Python 3.3.3 (v3.3.3:c3896275c0f6, Nov 18 2013, 21:19:30) [MSC v.1600 64 bit (AMD64)] on win32

Type "copyright", "credits" or "license()" for more information.

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?5

>>> ================================ RESTART ================================

>>>

Traceback (most recent call last):

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 47, in <module>

main()

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 45, in main

drawing(i)

TypeError: drawing() takes 0 positional arguments but 1 was given

>>> ================================ RESTART ================================

>>>

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?3

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?4

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?5

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?6

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?7

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?8

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?

Traceback (most recent call last):

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 43, in <module>

main()

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 14, in main

pointInt=int(pointStr)

ValueError: invalid literal for int() with base 10: ''

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?9

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?10

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?11

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?12

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?13

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?14

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?15

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?2.5

Traceback (most recent call last):

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 43, in <module>

main()

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 14, in main

pointInt=int(pointStr)

ValueError: invalid literal for int() with base 10: '2.5'

>>> ================================ RESTART ================================

>>>

How many points do you want to draw?djdhf

Traceback (most recent call last):

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 43, in <module>

main()

File "E:/Google Drive/CS110/Mou\_Keni\_A52\_Assignment2/#3. draw shapes.py", line 14, in main

pointInt=int(pointStr)

ValueError: invalid literal for int() with base 10: 'djdhf'

>>>





















