Task 4. Write MapReduce codes to perform the tasks using the files you've downloaded on your EMR Instance:

Here for the MR task, we have used the dataset 5.

```
https://nyc-tlc-upgrad.s3.amazonaws.com/yellow tripdata 2017-05.csv
```

a. Which vendors have the most trips, and what is the total revenue generated by that vendor?

Code

python mrtask a.py data

Vendor 2 i.e. VeriFone Inc. has most trips and revenue generated is 92896777.545

```
[hadoop@ip-172-31-34-221 ~]$ python mrtask_a.py yellow_tripdata_2017-05.csv > mrtask_a.txt
No configs found; falling back on auto-configuration
No configs specified for inline runner
Dreating temp directory /tmp/mrtask_a.hadoop.20230711.080915.677828
Running step 1 of 2...
Running step 2 of 2...
Running step 2 of 2...
Sunning step 2 of 2...
Streaming final output from /tmp/mrtask_a.hadoop.20230711.080915.677828/output
Streaming final output from /tmp/mrtask_a.hadoop.20230711.080915.677828/output...
Removing temp directory /tmp/mrtask_a.hadoop.20230711.080915.677828...
[hadoop@ip-172-31-34-221 ~]$ Is
nrtask_a.py mrtask_a.txt mrtask_b.py mrtask_d.py mrtask_e.py mrtask_f.py yellow_tripdata_2017-05.csv
[hadoop@ip-172-31-34-221 ~]$ cat mrtask_a.txt
[hadoop@ip-172-31-34-221 ~]$ cat mrtask_a.txt
```

b. Which pickup location generates the most revenue?

Code:

python mrtask_b.py data

Pickup location 132 generate most revenue (14040591.22)

```
[hadoop@ip-172-31-34-221 ~]$ python mrtask_b.py yellow_tripdata_2017-05.csv > mrtask_b.txt
No configs found; falling back on auto-configuration
No configs specified for inline runner
Creating temp directory /tmp/mrtask_b.hadoop.20230711.081820.834912
Running step 1 of 2...
Running step 2 of 2...
job output is in /tmp/mrtask_b.hadoop.20230711.081820.834912/output
Streaming final output from /tmp/mrtask_b.hadoop.20230711.081820.834912/output...
Removing temp directory /tmp/mrtask_b.hadoop.20230711.081820.834912...
[hadoop@ip-172-31-34-221 ~]$ cat mrtask_b.txt
"132" 14040591.220016211
```

c. What are the different payment types used by customers and their count? The final results should be in a sorted format.

Code:

python mrtask_c.py data

Different payment types used by customers with their count

1= Credit card 6780947 times 2= Cash 3250362 times 3= No charge 55027 times 4= Dispute 15791 times

Payment through credit card has done more often.

```
[hadoop@ip-172-31-34-221 ~]$ python mrtask_c.py yellow_tripdata_2017-05.csv > mr
task_c.txt
No configs found; falling back on auto-configuration
No configs specified for inline runner
Creating temp directory /tmp/mrtask_c.hadoop.20230711.082928.304167
Running step 1 of 3...
Running step 2 of 3...
Running step 3 of 3...
job output is in /tmp/mrtask_c.hadoop.20230711.082928.304167/output
Streaming final output from /tmp/mrtask_c.hadoop.20230711.082928.304167/output...
...
Removing temp directory /tmp/mrtask_c.hadoop.20230711.082928.304167...
[hadoop@ip-172-31-34-221 ~]$ cat mrtask_c.txt
"1" 6780947
"2" 3250362
"3" 55027
"4" 15791
```

d. What is the average trip time for different pickup locations?

