## AmicablePair.java starts

- 0: 220 and 284
- 1: 1184 and 1210
- 2: 2620 and 2924
- 3: 5020 and 5564
- 4: 6232 and 6368
- 5: 10744 and 10856
- 6: 12285 and 14595
- 7: 17296 and 18416
- 8: 63020 and 76084
- 9: 66928 and 66992
- 10: 67095 and 71145
- 11: 69615 and 87633
- 12: 79750 and 88730
- 13: 100485 and 124155
- 14: 122265 and 139815
- 15: 122368 and 123152
- 16: 141664 and 153176
- 17: 142310 and 168730
- 18: 171856 and 176336
- 10: 1/1000 and 1/0000
- 19: 176272 and 180848
- 20: 185368 and 203432
- 21: 196724 and 202444
- 22: 280540 and 365084
- 23: 308620 and 389924
- 24: 319550 and 430402
- 25: 356408 and 399592
- 26: 437456 and 455344
- 27: 469028 and 486178
- 28: 503056 and 514736
- 29: 522405 and 525915
- 30: 600392 and 669688
- 31: 609928 and 686072
- 32: 624184 and 691256
- 33: 635624 and 712216
- 34: 643336 and 652664
- 35: 667964 and 783556
- 36: 726104 and 796696
- 37: 802725 and 863835
- 38: 879712 and 901424
- 39: 898216 and 980984
- 40: 947835 and 1125765
- 41: 998104 and 1043096
- 42: 1077890 and 1099390
- 43: 1154450 and 1189150
- 44: 1156870 and 1292570

```
45: 1175265 and 1438983
```

- 46: 1185376 and 1286744
- 47: 1280565 and 1340235
- 48: 1328470 and 1483850
- 49: 1358595 and 1486845
- 50: 1392368 and 1464592
- 51: 1466150 and 1747930
- 52: 1468324 and 1749212
- 32. 1400324 allu 1/49212
- 53: 1511930 and 1598470 54: 1669910 and 2062570
- 55: 1798875 and 1870245
- 33. 1/900/3 allu 10/0243
- 56: 2082464 and 2090656
- 57: 2236570 and 2429030
- 58: 2652728 and 2941672
- 59: 2723792 and 2874064
- 60: 2728726 and 3077354
- 61: 2739704 and 2928136
- 62: 2802416 and 2947216
- 63: 2803580 and 3716164
- 64: 3276856 and 3721544
- 65: 3606850 and 3892670
- 66: 3786904 and 4300136
- 67: 3805264 and 4006736
- 07. 3003204 allu 4000730
- 68: 4238984 and 4314616
- 69: 4246130 and 4488910
- 70: 4259750 and 4445050
- 71: 4482765 and 5120595
- 72: 4532710 and 6135962
- 73: 4604776 and 5162744
- 74: 5123090 and 5504110
- 75: 5147032 and 5843048
- 76: 5232010 and 5799542
- 77: 5357625 and 5684679
- 78: 5385310 and 5812130
- 79: 5459176 and 5495264
- 80: 5726072 and 6369928
- 00. 3/200/2 allu 0303320
- 81: 5730615 and 6088905
- 82: 5864660 and 7489324 83: 6329416 and 6371384
- 05. 0525410 and 0571504
- 84: 6377175 and 6680025
- 85: 6955216 and 7418864
- 86: 6993610 and 7158710
- 87: 7275532 and 7471508
- 88: 7288930 and 8221598
- 89: 7489112 and 7674088
- 90: 7577350 and 8493050

- 91: 7677248 and 7684672
- 92: 7800544 and 7916696
- 93: 7850512 and 8052488
- 94: 8262136 and 8369864
- 95: 8619765 and 9627915
- 96: 8666860 and 10638356
- 97: 8754130 and 10893230
- 98: 8826070 and 10043690
- 99: 9071685 and 9498555
- 100: 9199496 and 9592504
- 101: 9206925 and 10791795
- 102: 9339704 and 9892936
- 103: 9363584 and 9437056
- 104: 9478910 and 11049730
- 105: 9491625 and 10950615
- 106: 9660950 and 10025290
- 107: 9773505 and 11791935
- 108: 10254970 and 10273670
- 109: 10533296 and 10949704
- 110: 10572550 and 10854650
- 111: 10596368 and 11199112
- 112: 10634085 and 14084763
- 113: 10992735 and 12070305
- 114: 11173460 and 13212076
- 115: 11252648 and 12101272
- 116: 11498355 and 12024045
- 117: 11545616 and 12247504
- 118: 11693290 and 12361622
- 119: 11905504 and 13337336
- 120: 12397552 and 13136528
- 121: 12707704 and 14236136
- 122: 13671735 and 15877065
- 123: 13813150 and 14310050
- 124: 13921528 and 13985672
- 125: 14311688 and 14718712
- 126: 14426230 and 18087818
- 127: 14443730 and 15882670
- 128: 14654150 and 16817050
- 129: 15002464 and 15334304
- 130: 15363832 and 16517768
- 131: 15938055 and 17308665
- 132: 16137628 and 16150628
- 133: 16871582 and 19325698
- 134: 17041010 and 19150222
- 135: 17257695 and 17578785
- 136: 17754165 and 19985355

```
137: 17844255 and 19895265
```

