Task 01

Write a program which takes in 3 digits as input **from the user** and shows the mean of odd numbers. **[all inputs >=0]**

Sample:

Input 1	Input 2	Input 3	Output
3	3	2	3
5	2	1	3

Task 02

Write a program which takes a digit as input (not from user) to represent an hour of a day and output the greetings according to that. [Input must be an integer]

Input = Hour (0-23)	Input < 12	12 <= Input < 20	Input >=20	Input >23
Output =	Good Morning	Good Afternoon	Good Night	Invalid

Task 03

Write a program that takes an input (not from user) to check whether a year is leap year or not and print "Leap Day"

Task 04

Write a program that takes all 3 sides of a triangle and prints whether the triangle is equilateral, isosceles or neither.