#!/bin/bash

echo”enter the side of the square”

read s

echo”the area of square is:’expr $s\\*$s’”

echo”enter the length of the rectangle”

read len

echo”enter the breadth of the rectangle”

read br

echo”the area of the rectangle:’expr$len\\*$br’”

echo”enter the radius of the circle”

read rad

echo” the area of the circle is:’expr 3.14\\*$rad\\*$rad’”

OUTPUT:

enter the side of the square 2

the area of square is:4

enter the length of the rectangle 2

enter the breadth of the rectangle3

the area of the rectangle:6

enter the radius of the circle 2

the area of the circle is:12.6