Severance Chapter 14 Coding Assignment

General Instructions

My expectations for your work on coding assignment exercises will grow as we progress through the course. In addition to applying any new programming techniques that have been covered in the current chapter, I will be expecting you to follow all of the good programming practices that we have adopted in the preceding weeks. Here is a quick summary of good practices that we have covered so far:

- Include a Python Docstring that describes the intent of the program.
- Place your highest-level code in a function named main.
- Include a final line of code in the program that executes the *main* function.
- Follow all PEP-8 Python coding style guidelines enforced by the PyCharm Editor. For example, place two blank lines between the code making up a function and the code surrounding that function.
- Choose names for your variables that are properly descriptive.
- Define CONSTANT_VALUES and use them in place of *magic numbers*.
- Always use f-strings for string interpolation and number formatting.
- When processing items from Python lists and tuples, unpack the values into variables with meaningful variable names to avoid using indexed expressions in your code.
- Close all files before the conclusion of the program.
- Remember that your program should behave reasonably when it is not given any input. This might be the result of the user pressing enter at a console prompt. Or, it might be the result of the user providing a an input file that is empty.
- Model your solution after the code that I demonstrate in the tutorial videos.
- Make sure that your test input/output matches the sample provided.
- Create a sub-directory named *data* within your PyCharm project to hold data files.
- Remember to submit all data files with your PyCharm project including the files that were provided as starter files to this assignment.
- All functions that are not *main()* should have descriptive, action-oriented names.
- All functions should be of reasonable size.
- All functions should have high *cohesion*, and low *coupling*.
- Remember to test your program thoroughly before submitting your work.
- Your code must pass all relevant test cases. Make sure that it passes tests at the boundaries created by *if*, *else*, and *elif* conditions in your program (boundary value tests).
- Use of the *break* statement is allowed but not encouraged.
- Use of the *continue* statement is forbidden.
- Regular expression patterns should be expressed as Python raw strings
- Your finished code must be refactored to meet all good program design practices covered in this course.

Exercise 1 (Regular)

Create a program named *my_land_mammals.py*. It should be modeled after the program that I demonstrated in the tutorial (*my_states.py*). Your program should be different in the following respects:

- 1. Your program will implement the *LandMammal* class that holds data facts regarding the world's largest land mammals.
- 2. The LandMammal class should implement the following instance variables:
 - a. name (str)
 - b. minimum_mass_in_pounds (int)
 - c. maximum_mass_in_pounds (int)
- 3. You will also need to implement the following method:
 - a. *calculate_range_of_mass_in_pounds*() returns the maximum value minus the minimum value as an int.
- 4. Unit testing code should be placed in the *main()* function and should follow the approach demonstrated in the tutorial.

When running the unit tests, you should expect the following output on your console:

Unit testing output follows... Test Case #1: Test constructor Passed Passed Passed Test Case #2: Test calculate_range_of_mass_in_pounds Passed

Exercise 2 (Regular)

Create a program named *create_land_mammal_mass_reports.py*. It should be modeled after the program that I demonstrated in the tutorial (*create_state_area_reports.py*). Your program should be different in the following respects:

- 1. Your program will create a report of LandMammal data facts in two different sort orders:
 - a. By Land Mammal Name
 - b. By Descending Range of Mass in Pounds
- 2. Your program should give expected results when run with the following input files provided as starter files:
 - a. empty_file.txt
 - b. land_mammals.txt
- 3. The importing of the *my_land_mammals.py* module into your program should NOT cause the unit test code in that program to be executed.

When running a test with the empty input file, you should expect the following input/output on your console:

Please enter input file name: empty_file.txt

BY LAND MAMMAL NAME

Land Mammal	Minimum Mass	Maximum Mass	Range of Mass
Name	in Pounds	in Pounds	in Pounds

BY DESCENDING RANGE OF MASS IN POUNDS

Land Mammal	Minimum Mass	Maximum Mass	Range of Mass
Name	in Pounds	in Pounds	in Pounds

When running a test with the populated input file, you should expect the following input/output on your console:

Please enter input file name: land_mammals.txt

BY LAND MAMMAL NAME

Land Mammal	Minimum Mass	Maximum Mass	Range of Mass
Name	in Pounds	in Pounds	in Pounds
African elephant	10,000	24,000	14,000
American bison	700	2,200	1,500
Asian elephant	8,000	17,640	9,640
Black rhinoceros	1,500	4,000	2,500
Cape buffalo	1,100	2,200	1,100
Gaur	1,000	3,000	2,000
Giraffe	1,544	4,255	2,711
Hippopotamus	2,500	8,820	6,320
Water buffalo	660	2,200	1,540
White rhinoceros	3,000	9,920	6,920

