, 5.181738, 5.2291017, 5.2176757, 5.2398434, 5.205371, 5.1825194, 5.248828, 5.285547, 5.234082, 5.2228518, 5.2238283, 5.2772465, 5.2372074, 5.2600584, 5.2268558, 5.227832, 5.265234, 5.217578, 5.24541, 5.179297, 5.210742, 5.2630863, 5.2072268, 5.2771482, 5.294238, 5.1737304, 5.162305, 5.2188478, 5.188965, 5.2845707, 5.251172, 5.1903324, 5.2338867, 5.211426, 5.193164, 5.2403316, 5.165137, 5.122949, 5.1778316, 5.1659174, 5.1240234, 5.104492, 5.1502924, 5.128418, 5.1149416, 5.1034184, 5.0805664, 5.049512, 5.107031, 5.0416017, 5.013672, 5.0723634, 5.0710936, 5.0127926, 5.0024414, 4.990332, 4.9484377, 4.9334965, 4.845996, 4.8816404, 4.829785, 4.7980466, 4.7773438, 4.7708983, 4.815723, 4.861719, 4.8732424, 4.9056644, 4.946094, 4.96377, 4.9739256, 4.9947267, 4.991016, 4.997266, 5.013769, 5.0081058, 5.0208983, 5.0294924, 5.0158205, 5.0035152, 4.977637, 4.9771485, 4.9881835, 4.92334, 4.8633785, 4.8824215, 4.8538084, 4.8176756, 4.842969, 4.7421875, 4.765625, 4.735059, 4.711523, 4.696582, 4.6904297, 4.633203, 4.620508, 4.614258, 4.585742, 4.556738, 4.5227537, 4.4935546, 4.4879885, 4.477832, 4.4685545, 4.441992, 4.330176, 4.355566, 4.3397465, 4.2765627, 4.283594, 4.2538085, 4.258008, 4.2273436, 4.2078123, 4.1617184, 4.119531, 4.0242186, 3.9955077, 3.9347658, 3.8781252, 3.8290038, 3.8269532, 3.8489258, 3.8530276, 3.8628907, 3.8507812, 3.8770509, 3.8677735, 3.8399415, 3.8060546, 3.7634766, 3.7318358, 3.7091796, 3.7063477, 3.6893554, 3.679492, 3.6763673, 3.6675782, 3.6820312, 3.7003906, 3.732715, 3.7445314, 3.7819335, 3.7875, 3.8109374, 3.8133788, 3.8220701, 3.7994142, 3.7573242, 3.7298827, 3.7029297, 3.6811523, 3.6512694, 3.6457033, 3.6383789, 3.6625974, 3.6647458, 3.6545897, 3.6444335, 3.6231446, 3.604297, 3.6027346, 3.6123047, 3.6317382, 3.6762695, 3.7034178, 3.7286131, 3.7400389, 3.7246094, 3.7041016, 3.663672, 3.6333008, 3.6066403, 3.5985353, 3.5982423, 3.6094728, 3.6157227, 3.6185546, 3.6154299, 3.6198242, 3.6156251, 3.6165037, 3.6193361, 3.6234374, 3.6277344, 3.6345701, 3.6552734, 3.66875, 3.6740234, 3.6717772, 