
Testitulokset

■ Testidata

```
ln[8]:= jarvis = {{1000, 16}, {2000, 15}, {3000, 0}, {4000, 0}, {5000, 16}, {6000, 0}, {7000, 16},
{8000, 15}, {9000, 16}, {10000, 15}, {11000, 16}, {12000, 15}, {13000, 16},
{14000, 31}, {15000, 31}, {16000, 16}, {17000, 15}, {18000, 47}, {19000, 31},
{20000, 32}, {21000, 32}, {22000, 31}, {23000, 32}, {24000, 32}, {25000, 31},
{26000, 31}, {27000, 47}, {28000, 47}, {29000, 47}, {30000, 63}, {31000, 62},
{32000, 63}, {33000, 47}, {34000, 62}, {35000, 78}, {36000, 78}, {37000, 62},
{38000, 62}, {39000, 63}, {40000, 63}, {41000, 78}, {42000, 78}, {43000, 94},
{44000, 109}, {45000, 78}, {46000, 94}, {47000, 78}, {48000, 94}, {49000, 78},
{50000, 94}, {51000, 94}, {52000, 109}, {53000, 110}, {54000, 110}, {55000, 109},
{56000, 109}, {57000, 94}, {58000, 109}, {59000, 125}, {60000, 125}, {61000, 125},
{62000, 110}, {63000, 125}, {64000, 140}, {65000, 125}, {66000, 125}, {67000, 125},
{68000, 141}, {69000, 140}, {70000, 141}, {71000, 125}, {72000, 156}, {73000, 141},
{74000, 156}, {75000, 140}, {76000, 172}, {77000, 156}, {78000, 172}, {79000, 172},
{80000, 156}, {81000, 187}, {82000, 156}, {83000, 218}, {84000, 171}, {85000, 203},
{86000, 172}, {87000, 187}, {88000, 172}, {89000, 188}, {90000, 188},
{91000, 187}, {92000, 219}, {93000, 203}, {94000, 203}, {95000, 204},
{96000, 203}, {97000, 203}, {98000, 219}, {99000, 219}, {100000, 203},
{101000, 250}, {102000, 235}, {103000, 234}, {104000, 234}, {105000, 218},
{106000, 234}, {107000, 203}, {108000, 218}, {109000, 250}, {110000, 234},
{111000, 281}, {112000, 235}, {113000, 297}, {114000, 266}, {115000, 313},
{116000, 281}, {117000, 266}, {118000, 265}, {119000, 297}, {120000, 297},
{121000, 281}, {122000, 297}, {123000, 312}, {124000, 328}, {125000, 281},
{126000, 313}, {127000, 360}, {128000, 343}, {129000, 313}, {130000, 281},
{131000, 344}, {132000, 344}, {133000, 359}, {134000, 359}, {135000, 375},
{136000, 359}, {137000, 375}, {138000, 328}, {139000, 375}, {140000, 390},
{141000, 359}, {142000, 406}, {143000, 437}, {144000, 375}, {145000, 375},
{146000, 390}, {147000, 422}, {148000, 422}, {149000, 391}, {150000, 390},
{151000, 437}, {152000, 359}, {153000, 328}, {154000, 421}, {155000, 469},
{156000, 468}, {157000, 422}, {158000, 469}, {159000, 437}, {160000, 500},
{161000, 454}, {162000, 516}, {163000, 437}, {164000, 485}, {165000, 468},
{166000, 515}, {167000, 531}, {168000, 500}, {169000, 547}, {170000, 578},
{171000, 500}, {172000, 594}, {173000, 531}, {174000, 484}, {175000, 562},
{176000, 547}, {177000, 547}, {178000, 578}, {179000, 484}, {180000, 562},
{181000, 516}, {182000, 672}, {183000, 578}, {184000, 593}, {185000, 610},
{186000, 547}, {187000, 625}, {188000, 594}, {189000, 547}, {190000, 609},
{191000, 610}, {192000, 641}, {193000, 703}, {194000, 672}, {195000, 687},
{196000, 640}, {197000, 562}, {198000, 609}, {199000, 687}, {200000, 703},
{201000, 735}, {202000, 735}, {203000, 766}, {204000, 703}, {205000, 656},
{206000, 609}, {207000, 796}, {208000, 891}, {209000, 750}, {210000, 781},
{211000, 843}, {212000, 859}, {213000, 765}, {214000, 703}, {215000, 891},
