

CSCI 1411: Fundamentals of Computing
Lab 13
Due Date: December 1, 2023

Name: Brandon Perez

Goals:

- Creating classes
- Instantiating objects for the given class
- PyDoc

Development Environment: IDLE

Deliverables:

1. This completed document with required screen shots.
2. Python file created for the lab. Name the file using the following format:
3. Your Python code for Part I of this lab (Student.py and GPACalculator.py).
4. Your Python code for Part II of this lab (BankAccount.py and Register.py).

How to take a **screen shot**:

- For a Windows 10: Use Snipping Tool to copy and press CTRL + V to paste screen shot.
- For Mac: Press Shift + Command (⌘) + 4 to copy and press Command (⌘) + V to paste screen shot.

Part I – Skill Practice

- Start IDLE.
- Create a new file.
- You will create two py files: Student.py (will contain code for Student class) and GPACcalculator.py (will contain code for main function).
- Type the following code in the file. Do not cut and paste. You will learn more by typing it in.
- Make sure that you read all comments to understand the code.
- We are using PyDoc style comments in Student.py file (Student class)

```

"""
Name:
Class: CSCI 1411-00X
Due Date:
Status:
"""#

class Student:
    """Student class which can keep track of student data
    (name, total credit hours, and total quality points. It
    can also calculate gpa"""

    def __init__(self, name, hours, qpoints):
        """Initialize name, credit hours, and quality points"""
        self.name = name
        self.hours = float(hours)
        self.qpoints = float(qpoints)

    def getName(self):
        """Return student's name"""
        return self.name

    def getHours(self):
        """Return total credit hours"""
        return self.hours

    def getQPoints(self):
        """Return total quality points"""
        return self.qpoints

    def gpa(self):
        """Calculate and return gpa"""
        return self.qpoints/self.hours

    def add_grade (self, grade_point, credits):
        """Add a new course information (Credit hours and Quality
        Points)"""
        self.hours = self.hours + credits
        self.qpoints = self.qpoints + grade_point

```

```

"""
Name:
Class: CSCI 1411-00X
Due Date:
Status:
"""

#Import Student class
from Student import *

def main():
    name = input ('Enter your name: ')

    # Create a student object with 0 credit and 0 quality points
    s1 = Student (name, 0,0)

    # Ask for number of courses and grades
    count = int (input ('Enter number of grades: '))

    # Ask for credit hours and total quality point for each course
    # and add the course using add_grade method in student class.
    for i in range (count):
        credit = float (input('Enter credit hours for course ' + str(i+1) + ': '))
        gp = float (input ('Enter grade points for course ' + str(i+1) + ': '))
        s1.add_grade (gp, credit)

    # Display information include student name, total credit hours, total
    # quality points and gpa
    print ('Student name:', name)
    print ('Total Credit Hours {0:.2f}'.format(s1.getHours()))
    print ('Total Quality Points {0:.2f}'.format(s1.getQPoints()))
    print ('GPA {0:.2f}'.format(s1.gpa()))

```

- Save the files Student.py and GPAcalculator.py
- Click Run -> Run Module
- Type help(Student) in shell and it will display PyDoc comments. Take a screen shot and paste it below.

Screen Shot 1

```

File Edit Shell Debug Options Window Help
>>>help(Student)
Help on class Student in module Student:

class Student(Builtins.object)
| Student(name, hours, gpoints)
|
| Student class which can keep track of student data:
| name, total credit hours, and total quality points.
| It can also calculate gpa
|
| Methods defined here:
|
| __init__(self, name, hours, gpoints)
|     Initialize name, credit hours, and quality
|
| add_grade(self, grade_point, cred)
|     Add a new course information (Credit Hours and Quality Points)
|
| getHours(self)
|     Return total credit hours
|
| getName(self)
|     Return student's name
|
| getQPoints(self)
|     Return total quality points
|
| gpa(self)
|     Calculate and return gpa
|
|-----
| Data descriptors defined here:
|
| __dict__
|     dictionary for instance variables (if defined)
|
| __weakref__
|     list of weak references to the object (if defined)
>>>

