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COURSE NAME: DECODE DSA WITH C++

BATCH:DECODE 2.0

MODULE NAME:STACK PART 3 MOBILE NUMBER:8434283953

QUESTION1

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1. Baseball Game [Leetcode - 682]
```

Answer:

```
class Solution {
public:
int calPoints(vector<string>& op) {
stack<int>s;
for(int i=0;i<op.size();i++){</pre>
if(op[i].size() > 1 or (op[i].size() == 1 and op[i][0] >= '0'
and op[i][0] \leftarrow (9')s.push(stoi(op[i]));
else if (op[i] == "C")s.pop();
else if(op[i] == "D")s.push(2*s.top());
int val1 = s.top();
s.pop();
int sum = val1 + s.top();
s.push(val1);
 s.push(sum);
int sum = 0;
 while(!s.empty())
```

Question:2

2. Remove Nodes from a Linked List [Leetcode - 2487]

Answer:

```
class Solution {
public:
ListNode* removeNodes(ListNode* head) {
stack<ListNode*>st;
while(head) {
st.push(head);
head = head->next;
ListNode *tail = st.top();
st.pop();
int mx = tail->val;
while(!st.empty()){
ListNode *top = st.top();
st.pop();
if(top->val >= mx){
top->next = tail;
tail = top;
mx = top->val;
```

Question:3

3. Maximal Rectangle

[Leetcode - 85]

Answer:

```
class Solution {
public:
int largestRectangleArea(vector& arr) {
int n = arr.size();
int nsi[n];
stack st;
nsi[n-1] = n;
st.push(n-1);
for(int i=n-2;i>=0;i--){
while(st.size()>0 && arr[st.top()]>=arr[i]) st.pop();
if(st.size()==0) nsi[i] = n;
```

```
else nsi[i] = st.top();
st.push(i);
int psi[n];
stack gt;
psi[0] = -1;
gt.push(0);
for(int i=1;i<n;i++){
if(gt.size()==0) psi[i] = -1;
else psi[i] = gt.top();
gt.push(i);
int maxArea = 0;
for(int i=0;i<n;i++){
int height = arr[i];
int breadth = nsi[i] - psi[i] - 1;
int area = height * breadth;
maxArea = max(maxArea,area);
return maxArea;
int maximalRectangle(vector>& a) {
int n = a.size();
int m = a[0].size();
vectorrow(m, 0);
int maxArea = 0;
for(int i=0;i<n;i++){
for(int j=0;j<m;j++){
if(a[i][j] == '1')row[j] += 1;
else row[j] = 0;
maxArea = max(maxArea , largestRectangleArea(row));
return maxArea;
```