

**SCHOOL OF
COMPUTING**

ROHITH S

CH.SC.U4CSE24140

OBJECT ORIENTED PROGRAMMING

(23CSE111)

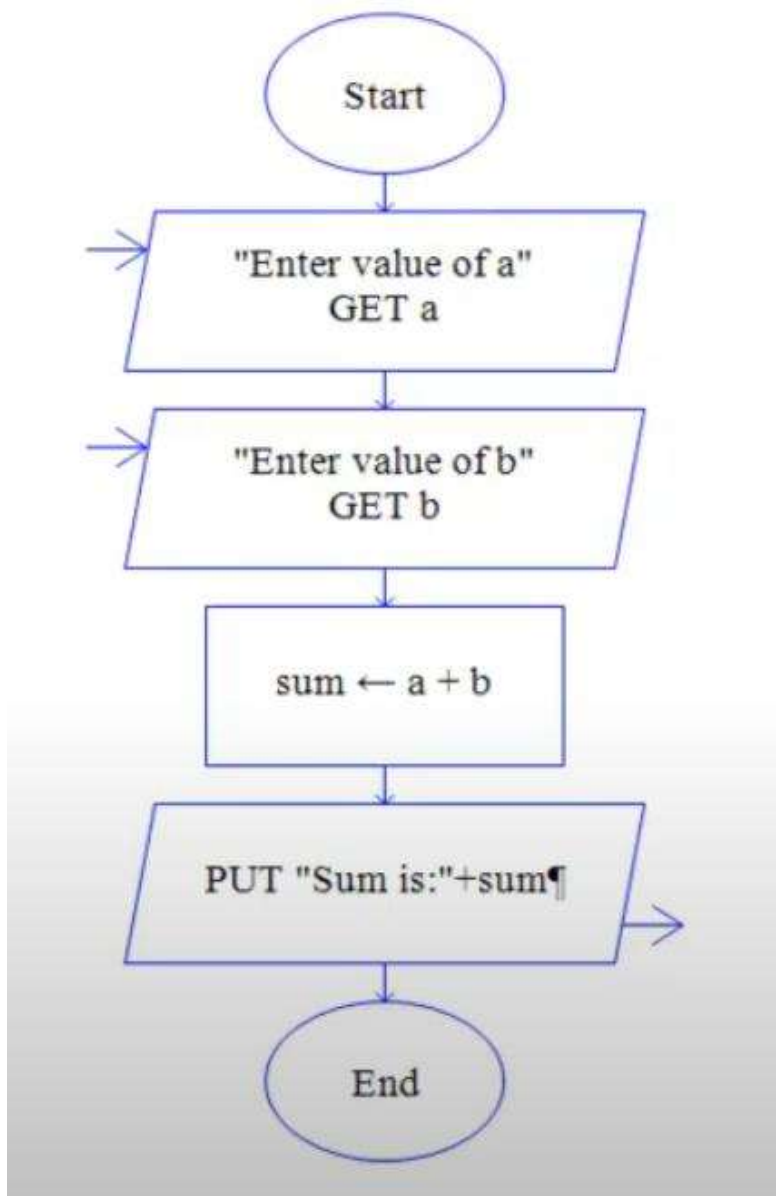
LAB EXPERIMENT-1 RAPTOR

Flowchart 1

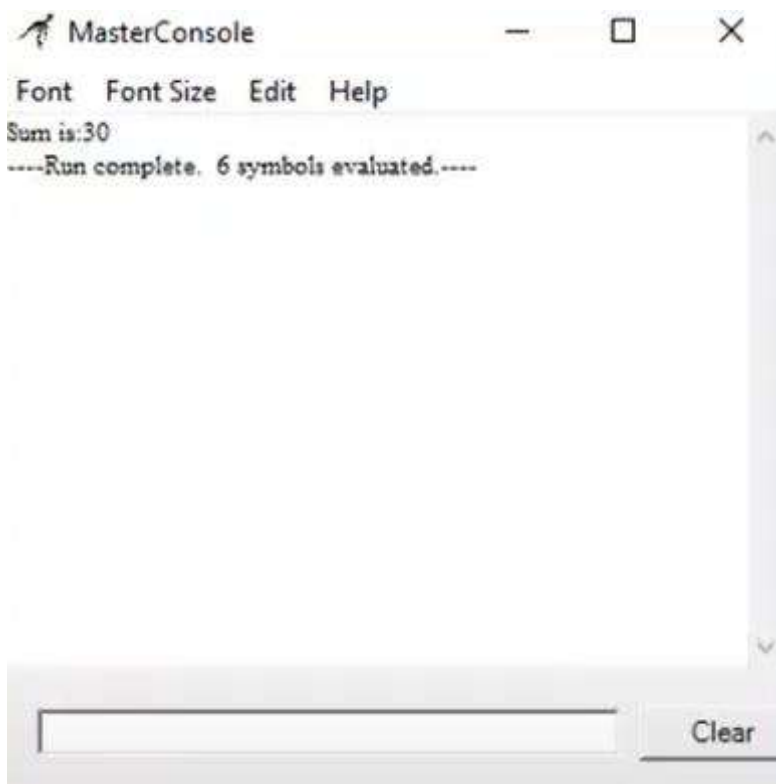
Objective:

To calculate the sum of two numbers:

Flowchart:



