```
public class Solution {
        public int TimeRequiredToBuy(int[] tickets, int k) {
            int n = tickets.Length;
            int time = 0;
            for (int i = 0; i < n; i++) {
                 if (i \leftarrow k) {
                     time += Math.Min(tickets[k], tickets[i]);
                 } else {
                     time += Math.Min(tickets[k] - 1, tickets[i]);
11
12
13
             }
14
            return time;
15
17
    }
```

```
tickets = [2,3,2], k = 2
```

: 6