```

- Type `main()` in shell to run your program
- If there are any syntax errors, then fix those errors and run your program again.
- Use the following input to test your program:
Enter your name: David Brown
Enter number of grades: 4
Enter credit hours for course 1: 4
Enter grade points for course 1: 12
Enter credit hours for course 2: 3
Enter grade points for course 2: 9
Enter credit hours for course 3: 4
Enter grade points for course 3: 16
Enter credit hours for course 4: 3
Enter grade points for course 4: 12
- You will get following output:
Student name: David Brown
Total Credit Hours 14.00
Total Quality Points 49.00
GPA 3.50
- If you get the correct result then your program is working as expected.
- Once you are satisfied with your results take a screen shot and past them below.

Screen Shot 2

```
>>> = RESTART: C:\Users\Brandon\workspace\bachelors\sem-1\fund-of-computing\
BrandonPerez\completed-assignments\lab-13\GPACalculator.py
>>> main()
Enter your name: David Brown
Enter number of grades: 4
Enter credit hours for course 1: 4
Enter grade points for course 1: 12
Enter credit hours for course 2: 3
Enter grade points for course 2: 9
Enter credit hours for course 3: 4
Enter grade points for course 3: 16
Enter credit hours for course 4: 3
Enter grade points for course 4: 12
Student name: David Brown
Total Credit Hours 14.00
Total Quality Points 49.00
GPA 3.50
>>>|
```

Part II – Bank Transactions Register

- Implement a class named `BankAccount`. Every bank account has a starting balance of \$0.00. The class should implement methods to accept deposits and make withdrawals.
 - `__init__(self)` : Sets the balance to 0.
 - `deposit(self, amount)` : Deposits money. Return `True` if transaction is successful. Return `False` if amount is less than 0 and ignore the transaction.
 - `withdraw(self, amount)` : Withdraws money. Return `True` if transaction is successful. Return `False` if amount is more than the balance and ignore the transaction.
 - `getBalance(self)` : Returns the amount of money in the account.
- Include PyDoc comments for your classes and methods.
- Write a program with main function which will perform the following tasks:
 - Create a `BankAccount` object.
 - Ask user for the number of transactions.
 - For each transaction ask for type of transaction and amount of transaction.
 - If type is deposit then use `deposit` method to complete the transaction. If return value from the `deposit` method is `False` then display an error message.
 - If type of the transaction is withdraw then use the `withdraw` method to complete the transaction. If return value from the `withdraw` method is `False` then display an error message.
 - After the loop display the number of transactions completed and account balance. If any transaction is rejected then it will not be included in the count of completed transactions.
- Save the files `BankAccount.py` and `Register.py`
- Click Run -> Run Module
- Type `help(BankAccount)` in shell and it will display PyDoc comments. Take a screen shot and paste it below:

Screen Shot 3

```
>>> **          *
= RESTART: C:\Users\Brandon\workspace\bachelors\sem-1\fund-of-computing\BrandonP
erez\completed-assignments\lab-13\Register.py
>>> help(BankAccount)
Help on class BankAccount in module BankAccount:

class BankAccount(builtins.object)
  Methods defined here:
    __init__(self)
        Defines the BankAccount class
    deposit(self, amount)
        deposits money into the balance
    getBalance(self)
        returns the current balance
    withdraw(self, amount)
        withdraws amount from balance
  Data descriptors defined here:
    __dict__
        dictionary for instance variables (if defined)
    __weakref__
        list of weak references to the object (if defined)

>>>
```

