Logical Building & ProblemSolving

Assignment - 3(Date:08/03/2024)

1. Write a C program to accept two integers and check whether they are equal or not.

Test Data: 15 15 Expected Output:

Number1 and Number2 are equal

2. Write a C program to check whether a given number is even or odd. Test Data : 15 Expected Output :

15 is an odd integer

3. Write a C program to check whether a given number is positive or negative.

Test Data: 15

Expected Output:

15 is a positive number

4. Write a C program to read the age of a candidate and determine whether he is eligible to cast his/her own vote.

Test Data: 21

Expected Output:

Congratulations! You are eligible for casting your vote.

5. Write a C program to find the largest of three numbers. Test Data:

12 25 52

Expected Output:

1st Number = 12, 2nd Number = 25, 3rd Number = 52 The 3rd Number is the greatest among three

6. Write a C program to read the roll no, name and marks of three subjects and calculate the total, percentage and division.

Test Data:

Input the Roll Number of the student :784

Input the marks of Physics, Chemistry and Computer Application: 708090 Expected Output: Roll No: 784 Name of Student: James Marks in Physics: 70 Marks in Chemistry: 80 Marks in Computer Application: 90 Total Marks = 240Percentage = 80.00Division = First 7. Write a C program to check whether a triangle is Equilateral, Isosceles Or Scalene. Test Data: 50 50 60 Expected Output: This is an isosceles triangle. 8. Write a program in C to read any digit and display it in the word. Test Data: 4 Expected Output: Four 9. Write a C program for reading any Month Number and displaying Month name as a word. Test Data: 4 Expected Output: April 10. Write a program in C which is a Menu-Driven Program perform simple calculations. Test Data: 10 2 3 Expected Output: The Multiplication of 10 and 2 is: 20

Input the Name of the Student :James