## DailyFlash

\_\_\_\_\_

Program 1: Write a Program that prints the Disarium Number limiting between bounds provided by user.

Input:

Lower Bound: 1

Upper Bound: 100

Output: Series of Disarium Number ranging in 1 to 100 is = 1 2 3 4 5 6 7 8 9 89

Program 2: Write a Program that accepts a number from user and prints the values at following places from that number. {Value at one's place, ten's place, hundreds' place & thousand's place if the values exists}

Input: 123

Output:

Value at ones place: 3

Value at ten's place: 2

Value at hundreds" place: 1

Program 3: Write a Program that accepts a number from user and prints minimum & maximum digit from that number.

Input: 12357798

Output: Minimum Digit is 1 & Maximum Digit is 9

Program 4: Write a Program to Print following Pattern.

0 0 1 1 0 1 0 1

0

0

Program 5: Write a Program calculates length of all three sides of a triangle if user provides the three points that triangle bound in.

{Note: Use Distance formula for computing the distances.} Input:

A(x1, y1) = 52

B(x2, y2) = 63

C(x3, y3) = 31

Output:

Length AB = 1.41

Length BC = 3.60

Length AC = 2.23