* write a program to input two numbers and swap them.
* write a program to input a welcome message and print it.
* write a program to obtain three numbers and print their sum.
* write a program to obtain length and breadth of a rectangle and calculate its area.
* write a program to enter two integers and perform all arithmetic and comparison operations on them.
* Get age of the user as input and write a program to find how many days, month, and weeks remaining if that person live until 90 years old.
* Get input from the user - bill amount, no. of person, % of tip and split the amount and print how much each person has to pay. eg: If the bill was $150.00, split between 5 people, with 12% tip. Each person should pay (150.00 / 5) \* 1.12 = 33.6. Format the result to 2 decimal places = 33.60
* write a program that takes a number and check whether the given number is divisible by 5 and it is a even number.
* write a program that takes three numbers and calculate the sum of non-duplicate numbers, if there are duplicate numbers in the input ignore them.

eg. if input - 2,3,4 output - 9

if input - 3,2,3 output - 2

* Display a menu for calculating area of a circle or perimeter of a circle.

eg output: radius of the circle : 2.5

1. calculate area
2. calculate perimeter

enter your choice (1 or 2) : 1

area of circle - area of circle with radius 2.5 is 19.634