DailyFlash

Program 1: Write a Program to print Fibonacci Series of N elements. Where n is a number entered by user.

Output: 0 1 1 2 3 5 8 13 21 34

Program 2: Write a Program to Convert entered Decimal Number to Binary Number

Input: Binary Number: 35

Output: Octal Number: 100011

Program 3: Write a Program to that accepts 10 integers from user and breaks the loop of accepting numbers if user enters a negative number.

{Note: Use Break Statement}

Input: 1 2 3 4 -6

Output: Negative Number Entered, Exiting The Loop!

Program 4: Write a Program to Print following Pattern.

Α

A B

A B C

A B C D

Program 5: Write a Program that accepts 5 integer values from user and compares two consecutive inputs and if the second of them is lesser that the previous one then the code exits out of loop and prints the unexpected input.

{Note: Use Break Statement}

Input: 1354

Output: Loop is exited with input 4.