### **WORKSHEET-8**

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SubjectName: AP-2 SubjectCode: 22CSP-351

Aim(i): You are assigned to put some amount of boxes onto one truck. You are given a 2D array boxTypes, where boxTypes[i] = [numberOfBoxesi, numberOfUnitsPerBoxi]:

- numberOfBoxesi is the number of boxes of type i.
- numberOfUnitsPerBoxi is the number of units in each box of the type i.
- You are also given an integer truckSize, which is the maximum number of boxes that can be put on the truck. You can choose any boxes to put on the truck as long as the number of boxes does not exceed truckSize.

### **SourceCode:**

```
classSolution{ public:
    intmaximumUnits(vector<vector<int>>&boxTypes,inttruckSize){
        vector<int> buckets(1001, -1);
        intspace_remaining_boxes=truckSize;
        int units_loaded = 0;
        for(inti=0;i<boxTypes.size();++i){
            if(buckets[boxTypes[i][1]]==-1){
                buckets[boxTypes[i][1]]=boxTypes[i][0];
            } else { // already has a value
                buckets[boxTypes[i][1]]+=boxTypes[i][0];
        }
}</pre>
```

```
for (int i = 1000; i >= 0; --i) {
   if (buckets[i] == -1) continue;

if (buckets[i] > space_remaining_boxes) {
    units_loaded+=space_remaining_boxes*i;
    return units_loaded;
   } else {
    units_loaded += buckets[i]*i
     space_remaining_boxes-=buckets[i];
   }

}
return units_loaded;
}
```

# **OUTPUT:**

```
Accepted Runtime: 0 ms

• Case 1 • Case 2

Input

boxTypes = [[1,3],[2,2],[3,1]]

truckSize = 4

Output

8

Expected

8
```

**Aim(ii)**: You are given a 0-indexed integer array piles, where piles [i] represents the number of stones in the ith pile, and an integer k. You should apply the following operation exactly k times:

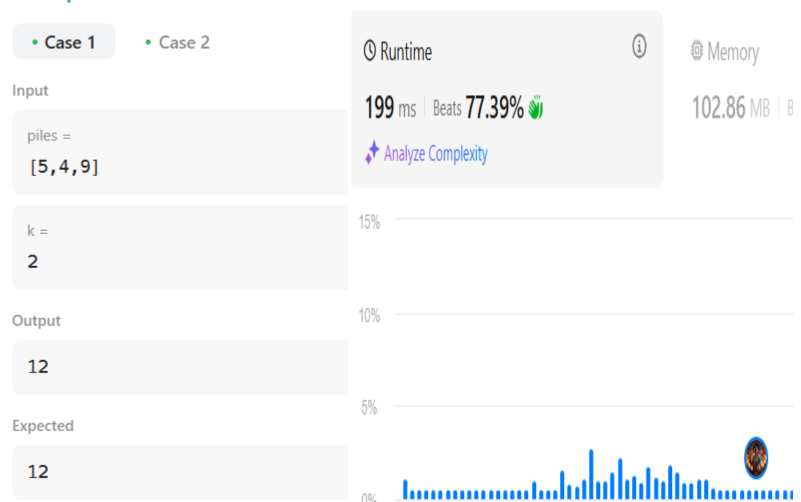
- Chooseanypiles[i]andremovefloor(piles[i]/2)stonesfromit.
- Noticethatyoucanapplytheoperationonthesamepilemorethan once.
- Return the minimum possible total number of stones remaining after applying the *k* operations.
- floor(x) is the greatest integer that is smaller than or equal to x(i.e., roundsx down).

### SourceCode:

```
classSolution{
public:
boolstatichelp(intx,int y)
{
  returnx>y;
  intminStoneSum(vector<int>&piles,intk){
    int n=piles.size();
     priority_queue<int,vector<int>>pq(piles.begin(),piles.end());
    int ans=accumulate(piles.begin(),piles.end(),0);
    inti=0;
     while(k>0&&!pq.empty())
       inttemp=pq.top();
       pq.pop();
       ans-=(temp/2);
       pq.push(temp-temp/2);
       k--;
    returnans;
};
```

# **OUTPUT:**

# Accepted Runtime: 0 ms



### Aim(iii):

Youaregivenastringsandtwointegersxandy. Youcanperformtwotypesof operations any number of times.

- Removesubstring "ab" and gain xpoints.
- Forexample, when removing "ab" from "cabxbae" it becomes "cxbae".
- Removesubstring"ba"andgainypoints.
- Forexample, when removing "ba" from "cabxbae" it becomes "cabxe".
- Returnthemaximumpointsyoucangainafterapplyingtheaboveoperationson s.

### **SourceCode:**

```
class Solution {
  voidgetCount(stringstr,stringsub,int&cnt1,int&cnt2){
     charfirst=sub[0],second=sub[1]; int i
     = 1;
     while(i<str.length()){</pre>
        if(i>0\&\&str[i-1]==first\&\&str[i]==second)\{cnt1++;
          str.erase(i-1,2);
          i--;
          continue;
        }
        i++;
     i = 1;
     while(i<str.length()){</pre>
        if(i>0\&\&str[i-1]==second\&\&str[i]==first) \{ cnt2++; \}
          str.erase(i-1,2);
          i--;
          continue;
        }
```

```
i++;
    return;
  }
public:
  int maximumGain(string s, int x, int y) {
    int mxABcnt = 0;
    int mxBAcnt = 0;
    intminBAcnt=0;
    int minABcnt= 0;
    getCount(s,"ab",mxABcnt,minBAcnt); getCount(s,
    "ba", mxBAcnt, minABcnt);
    intoperation1=mxABcnt*x+minBAcnt*y;
    intoperation2=mxBAcnt*y+minABcnt*x;
    return max(operation1, operation2);
  }
};
```

## **OUTPUT:**

19

# Accepted Runtime: 0 ms • Case 1 • Case 2 Input s = "cdbcbbaaabab" x = 4 y = 5 Output 19 Expected

# **Learning Outcome**

- 1. WelearntaboutGreedyProgramming.
- 2. WelearntaboutPriorityQueue.
- 3. WelearntaboutManipulatingStrings.