3.6681643, 3.6572263, 3.636426, 3.6249025, 3.615625, 3.6208982, 3.6293945, 3.6504884, 3.6854491, 3.688672, 3.6875978, 3.6833982, 3.6731443, 3.6699219, 3.6697266, 3.650879, 3.652246, 3.6452148, 3.637207, 3.632422, 3.6305664, 3.6310546, 3.633008, 3.62666, 3.6306643, 3.636621, 3.6319337, 3.6336915, 3.6387696, 3.640039, 3.653613, 3.648633, 3.6489258, 3.6509767, 3.6741211, 3.6883788, 3.694922, 3.7012696, 3.6961913, 3.6910157, 3.684082, 3.676465, 3.6878905, 3.6967773, 3.697754, 3.6953125, 3.694922, 3.6938477, 3.7012696, 3.698535, 3.7158203, 3.7146485, 3.7170897, 3.7232423, 3.727539, 3.719336, 3.7280273, 3.7336915, 3.740918, 3.746289, 3.7591798, 3.764844, 3.7862306, 3.7985349, 3.804492, 3.8062499, 3.8282228, 3.823535, 3.8333986, 3.834082, 3.851953, 3.8625975, 3.8840818, 3.8861327, 3.9032226, 3.8961914, 3.8914063, 3.9080079, 3.9062502, 3.9005861, 3.905664, 3.897168, 3.898047, 3.9047852, 3.9027343, 3.9009767, 3.907422, 3.9163084, 3.9086916, 3.9159179, 3.9125977, 3.9005861, 3.9054687, 3.9016602, 3.903711, 3.8989258, 3.911621, 3.9263673, 3.9206057, 3.9275389, 3.911035, 3.9048827, 3.9013672, 3.902832, 3.901172, 3.9, 3.8933594, 3.8949218, 3.8970704, 3.8987303, 3.9037108, 3.8934574, 3.8996096, 3.890625, 3.8953125, 3.89541, 3.890039, 3.8874025, 3.8983397, 3.8874023, 3.8956056, 3.8903317, 3.8908203, 3.8997068, 3.8913085, 3.8996093, 3.8965821, 3.8922853, 3.8965821, 3.88125, 3.8820312, 3.8844726, 3.8839846, 3.8809571, 3.8810546, 3.9025393, 3.9125, 3.921094, 3.911621, 3.9032226, 3.8885744, 3.8998046, 3.899414, 3.898828, 3.8934572, 3.8993168, 3.894043, 3.8925781, 3.893262, 3.8999023, 3.8969727, 3.8982422, 3.8910153, 3.8928714, 3.8956056, 3.8928711, 3.8947268, 3.8943357, 3.9005861, 3.9012694, 3.9069338, 3.909082, 3.9164062, 3.9244142, 3.9213867, 3.930469, 3.9310546, 3.9254882, 3.9277344, 3.9244142, 3.9262695, 3.9093752, 3.9114256, 3.9113278, 3.9083009, 3.902246, 3.9021482, 3.8948243, 3.887793, 3.8834963, 3.8859377, 3.8987305, 3.8865237, 3.9094725, 3.9090822, 3.9135742, 3.9101562, 3.9295897, 3.9427733, 3.9518557]

