CSc 120: Introduction to Computer Programming II Spring 2019

Solutions: Week 4

Problem 1

```
import math
class Point:
    def __init__(self, x, y):
       self. x = x
        self._y = y
    def translate(self, dx, dy):
        self._x += dx
        self._y += dy
    def distance_from_origin(self):
        return math.sqrt(self. x^{**}2 + self. y^{**}2)
    def as_list(self):
        return [self. x,self. y]
    def move to (self, x, y):
        self. x = x
        self._y = y
    def __str__(self):
        return "(" + str(self._x) + "," + str(self._y) + ")"
```

Problem 2

```
class BookData:
    def __init__(self, author, title, rating):
        self. author = author
        self. title = title
        self. rating = rating
    def get title(self):
        return self. title
    def get author(self):
        return self. author
    def get rating(self):
        return self. rating
    def str (self):
        return self. title + " : " + self. author + " : " +
str(self. rating)
def main():
    book list = []
    prompt = ''
    while prompt != 'done':
        title = input("Book: " )
        author = input("Author: ")
        rating = int(input("Rating: "))
        b = BookData(author, title, rating)
        book list.append(b)
        prompt = input()
    sum = 0
    for book in book list:
        sum += book.get_rating()
        print(book)
    #Hey-we need an assert before using the print statement below!
    print("Average rating of all books: ", sum/len(book list))
main()
```

Problem 3

```
class ClockTime:
    def __init__(self, hour, minutes, is_am):
        self. hour = int(hour)
        self. minutes = int(minutes)
        self._is_am = is_am
    def total minutes(self):
        return self._hour * 60 + self._minutes
    def tick(self):
        if self. minutes < 59:
            self. minutes += 1
        else:
            Increment the hour and handle the two cases where
            the hour is on the boundry of am/pm or pm/am
            self._minutes = 0
            self._hour += 1
            if self. hour == 13:
                self._hour = 1
                self. is am = not self. is am
    def __str__(self):
        if self. is am:
            am_pm = "AM"
        else:
            am pm = " PM"
        mins = str(self._minutes)
        if self._minutes < 10:</pre>
            mins = "0" + mins
        return str(self. hour) + ":" + mins + am pm
```