Code:

python mrtask_d.py data

```
[hadoop@ip-172-31-34-221 ~]$ python mrtask_d.py yellow_tripdata_2017-05.csv > mrtask_d.txt
No configs found; falling back on auto-configuration
No configs specified for inline runner
Creating temp directory /tmp/mrtask_d.hadoop.20230711.083318.497680
Creating temp directory /tmp/mrtask_d.hadoop.20230711.083318.497680
Running step 1 of 1...
job output is in /tmp/mrtask_d.hadoop.20230711.083318.497680/output
Streaming final output from /tmp/mrtask_d.hadoop.20230711.083318.497680/output...
Removing temp directory /tmp/mrtask_d.hadoop.20230711.083318.497680...
[hadoop@ip-172-31-34-221 ~]$ cat mrtask_d.txt
"1" 1.8963513513513515
"10" 14.784510175106485
"100" 2.3583416159916184
"101" 4.407368421052632
"102" 4.25738130437826
 "102"
"105"
                       4.257391304347826
5.12333333333333
2.9348579970104627
2.1812257303114073
  "107"
  "108"
                        4.271621621621622
  "109"
                        9.47166666666666
"111"
"112"
"113"
                       "114"
  "115"
                        7.224117647058824
   '119"
                        4.112847457627119
  "120"
                       3.92166666666664
5.06983333333333
4.136428571428572
3.4856190476190476
  "121"
 "122"
 "123"
 "124"
                       9.489130434782611
2.689897507338673
3.7986046511627913
4.1472131147540985
4.010151515151515
3.1797690150140263
4.079870218579237
 "125"
"126"
"127"
"128"
  "129"
  "13"
  "130"
                        10.670037926675096
3.891428571428572
 "131"
"132"
"133"
                       3.710020161290322
4.848827838827839
4.610677966101695
3.2123214285714283
2.273821482798653
  "134"
  "135"
  "136"
 "138"
"139"
                       9.803271122424995
6.439999999999999
  "14"
                       4.21104748603352
2.4399056430656008
2.031282508800451
  "140"
 "141"
"142"
"143"
                       2.130199310503332
2.567911105272376
2.7707153569286134
2.9258572614107874
3.644929577464789
2.9983711720299726
3.667241379310345
5.758846153846155
 "144"
"145"
"146"
"147"
  "148"
  "149"
  "15"
 "150"
"151"
"152"
                       2.373422336811584
2.7701452419126675
3.2430841121495333
  "153"
  "154"
                        12.09045454545454547
  "155"
                       5.11553775743707
2.5407339206902777
```

```
15.628
4.199482758620689
"20"
"200"
"201"
"202"
"203"
                       3.7194517543859646
7.559298245614035
 "204"
"205"
"206"
                       5.99439024390244
                       4.365
0.9527977839335181
7.199746835443038
"207"
"208"
                       3.86251104004873
4.673584905660377
"209"
"21"
                       4.63673076923077
2.487208488665291
 "210"
 "211"
                      2.487208488665291
3.9333333333333334
4.587924528301888
3.0537500000000004
14.194060150375941
9.401535714285712
2.477798861480076
5.3277215189873415
14.985766283524905
5.637155963302751
 "212"
"213"
"214"
"215"
"216"
"217"
"22"
"220"
                      5.637155963302751
3.6425405405405398
7.362857142857143
7.351851851851852
3.7075352509870276
2.432679651913794
2.8636828422876945
3.2215771675120997
3.3641747572815532
3.601782608695652
"220"
"221"
"222"
"223"
"224"
"225"
"226"
"227"
"228"
                       2.2175258394501753
 "229"
                      2.2175258394501753
0.37076923076923074
2.9488900969213856
2.947517054689152
3.1251747491225452
2.629417871624205
2.140370254363903
3.1768152866242034
 "23"
 "230"
"231"
"232"
"233"
"234"
"235"
"236"
                       1.915109196411948
"237"
                       1.7858244907075234
 "238"
                       2.1976654486807954
```

```
2.741303418803419
3.882264150943396
"16"
"160"
"161"
"162"
"163"
                5.027348066298342
                2.407829960083504
               2.4564139713089146
2.505548649501257
               2.50548649501257
2.443977289220907
3.414652777777775
2.771817204105071
2.529025641025641
2.6316693079767566
"164"
"165"
"166"
"167"
"168"
"169"
"17"
                3.2544848484848488
               2.306999374466153
"170"
"171"
"172"
"173"
"174"
"175"