print("ptr ns\_prob")

[0.21171877, 0.22421876, 0.23085938, 0.22968751, 0.22890626, 0.23203126, 0.2203125, 0.21601564, 0.20859376, 0.21210939, 0.20351563, 0.1980469, 0.2015625, 0.20234376, 0.20117189, 0.20546874, 0.20585938, 0.20664063, 0.20117188, 0.19140625, 0.18554688, 0.17382812, 0.16953126, 0.16914064, 0.15703124, 0.15078124, 0.14414063, 0.1359375, 0.14687501, 0.13750002, 0.13671875, 0.13749999, 0.13984376, 0.13476562, 0.13710938, 0.1265625, 0.13242188, 0.13398437, 0.13125, 0.12890625, 0.13125, 0.13632813, 0.13125, 0.1375, 0.12265624, 0.153125, 0.14335938, 0.14453125, 0.14960939, 0.14609376, 0.14257812, 0.15117188, 0.15195313, 0.15820312, 0.15156251, 0.16523437, 0.16796876, 0.17070313, 0.16601562, 0.17734376, 0.17851564, 0.18359375, 0.19492188, 0.1953125, 0.19609374, 0.19375001, 0.20156251, 0.19960937, 0.20585938, 0.19921875, 0.18593751, 0.19492188, 0.19101563, 0.18281251, 0.178125, 0.17617188, 0.16445312, 0.14921877, 0.13789064, 0.12226564, 0.110937506, 0.080078125, 0.0671875, 0.054687504, 0.040625, 0.042187504, 0.039843753, 0.04296875, 0.0375, 0.036328126, 0.038281254, 0.035156254, 0.042187504, 0.046875, 0.04140625, 0.046875004, 0.044531252, 0.051562503, 0.057421878, 0.057421878, 0.064062506, 0.066796884, 0.06484375, 0.065625004, 0.067968756, 0.071875006, 0.0734375, 0.080078125, 0.095312506, 0.09609375, 0.094140634, 0.08828126, 0.09023438, 0.08164062, 0.091796875, 0.083593756, 0.08242188, 0.082421884, 0.07695313, 0.07421875, 0.075781256, 0.07265625, 0.075781256, 0.086328134, 0.0859375, 0.093359366, 0.089062504, 0.090234384, 0.10390626, 0.11289063, 0.11171875, 0.10859375, 0.11914063, 0.12070313, 0.13125, 0.13242188, 0.13125001, 0.12929687, 0.13164064, 0.12773438, 0.13632813, 0.13945314, 0.13320313, 0.12890625, 0.12070312, 0.122656256, 0.12187501, 0.109375, 0.103906244, 0.11054688, 0.109375, 0.12539063, 0.13476564, 0.14335936, 0.14492187, 0.14882813, 0.14257812, 0.13710937, 0.1328125, 0.12773436, 0.11210938, 0.11210937, 0.0984375, 0.103515625, 0.09375, 0.084375, 0.09335937, 0.0921875, 0.10195312, 0.10273438, 0.11171875, 0.11601563, 0.13164063, 0.14101562, 0.15546875, 0.1671875, 0.1734375, 0.16992188, 0.16523439, 0.15742189, 0.14765626, 0.13476562, 0.124218754, 0.115234375, 0.1, 0.09765625, 0.088281244, 0.088281244, 0.091796875, 0.092187494, 0.103125006, 0.1109375, 0.12578125, 0.13554688, 0.14960939, 0.15546876, 0.15937501, 0.16210938, 