++

ARRAY-2

Lecture-12

Raghav Garg

Today's checklist

- Passing array to functions
- Dynamic allocation will be covered in a seperate video
- Vectors in C++
- Operations on Vector
- Problem on arrays and Two pointers

シトセストリ・

Passing Array to Functions

```
void display(int a[]){
    for(int i=0;i<=4;i++){
        cout<<a[i]<<""";
    }
    cout<<endl;
    return;
}
void change(int b[]){
    b[0] = 100;
int main(){</pre>
```

// accessing the elements o
// updation, pass by value

display(arr);

display(arr); change(arr);

int arr[5] = $\{1,4,2,7,46\}$;

```
am-1 4 4 2 3 4 ab
```

MCQ: When you pass an array as an argument to a function, what actually gets passed?

1. address of the array

2. values of the elements of the array

3. address of the first element of the array

4. number of elements of the array

Arrays and Pointers

x52 x56

8hx hhx ohx

5

Ber

4

Arrays and Pointers

```
int* ptr = arr; // giving address
for(int i=0;i<=4;i++){</pre>
int arr[] = {4,2,6,1,7};
                                                                       cout<<*pt<>";
                                                                                               ptr++;
```

0 wtfmt

Vector in C++ - Dynamic Array

vector < int > arr;

amony Li replacement problem - fixed size

arr [1 2 | 3 | 4 | 5 | 2

int arr[5] = {1,2,3,4,5};

(1,2, 3, 4, 5,6};

| t | 9 | 5 | n | 5 | 1]

Basic Operations on Vectors

· Syntax

· puch-back, pop-back, size, capacity, at, sort

Basic Operations on Vectors capauty vector<int> v; //

vector<int> v; /
v.push_back(6);
v.push_back(1);
v.push_back(9);
v.push_back(0);

Basic Operations on Vectors

```
vector<int> v; // )
vector<int> v; // )
// inserting / inpu
v.push_back(6);
// v.push_back(1);
v.push_back(9);
v.push_back(0);
v.push_back(0);
cout<<v[0]<<=""";
cout<<v[1]<=""";
cout<<v[1]<<=""";
cout<<v[3]<<=""";
cout<<v[3]<<=""";
cout<<v[3]<<=""";</pre>
```

```
9
```

```
6 output
6 of 10 of
6 q ro 6
9 of arbage
```

Passing vectors to Functions: Diff. to Arrays

Voctors are fossed by value. Each time you pass, new vector is created.

& > ampercant

Looping in vector

, index

Ques: Find the last occurrence of x in the array.

Ques: Find the doublet in the Array whose sum is equal to the given value x. (leetCode -1) (Two Sum)



```
SKILLS SKILLS
                                                                                                    91 2 2 2 2 3 1
                                                                        Enter armay elements:
                                                Enter amoy rize: 8
                       Enter tanget: 7
                                                                                                                                                                     ·(1, S)
                                                                                                                         ·(0)·
                                                                                                                                                 .(1,3)
                                                                                                                                                                                                          ၒ
                                                                                                                                                                                                           S
                                                                                                                                                                                                                              7 3
                                                                                                                                                                                                            જ
                                                                    v.size() = 8
                                                                                                                                                                                                                   rt
                                                                                                                                                                                                   for(int j=i+1;j<=v.size()-1;j++){
                                                                                                  __cout<<"Enter array elements : ";</pre>
                                                                                                                                                                                      for(int i=0;i<=v.size()-2;i++){
                                                                Cout<<"Enter array size : ";</pre>
                                                                                                                                                                                                              if(v[i]+v[j]==x){
                  cout<<"Enter target : ";
                                                                                                               √for(int i=0;i<n;i++){
                                                                                                                                                   v.push_back(q);
                                         vector<int> v;
                                                                                                                                        cin>>q;
                                                                                                                            int q;
                                                                           Cin>>n;
                             cin>>x;
                                                      Int n;
      Int x;
```

Ques: Write a program to copy the contents of one array into another in the reverse order.

9	<i>u</i>
	S
2	C
2	7
5	ત
7	ત
ω	-
-	.6
>	

8136-1
11
· + -

Two Pointers

Ques: Write a program to reverse the array without using any extra array.

Swap		
4	_	
9	3	
S	7	
7	5	٠.
8	8	•>
7	7	
-	-	/
0	9	
/	>	int i= 0;

Int j = v.size()-1;

レフニ

Revende point of among

S

9

h

حر

4

7

rev (1,4)

Ques: Rotate the given array 'a' by k steps, where k is non-negative.

Note: k can be greater than n as well where n is the size of array 'a'.

ドニス 7

4



~ V.Size()-1 Kint , reverse bant of among

∾ M d 9

V

7

アニア

4

ന

9

5

く

reverse Part (n-K, n-1, v);

reverse Part (0, n-1, v);

 $S \leftarrow 1$: reverse Part (0, n-k-1, V); int n = v.sige();

7

cΛ

4

0

if (k=n) - amay is same

4

6

7

9

7

Homework: Leet tode - Protate Array

ドード%ル

if (k-n)

7

00

8

て

9

77