"176"
                3.461692307692308
               13.6275
               3.0229629629629624
                5.009655172413794
               1.9
3.598070866141732
"177"
"178"
"179"
"18"
               "180"
"181"
"182"
"183"
"184"
               6.739895833333332
3.083214468958441
3.17288
4.56600000000000001
3.3619999999999997
"185"
"186"
               4.61734375
2.333892982507892
0.515
"187"
"188"
               0.515
3.176027190332326
2.9525265871737023
5.386202531645569
3.3897969543147206
5.8577777777779
4.213578947368421
"189"
"19"
"190"
"190"
"191"
"192"
"193"
"194"
               2.2481397697434864
6.300750187546888
"196"
               4.499245283018869
               4.336206896551724
"198"
                3.3302356020942403
```

```
2.1699935475198275
2.5398004462862622
6.55
5.511960784313724
3.1065030674846623
3.9280823244552057
3.859655078018067
 "24"
"240"
"241"
"242"
"243"
"244"
"245"
                  2.43037444545538
3.396094141211817
3.9605555555556
2.331100343216705
"246"
"246"
"247"
"248"
"249"
"25"
                   3.223044561306395
"250"
                   3.658545454545455
                  3.658545454545455
0.0
11.043285714285714
10.87033333333333
3.2384126984126986
3.2587630169144663
3.071776916058395
3.529800995024877
"251"
"252"
"253"
"254"
"255"
"256"
"257"
"258"
                  5.009236641221373
6.80018181818182
2.775660377358491
3.1187947882736156
4.118910211089791
2.351199813220393
2.247442936074819
2.740137116264891
3.004131668558456
"26"
"260"
"261"
"262"
"263"
"264"
"265"
"27"
"28"
                   9.2764888888888888
                   4.562096774193549
                  5.643076923076924
4.5725
5.776785714285714
"30"
"31"
"32"
"33"
"34"
                   3.9401166890530575
                   2.890483870967742
2.7346067415730335
"35"
                   3.374567053854276
"37"
"38"
                   2.9127586206896563
                   11.412500000000001
 "39"
                   4.854562500000001
```

```
2.6611554332874814
"40"
          3.513990759917158
"41"
          2.380275691184145
"42"
"43"
"44"
          3.2249999999999996
          3.005350604956598
"45"
"46"
          10.25444444444443
"47"
          3.3429126213592237
"48"
          2.4923745818332486
"49"
          2.7995866417561883
"5"
"50"
          2.5360595959391246
          4.086923076923077
3.7498505349276265
"51"
"52"
"53"
"54"
          3.3693464052287574
         8.087078651685394
5.232658227848102
4.577674418604651
"55"
"56"
"57"
"58"
          2.68333333333333336
"59"
"6"
          3.378541666666666
          3.4399999999999995
3.182284122562674
"60"
"61"
          3.131752988047809
"63"
"64"
          5.251785714285715
          3.8151426675514264
3.8902724458204347
"65"
"66"
          3.525735294117647
2.371367752915331
"67"
"68"
"69"
          3.49967816091954
"7"
          7.64059966685175
"71"
"72"
          2.570574712643679
4.611609195402299
          7.617894736842104
"74"
"75"
          2.4368271939893584
2.3318668335127883
          5.570760869565218
          4.140232558139535
          2.3609345794392524
```

```
3.3785416666666666
3.4399999999999999
           3.182284122562674
"63"
           5.67
"64"
"65"
          3.8151426675514264
          3.8902724458204347
3.525735294117647
"66"
          2.371367752915331
3.49967816091954
"69"
"7"
"70"
          2.686767478813559
7.64059966685175
"71"
          2.570574712643679
4.611609195402299
7.617894736842104
2.4368271939893584
2.3318668335127883
5.570760869565218
4.140232558139535
"74"
"75"
"76"
"77"
          2.5185250136273907
          6.190934579439252
"80"
          3.290249366582214
"81"
          4.0550000000000001
"82"
          3.0552781501340487
          3.0685819793205313
"83"
"84"
"85"
"86"
          4.404339442750863
"88"
          4.554268827687057
"89"
          3.6615224191866527
          5.005217391304348
"9"
          2.080642816342809
"90"
          5.015877862595421
"91"
"92"
"93"
          9.69424668227947
"95"
           4.579155313351499
"96"
           3.096598906894239
          6.3227500000000001
```

