Innovatus Technologies Implementing Ideas...

SET 6

(IF - ELSE)

- 1. Write a program to take sides of a triangle and check the type of the triangle
- 2. Write a program to accept the co efficient of a quadratic equation like a,b and c and then find the Discriminant (disc= (b*b)- 4*a*c). And display the type of the roots
- 3. Write a program to find the grade of a student of a subject based on given table.

Marks	Grade
>=0 to 35	FAIL
36 to 40	Pass Class
41 to 50	3rd Division
51 to 60	2nd Division
61 to 70	1st Division
71 to 100	Distinction

4. Write a program to find grade of an employee based on the following given table.

Salary	Grade
<15000	Peon
15001 to 25000	2nd Division Clerk
25001 to 35000	1st Division Clerk
35001 to 45000	Assistant Manager
45001 to 60000	Manager

- 5. Write a program to find all root of a quadratic Equation $Ax^2+Bx+C=0$ for non zero coefficient A, B, C else report error.
- 6. Write a Program to check whether a given character is Lower Character Alphabet or Upper Character Alphabet or Digits.



Switch Case

- 7. Write a program to check whether a given number is even or odd
- 8. Write a program to print the colors of Rainbow on entering its first character of the color
- 9. Write a program to calculate the area of different geometric shapes like Square,Rectangle,Circle and triangle based on the user Choice
- 10. Write a program to perform the different arithmetic operations based on the user choice in numerical form
