task-1:

Spanning true weight of a greath represented as cities and roads with associated costs. It uses knuskal's algo.

task-2:

The code computes and prints the 1th Fiboracci number using memoization to optimize recursive calculations, reading input trom a multiple tiles.

task-3:

The code ruads coin and tanget valve inputs from a file and the calculates the minimum number. Of coins needed to make up the target.