```
Java
class Solution {
    public int findMinDifference(List<String> timePoints) {
    }
}
JavaScript
/**
 * @param {string[]} timePoints
 * @return {number}
 */
var findMinDifference = function(timePoints) {
};
C++
class Solution {
public:
    int findMinDifference(vector<string>& timePoints) {
    }
};
C#
public class Solution {
    public int FindMinDifference(IList<string> timePoints) {
```

}

}