BY DESCENDING RANGE OF MASS IN POUNDS

Land Mammal	Minimum Mass	Maximum Mass	Range of Mass
Name	in Pounds	in Pounds	in Pounds
African elephant	10,000	24,000	14,000
Asian elephant	8,000	17,640	9,640
White rhinoceros	3,000	9,920	6,920
Hippopotamus	2,500	8,820	6,320
Giraffe	1,544	4,255	2,711
Black rhinoceros	1,500	4,000	2,500
Gaur	1,000	3,000	2,000
Water buffalo	660	2,200	1,540
American bison	700	2,200	1,500
Cape buffalo	1,100	2,200	1,100

Exercise 3 (Regular)

Create a program named *my_vehicles.py*. It should be a new version of the program that I demonstrated in the tutorial (*my_vehicles_starter.py*). Start by copying the program from the tutorial into your project and renaming it.

Your program should be different in the following respects:

- 1. In addition to the *Car* and *Truck* subclasses, your program will also implement the *Motorcycle* subclass.
- **2.** The *Motorcycle* subclass will provide the following distinguishing instance variable:
 - a. *displacement_in_ccs* (int)
- 3. The *Motorcycle* subclass will provide an implementation for the following method:
 - a. *determine_annual_registration_fee()* returns float.

If *displacement_in_ccs* is less than 1,000, then the annual fee is 75.00. Otherwise, the annual fee is 150.00.

4. Unit testing code should be placed in the *main()* function and should follow the approach demonstrated in the tutorial.

When running the unit tests, you should expect the following output on your console:

Unit testing output follows...

Test Case #1: Test Vehicle constructor Passed Passed

Test Case #2: Test Car constructor Passed Test Case #3: Test Car determine_annual_registration_fee, fuel_type = Electric Passed Test Case #4: Test Car determine_annual_registration_fee, fuel_type = Hybrid Passed Test Case #5: Test Car determine_annual_registration_fee, fuel_type = Fossil Passed Test Case #6: Test Car determine_annual_registration_fee, fuel_type = Plutonium Passed Test Case #7: Test Truck constructor Passed Test Case #8: Test Truck determine_annual_registration_fee, gross_weight = 14000 Passed

Test Case #9: Test Truck determine_annual_registration_fee, gross_weight = 14001 Passed Test Case #10: Test Motorcycle constructor Passed Test Case #11: Test Motorcycle determine_annual_registration_fee, displacement_in_ccs = 999 Passed Test Case #12: Test Motorcycle determine_annual_registration_fee, displacement_in_ccs = 1000 Passed

Exercise 4 (Regular)

Create a program named *create_vehicle_registration_invoices.py*. It should be a new version of the program that I demonstrated in the tutorial (*create_vehicle_registration_invoices_starter.py*). Start by copying the program from the tutorial into your project and renaming it.

Your program should be different in the following respects:

- 1. In addition to creating registration invoices for instances of the *Car* and *Truck* subclasses, your program should also create registration invoices for the *Motorcycle* class.
- 2. Your program should give expected results when run with the following input files provided as starter files:
 - a. empty_file.txt
 - b. car_truck_and_motorcycle_records.txt
- 3. The importing of the *my_vehicles.py* module into your program should NOT cause the unit test code in that program to be executed.

When running a test with the empty input file, you should expect the following input/output on your console:

Please enter the input filename: empty_file.txt

0 invoices have been printed.

When running a test with the populated input file, you should expect the following input/output on your console:

Please enter the input filename: car_truck_and_motorcycle_records.txt

CAR REGISTRATION INVOICE

AMOUNT DUE: 100.00

Bella Baker 100 West End Street Champaign, IL 62609

Make:	Tesla
Model:	Model 3
Year:	2022
Color:	Blue
VIN:	CAR4489679911
Fuel:	Electric

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

John Howard 600 Pleasant Circle Apt A Champaign, IL 60577

Make:	Toyota
Model:	Camry
Year:	2021
Color:	White
VIN:	CAR1074521368
Fuel:	Fossil

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Faith Langdon 335 River Circle Champaign, IL 61256 Make: Toyota Model: Corolla Year: 2021 Color: Red VIN: CAR2927528306 Fuel: Fossil

TRUCK REGISTRATION INVOICE

AMOUNT DUE: 400.00 Joshua Lewis 801 River Court Apt B Champaign, IL 62030 Make: Nissan Model: Titan XD Year: 2021 Color: Black VIN: TRK6602773660

Gross WT: 11,000

TRUCK REGISTRATION INVOICE

400.00

Sebastian Lewis 100 Potter Way Champaign, IL 60143

AMOUNT DUE:

