DISHA COMPUTER INSTITUTE (Islampur)

ASSIGNMENT-2

TOPIC COVERED: - If statement, nested if, multiple or if else ladder & Switch case.

- 1. Accept a number &check whether the number is greater than 100.
- 2. Accept an age & check u can eligible for vote or not.
- 3. Accept the number and check whether the number is positive or negative.
- 4. Accept the number and check whether the number is odd or even.
- 5. Accept the alphabets and check whether it is uppercase or lowercase.
- 6. Accept the number and check whether the number is divisible by 7 & 5.
- 7. Accept the alphabets and check whether it is vowel or vowel not.
- 8. Any year is input through the keyboard and check whether the year is Leap or not.
- 9. Accept the number and check whether it is 2 digit number or one digit number & display Appropriate message.
- 10. Accept 3 numbers & print the biggest & smallest of the 3 numbers.
- 11. Accept age of person & print message a follows.

Age<12 :"still a child"

Age<21 :"enjoy life teenagers"

Age<40 :"you are responsible adult"

Age<70 :"respected senior citizen"

Age<70 :"Enough on earth, better to check out"

Also check whether the user enters a negative age.

12. If the three sides of a triangle are entered through the keyboard, write a program to cheek.

Whether the triangle is isosceles, equilateral, scalene or right angled triangle.

- 13. Accept a stream (science, arts) from the user & print the subjects (using switch).
- 14. Write a menu driven program (using switch) which has following options:
 - 1. Positive or Negative 2. Odd or even