```
Java
class Solution {
    public int minimumCost(int n, int[][] highways, int discounts) {
JavaScript
 * @param {number} n
* @param {number[][]} highways
* @param {number} discounts
* @return {number}
var minimumCost = function(n, highways, discounts) {
};
TypeScript
function minimumCost(n: number, highways: number[][], discounts: number): number {
};
C++
```

```
class Solution {
public:
   int minimumCost(int n, vector<vector<int>>& highways, int discounts) {
    }
};
C#
public class Solution {
   public int MinimumCost(int n, int[][] highways, int discounts) {
Kotlin
class Solution {
   fun minimumCost(n: Int, highways: Array<IntArray>, discounts: Int): Int {
```