Make:	Ford
Model:	Super Duty F-350
Year:	2021
Color:	Grey
VIN:	TRK3575913453
Gross WT:	12,000

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Carol Metcalfe 1000 Pleasant Court Apt C Champaign, IL 60883

Make:	Nissan
Model:	Altima
Year:	2021
Color:	Grey
VIN:	CAR8804836953
Fuel:	Fossil

TRUCK REGISTRATION INVOICE

AMOUNT DUE: 400.00

Michael North 1000 Main Way Apt C Champaign, IL 62220

Make:	Ford
Model:	Super Duty F-350
Year:	2021
Color:	White
VIN:	TRK5168323404
Gross WT:	12,000

MOTORCYCLE REGISTRATION INVOICE

AMOUNT DUE: 150.00

Dylan Paige 800 Center Blvd Unit D Champaign, IL 60214

Make:	BMW
Model:	R1250 GS
Year:	2021
Color:	White
VIN:	MCY8266162579
Displace:	1254

<--- A Large Number of Invoices Have Been Omitted to Save Space --->

MOTORCYCLE REGISTRATION INVOICE

AMOUNT DUE: 75.00

Dominic Mackay 750 Center Blvd Waukegan, IL 62374

Make:	Royal Enfield
Model:	Meteor 350
Year:	2021
Color:	Grey
VIN:	MCY5807211506
Displace:	349

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Tracey Peake 555 High Court Waukegan, IL 61926

Make:	Nissan
Model:	Altima
Year:	2021
Color:	White
VIN:	CAR2412599457
Fuel:	Fossil

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Wanda Underwood 702 Center Way Waukegan, IL 61636

Honda
Civic
2022
White
CAR2407296694
Fossil

86 invoices have been printed.

Exercise 5 (Challenge)

Please note that there are two parts to this exercise. Be sure to complete both parts.

Create a program named *my_vehicles_challenge.py*. It should be a new version of the program created in Exercise 3 (*my_vehicles.py*). Start by copying the program and renaming it.

Your program should be different in the following respects:

- 1. In addition to the *Car, Truck, and Motorcycle* subclasses, your program will also implement the *Snowmobile* subclass.
- 2. The *Snowmobile* subclass will NOT provide a distinguishing instance variable.
- 3. The *Snowmobile* subclass will provide an implementation for the following method:
 - b. *determine_annual_registration_fee()* returns float.

The annual fee is always 45.00.

4. Unit testing code should be placed in the *main()* function and should follow the approach demonstrated in the tutorial.

When running the unit tests, you should expect the following output on your console:

Unit testing output follows...

Passe Passe Passe Passe Passe Passe Passe Passe Passe		#1:	Test	Vehi	icle	constructor
Passe	d					
Test Passe Passe	d	#2:	Test	Car	cons	structor

Passed Test Case #3: Test Car determine_annual_registration_fee, fuel_type = Electric Passed Test Case #4: Test Car determine_annual_registration_fee, fuel_type = Hvbrid Passed Test Case #5: Test Car determine_annual_registration_fee, fuel_type = Fossil Passed Test Case #6: Test Car determine_annual_registration_fee, fuel_type = Plutonium Passed Test Case #7: Test Truck constructor Passed Test Case #8: Test Truck determine_annual_registration_fee, gross_weight = 14000 Passed Test Case #9: Test Truck determine_annual_registration_fee, gross_weight = 14001

Passed

Test Case #10: Test Motorcycle constructor Passed Test Case #11: Test Motorcycle determine_annual_registration_fee, displacement_in_ccs = 999 Passed Test Case #12: Test Motorcycle determine_annual_registration_fee, displacement_in_ccs = 1000 Passed Test Case #13: Test Snowmobile constructor Passed Passed

Test Case #14: Test Snowmobile determine_annual_registration_fee Passed

Create a program named *create_vehicle_registration_invoices_challenge.py*. It should be a new version of the program created in Exercise 4 (*create_vehicle_registration_invoices.py*). Start by copying the program and renaming it.

Your program should be different in the following respects:

- 1. In addition to creating registration invoices for instances of the *Car*, *Truck*, *and Motorcycle* subclasses, your program should also create registration invoices for the *Snowmobile* class.
- 2. Your program should give expected results when run with the following input files provided as starter files:
 - a. empty_file.txt
 - b. car_truck_motorcycle_and_snowmobile_records.txt
- 3. The importing of the *my_vehicles.py* module into your program should NOT cause the unit test code in that program to be executed.

When running a test with the empty input file, you should expect the following input/output on your console:

Please enter the input filename: empty_file.txt

0 invoices have been printed.

