Class Activity 06-Feburary-2023

1. You need to take a character from the user as an input, convert it into an integer equivalent and determine whether it's an odd or even.

- 2. Take a 4-digit integer as an input also confirm that the number is not less than and greater than of a 4 -digit number. After confirming that CALCULATE the SUM of that number and PRINT it on screen.
 - a. Suppose: X=1354 and the sum of its sum=13

NOTE: YOU ARE NOT ALLOWED TO USE ARRAY.

- 3. Suppose you have a 4-digit pocket money like 5813 PKR in total. You have different currency notes. i-e; 500, 100, 50, 10 and one rupee.
 - a. You need to calculate that how many and different currency notes will accumulate it.

NOTE: You program should work for any 4-digit number (Pocket money)