e. Calculate the average tips to revenue ratio of the drivers for different pickup locations in sorted format.

Code:

python mrtask e.py data

```
[hadoop@ip-172-31-34-221 ~]$ python mrtask_e.py yellow_tripdata_2017-05.csv > mrtask_e.txt No configs found; falling back on auto-configuration
No configs specified for inline runner
Creating temp directory /tmp/mrtask_e.hadoop.20230711.084941.508793
Running step 1 of 1...
job output is in /tmp/mrtask_e.hadoop.20230711.084941.508793/output
Streaming final output from /tmp/mrtask_e.hadoop.20230711.084941.508793/output...
Removing temp directory /tmp/mrtask_e.hadoop.20230711.084941.508793...
[hadoop@ip-172-31-34-221 ~]$ cat mrtask_e.txt
          0.11961918264336044
"10"
          0.1031314953272488
          0.10054811858030266
0.1538484771604267
"100"
"101"
          0.09686867923894887
0.07175925925925926
"102"
"105"
"106"
          0.12120884627098828
          0.23737785016286642
0.058159884648828326
"109"
"11"
          0.077659754354142
"111"
          0.10900187462682069
0.11769752457713911
"114"
          0.03324247058041353
```

```
0.06439098561727422
0.09033344274559964
"120"
"121"
"122"
                         0.14485426649668087
                        0.06025386778698323

0.035274937009041045

0.0750228876958997

0.09886020334918795

0.1223467893609015

0.05493403420192623

0.08833111068775

0.10511320192841678
"123"
"124"
"125"
"126"
"127"
"128"
                       0.10511320192841678

0.06647065796213625

0.12390141102889671

0.1073558396219219

0.10384807204137783

0.1025660513460536

0.09147281347725217

0.10314438578934823

0.0785122214655781

0.032600578121018825

0.11253077758026406
"129"
"13"
"130"
"132"
"133"
"134"
"135"
"136"
                        0.11253077758026406
0.1304834446631976
                       0.1304834446631976

0.025278845473624637

0.09666329734829485

0.1110704470853594

0.11186974122790275

0.1131558975317282

0.11473162975887714

0.1105272721674073

0.09866671202718473

0.09229805528093973

0.04671430427439263
"139"
"14"
"140"
"141"
"142"
"143"
"144"
"145"
"146"
                        0.09229805528093973

0.04671430427439263

0.11347366987186253

0.12259087582337157

0.12542820971105154

0.10633375877472878

0.10794854174655912
"147"
"148"
"149"
"15"
"150"
"151"
"152"
"153"
                         0.08497213797829244
                         0.08409909578769388
"154"
                         0.07400473993394348
"155"
                         0.09130948944530835
"156"
"157"
                         0.07496251874062969
0.11154334990834797
                         0.1177428105347338
```

```
0.04880437380957894
0.1296825635625094
0.09369565599255213
0.09989106877197958
  "16"
"160"
"161"
"162"
"163"
                          0.11962265897953572
                        0.11101476605573193
0.11138449806107008
0.07196634804086764
0.11344656333427505
0.0356042774025466
0.050410277807923884
0.11765956298165817
0.08304806476027186
0.11737627919224174
0.04416689447785676
0.27196083763937995
0.0662888212150767
0.09292588232864547
0.08816570904350345
0.19982277359326542
0.09851238280057963
0.03941897087008663
"164"
"165"
"166"
"167"
"168"
"169"
"17"
"171"
"172"
"173"
 "174"
"175"
"176"
"177"
"178"
                          0.03941897087008663
"179"
"18"
                         0.08647112167836499
0.07413049841666887
0.10306335321889983
"180"
                         0.10306335321889983
0.11383678943060177
0.04935382990636337
0.04058310746465461
0.03374233128834356
0.07860584480628201
0.10968385132719934
"181"
 "182"
"183"
"184"
"185"
"186"
                         0.07172143661981017
0.10932535246060386
"188"
"189"
                         0.1032535246060386

0.11032972645756875

0.10117750519544694

0.05438239409744308

0.0720589495330306

0.03922346473669742
"19"
"190"
"191"
"192"
"193"
                          0.12076731965739748
0.09492841545380133
"194"
                         0.09427848086047703
0.10215364731577099
"196"
 "197"
 "198"
```

```
0.11989767545323099
0.0736013986013986
0.13187606166264348
0.132044713553796
  20"
"200"
"201"
"202"
"203"