0.16171876, 0.15546876, 0.15117188, 0.13984376, 0.13515624, 0.1203125, 0.11796875, 0.11289062, 0.107812494, 0.09648437, 0.099609375, 0.09375, 0.10039063, 0.099218756, 0.107421875, 0.119140625, 0.1265625, 0.14335938, 0.14687501, 0.1625, 0.17031251, 0.17421876, 0.17539063, 0.17578125, 0.17304689, 0.16953126, 0.16757813, 0.16679688, 0.16250001, 0.15351564, 0.15703125, 0.15273438, 0.14960937, 0.15390626, 0.15585938, 0.15585938, 0.16054688, 0.16679688, 0.16367188, 0.15937501, 0.15351562, 0.15429689, 0.14765626, 0.14257812, 0.13164064, 0.13398439, 0.122656256, 0.114843756, 0.115234375, 0.11562501, 0.11835938, 0.123046875, 0.12890625, 0.13945314, 0.15468751, 0.15625, 0.15820312, 0.15703127, 0.14414063, 0.1421875, 0.14296876, 0.14023438, 0.13710937, 0.13671875, 0.13359375, 0.13789064, 0.13476562, 0.13671875, 0.146875, 0.15, 0.15429689, 0.15429688, 0.14960939, 0.140625, 0.1375, 0.134375, 0.12968749, 0.1359375, 0.13710937, 0.14023438, 0.14257812, 0.14257812, 0.13750002, 0.13242188, 0.12382813, 0.11718751, 0.12460937, 0.128125, 0.12773438, 0.1296875, 0.12773438, 0.13164063, 0.13085938, 0.13359375, 0.1421875, 0.14726563, 0.14570314, 0.15273438, 0.14570314, 0.14453125, 0.14257814, 0.13789064, 0.13867188, 0.13945313, 0.14335938, 0.14218749, 0.13945313, 0.13046876, 0.12382813, 0.11640625, 0.1109375, 0.117578134, 0.12539063, 0.1328125, 0.13867188, 0.1359375, 0.14492187, 0.14296874, 0.13671876, 0.13085938, 0.12851563, 0.1265625, 0.12617189, 0.12773438, 0.13789062, 0.14492187, 0.14726563, 0.14726563, 0.13789064, 0.13867188, 0.134375, 0.13203126, 0.13476562, 0.13007812, 0.13789064, 0.13632813, 0.1375, 0.13359375, 0.13046876, 0.12812501, 0.13125, 0.13710938, 0.140625, 0.14726563, 0.15156251, 0.13945314, 0.1296875, 0.11953125, 0.11562501, 0.115625, 0.11367188, 0.12382813, 0.12851563, 0.13007814, 0.13632812, 0.13710937, 0.13203126, 0.13085938, 0.13085938, 0.128125, 0.12851563, 0.12695312, 0.12851563, 0.12890625, 0.13476562, 0.14179689, 0.13593751, 0.13984375, 0.1390625, 0.13828126, 0.14023438, 0.1359375, 0.12734376, 0.12460939, 0.121484384, 0.12148438, 0.123046875, 0.12890625, 0.12695312, 0.12460937, 0.12421876, 0.12890625, 0.13476562, 0.1421875, 0.13906251, 0.13359375, 0.12929688, 0.1265625, 0.12890625, 0.13554688, 0.13867188, 0.13632813, 0.134375, 0.134375, 0.1296875, 0.119140625, 0.12304688, 0.11992188, 0.12734374, 0.1328125, 0.13125, 0.12929687]

print("ga reward")