OUTPUT

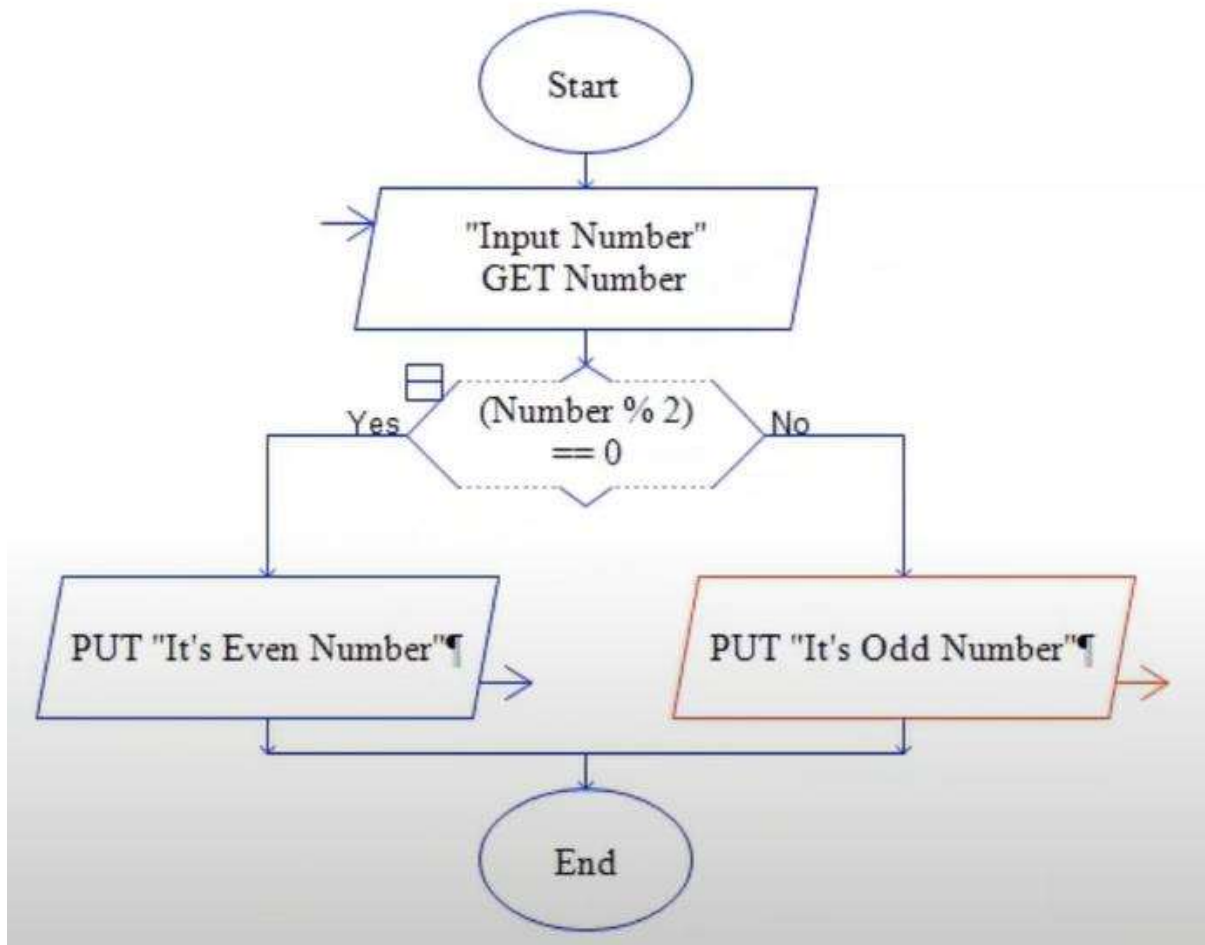


PROGRAM 2

Objective:

To check whether the given number is odd or even

Flowchart:



OUTPUT:

```
MasterConsole
Font Font Size Edit Help
It's Odd Number
----Run complete. 5 symbols evaluated.----
```

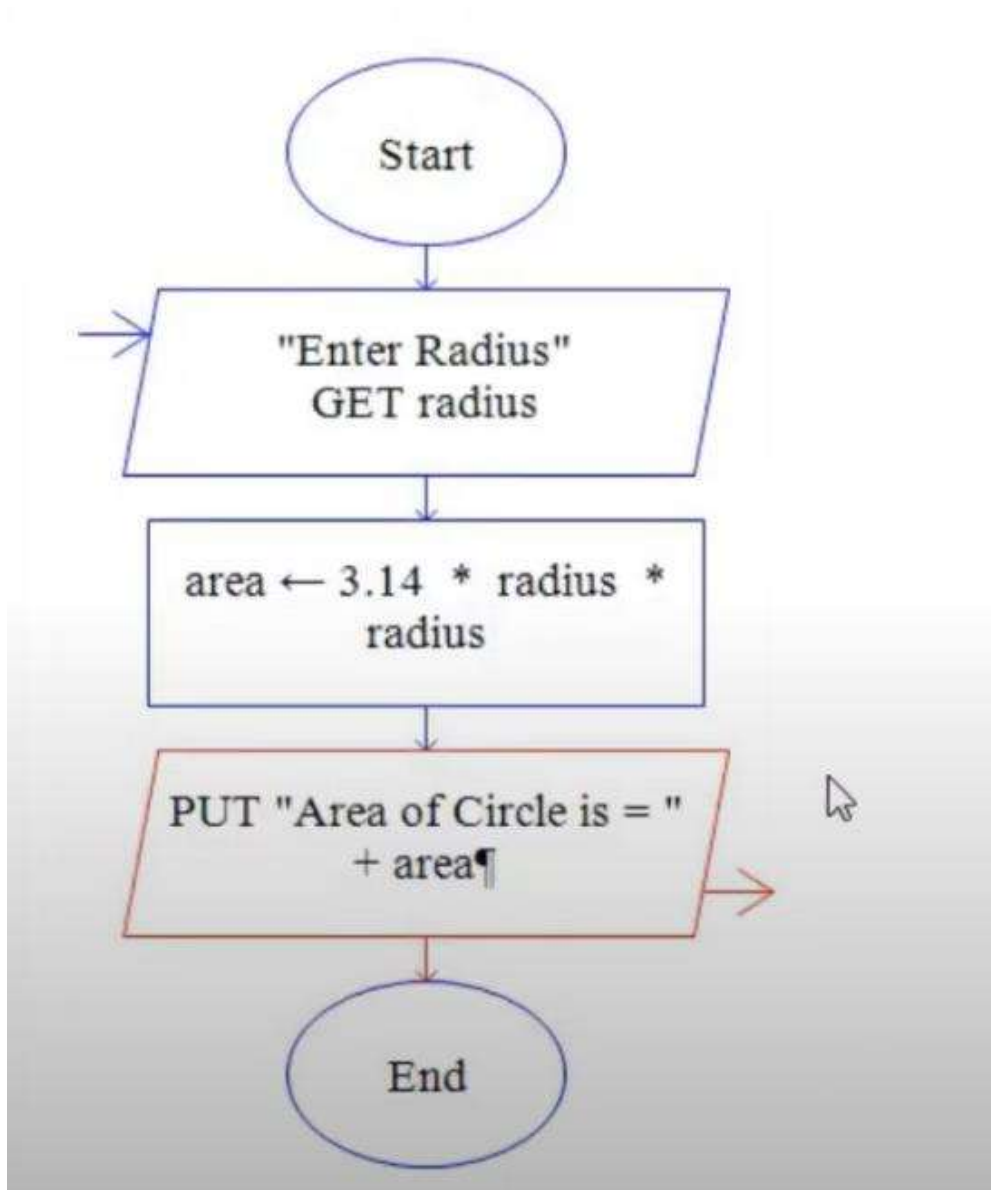
The screenshot shows a window titled "MasterConsole" with a menu bar containing "Font", "Font Size", "Edit", and "Help". The output text in the console is "It's Odd Number" followed by a line of dashes and the message "Run complete. 5 symbols evaluated.".