                             0.09899140045991586
                             0.048087416271543615
                             0.0684931506849315
                            0.0684931506849315
0.07523246599344224
0.08833170762908359
0.0815078125388226
0.08291166272142231
0.11297948250644907
0.06386360722984234
"205"
 "206"
"207"
"208"
"209"
"21"
                             0.07934380776340108
0.11310320504679515
 "210"
                            0.11310320504679515
0.06409624702307627
0.11780938978546256
0.02993836219547989
0.10353565292295142
0.11008942973165864
0.07868790199337758
0.19235819846724786
"212"
"213"
"214"
"215"
"216"
"217"
"218"
                            0.19235819846724786
0.1049626881741011
0.05041866234795492
0.056836272960188075
0.10844779603195978
0.11278732656864776
0.09822645175828154
0.11425442486544808
 "22"
 "220"
"221"
"222"
"223"
"224"
"225"
                            0.11425442486544808

0.08099702729092222

0.08354577861128779

0.08721017303002598

0.09978962780363482

0.11203502738122283

0.08146106133700898

0.10662429938743652

0.11828076056384894

0.10577578661446632

0.11514074932415078

0.12096822968790891

0.0557415553991836
 "226"
 "227"
"228"
"229"
"23"
"230"
"231"
"232"
                             0.0557415553911836
"236"
"237"
                             0.11249379678942588
0.1096331664258742
```

```
0.11534544071014695
0.10648126258555479
 24"
"240"
"241"
                 0.10447949050358085
                 0.07890211996979177
0.09530565669975881
"243"
"244"
                 0.09546944114505117
"245"
                0.11995315301676546
0.07335984971767694
0.052623959464350334
"246"
"247"
                0.11923576897943587
0.11052464311894397
0.043282871250452847
"249"
"25"
"250"
                 0.0019544811624019544
                0.08558204423759197
0.08558204423759197
0.06711331976762965
0.0972480119905075
0.11601004961517414
0.1093043993422745
"252"
"253"
"254"
"255"
"256"
"257"
"258"
                 0.10482648999719887
                0.10482648999719887

0.15786461137400468

0.12318663572582067

0.05332139249601685

0.07205229212930792

0.10801526749738075

0.11380613560114887

0.1142608495023124

0.11230316290901997
"259"
"26"
"260"
"261"
"262"
"263"
"264"
                0.10968911731785466
0.07044812927929389
0.10315928607679181
"265"
"27"
"28"
"29"
"3"
                0.04496955778040933
0.0352269585440825
0.431189363995688
0.09241457441314165
"30"
"31"
"32"
"33"
                 0.07388668844623049
                 0.1204236725267228
"34"
                 0.11469105842822479
                 0.17581828771112398
0.10412970427360184
"35"
"37"
"38"
                 0.103438070866592
                 0.03832478224555542
                 0.11607313499394789
```

```
0.09274584418153507
         0.07096965920546744
         0.10407835112043434
         0.0983846147461719
"45"
         0.12534064929126656
         0.03340712045748017
"48"
"49"
         0.09681013151351817
         0.711159737417943
0.10923919835836489
"51"
"52"
         0.13055804576734864
"53"
         0.09939808622286242
"54"
         0.11968717470048443
"55"
         0.10775881095465412
"56"
"57"
"58"
         0.023456558453743663
         0.022958827634333566
"6"
"60"
         0.028830566964685292
         0.09614549547751258
"62"
"63"
         0.07257887627997188
0.07430008293013912
"64"
"65"
"66"
         0.11474873960246652
"67"
"68"
"69"
         0.03888023995673477
         0.08055330999297121
"70"
"72"
"73"
         0.12979482386561036
0.06660273315751619
         0.07309332094094213
         0.09233854474158283
         0.15699972823625333
         0.03758990781571329
"78"
         0.03340662069771519
"79"
         0.11726023735794265
"81"
         0.1314140628199353
"82"
         0.0640252588354194
         0.060647576771211555
0.0006641576267434137
0.0568739741017691
"83"
"84"
"85"
"87"
         0.12371478220911764
"89"
         0.08902658805206363
         0.07875511622519114
0.11768850776024835
0.10308391768201007
"90"
"91"
"92"
         0.056615381413745704
"93"
"94"
"95"
"96"
         0.09868461512594295
```

