# Minimum Penalty Path

Consider an undirected graph containing \$N\$ nodes and \$M\$ edges. Each edge \$M\_i\$ has an integer *cost*, \$C\_i\$, associated with it.

The *penalty* of a path is the *bitwise OR* of every edge cost in the path between a pair of nodes, \$A\$ and \$B\$. In other words, if a path contains edges \$M\_1, M\_2, \ldots, M\_k\$, then the penalty for this path is \$C\_1\$ **OR** \$C\_2\$ **OR** ... **OR** \$C\_k\$.

Given a graph and two nodes, \$A\$ and \$B\$, find the path between \$A\$ and \$B\$ having the *minimal possible penalty* and print its penalty; if no such path exists, print \$-1\$ to indicate that there is no path from \$A\$ to \$B\$.

**Note:** Loops and multiple edges are allowed. The bitwise OR operation is known as **or** in Pascal and as | in C++ and Java.

#### **Input Format**

The first line contains two space-separated integers, \$N\$ (the number of nodes) and \$M\$ (the number of edges), respectively.

Each line \$i\$ of the \$M\$ subsequent lines contains three space-separated integers \$U\_i\$, \$V\_i\$, and \$C\_i\$, respectively, describing edge \$M\_i\$ connecting the nodes \$U\_i\$ and \$V\_i\$ and its associated penalty (\$C\_i\$).

The last line contains two space-separated integers, \$A\$ (the starting node) and \$B\$ (the ending node), respectively.

## **Constraints**

- \$1 \leq N \leq 10^3\$
- \$1 \leg M \leg 10^4\$
- \$1 \leq C i < 1024\$
- \$1 \leq U i, V i \leq N\$
- \$1 \leq A, B \leq N\$
- \$A \neq B\$

## **Output Format**

Print the minimal penalty for the optimal path from node \$A\$ to node \$B\$; if no path exists from node \$A\$ to node \$B\$, print \$-1\$.

### Sample Input

```
3 4
1 2 1
1 2 1000
2 3 3
1 3 100
1 3
```

# **Sample Output**

3

# **Explanation**

The optimal path is \$1 \rightarrow 2 \rightarrow 3\$.

$$C_{(1,2)}=1$$
 and  $C_{(2,3)}=3$ .

The penalty for this path is: \$1\$ **OR** \$3 = 3\$, so we print \$3\$.