{216000, 765}, {217000, 844}, {218000, 906}, {219000, 766}, {220000, 1000},
{221000, 765}, {222000, 1297}, {223000, 891}, {224000, 938}, {225000, 719},
{226000, 750}, {227000, 860}, {228000, 828}, {229000, 781}, {230000, 953},
{231000, 953}, {232000, 828}, {233000, 828}, {234000, 735}, {235000, 766},
{236000, 765}, {237000, 860}, {238000, 828}, {239000, 969}, {240000, 875},
{241000, 813}, {242000, 813}, {243000, 984}, {244000, 875}, {245000, 906},
{246000, 828}, {247000, 906}, {248000, 921}, {249000, 1031}, {250000, 1000},
{251000, 907}, {252000, 906}, {253000, 953}, {254000, 1000}, {255000, 1000},
{256000, 906}, {257000, 1110}, {258000, 1015}, {259000, 1047}, {260000, 1094},
{261000, 906}, {262000, 844}, {263000, 1157}, {264000, 1015}, {265000, 891},
{266000, 1062}, {267000, 985}, {268000, 1141}, {269000, 1078}, {270000, 1062},
```

```

{271 000, 984}, {272 000, 1000}, {273 000, 954}, {274 000, 1203}, {275 000, 1187},
{276 000, 937}, {277 000, 1188}, {278 000, 1062}, {279 000, 1297}, {280 000, 1125},
{281 000, 1078}, {282 000, 1219}, {283 000, 1250}, {284 000, 1078}, {285 000, 1266},
{286 000, 1312}, {287 000, 1031}, {288 000, 1188}, {289 000, 1094}, {290 000, 1250},
{291 000, 1266}, {292 000, 1172}, {293 000, 1063}, {294 000, 1063}, {295 000, 1359},
{296 000, 1296}, {297 000, 1109}, {298 000, 1297}, {299 000, 1313}, {300 000, 1312}};
graham = {{1000, 16}, {2000, 15}, {3000, 0}, {4000, 32}, {5000, 15}, {6000, 16},
{7000, 31}, {8000, 47}, {9000, 31}, {10 000, 32}, {11 000, 46}, {12 000, 32},
{13 000, 47}, {14 000, 47}, {15 000, 63}, {16 000, 62}, {17 000, 63}, {18 000, 63},
{19 000, 78}, {20 000, 78}, {21 000, 94}, {22 000, 78}, {23 000, 94}, {24 000, 110},
{25 000, 93}, {26 000, 94}, {27 000, 110}, {28 000, 109}, {29 000, 125}, {30 000, 125},
{31 000, 140}, {32 000, 125}, {33 000, 141}, {34 000, 156}, {35 000, 156}, {36 000, 156},
{37 000, 156}, {38 000, 172}, {39 000, 156}, {40 000, 187}, {41 000, 172}, {42 000, 187},
{43 000, 188}, {44 000, 187}, {45 000, 203}, {46 000, 219}, {47 000, 203}, {48 000, 203},
{49 000, 219}, {50 000, 235}, {51 000, 219}, {52 000, 235}, {53 000, 250}, {54 000, 235},
{55 000, 250}, {56 000, 281}, {57 000, 281}, {58 000, 250}, {59 000, 312}, {60 000, 281},
{61 000, 266}, {62 000, 297}, {63 000, 297}, {64 000, 296}, {65 000, 297}, {66 000, 313},
{67 000, 297}, {68 000, 313}, {69 000, 312}, {70 000, 359}, {71 000, 328}, {72 000, 359},
{73 000, 375}, {74 000, 391}, {75 000, 343}, {76 000, 375}, {77 000, 375}, {78 000, 391},
{79 000, 375}, {80 000, 391}, {81 000, 375}, {82 000, 406}, {83 000, 406}, {84 000, 422},
{85 000, 422}, {86 000, 438}, {87 000, 438}, {88 000, 422}, {89 000, 454}, {90 000, 422},
{91 000, 485}, {92 000, 469}, {93 000, 453}, {94 000, 453}, {95 000, 485},
{96 000, 468}, {97 000, 500}, {98 000, 500}, {99 000, 484}, {100 000, 516},
{101 000, 532}, {102 000, 532}, {103 000, 532}, {104 000, 531}, {105 000, 531},
{106 000, 531}, {107 000, 531}, {108 000, 578}, {109 000, 594}, {110 000, 578},
{111 000, 594}, {112 000, 625}, {113 000, 625}, {114 000, 610}, {115 000, 625},
{116 000, 609}, {117 000, 594}, {118 000, 579}, {119 000, 610}, {120 000, 609},