f. How does revenue vary over time? Calculate the average trip revenue per month - analysing it by hour of the day (day vs night) and the day of the week (weekday vs weekend).

Code:

pythonmrtask_f.py

```
[ec2-user@ip-172-31-44-171 ~]$ python mrtask f.py ye.
No configs found; falling back on auto-configuration
No configs specified for inline runner
                                                                                  yellow_tripdata_2017-05.csv > mrtask_f.txt
Creating temp directory /tmp/mrtask_f.ec2-user.20230711.092853.372635
Running step 1 of 1...
job output is in /tmp/mrtask_f.ec2-user.20230711.092853.372635/output
Streaming final output from /tmp/mrtask_f.ec2-user.20230711.092853.372635/output...
Removing temp directory /tmp/mrtask_f.ec2-user.20230711.092853.372635...
[ec2-user@ip-172-31-44-171 ~]$ cat mrtask_f.txt
[5, 0, 0] 19.09149097120672
                          19.42010595117413
                          17.686158986637274
17.25599944664103
                          18.099999027301898
17.105128026116333
                          15.658808411947584
                          17.87588900705367
                          19.429909785928686
                         17.373021160869822
16.436848288253056
18.217479700823546
16.275959370214274
                          15.141293067405417
                          16.241741228653577
            1]
2]
3]
4]
5]
                          16.639627234011154
                          27.168365753878387
                          16.499299606770162
     16.48680345506514
                          14.029692293163937
            0]
1]
2]
3]
4]
5]
6]
0]
2]
3]
4]
5]
4]
5]
                          16.680433054406084
                          17.19449236461242
                          16.92334503331534
                          18.596232180453956
                          16.728098769455887
                          14.021549507826318
14.98238805727666
                          16.480360929345835
17.22963705731718
                          17.05563095494162
                          17.69103689287293
                          14.499792055020734
                          15.27335388620518
                         15.27335388620518
16.795085865627826
17.27948235089487
17.774827762048346
18.595673825475238
                          18.205408289793773
                          14.99034880898968
            6]
0]
1]
2]
3]
4]
                          15.937601258660894
                          17.20858440343585
                         17.34785479975938
18.110961353384074
19.033494081619924
                          18.613387909146194
                          15.336584485461453
                          17.128896489169726
            6]
0]
1]
2]
3]
4]
                          17.307682451791745
      15,
15,
15,
15,
15,
16,
                          18.750789042356082
                          18.479680845892585
                          15.509464318824842
            6]
0]
1]
                          17.056592424577616
                          18.26141013123625
      16,
                          18.859940648116382
                          19.6542708916958
```

```
[5, 16, 3] 20.04885999577759
[5, 16, 4] 19.834795454141705
[5, 16, 6] 15.635747754243198
[5, 16, 6] 17.32406836477559