When running a test with the populated input file, you should expect the following input/output on your console:

Please enter the input filename: car_truck_motorcycle_and_snowmobile_records.txt

CAR REGISTRATION INVOICE

AMOUNT DUE: 100.00

Bella Baker 100 West End Street Champaign, IL 62609

Make:	Tesla
Model:	Model 3
Year:	2022
Color:	Blue
VIN:	CAR4489679911
Fuel:	Electric

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

John Howard 600 Pleasant Circle Apt A Champaign, IL 60577

Make:	Toyota
Model:	Camry
Year:	2021
Color:	White
VIN:	CAR1074521368
Fuel:	Fossil

SNOWMOBILE REGISTRATION INVOICE

AMOUNT DUE: 45.00

Colin King 800 Brook Circle Unit C Champaign, IL 61461

Make:	Yamaha
Model:	Sidewinder L-TX GT
Year:	2022
Color:	White
VIN:	SNW2387865728

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Faith Langdon 335 River Circle Champaign, IL 61256

Make:	Toyota
Model:	Corolla
Year:	2021
Color:	Red
VIN:	CAR2927528306
Fuel:	Fossil

TRUCK REGISTRATION INVOICE

AMOUNT DUE: 400.00 Joshua Lewis 801 River Court Apt B Champaign, IL 62030 Make: Nissan Model: Titan XD Year: 2021 Color: Black VIN: TRK6602773660

TRUCK REGISTRATION INVOICE

AMOUNT DUE: 400.00 Sebastian Lewis 100 Potter Way Champaign, IL 60143

Make:	Ford
Model:	Super Duty F-350
Year:	2021
Color:	Grey
VIN:	TRK3575913453
Gross WT:	12,000

SNOWMOBILE REGISTRATION INVOICE

AMOUNT DUE: 45.00

Boris Marshall 103 High Circle Apt A Champaign, IL 60700

Make: Ski-Doo Model: Summit Edge 850 E-TEC 165 Year: 2022 Color: Grey VIN: SNW6504064609

<--- A Large Number of Invoices Have Been Omitted to Save Space --->

MOTORCYCLE REGISTRATION INVOICE

AMOUNT DUE: 75.00

Oliver Cameron 555 Pleasant Circle Waukegan, IL 61303 Make: Triumph Model: Trident 660 Year: 2021 Color: Red VIN: MCY1042465955 Displace: 660

MOTORCYCLE REGISTRATION INVOICE

AMOUNT DUE: 75.00

Dominic Mackay 750 Center Blvd Waukegan, IL 62374

Royal Enfield
Meteor 350
2021
Grey
MCY5807211506
349

SNOWMOBILE REGISTRATION INVOICE

AMOUNT DUE: 45.00

John May 888 Main Blvd Waukegan, IL 61261

Make:Arctic CatModel:ZR 9000 ThundercatYear:2021Color:BlueVIN:SNW9112403883

SNOWMOBILE REGISTRATION INVOICE

AMOUNT DUE: 45.00

Richard Metcalfe 611 West End Street Apt B Waukegan, IL 60838

Make:PolarisModel:Pro RMK Matryx Slash Patriot Boost 163Year:2021Color:BlackVIN:SNW5667579989

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Tracey Peake 555 High Court Waukegan, IL 61926

Nissan
Altima
2021
White
CAR2412599457
Fossil

CAR REGISTRATION INVOICE

AMOUNT DUE: 300.00

Wanda Underwood 702 Center Way Waukegan, IL 61636

Make:	Honda
Model:	Civic
Year:	2022
Color:	White
VIN:	CAR2407296694

Fuel: Fossil

100 invoices have been printed.

Tools

Use PyCharm to create and test all Python programs.

Submission Method

Follow the process that I demonstrated in the tutorial video on submitting your work. This involves:

- Locating the properly named directory associated with your project in the file system.
- Compressing that directory into a single .ZIP file using a utility program.
- Submitting the properly named zip file to the submission activity for this assignment.

File and Directory Naming

Please name your Python program files as instructed in each exercise. Please use the following naming scheme for naming your PyCharm project:

surname_givenname_exercises_severance_chapter_14

If this were my own project, I would name my PyCharm project as follows:

trainor_kevin_exercises_severance_chapter_14

Use a zip utility to create one zip file that contain the PyCharm project directory. The zip file should be named according to the following scheme:

surname_givenname_exercises_severance_chapter_14.zip

If this were my own project, I would name the zip file as follows:

trainor_kevin_exercises_severance_chapter_14.zip

Due By

Please submit this assignment by the date and time shown in the Weekly Schedule.

Last Revised 2022-06-02