{121 000, 625}, {122 000, 594}, {123 000, 640}, {124 000, 640}, {125 000, 672},
{126 000, 657}, {127 000, 672}, {128 000, 671}, {129 000, 657}, {130 000, 657},
{131 000, 703}, {132 000, 688}, {133 000, 671}, {134 000, 719}, {135 000, 703},
{136 000, 719}, {137 000, 719}, {138 000, 718}, {139 000, 719}, {140 000, 750},
{141 000, 766}, {142 000, 719}, {143 000, 766}, {144 000, 750}, {145 000, 781},
{146 000, 765}, {147 000, 750}, {148 000, 875}, {149 000, 797}, {150 000, 796},
{151 000, 844}, {152 000, 797}, {153 000, 812}, {154 000, 828}, {155 000, 860},
{156 000, 843}, {157 000, 828}, {158 000, 828}, {159 000, 875}, {160 000, 891},
{161 000, 875}, {162 000, 859}, {163 000, 922}, {164 000, 890}, {165 000, 891},
{166 000, 875}, {167 000, 906}, {168 000, 938}, {169 000, 969}, {170 000, 907},
{171 000, 906}, {172 000, 968}, {173 000, 938}, {174 000, 937}, {175 000, 984},
{176 000, 969}, {177 000, 938}, {178 000, 969}, {179 000, 1016}, {180 000, 984},
{181 000, 1031}, {182 000, 1047}, {183 000, 1015}, {184 000, 1015}, {185 000, 1062},
{186 000, 1016}, {187 000, 1078}, {188 000, 1140}, {189 000, 1125}, {190 000, 1094},
{191 000, 1078}, {192 000, 1078}, {193 000, 1062}, {194 000, 1156}, {195 000, 1110},
{196 000, 1078}, {197 000, 1109}, {198 000, 1141}, {199 000, 1109}, {200 000, 1156},
{201 000, 1187}, {202 000, 1125}, {203 000, 1156}, {204 000, 1219}, {205 000, 1250},
{206 000, 1219}, {207 000, 1219}, {208 000, 1313}, {209 000, 1282}, {210 000, 1265},
{211 000, 1266}, {212 000, 1250}, {213 000, 1313}, {214 000, 1313}, {215 000, 1250},
{216 000, 1297}, {217 000, 1391}, {218 000, 1312}, {219 000, 1312}, {220 000, 1344},
{221 000, 1328}, {222 000, 1422}, {223 000, 1407}, {224 000, 1343}, {225 000, 1344},
{226 000, 1406}, {227 000, 1453}, {228 000, 1359}, {229 000, 1359}, {230 000, 1391},
{231 000, 1359}, {232 000, 1407}, {233 000, 1344}, {234 000, 1453}, {235 000, 1359},
{236 000, 1406}, {237 000, 1375}, {238 000, 1438}, {239 000, 1375}, {240 000, 1437},
{241 000, 1453}, {242 000, 1547}, {243 000, 1422}, {244 000, 1438}, {245 000, 1469},
{246 000, 1469}, {247 000, 1438}, {248 000, 1500}, {249 000, 1484}, {250 000, 1546},
{251 000, 1484}, {252 000, 1468}, {253 000, 1594}, {254 000, 1531}, {255 000, 1641},
{256 000, 1562}, {257 000, 1594}, {258 000, 1469}, {259 000, 1532}, {260 000, 1500},
{261 000, 1703}, {262 000, 1531}, {263 000, 1547}, {264 000, 1656}, {265 000, 1688},
{266 000, 1578}, {267 000, 1610}, {268 000, 1688}, {269 000, 1656}, {270 000, 1719},
{271 000, 1781}, {272 000, 1625}, {273 000, 1625}, {274 000, 1703}, {275 000, 1719},

```

```
{276 000, 1625}, {277 000, 1797}, {278 000, 1687}, {279 000, 1719}, {280 000, 1734},
{281 000, 1797}, {282 000, 1735}, {283 000, 1703}, {284 000, 1813}, {285 000, 1719},
{286 000, 1719}, {287 000, 1782}, {288 000, 1797}, {289 000, 1891}, {290 000, 1843},
{291 000, 1735}, {292 000, 1797}, {293 000, 1875}, {294 000, 1750}, {295 000, 1828},
{296 000, 1890}, {297 000, 1891}, {298 000, 1828}, {299 000, 1875}, {300 000, 1906};
```

- **Testikuvaaja: x-akseli on pisteet ja y-akseli aika millisekunteinä, ylempi on Graham ja alempi Jarvis**

```
In[10]:= Show[ListPlot[jarvis], ListPlot[graham]]
```

