

INSTITUTE OF TECHNOLOGY AND MANAGEMENT SKILLS UNIVERSITY, KHARGHAR, NAVI MUMBAI

C++ PROGRAMMING LAB



Prepared by:

Name of Student: __Shikha singh____

Roll No: _25_____

Batch: 2023-27

xp. No	List of Experiment
	Write a program to find the roots of a quadratic equation.
	Write a program to calculate the power of a number using a loop.
	Write a program to check if a given string, is a palindrome.
	Write a program that simulates a simple ATM machine, allowing users to check their balance, deposit, or withdraw money using a switch statement.
	Write a program that finds the largest among three numbers using nested if-else statements
	Write a program that determines the grade of a student based on their marks of 5 subjects using if-else-if ladder.
	Write a program to find the sum of digits of a number until it becomes a single-digit number.
	Write a program to print a Pascal's triangle using nested loops.
	Write a program to calculate the sum of series $1/1! + 2/2! + 3/3! + + N/N!$ using nested loops.
0	Write a program to create an array of strings and display them in alphabetical order.
1	Write a program that checks if an array is sorted in ascending order.
2	Write a program to calculate the sum of elements in each row of a matrix.
3	Write a program to generate all possible permutations of a string.
4	Create a C++ program to print the following pattern:
	***** * * * * * * * *
5	Write a C++ program to display the following pattern: 1 232

	34543	
	4567654	
	34543	
	232 W.:	
6	Write a program to creating an inventory management system for a small store. The system should use object-oriented principles in C++. Your program should have the following features: • Create a Product class that represents a product in the inventory. Each Product object should have the following attributes:	
	Product ID (an integer)	
	Product Name (a string)	
	Price (a floating-point number)	
	• Quantity in stock (an integer)	
	• Implement a parameterized constructor for the Product class to initialize the attributes when a new product is added to the inventory.	
7	Write a program to manage student records. Create a class Student with attributes such as name, roll number, and marks. Implement methods for displaying student details, adding new students, and calculating the average marks of all students in the record system.	
8	Write a program that implements a basic calculator. Use a class Calculator with methods to perform addition, subtraction, multiplication, and division of two numbers. The program should allow the user to input two numbers and select an operation to perform.	
9	Write a program to simulate a simple online shop. Create a class Product with attributes like name, price, and quantity in stock. Implement methods for adding products to the shopping cart, calculating the total cost, and displaying the contents of the cart.	
0	Write a program to manage student grades for a classroom. Create a class Student with attributes for student name and an array to store grades. Implement methods for adding grades, calculating the average grade, and displaying the student's name and grades. Use constructors and destructors to initialize and release resources.	

Name of Student:	_Shikha singh
Roll Number:	25
Experiment No: 14	L Control of the cont

Title:14.Create a C++ program to print the following pattern:

***** * * * *

Theory:

In this program, we are using a combination of loops to print a specific pattern made up of asterisks (*). Let's break down the program into sections:

- Top Row:
 - The first loop is responsible for printing the top row, which consists of five asterisks.
- Middle Rows:
 - The second set of loops is used to print the three middle rows.
 - In each of these rows, an asterisk is printed at the beginning and end, with three spaces in between, creating the desired pattern.
- Bottom Row:
 - Similar to the top row, the last loop prints the bottom row, which again consists of five asterisks.

Code:

```
#include <iostream>
using namespace std;
int main() {
   for (int i = 1; i <= 5; ++i) {
      cout << "*";
   }</pre>
```

```
cout <<endl;</pre>
  for (int i = 1; i \le 3; ++i) {
     cout << "*";
     if (i \le 0) {
       for (int j = 1; j \le 3; ++j) {
          cout << " ";
       }
     }
     else {
       for (int j = 1; j \le 1; ++j) {
         cout << " ";
       cout << "*";
     }
   cout << endl;
  }
  for (int i = 1; i <= 5; ++i) {
     cout << "*";
  }
  cout <<endl;
  return 0;
}
```

Output: (screenshot)

```
shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++"
shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++/" && g++ 14.printpattern.cpp -o 14.pr
intpattern && "/Users/shikhasingh/Desktop/C++/"14.printpattern
*****

* *

* *

* *

* *

******
```

Test Case: Any two (screenshot)

```
shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++" shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++/" && g++ 14.printpattern.cpp -o 14.printpattern && "/Users/shikhasingh/Desktop/C++/"14.printpattern

    shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++"
    shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++/" && g++ 14.printpattern.cpp -o 14.pr intpattern && "/Users/shikhasingh/Desktop/C++/"14.printpattern

    ****
    * *
    * *
    * *
    ****
• Shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++"
• shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++/" && g++ 14.printpattern.cpp -o 14.pr intpattern && "/Users/shikhasingh/Desktop/C++/"14.printpattern
    ****
    **
    **
    **
    ****
******

• shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++/"

• shikhasingh@SHIKHAs-MacBook-Air C++ % cd "/Users/shikhasingh/Desktop/C++/" && g++ 14.printpattern.cpp -o 14.pr intpattern && "/Users/shikhasingh/Desktop/C++/"14.printpattern
    ****
    * *
    * *
```

Conclusion:

By combining these loops, we can create a pattern that resembles a square with an "X" shape in the middle. This example illustrates how nested loops can be used to control the flow of the program and produce specific patterns. Understanding the use of loops is fundamental in programming, and this simple program demonstrates their application in generating repetitive structures.