Finding the area of a circle

1. Get the Radius of the Circle and It’s Pi
2. Process the given formula by multiplying
3. Output the answer.





Output print Diameter

Area= rd

Solve the area of circle with diameter

Output Print Radius

Area=Tofixed(Pi\*(radius^2),2)

Input : Radius and Diameter Diameter

Solve the area of circle with radius

ADD TWO NUMBERS

1. Get the Num1 and Num2
2. Process the two given numbers using addition operation
3. Output the sum or the answer

Display sum

Sum a+b

READ NUMBER1 AND NUMBER2

Declare or Input Variables number1 and number2 and the sum