PROGRAM 3

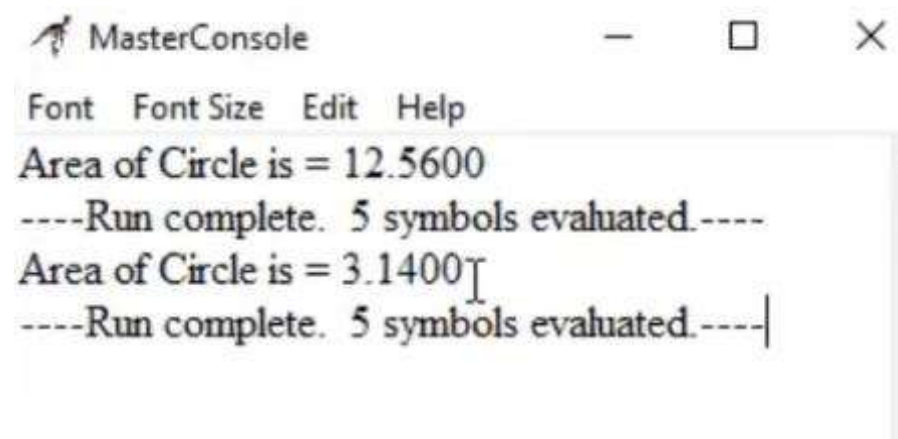
Objective:

To calculate the area of a circle:

Flowchart:



OUTPUT:



The screenshot shows a window titled "MasterConsole" with a menu bar containing "Font", "Font Size", "Edit", and "Help". The console displays two lines of output, each followed by a status message. The first line shows "Area of Circle is = 12.5600" and the second line shows "Area of Circle is = 3.1400". Both lines are followed by "----Run complete. 5 symbols evaluated.----". A cursor is visible at the end of the second line.

```
MasterConsole
Font  Font Size  Edit  Help
Area of Circle is = 12.5600
----Run complete. 5 symbols evaluated.----
Area of Circle is = 3.1400
----Run complete. 5 symbols evaluated.----
```