**哈密顿图问题**

从A到K，11个地点，任意两地之间的距离如下给定，求从A点出发，回到A点，要求所有地点都要去到，并且没有重复的最短路径。

{'A','B',324},{'A','J',419},{'A','K',328},{'A','D',241},{'A','C',556},{'A','F',703},{'A','G',521},{'B','G',391},{'B','H',230},{'B','I',356},{'B','J',220},{'C','F',642},{'C','E',337},{'D','F',829},{'D','K',334},{'E','F',581},{'E','G',1254},{'F','G',887},{'G','H',242},{'H','I',249},{'I','J',713},{'J','K',398}