[3.19191359 2.79704681 2.75746988 2.73677858 2.71677832 2.70507563

2.69972113 2.69396802 2.6846588 2.68029761 2.67389198 2.67000721

2.66819269 2.66485582 2.66291215 2.66033946 2.65830449 2.65518522

2.65420514 2.65207731 2.65114375 2.6500165 2.64916174 2.64822558

2.64746008 2.64542406 2.64309383 2.64196264 2.64180687 2.64133881

2.64091635 2.63942407 2.6382108 2.63714546 2.63655715 2.63542876

2.6353715 2.63504971 2.63423337 2.6333581 2.63222746 2.6306603

2.62952147 2.62893449 2.6285426 2.62811055 2.62740993 2.62683716

2.62675222 2.62640646 2.62591205 2.62479615 2.62308176 2.62289065

2.62269971 2.62169257 2.62169257 2.6213165 2.62126962 2.62124804

2.62102383 2.62043794 2.62043794 2.61921346 2.6185147 2.61789516

2.61747569 2.61734414 2.61661559 2.61581291 2.61489388 2.61489388

2.6141277 2.61394977 2.61387572 2.61387572 2.61258559 2.61222033

2.61174943 2.61149737 2.61149737 2.61098396 2.61070894 2.6099747

2.60994828 2.60966939 2.60966939 2.60955847 2.60948333 2.60914444

2.60914444 2.60876816 2.60831974 2.60792951 2.60782787 2.60677067

2.60614266 2.60591763 2.60461774 2.60403784 2.60370392 2.60370392

2.60369792 2.60368834 2.60368834 2.60358834 2.60354064 2.60354064

2.60338798 2.60338798 2.60275565 2.6024541 2.60244022 2.60244022

2.60244022 2.60139502 2.60116125 2.60116125 2.60086714 2.60084882

2.60084882 2.60070298 2.60070298 2.60070298 2.60021225 2.59989445

2.59978824 2.59978824 2.59956063 2.59931325 2.59902641 2.59902641

2.5989695 2.5989695 2.59848109 2.59838307 2.59832212 2.59767991

2.59723839 2.59718042 2.59695328 2.59670016 2.5964768 2.59642264

2.59642264 2.59569148 2.59569148 2.59547897 2.59547897 2.59547897

2.59514668 2.59514668 2.59514668 2.59504139 2.59504139 2.59460447

2.59437431 2.59404553 2.59396368 2.59382513 2.59366988 2.59366988

2.59356355 2.59356355 2.59356355 2.59356355 2.59356355 2.59353357

2.59353357 2.59346239 2.59342169 2.59341495 2.5933509 2.5933509

2.5933509 2.5933509 2.59319788 2.59312243 2.59312243 2.59312243

2.59268098 2.59268098 2.59268098 2.59245723 2.59223104 2.59214476

2.59214476 2.59214476 2.59214476 2.59214476 2.59203522 2.59126084

2.59126084 2.59126084 2.59120256 2.59120256 2.59112616 2.59107458

2.5905873 2.59025025 2.5901543 2.5901543 2.5901543 2.5901543

2.59008186 2.59000917 2.58992063 2.58992063 2.58992063 2.58992063

2.58992063 2.58992063 2.58990514 2.58990514 2.58989708 2.58989708

2.5896172 2.5896172 2.5896172 2.58952289 2.58952289 2.58947994

2.58947994 2.58923466 2.58899041 2.58891892 2.58891892 2.58891892

2.58891892 2.58891892 2.58839916 2.58839916 2.58792355 2.58788961

2.58788961 2.58788961 2.5876625 2.58765377 2.58765377 2.58765377

2.58761573 2.58761573 2.58761573 2.58729026 2.58729026 2.58689276

2.58689276 2.58689276 2.58689276 2.58686513 2.58686513 2.58640521

2.58640521 2.58640521 2.58640521 2.58614917 2.58614917 2.58614917

2.58604336 2.58604336 2.58604336 2.58599883 2.58599883 2.58583852

2.5855825 2.5855825 2.5855825 2.5855825 2.5854655 2.58545479

2.58545479 2.58545479 2.58518986 2.58518986 2.58506734 2.58493213

2.58491623 2.58491623 2.58473472 2.58473472 2.58473472 2.58450746

2.58450146 2.58450146 2.58450146 2.58450146 2.58450146 2.58450146

2.58450146 2.58450146 2.58450146 2.58450146 2.58442538 2.58442538

2.58439106 2.58439106 2.58418584 2.58418584 2.58413947 2.58413947

2.58409239 2.58409239 2.58409239 2.58409239 2.58398948 2.58392496

2.583898 2.583898 2.58343257 2.58343071 2.58343071 2.58343071

2.58343071 2.58343071 2.58343071 2.58323264 2.58317577 2.58317577

2.58317577 2.58317577 2.58315921 2.58315921 2.58315921 2.58315921

2.58315921 2.58315921 2.58315921 2.58313475 2.58313475 2.58313475

2.58313475 2.58313475 2.58313475 2.58313475 2.58313475 2.58302805

2.58302805 2.58295752 2.58252699 2.58252699 2.58245052 2.58245052

2.58245052 2.58245052 2.58244501 2.58244501 2.58244501 2.58244501

2.58244501 2.58226913 2.58226913 2.58210999 2.58210999 2.58210999

2.58210999 2.58198596 2.58192293 2.58192293 2.58192293 2.58185734

2.58185734 2.58185734 2.58151505 2.58151505 2.58151505 2.58140603

2.58124869 2.58124869 2.58124869 2.58124869 2.58124869 2.58103712

2.58103712 2.58103712 2.58103712 2.58093609 2.58088545 2.58088545

2.58088545 2.58078527 2.58069546 2.58062974 2.58026122 2.58026122

2.58022104 2.58022104 2.58013721 2.58013721 2.58013721 2.58006098

2.58006098 2.58006098 2.58006098 2.58006098 2.58006098 2.58003677

2.58003677 2.58003677 2.58003677 2.5794436 ]

print("ga server\_ratio")

