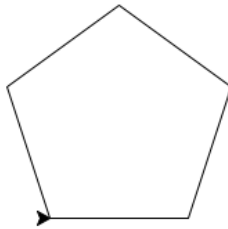


Answer Key: CMP 108/MAT 135/SOC 251: Version 1, Spring 2017

1. What does the Python code draw:

```
import turtle
tess = turtle.Turtle()
for i in range(5):
    tess.forward(100)
    tess.left(72)
```



Answer Key:

2. What will the following Python code print:

```
myFriends = "Linus Torvalds,Steve Jobs,Bill Gates,Monty Python"
print(myFriends[-1])
friends_list = myFriends.split(",")
count = len(friends_list)
print("I have", count, "good friends:")
for f in friends_list:
    print(f)
favorite = friends_list[0].split(" ")
print("My favorite friend is", favorite[1])
favorite = friends_list[0].split(" ")
what = favorite[0].replace("s","x")
print("who invented", what.upper())
```

Answer Key:

```
n
4
Linus Torvalds
```

Steve Jobs
Bill Gates
Monty Python
My favorite friend is Torvalds
who invented LINUX

3. Write a **complete** Python program that implements the pseudocode:
- (a) Ask the user for the number of days until finals.
 - (b) Print out the weeks until finals.
 - (c) Print out the leftover days until finals.

Answer Key:

```
#some comments
num = int(input('Enter number of days until finals: '))
weeks = num//7
days = num%7
print('There are', weeks, 'weeks')
print('and', days, 'days')
```

4. (a) Write a **complete** Python program that prompts the user for a file name and prints the number of spaces in the file.

Answer Key:

```
#some comments

def main():
    fileName = input('Enter file name: ')
    infile = open(fileName)
    data = infile.read()
    print("Number of lines:", data.count(" "))

    infile.close()
```

- (b) Write a **complete** Python program that prints the **minimum 2010 population** stored in a data file. Your program should open the file, `population.csv` and sum the last values in each line. The data is separated by commas (“,”). Your program should print the total sum that you calculated.

population.csv:

```
Borough, 2000 Population, 2010 Population
Bronx, 1332650, 1385108
Brooklyn, 2465326, 2504700
Manhattan, 1537195, 1585873
Queens, 2229379, 2230722
Staten Island, 443728, 468730
```

Answer Key: Using pandas:

```

#some comments
import pandas as pd

pop = pd.read_csv("population.csv")
sum = pop["2000 Population"].min()

print("Total population:", sum)

```

You can also use standard file I/O:

```

#some comments

minPop = 0
infile = open("population.csv")
infile.readline() #Ignore first line, since no numbers
lines = infile.readlines()
for l in lines:
    cells = l.split()
    if minPop < int(cells[1]):
        minPop = int(cells[1])

print("Minimum population:", minPop)

infile.close()

```

5. Fill in the missing function definitions for this Python program:

```

def main():
    welcome() #Prints "Welcome" to the screen
    age = userInput() #Continues to prompt until user enters a positive
                    #number and returns that number
    y = calculate(age) #Using age, calculates year born
    displayResults(age,y) #Prints age and birth year
main()

```

(That is, write the functions `welcome()`, `userInput()`, `calculate()` and `displayResults()`.)

Answer Key:

```

def welcome():
    print("Welcome")

def userInput():
    a = -1
    while a < 0:
        a = eval(input('Enter age: '))
    return a

def calculate(a):
    return(2012-a)

```

```

def displayResults(a,y):
    print('Age: ', a,, 'Year: ', y)

def main():
    welcome()           #Prints "Welcome" to the screen
    age = userInput()   #Continues to prompt until user enters a positive
                        #number and returns that number
    y = calculate(age)  #Using age, calculates year born
    displayResults(age,y) #Prints age and birth year
main()

```

6. (a) Write a Python function that takes number between 1 and 5 as a parameter and returns the corresponding number as a string. For example, if the parameter is 1, your function should return "one". If the parameter is 2, your function should "two", etc. If the parameter is not between 1 and 5, your function should return the empty string.

