Chapter 01: Java Basics Variables, Operators, Control Flows

Exercise 01 (SET B):

Using the topics discussed only in week 1, write a program that continuously asks the user for a positive integer until 5 positive integers are entered by the user. After inputting 5 positive integers, it should display the count of odd, and even integers entered by the user.

Sample Run:

Enter an integer: e

Oops! That is NOT an integer!

Enter an integer: 12

Enter an integer: 1

Enter an integer: -5

Oops! Input POSITIVE integers only!

Enter an integer: 7

Enter an integer: 21

Enter an integer: ad

Oops! That is NOT an integer!

Enter an integer: 6

Summary-----
Odd numbers: 3

Even numbers: 2

Submission Instructions:
Project name: <Surname01>
Class name: <Surname_exer01>

Compress the project folder and submit it as Surname01.zip

Example:

Project name: Arriola01

File name of zip file: Arriola01.zip