[5.22320807 4.71098937 4.64137097 4.63118902 4.5803418 4.61926253

4.62006652 4.63155356 4.61253453 4.58686442 4.57293422 4.56916464

4.55481549 4.5440832 4.54190119 4.55305212 4.55642512 4.57063694

4.557995 4.55275771 4.55413801 4.5604391 4.55632038 4.55974282

4.55689819 4.55118566 4.54859403 4.55517495 4.54908932 4.55661113

4.55403105 4.55257242 4.5433524 4.54595361 4.54379727 4.54101252

4.5443373 4.5409209 4.53292633 4.54729392 4.55241185 4.56359423

4.55970046 4.5572556 4.55604694 4.55538803 4.55481046 4.55436605

4.55388762 4.56142649 4.56046204 4.55791426 4.55268788 4.55458994

4.55053548 4.55645571 4.55645571 4.55803417 4.556999 4.55819658

4.55715625 4.55705876 4.55705876 4.55922715 4.55621436 4.55795782

4.55460646 4.55367968 4.54841916 4.5474037 4.55185981 4.55185981

4.54813399 4.54763855 4.55256751 4.55256751 4.54436082 4.54138549

4.54020644 4.5365342 4.5365342 4.53853378 4.53800765 4.53536487

4.53039401 4.52780423 4.52780423 4.5191337 4.51644182 4.5137497

4.5137497 4.52069857 4.5188132 4.51438742 4.51736894 4.51511446

4.51145859 4.51227101 4.50686383 4.5024894 4.50430604 4.50430604

4.5007704 4.50317988 4.50317988 4.50479967 4.50581256 4.50581256

4.50540134 4.50540134 4.50905528 4.51293295 4.51503511 4.51503511

4.51503511 4.50383626 4.50266641 4.50266641 4.50324854 4.50660543

4.50660543 4.505924 4.505924 4.505924 4.50106558 4.50313124

4.501703 4.501703 4.50016303 4.5005103 4.49857763 4.49857763

4.49496993 4.49496993 4.49422082 4.49369878 4.49310498 4.49350335

4.49281285 4.49525636 4.49117892 4.49424142 4.49632892 4.50142181

4.50142181 4.50318384 4.50318384 4.50081532 4.50081532 4.50081532

4.49541082 4.49541082 4.49541082 4.49496218 4.49496218 4.49614249

4.4938128 4.49672078 4.50074481 4.49715798 4.49458971 4.49458971

4.49521184 4.49521184 4.49521184 4.49521184 4.49521184 4.49354941

4.49354941 4.49292152 4.49249286 4.49530245 4.49596783 4.49596783

4.49596783 4.49596783 4.49828981 4.4926672 4.4926672 4.4926672

4.49148869 4.49148869 4.49148869 4.49279364 4.49301621 4.49634191

4.49634191 4.49634191 4.49634191 4.49634191 4.49597679 4.49495802

4.49495802 4.49495802 4.49320123 4.49320123 4.49109111 4.49228637

4.49339646 4.49598391 4.49546875 4.49546875 4.49546875 4.49546875

4.49600855 4.49449673 4.49566644 4.49566644 4.49566644 4.49566644

4.49566644 4.49566644 4.49600542 4.49600542 4.49881058 4.49881058

4.4966081 4.4966081 4.4966081 4.49336406 4.49336406 4.49273261

4.49273261 4.49455173 4.49744849 4.49447583 4.49447583 4.49447583

4.49447583 4.49447583 4.49713782 4.49713782 4.49535715 4.49514634

4.49514634 4.49514634 4.49214325 4.49357897 4.49357897 4.49357897

4.49599125 4.49599125 4.49599125 4.49373446 4.49373446 4.49211651

4.49211651 4.49211651 4.49211651 4.49261032 4.49261032 4.49117493

4.49117493 4.49117493 4.49117493 4.48475504 4.48475504 4.48475504

4.48176561 4.48176561 4.48176561 4.47956642 4.47956642 4.47795782

4.47661613 4.47661613 4.47661613 4.47661613 4.47603082 4.47912013

4.47912013 4.47912013 4.4783347 4.4783347 4.47655909 4.47737793

4.4786921 4.4786921 4.47994255 4.47994255 4.47994255 4.47898971

4.47730955 4.47730955 4.47730955 4.47730955 4.47730955 4.47730955

4.47730955 4.47730955 4.47730955 4.47730955 4.47686064 4.47686064

4.47596501 4.47596501 4.47606217 4.47606217 4.47620058 4.47620058

4.47721553 4.47721553 4.47721553 4.47721553 4.46671624 4.46640351

4.46914567 4.46914567 4.46905908 4.46856459 4.46856459 4.46856459

4.46856459 4.46856459 4.46856459 4.46917389 4.47035151 4.47035151

4.47035151 4.47035151 4.46707367 4.46707367 4.46707367 4.46707367

4.46707367 4.46707367 4.46707367 4.46884761 4.46884761 4.46884761

4.46884761 4.46884761 4.46884761 4.46884761 4.46884761 4.46966382

4.46966382 4.46796385 4.46643111 4.46643111 4.46480904 4.46480904

4.46480904 4.46480904 4.46488831 4.46488831 4.46488831 4.46488831

4.46488831 4.46762237 4.46762237 4.46357626 4.46357626 4.46357626

4.46357626 4.46130738 4.46178087 4.46178087 4.46178087 4.46273411

4.46273411 4.46273411 4.46256971 4.46256971 4.46256971 4.46093677

4.46158418 4.46158418 4.46158418 4.46158418 4.46158418 4.46585941

4.46585941 4.46585941 4.46585941 4.46464374 4.46818587 4.46818587

4.46818587 4.46550819 4.46335335 4.46176711 4.46464027 4.46464027

4.46186962 4.46186962 4.46354329 4.46354329 4.46354329 4.46875797

4.46875797 4.46875797 4.46875797 4.46875797 4.46875797 4.46516162

4.46516162 4.46516162 4.46516162 4.47031331]

print("ga task\_priority")

