|  |  |  |  |
| --- | --- | --- | --- |
| **S.No.** | **Program name** | **Page no** | **Signature** |
| 1 | Write a C++ program to get the size of different type of datatypes. | 4 |  |
| 2 | Write a C++ program to perform arithmetic operations using arithmetic operators. | 5 |  |
| 3 | Write a C++ program to demonstrate the different types of relational operators . | 6-7 |  |
| 4 | Writea C++ program to demonstrate the logical operators(&&,||,!) . | 8 |  |
| 5 | Write a C++ program to demonstrate the Bitwise operators . | 9-10 |  |
| 6 | Write a C++ program to read radius of a circle, calculate area and perimeter and display them.(using const constant). | 11 |  |
| 7 | Write a C++ program for Assuming that res starts with the value 25 and p with 3,so print the following code:-  a) cout<<res--;  cout<<++res;  b) p=p\*++res; | 12 |  |
| 8 | Write a C++ program to input number of weeks day(1-7) and translate to its equivalent name of the day of the week using switch case. | 13-14 |  |
| 9 | Write a C++ program to make basic calculator using switch case. | 15-16 |  |
| 10 | Write a C++ program to find largest number among three number using ternary operator. | 17 |  |
| 11 | Write a C++ program using for loop to print numbers from 1 to 10. | 18 |  |
| 12 | Write a C++ program to display 2,4,6,8…….,18,20 using while loop. | 19 |  |
| 13 | Write a c++ program to print following patterns :  A)\* \* \* \*  \* \* \*  \* \*  \*   1. 1   12  123  1234  C) \*  \* \*  \* \* \*  \* \* \* \*  D) \*  \* \*  \* \* \*  \* \* \* \* | 20-23 |  |
| 14 | Write a C++ program to display the cube of the number upto an integer. | 24 |  |
| 15 | Write a C++ program to check for equality of two numbers without using arithmetic or comparisonoperator. | 25-26 |  |
| 16 | Write a C++ program to calculate value of 132 x 8 without using “ \* ”operator | 27 |  |
| 17 | Write a C++ program to find Area of rectangle (using #define). | 28 |  |
| 18. | Write a C++ program to demonstrate explicitly typecasting.. | 29 |  |
| 19. | Write a C++ program to display addition of first 1 to 20 odd numbers and also display addition of first 1 to 20 even number | 30-31 |  |
| 20. | Write a C++ program for a given problem – where age will be taken as input by the user and if age is greater than 18 and gender is “Male(M/m)” than print message to send him to “Room number 10” for voting and if gender is “Female(F/f)” than print message to send her to “Room number 12”,if gender is none of these two than send them to “Room number 8”.also given message “Not eligible for voting” in case of age is less than 18.(using nested if control structure) | 32-33 |  |
| 21. | Write a C++ program to print Hollow square pattern using for loop.. | 34 |  |
| 22. | Write a C++ program to take input between 1-25 at runtime and display “Thank you user” for selecting number between 1-25 otherwise display ”please enter number between 1-25 only!!”.(using while loop) | 35 |  |
| 23. | Write a C++ program to find number is positive, negative or zero using “ goto ” jump statement.. | 36-37 |  |
| 24. | Write a C++ program to differentiate break and continue jump statement. | 38-39 |  |