[5, 17, 0] 17.555959492507064
[5, 17, 1] 17.747241962602008
[5, 17, 2] 18.3960718339617
[5, 17, 3] 18.867732509348027
[5, 17, 4] 18.411663137349552
[5, 17, 6] 17.439645341407
[5, 18, 0] 16.500203407324047
[5, 18, 1] 16.477160631363912
[5, 18, 2] 17.053779035240108
[5, 18, 3] 17.221604263570683
[5, 18, 4] 16.83762356868249
[5, 18, 5] 14.73267798036185
[5, 18, 6] 16.363879207901295
[5, 19, 1] 15.93338279383616
[5, 19, 1] 16.17071206744605
[5, 19, 1] 16.270620125859278
[5, 19, 3] 16.472398718229226
[5, 19, 4] 16.161423076937226
[5, 19, 5] 14.486719040663449
[5, 2, 0] 17.09392560401354
[5, 2, 1] 17.102999568033265
[5, 2, 2] 16.490724900576904
[5, 2, 3] 15.885527411273001
[5, 2, 4] 17.102999568033265
[5, 2, 6] 18.219828879150024
[5, 2, 0] 18.92229313006401
[5, 2, 0] 18.92229313006401
[5, 2, 0] 18.92229313006401
[5, 2, 0] 16.36338018828168918
[5, 20, 0] 16.36332088025788
[5, 20, 0] 16.36332088025788
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.363336084025758
[5, 20, 0] 16.37339889820224
[5, 20, 0] 16.38739931469818
[5, 21, 1] 16.389058266643
[5, 21, 2] 16.4936528150977
[5, 21, 3] 17.121041382566638
[5, 21, 4] 17.512041382566638
```

```
15.030104427307885
16.83408532267027
21, 6]

21, 6]

22, 1]

22, 2]

22, 3]

22, 6]

22, 6]

22, 6]

22, 6]

23, 3]

23, 5]

23, 3]

33, 4]

4, 3]

4, 5]

5, 6]

5, 6]

6, 6]

6, 6]
                            17.337623268018195
17.00356693816382
                            16.730750002516206
                            17.699894119517573
                           16.72930392121595
15.161717603507384
17.47747548027094
18.734166782523527
17.364087663335088
17.252883134436264
18.14697136778204
                            17.248078089078962
                            15.846046419400455
                           18.86490867580518
17.010436833469626
17.389016241913282
16.62262594124502
16.37661024166937
                            16.147548793518364
                           15.822056911276535
21.292999725297417
                            20.068907006970854
                           19.732507288628188
20.829968819597944
                            18.81002788103778
                            18.894916666663246
                           19.845702192891927
21.227005213121405
20.992848200309997
                            14.978345859721552
                            14.767823020740611
                           15.288311117881104
16.389897123112565
19.32208822201787
                            19.992739240104342
                           19.992739240104342
15.307352827781946
14.68863340021126
 6, 6]
7, 0]
7, 1]
7, 2]
7, 3]
7, 4]
7, 5]
7, 6]
8, 0]
8, 2]
8, 3]
8, 4]
8, 5]
9, 0]
9, 1]
9, 2]
9, 3]
9, 5]
                            14.46050088621336
                           14.619068724817286
14.939835919422332
16.300197449100637
                            18.066767322725
15.534355540424196
                            15.310034719953286
                            14.991955112543714
                            14.67262836614724
                            15.685100979728976
                            15.809253019981295
                            15.622612773623201
                            15.764076749004406
                            15.912008246957104
13.814643752241684
                            14.779713618189996
```