[5.26376953 4.47851562 4.42207031 4.36328125 4.34433594 4.2671875

4.24892578 4.21943359 4.2125 4.22167969 4.21464844 4.2046875

4.21259766 4.21298828 4.20947266 4.18974609 4.17880859 4.15498047

4.16591797 4.16054688 4.15527344 4.14638672 4.14375 4.13681641

4.1359375 4.13603516 4.12890625 4.12207031 4.12802734 4.12011719

4.12246094 4.11894531 4.12373047 4.11679688 4.11542969 4.11445312

4.11132812 4.11289062 4.11777344 4.10048828 4.08964844 4.07480469

4.07333984 4.07460937 4.07412109 4.07333984 4.07080078 4.06894531

4.06992188 4.06123047 4.06289063 4.06210938 4.06279297 4.06064453

4.0640625 4.05634766 4.05634766 4.05390625 4.05556641 4.05390625

4.05263672 4.05117188 4.05117188 4.0453125 4.04638672 4.04335937

4.04648438 4.04658203 4.04746094 4.04658203 4.03867187 4.03867187

4.03710937 4.03701172 4.03183594 4.03183594 4.03457031 4.0359375

4.03515625 4.03798828 4.03798828 4.03349609 4.03349609 4.03330078

4.03857422 4.04023437 4.04023437 4.04814453 4.05019531 4.05214844

4.05214844 4.04550781 4.04667969 4.04941406 4.04726562 4.04560547

4.04677734 4.04638672 4.04785156 4.05107422 4.04814453 4.04814453

4.05166016 4.0484375 4.0484375 4.04648437 4.0453125 4.0453125

4.04404297 4.04404297 4.03828125 4.03300781 4.03046875 4.03046875

4.03046875 4.03896484 4.03935547 4.03935547 4.03818359 4.03515625

4.03515625 4.03535156 4.03535156 4.03535156 4.03818359 4.03466797

4.03574219 4.03574219 4.03691406 4.03613281 4.0375 4.0375

4.04013672 4.04013672 4.03886719 4.03945312 4.04023437 4.03847656

4.03847656 4.03544922 4.03994141 4.03603516 4.03320312 4.02792969

4.02792969 4.02412109 4.02412109 4.02578125 4.02578125 4.02578125

4.03007812 4.03007812 4.03007812 4.03173828 4.03173828 4.02949219

4.03105469 4.02861328 4.02470703 4.02666016 4.02832031 4.02832031

4.02773437 4.02773437 4.02773437 4.02773437 4.02773437 4.02851562

4.02851562 4.02851562 4.02880859 4.02636719 4.02587891 4.02587891

4.02587891 4.02587891 4.02421875 4.02998047 4.02998047 4.02998047

4.0296875 4.0296875 4.0296875 4.02802734 4.02744141 4.02460937

4.02460937 4.02460937 4.02460937 4.02460937 4.02421875 4.02304687

4.02304687 4.02304687 4.02421875 4.02421875 4.02529297 4.02470703

4.02158203 4.01748047 4.01884766 4.01884766 4.01884766 4.01884766

4.01728516 4.01855469 4.01748047 4.01748047 4.01748047 4.01748047

4.01748047 4.01748047 4.01630859 4.01630859 4.01347656 4.01347656

4.01513672 4.01513672 4.01513672 4.01806641 4.01806641 4.01855469

4.01855469 4.01630859 4.01298828 4.01533203 4.01533203 4.01533203

4.01533203 4.01533203 4.0109375 4.0109375 4.01191406 4.01201172

4.01201172 4.01201172 4.01425781 4.01279297 4.01279297 4.01279297

4.01025391 4.01025391 4.01025391 4.01064453 4.01064453 4.01132812

4.01132812 4.01132812 4.01132812 4.01113281 4.01113281 4.01103516

4.01103516 4.01103516 4.01103516 4.01621094 4.01621094 4.01621094

4.01884766 4.01884766 4.01884766 4.02050781 4.02050781 4.02197266

4.02324219 4.02324219 4.02324219 4.02324219 4.02460937 4.02070312

4.02070312 4.02070312 4.02060547 4.02060547 4.02080078 4.01953125

4.01738281 4.01738281 4.01513672 4.01513672 4.01513672 4.01494141

4.01699219 4.01699219 4.01699219 4.01699219 4.01699219 4.01699219

4.01699219 4.01699219 4.01699219 4.01699219 4.01640625 4.01640625

4.01679687 4.01679687 4.01601562 4.01601562 4.01650391 4.01650391

4.01572266 4.01572266 4.01572266 4.01572266 4.02548828 4.02636719

4.02392578 4.02392578 4.02324219 4.02216797 4.02216797 4.02216797

4.02216797 4.02216797 4.02216797 4.02128906 4.01914062 4.01914062

4.01914062 4.01914062 4.02236328 4.02236328 4.02236328 4.02236328

4.02236328 4.02236328 4.02236328 4.02011719 4.02011719 4.02011719

4.02011719 4.02011719 4.02011719 4.02011719 4.02011719 4.01933594

4.01933594 4.02041016 4.02050781 4.02050781 4.02070312 4.02070312

4.02070312 4.02070312 4.01943359 4.01943359 4.01943359 4.01943359

4.01943359 4.01650391 4.01650391 4.02001953 4.02001953 4.02001953

4.02001953 4.02226562 4.02041016 4.02041016 4.02041016 4.01962891

4.01962891 4.01962891 4.01904297 4.01904297 4.01904297 4.0203125

4.01914062 4.01914062 4.01914062 4.01914062 4.01914062 4.01533203

4.01533203 4.01533203 4.01533203 4.01660156 4.01289062 4.01289062

4.01289062 4.015625 4.01787109 4.01923828 4.01552734 4.01552734

4.01855469 4.01855469 4.01542969 4.01542969 4.01542969 4.00957031

4.00957031 4.00957031 4.00957031 4.00957031 4.00957031 4.01386719

4.01386719 4.01386719 4.01386719 4.00517578]

print("ga ns\_prob")