- Type `main()` in shell to run your program
- If there are any syntax errors then fix those errors and run your program again.
- Sample I/O is as follows:
Enter number of transactions: 5
Enter transaction type: deposit
Enter transaction amount: -45
Deposit amount \$-45.00 is less than 0. Transaction rejected
Enter transaction type: deposit
Enter transaction amount: 100.45
Transaction was successful. Your account balance is \$100.45
Enter transaction type: withdraw
Enter transaction amount: 19.65
Transaction was successful. Your account balance is \$80.80
Enter transaction type: withdraw
Enter transaction amount: 100.99
Withdraw amount \$100.99 is higher than balance of \$80.80.
Transaction rejected
Enter transaction type: deposit
Enter transaction amount: 99.99
Transaction was successful. Your account balance is \$180.79
After 3 transactions, your balance is: \$180.79
- If you get the correct result then your program is working as expected.
- Once you are satisfied with your results a screen shot and past them below.

Screen Shot 4

```
>>> **          *
= RESTART: C:\Users\Brandon\workspace\bachelors\sem-1\fund-of-computing\BrandonP
erez\completed-assignments\lab-13\Register.py
>>> main()
How many transactions would you like: 5
Which kind of transaction would you like: deposit
Amount you'd like to deposit: -45
Deposit amount $-45.00 is less than 0. Transaction rejected
Which kind of transaction would you like: deposit
Amount you'd like to deposit: 100.45
Transaction was successful. Your account balance is $100.45
Which kind of transaction would you like: withdrawal
Amount you'd like to withdraw: 19.65
Transaction was successful. Your account balance is $80.80
Which kind of transaction would you like: withdrawal
Amount you'd like to withdraw: 100.99
Withdrawal amount $100.99 is greater than balance $80.80.
Transaction rejected
Which kind of transaction would you like: deposit
Amount you'd like to deposit: 99.99
Transaction was successful. Your account balance is $180.79
After 3 successful transactions your account balance is $180.79
>>>
```

Add the following comment block at the top of your file. Also make sure that you have block of comments after start each of the functions.

```
"""  
Name:  
Class: CSCI 1411-00X  
Due Date:  
Description:  
Status:  
"""
```

Rubric for Lab 13:

Criteria	Rating
Part 1: Screen shot 1	Screen shot included – 5 points No screen shot included – 0 points
Part 1: Screen shot 2	Screen shot included – 5 points No screen shot included – 0 points
Part 1: Python Files	Submitted Student.py and GPACalculator.py files – 5 points No Python files submitted – 0 points
Part 2: Screen shot 3	Screen shot included – 5 points No screen shot included – 0 points
Part 2: Screen shot 4	Screen shot included – 5 points No screen shot included – 0 points
Part 2: Constructor	Initialized balance to 0 – 5 points Does not initialize balance to 0 or is not done – 0 points
Part 2: Deposit method	Updates the balance correctly – 5 points Does not update the balance or is not done – 0 points
Part 2: Deposit method	Return the correct boolean values – 5 points Does not return the correct boolean value – 0 points
Part 2: Withdraw method	Updates the balance correctly – 5 points Does not update the balance or is not done – 0 points
Part 2: Withdraw method	Return the correct boolean values – 5 points Does not return the correct boolean value – 0 points
Part 2: Get Balance method	Returns the correct balance – 5 points Does not return the balance or is not done – 0 points
Part 2: Main function	Create the BankAccount object – 5 points Does not create the BankAccount object – 0 points
Part 2: Main function	Displays the appropriate error message (if return value from Deposit or Withdraw method is False) – 5 points Does not display error messages – 0 points
Part 2: Main Function	Use the appropriate methods (Deposit/Withdraw) to update the balance – 5 points Does not use appropriate methods – 0 points
Part 2: Main Function	Displays the correct summary information after the end of the loop – 5 points Displays the incorrect summary information (also counts invalid transactions) – 2 points Does not display the summary information – 0 points
Part 2: PyDoc	PyDoc is include for all classes and methods – 5 points PyDoc is not included for all classes and methods – 0 points
Total	80