Submission Detail

```
76 / 157 test cases passed.

Status: Wrong Answer
Submitted: 0 minutes ago

Input: "abcdefghij"

3
"x"

Output: ["abc", "def", "ghi", "j"]

Expected: ["abc", "def", "ghi", "jxx"]
```

Submitted Code: 0 minutes ago

Language: java

Edit Code

```
1 - class Solution {
        public String[] divideString(String s, int k, char fill) {
 3
            StringBuilder sb = new StringBuilder();
4
            ArrayList<String> lts= new ArrayList<>();
 5
            int i=0,r;
 6
            int len = s.length() , si=lts.size();
7
8
9 -
            while (i+k <len){
                lts.add(s.substring(i,i+k)); i = i+k;
10
11
12 -
            if(i<len){
13
               r =k-(len);
14
                for(int j=0; j<r;j++) sb.append(fill);</pre>
15
16
               String first = sb.toString();
17
18
               String last = s.substring(i,len)+first;
19
20
21
                lts.add(last);
22
23
24
25
            return lts.toArray(new String [si]);
26
27
28
```

Minimum Moves to Reach Target Score

Submission Detail



Submitted Code: 0 minutes ago

Language: java

```
1 class Solution {
        public int minMoves(int target, int maxDoubles) {
 3
           int a =0;
 4
           while (maxDoubles>0 && target != 1){
 5 -
               if(target %2 ==0){
 6 -
 7
                       target-- ;
 8
                       a++;
 9
               }
10
11 *
                   else{
12
                       target = target/2;
13
                       a++;
14
                       maxDoubles--;
15
16
17
18
19
            a= a+(target -1);
20
21
           return a;
22
23
24
25
26
        }
27
```



Maximum Running Time of N Computers

Submission Detail

```
O / 52 test cases passed.

Status: Runtime Error
Submitted: O minutes ago

Runtime Error Message: java.lang.ArrayIndexOutOfBoundsException: Index -1 out of bounds for length 3

at line 22, Solution.maxRunTime
at line 54, __DriverSolution_._helper__
at line 87, __Driver__.main

Last executed input: 2
[3,3,3]
```

Submitted Code: 0 minutes ago

```
Language: java Edit Code
```

```
1 class Solution {
                 public long maxRunTime(int n, int[] batteries) {
   if(batteries.length<n) return 0;</pre>
                        Arrays.sort(batteries);
                        int a = batteries.length;
int b = batteries.length -1;
     8
    9
                        while((batteries.length - a)<n) a=b--;
    11
                        long r=0;
long c= 0;
long sum=0;
long last = -1;
long max_m=-1;
    12
13
   14
15
16
17
18
                        while(b>=0) r+= ((long)batteries[b--]);
   19
20
                        while (b<1){
   21
22
23 °
                              long current = (long)(batteries[b++]);
if(c>0){ long temp = sum+(current - last)*c;
   if(temp>r) break;
   else sum = temp; max_m = current;
   24
25
26
27
28
                        }
                              last = current; c++;
                        }
   29
30 °
31
32
33
34 °
35
36
37
38
39
40
                        if(max_m==-1){
  long f = (long) batteries[a]+(r-sum);
                               if(a ==(batteries.length -1)) max_m =f;
                              else{
   if(f<=batteries[a+1]) max_m=f;
   else max_m =(long) batteries[a+1];</pre>
                        else r -= sum; max_m = last +(r/c);
   41
42
                        return max_m;
    43
    44
    45
                }
```