Answer Key:

```

def returnDay(num):
    if num == 1:
        return "one"
    elif num == 2:
        return "two"
    elif num == 3:
        return "three"
    elif num == 4:
        return "four"
    else:
        return ""

```

- (b) Write the Python code for the function below:

```

getInput()
    Ask user for a string
    Until they enter a non-empty string
    Print error message
    Ask user for a string
    Return the string entered

```

Answer Key:

```

def getInput()
    x = input('Enter a string: ')
    while x == "":
        print('Empty string!')
        x = input('Enter a string: ')
    return(x)

```

7. The file `cunyLocations.csv` contains the locations of the City University of New York. The first couple of lines of the file are:

```
College or Institution Type,Campus,CampusAddress,City,State,Zip,Latitude,Longitude
Senior Colleges,Baruch College,151 East 25th Street,New York,NY,10010-2313,40.740977,-73.984252
Senior Colleges,Brooklyn College,2900 Bedford Avenue,Brooklyn,NY,11210-2850,40.630276,-73.955545
Community Colleges,Borough of Manhattan Community College,199 Chambers Street,New York,NY,10007-1044,40.717367,-74.012178
```

Fill in the missing lines of code for the Python program to plot the CUNY colleges, color coded by type:

Answer Key:

```
import folium
from folium.plugins import MarkerCluster
import pandas as pd

#a) Read in the CSV file into a pandas dataframe:
cuny = pd.read_csv('cunyLocations.csv')

#b) Set up a folium map centered at [40.75, -74.125]
mapCUNY = folium.Map(location=[40.75, -74.125])

coords = []
popups = []
icons = []
for index,row in cuny.iterrows():
    lat = row["Latitude"]
    lon = row["Longitude"]

    #c) Extract the campus name:
    name = row["Campus"]

    coords.append([lat,lon])
    popups.append(name)

    #d) If the college is a senior college, make the icon blue. Otherwise, make a green icon
    if row["College or Institution Type"] == "Senior Colleges":
        icons.append(folium.Icon(color='blue'))
    else:
        icons.append(folium.Icon(color='green'))

#e) Save the map to 'cunyLocations.html':
mapCUNY.save(outfile='cunyLocations.html')
```

8. What will the following R code print:

```

> sentence <- c('walk', 'the', 'plank')
> sentence[3]
> sentence[3] <- "dog"
> sentence[4] <- "home"
> sentence[c(1, 3, 4)]
> a <- c(1, 2, 3)
> a + 1
> a / 2
> a - a
> select <- a == c(1, 1, 1)
> a[select]

```

Answer Key:

```

"plank"
"walk" "dog" "home"
(2, 3, 4)
(0.5, 1.5, 2)
(0, 0, 0)
TRUE FALSE FALSE
1

```

9. Fill the R code that will do the following:

(a) Create a vector, `temps`, of the high temperatures in New York City in March 2017: **Answer**

Key:

```

> temps <- c(66,63,38,29,35,44,50,59,60,47,28,30,35,32,27,39,47,38,47,
            51,59,49,43,55,56,42,50,46,58,51,43)

```

(b) Create a vector, `rainFall`, of the rain fall recorded in New York City in March 2017:

Answer Key:

```

> rainFall <- c(0.12, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.10, 0.02,
              0.00, 0.31, 0.00, 0.00, 0.00, 1.97, 0.00, 0.00, 0.00, 0.08,
              0.00, 0.00, 0.00, 0.00, 0.00, 0.00, 0.01, 0.14, 0.26, 0.72,
              0.00, 0.01, 1.51)

```

(c) Print the total rain fall recorded for the month:

Answer Key:

```

> sum(rainFall)

```

(d) Compute the correlation of temperature to rain fall for month's data:

Answer Key:

```
> cor(temps, rainFall)
```

(e) Make a plot of temperature versus rain fall:

Answer Key:

```
> plot(x = temps, y = rainFall)
```

10. Write a R program that will plot the built-in data set `cars` (car speed and stopping distances recorded in the 1920s). The structure of the data set is:

```
str(cars)
'data.frame': 50 obs. of 2 variables:
 $ speed: num  4 4 7 7 8 9 10 10 10 11 ...
 $ dist : num  2 10 4 22 16 10 18 26 34 17 ...
```

Your plot should display:

- the speed versus the stopping distance,
- the x-axis should be labeled: "Speed",
- the y-axis should be labeled: "Stopping Distance",
- the plot should be labeled: "Cars Data from 1920's", and
- display the average stopping value as an `abline`.

Answer Key:

```
plot(cars, xlab = "Speed", ylab = "Stopping Distance")
title("Cars Data from the 1920's")
m = mean(cars$dist)title("Cars Data from the 1920's")
abline(h = m)
```