**Task 01**

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

**Sample:**

| Input 1 | Input 2 | Input 3 | Output |
| --- | --- | --- | --- |
| 2 | 3 | 2 | 2 |
| 0 | 1 | 2 | 1 |

**Task 02**

Write a program which takes a digit as input 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 < 18 | Input >=18 |
| --- | --- | --- | --- |
| Output = Greetings | Good Morning | Good Afternoon | Good Night |

**Task 03**

Write a program that takes an input from a user to check whether a number is prime number or not.

**Task 04**

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