[0.15273437 0.13398437 0.128125 0.128125 0.13125 0.13046875

0.13007813 0.12890625 0.12382812 0.12578125 0.12539062 0.12617187

0.1265625 0.12578125 0.125 0.125 0.12578125 0.125

0.1234375 0.12695312 0.12773437 0.1265625 0.13046875 0.13085937

0.13203125 0.13085937 0.1328125 0.12929687 0.12890625 0.12773437

0.1265625 0.1265625 0.12695312 0.12773437 0.12929687 0.12929687

0.12890625 0.1296875 0.13007812 0.13007812 0.13203125 0.13046875

0.13203125 0.13125 0.13164062 0.13164063 0.13242188 0.1328125

0.13203125 0.13203125 0.1296875 0.12929687 0.128125 0.12773437

0.12773437 0.12617187 0.12617187 0.12578125 0.125 0.12539062

0.12695312 0.1265625 0.1265625 0.12617187 0.12578125 0.125

0.12382812 0.12421875 0.12617187 0.12539062 0.12578125 0.12578125

0.12851562 0.12851562 0.12851562 0.12851562 0.1296875 0.13007813

0.13046875 0.13046875 0.13046875 0.13125 0.13085938 0.13125

0.13085938 0.13085938 0.13085938 0.13125 0.13164063 0.13125

0.13125 0.1296875 0.12890625 0.12929687 0.128125 0.12851562

0.12890625 0.12773437 0.12734375 0.1265625 0.1265625 0.1265625

0.1265625 0.12734375 0.12734375 0.12734375 0.12734375 0.12734375

0.12851562 0.12851562 0.12851562 0.12890625 0.12929687 0.12929687

0.12929687 0.12851562 0.12851562 0.12851562 0.128125 0.12773437

0.12773437 0.12773437 0.12773437 0.12773437 0.128125 0.12851562

0.12851562 0.12851562 0.128125 0.12773437 0.12734375 0.12734375

0.128125 0.128125 0.12851562 0.128125 0.12773437 0.12695312

0.12617187 0.1265625 0.12539062 0.12539062 0.12539062 0.12539062

0.12539062 0.125 0.125 0.125 0.125 0.125

0.125 0.125 0.125 0.1234375 0.1234375 0.12304687

0.12304687 0.12148437 0.12109375 0.12226562 0.12265625 0.12265625

0.12226562 0.12226562 0.12226562 0.12226562 0.12226562 0.12304687

0.12304687 0.1234375 0.1234375 0.12304687 0.12265625 0.12265625

0.12265625 0.12265625 0.12148437 0.12109375 0.12109375 0.12109375

0.12109375 0.12109375 0.12109375 0.12070312 0.1203125 0.11953125

0.11953125 0.11953125 0.11953125 0.11953125 0.11992187 0.11953125

0.11953125 0.11953125 0.11992187 0.11992187 0.12070312 0.11992187

0.1203125 0.12070312 0.11953125 0.11953125 0.11953125 0.11953125

0.1203125 0.1203125 0.11992187 0.11992187 0.11992187 0.11992187

0.11992187 0.11992187 0.12070312 0.12070312 0.12070312 0.12070312

0.1203125 0.1203125 0.1203125 0.1203125 0.1203125 0.1203125

0.1203125 0.11992187 0.11953125 0.11992187 0.11992187 0.11992187

0.11992187 0.11992187 0.11992187 0.11992187 0.11914062 0.11914062

0.11914062 0.11914062 0.11914062 0.11914062 0.11914062 0.11914062

0.11914062 0.11914062 0.11914062 0.11992187 0.11992187 0.11953125

0.11953125 0.11953125 0.11953125 0.11914062 0.11914062 0.11914062

0.11914062 0.11914062 0.11914062 0.11953125 0.11953125 0.11953125

0.11953125 0.11953125 0.11953125 0.11992187 0.11992187 0.11953125

0.11875 0.11875 0.11875 0.11875 0.11757812 0.11835937

0.11835937 0.11835937 0.11835937 0.11835937 0.11953125 0.11953125

0.1203125 0.1203125 0.12070312 0.12070312 0.12070312 0.12109375

0.12070312 0.12070312 0.12070312 0.12070312 0.12070312 0.12070312

0.12070312 0.12070312 0.12070312 0.12070312 0.12148437 0.12148437

0.121875 0.121875 0.121875 0.121875 0.12109375 0.12109375

0.12070313 0.12070313 0.12070313 0.12070313 0.12109375 0.1203125

0.11992188 0.11992188 0.11914063 0.12070313 0.12070313 0.12070313

0.12070313 0.12070313 0.12070313 0.1203125 0.12109375 0.12109375

0.12109375 0.12109375 0.12109375 0.12109375 0.12109375 0.12109375

0.12109375 0.12109375 0.12109375 0.12148438 0.12148438 0.12148438

0.12148438 0.12148438 0.12148438 0.12148438 0.12148438 0.12109375

0.12109375 0.12148438 0.12148438 0.12148438 0.12265625 0.12265625

0.12265625 0.12265625 0.12382813 0.12382813 0.12382813 0.12382813

0.12382813 0.1234375 0.1234375 0.1234375 0.1234375 0.1234375

0.1234375 0.12304688 0.12421875 0.12421875 0.12421875 0.12382813

0.12382813 0.12382813 0.1234375 0.1234375 0.1234375 0.1234375

0.1234375 0.1234375 0.1234375 0.1234375 0.1234375 0.12226563

0.12226563 0.12226563 0.12226563 0.121875 0.121875 0.121875

0.121875 0.12148438 0.12109375 0.12109375 0.12070313 0.12070313

0.1203125 0.1203125 0.12148438 0.12148438 0.12148438 0.121875

0.121875 0.121875 0.121875 0.121875 0.121875 0.12109375

0.12109375 0.12109375 0.12109375 0.12265625]