- 138: 17908064 and 18017056
- 139: 18056312 and 18166888
- 140: 18194715 and 22240485
- 141: 18655744 and 19154336
- 142: 20014808 and 21457192
- 143: 20022328 and 22823432
- 144: 20308995 and 20955645
- 145: 21448630 and 23030090
- 146: 22227075 and 24644925
- 147: 22249552 and 25325528
- 148: 22508145 and 23111055
- 149: 22608632 and 25775368
- 150: 23358248 and 25233112
- 151: 23389695 and 25132545
- 152: 23628940 and 27428276
- 153: 24472180 and 30395276
- 154: 25596544 and 25640096
- 155: 25966832 and 26529808
- 156: 26090325 and 26138475
- 157: 28118032 and 28128368
- 158: 28608424 and 29603576
- 159: 30724694 and 32174506
- 160: 30830696 and 31652704
- 161: 31536855 and 32148585
- 162: 31818952 and 34860248
- 163: 32205616 and 34352624
- 164: 32642324 and 35095276
- 165: 32685250 and 34538270
- 166: 33501825 and 36136575
- 100. 33301023 and 3013037.
- 167: 34256222 and 35997346
- 168: 34364912 and 34380688
- 169: 34765731 and 36939357
- 170: 35115795 and 43266285
- 171: 35361326 and 40117714
- 172: 35373195 and 40105845
- 173: 35390008 and 39259592
- 174: 35472592 and 36415664
- 175: 37363095 and 45663849
- 176: 37784810 and 39944086
- 177: 37848915 and 39202605
- 178: 38400512 and 38938288
- 179: 38637016 and 40678184
- 180: 38663950 and 43362050
- 181: 38783992 and 41654408
- 182: 38807968 and 40912232

```
183: 43096904 and 46715896
```

- 184: 44139856 and 44916944
- 185: 45263384 and 46137016
- 186: 46237730 and 61319902
- 187: 46271745 and 49125375
- 188: 46521405 and 53011395
- 189: 46555250 and 55880590
- 190: 46991890 and 48471470
- 191: 48639032 and 52967368
- 192: 48641584 and 48852176
- 193: 49215166 and 55349570
- 194: 50997596 and 51737764
- 195: 52695376 and 56208368
- 196: 56055872 and 56598208
- 107. FCF12C10 --- 7F0CC014
- 197: 56512610 and 75866014
- 198: 56924192 and 64562488
- 199: 58580540 and 70507972
- 200: 59497888 and 61953512 201: 63560025 and 65003175
- 201. 05500025 and 05005175
- 202: 63717615 and 66011985
- 203: 66595130 and 74824390
- 204: 66854710 and 71946890
- 205: 67729064 and 69439576
- 206: 67738268 and 79732132
- 207: 68891992 and 78437288
- 208: 71015260 and 85458596
- 209: 71241830 and 78057370
- 210: 72958556 and 74733604
- 211: 73032872 and 78469528
- 212: 74055952 and 78166448
- 212. 74033332 and 70100440
- 213: 74386305 and 87354495
- 214: 74769345 and 82824255
- 215: 75171808 and 77237792
- 216: 75226888 and 81265112
- 217: 78088504 and 88110536
- 218: 78447010 and 80960990
- 219: 79324875 and 87133365
- 220: 80422335 and 82977345
- 221: 83135650 and 85603550
- 222: 84591405 and 89590995
- 223: 86158220 and 99188788
- 224: 89477984 and 92143456
- 225: 90437150 and 94372450
- 226: 91996816 and 93259184
- 227: 93837808 and 99899792
- 228: 95629904 and 97580944

229: 96304845 and 96747315 230: 97041735 and 97945785

AmicablePair CPU time = 17.419383864 seconds

If you can do in less than 20 secs, you will get FULL points Attach AmicablePair.java, output of your program as a pdf file Attach a word file, explaining why your method is fast

AmicablePair.java ends