Programming assignment 13

Dijkstra

Input (Standard input)

The number of vertex N is given $(1 \le N \le 5,000)$ in the first line.

After that N input with 2 lines are given.

First line of the two lines, index of a vertex and

the number of edges E of the vertex are given $(1 \le E \le N)$.

In second line, destination vertex of the edges described at the first line and the weight W ($1 \le W \le 100$) of the edge, respectively.

Output (Standard output)

Print the most large weight all shortest-path weight of vertex 1.

[Example]

Input	Output
5	9
1 2	
2 10 3 5	
2 2	
4 1 3 2	
3 3	
234952	
4 1	
5 4	
5 2	
1736	

Description

- 1. File name must be Dijkstra.cpp
- 2. Make a comment of your student ID, name and class in the first line of the source code.
 - ex) 2014601028_Honggildong_A
- 3. Please keep the source code that you have submitted for some unexpected accident.