Chapter 2

```
#1 convert():
Welcome to temperature convertor
This Program will convert from celsius to farenheit
What is the celsius temperature? 30
The temperature is 86.0 degrees farenheit.
#3 convert2():
What is the celsius temperature? 5
The temperature is 41.0 degrees farenheit.
What is the celsius temperature? 7
The temperature is 44.6 degrees farenheit.
What is the celsius temperature? 9
The temperature is 48.2 degrees farenheit.
What is the celsius temperature? 11
The temperature is 51.8 degrees farenheit.
What is the celsius temperature? 13
The temperature is 55.400000000000 degrees farenheit.
Done
#9 km2miles():
Welcome to km2miles
This Program will convert from km to miles
Please Enter distance in kilometers: 12
The distance is 7.43999999999999 miles
```

```
#11 calcullator():
Welcome to Interactive Calculator
Enter expression: 7-6
Result: 1
Enter expression:7*6
Result: 42
Enter expression:8*(6+5)
Result: 88
Enter expression:8/5
Result: 1.6
Enter expression:9/5
Result: 1.8
Chapter 3
#1 sphereAreaVolume():
Welcome to sphereAreaVolume
This function will calculate the sphere volume and area
Please enter radius: 6
The sphere has an area of 150.79644737231007 and a volume of
904.7786842338603
```

```
#2 costOfPizza():
```

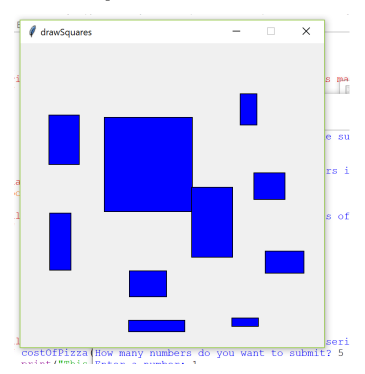
This function calculates the cost per square inch of a pizza Pleasea enter diameter and price separated by comma: 10, 40 The cost per square inch is 0.5092958178940651

```
#3 weight():
Welcome, this function will calculate the molecular weight:
Enter number of hydrogen atoms:7
Enter number of carbon atoms :8
Enter number of oxygen atoms :6
     Weight
Hydrogen:
               7.06qm/mol
Carbon :
               96.09qm/mol
               96.00gm/mol
Oxygen :
#12 sumCube():
Welcome this program will calculate the sum of cube of the first
n natural numbers
Enter a number as the limit:5
The sum of the first 5th natural numbers is 225
#13 sumSeries():
Welcome, this program will sum a series of numbers entered by
the user
How many numbers do you want to add? 5
Enter a number: 1
```

```
Enter a number: 2
Enter a number: 3
Enter a number: 4
Enter a number: 5
The result is: 15
#14 averageSeries():
Welcome, this function will average a series of numbers entered
by the user
How many numbers do you want to submit? 5
Enter a number: 1
Enter a number: 2
Enter a number: 3
Enter a number: 4
Enter a number: 5
The result is: 3.0
#16 fibonacci():
Welcome, This function computes nth fib number
Enter a number: 5
5th fibonacci is: 5
```

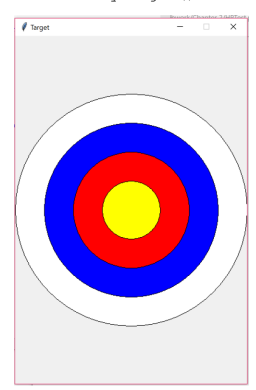
Chapter 4

#1 drawSquares():

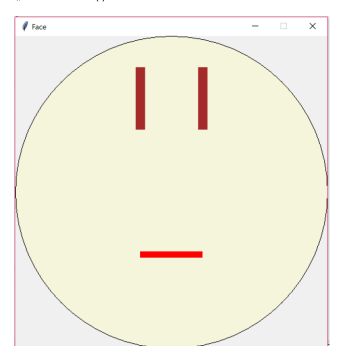


Click again to quit

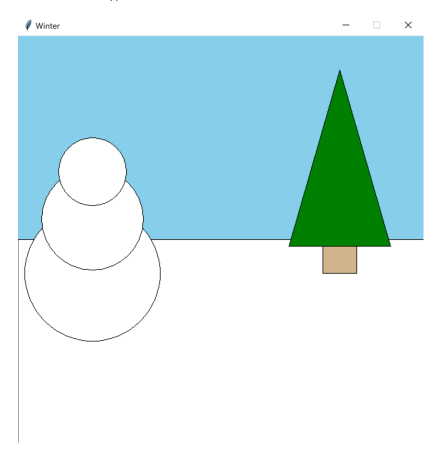
#2 archeryTarget():



#3 face():



#4 winter():



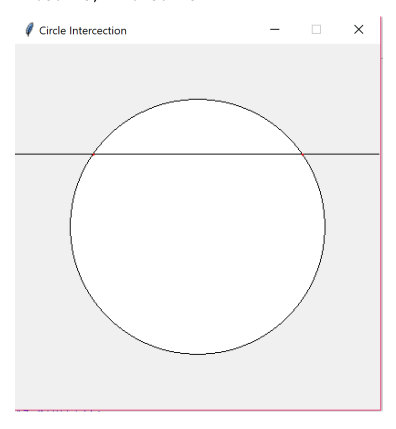
```
#7 intersection():
```

Welcome

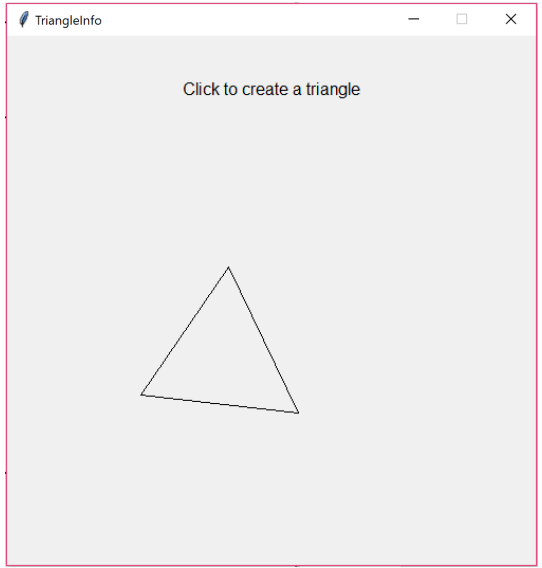
This function will display a circle at the center and given radius, and y-intercept

Please enter radius (0 to 10): 7

Please enter y-intercept (-10 to 10) yint \leq radius: 4 $\times 1:5.745$, $\times 2:-5.745$



#10 triangleInfo():



Area is 562.402
Perimeter is 108.305

#11 fiveClickHome():

