UNIVERSITY OF ENGINEERING AND TECHNOLOGY

(NAROWAL CAMPUS)



Object-Oriented Programming Lab Manual

Created by: Muhammad Abdullah

Registration Number: 2022-CS-525

Topics: 1-Dimension Array using Pointers,

2-D Array using Pointers, Dangling Pointer, Memory Leak,

and Recursive Function

Lab Manual

(Object-Oriented Programming Lab)

Task 1:

Create a dynamic 1-Dimensional array using pointers in C++ program

Program:

```
#include <iostream>
       using namespace std;
 3
      □int main(){
 4
            int length;
            cout<<"Enter the length of Array: ";
 6
            cin>>length;
 7
            int* ptr = new int[length];
 8
            cout<<" --: Enter Array Elements :-- "<<endl;</pre>
 9
            for(int i =0; i<length;i++){
                cout<<"Enter the "<<i+1<<" element of array: ";</pre>
10
                cin>>*(ptr+i);
11
12
            cout<<" --: The Array Elements :-- "<<endl;
13
            for(int i =0; i<length ; i++){</pre>
14
15
                cout<<"The "<<i+1<<" elements of array is "<<*(ptr+i)<<endl;</pre>
16
17
            delete[] ptr;
18
            return 0;
19
```

Output:

```
Enter the length of Array: 5
---: Enter Array Elements :--
Enter the 1 element of array: 130
Enter the 2 element of array: 901
Enter the 3 element of array: 425
Enter the 4 element of array: 463
Enter the 5 element of array: 947
---: The Array Elements --
The 1 elements of array is 130
The 2 elements of array is 991
The 3 elements of array is 991
The 3 elements of array is 463
The 5 elements of array is 463
The 5 elements of array is 947

D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 14888) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```

Task 2:

Create a 2-Dimensional array using pointers in C++ program

Program:

```
1
        #include <iostream>
 2
        using namespace std;
 3
      □int main(){
 4
            int rows, columns;
 5
            cout<<"Enter the rows length: ";
 6
            cin>>rows;
 7
            cout<<"Enter the columns length: ";</pre>
 8
            cin>>columns;
 9
            int **matrix = new int*[rows];
10
            for(int i=0;i<rows;i++){</pre>
11
                 matrix[i] = new int[columns];
12
            cout<<" --: Enter Matrix Elements :-- "<<endl;</pre>
13
            for(int i=0;i<rows;i++){</pre>
14
                 for(int j=0;j<columns;j++){</pre>
15
16
                     cout<<"Enter the element at ("<<i+1<<","<<j+1<<") : ";</pre>
17
                     cin>>matrix[i][j];
18
19
20
            cout<< " --: The Array Elements :--"<<endl;
21
            for(int i=0;i<rows;i++){
22
                 for(int j=0;j<columns;j++){</pre>
23
                     cout<<matrix[i][j]<<" ";</pre>
24
25
                 cout<<endl;</pre>
26
27
            for(int i =0; i<rows;i++){
28
                 delete[] matrix[i];
29
30
            delete[] matrix;
31
            return 0;
32
```

Output:

```
Enter the rows length: 2
Enter the columns length: 3
---: Enter Matrix Elements :--
Enter the element at (1,1) : 12
Enter the element at (1,2) : 13
Enter the element at (1,3) : 14
Enter the element at (2,1) : 22
Enter the element at (2,2) : 23
Enter the element at (2,2) : 23
Enter the element at (2,3) : 24
---: The Array Elements :--
12 13 14
22 23 24

D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 11708) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```

• Task 3:

Create a Dangling Pointer in C++ program:

Program:

```
1
      #include <iostream>
2
      using namespace std;
3
     ∃int main(){
4
           int* arr = new int[6];
5
           int* ptr = &arr[5];
6
           delete[] arr;
7
           cout<<*ptr<<endl;
8
           return 0;
```

Output:

-572662307

D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 7084) exited with code 0. To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops. Press any key to close this window . . .

• Task 4:

Write a memory leak program in C++

Program:

```
1
       #include <iostream>
 2
       using namespace std;
 3
      □int main(){
 4
            int* ptr = new int;
 5
            *ptr = 10;
 6
            ptr = new int;
 7
            *ptr = 20;
 8
            cout<<*ptr;
9
            delete ptr;
10
            return 0;
11
```

Output:

zo D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 14892) exited with code 0. To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops. Press any key to close this window . . .

• Task 5:

Create a function that reverses array elements using recursive approach in C++ program

Program:

```
1
       #include <iostream>
 2
       using namespace std;
 3
       void reverseArray(int [], int,int);
4
      □int main(){
 5
           int size = 5;
 6
           int arr[5] = \{1,2,3,4,5\};
 7
            for(int i=0; i<size;i++){</pre>
8
                cout << arr[i] << "\t";
9
10
           cout<<endl;
11
           reverseArray(arr, 0, size-1);
12
           for(int i=0; i<size;i++){</pre>
                cout << arr[i] << "\t";
13
14
15
           return 0;
16
17
      □void reverseArray(int array[], int start, int end){
18
           if(start >= end){
19
                return;
20
21
           int temp = array[start];
22
           array[start] = array[end];
23
           array[end] = temp;
24
           reverseArray(array, start+1, end-1);
25
```

Output:

```
1 2 3 4 5
5 4 3 2 1
D:\UET Narowal\2nd Semester\Object Oriented Programming\Lab\OOP Lab\x64\Debug\OOP Lab.exe (process 16336) exited with code 0.
To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.
Press any key to close this window . . .
```