

Student Name: Weight: 15%

Student ID: Marks: /100

Assignment 2: Programming Strategies

Type: Group Assignment

Modules: 1 and 2 ONLY

- Students should ONLY USE programming constructs covered in modules 1 and 2.
- Submissions using programming concepts that are not covered in modules 1 and 2 will be penalized.
 - Penalty with no limit could be applied
- Late submissions will not be accepted

Scenario

You have recently been hired by Best Cars Inc. to develop a simple car rental system. The system should allow customers to rent cars for a specific duration, and it should calculate the total cost of the rental based on different factors.

Equipment and Materials

For this assignment, you will need:

Python IDE

Instructions

This assignment will need to be completed outside of class time. See the course schedule and Brightspace for exact due dates. There are two parts to this assignment, and it is recommended to tackle the work in two stages, by focusing on and completing Part 1 before completing Part 2.

Group Submission

- 1. Working in a group, review the Scenario, Rental Cost Calculator, and Multiple Rentals and Billing Summary sections of this document, noting how the program expectations change between Part 1 and Part 2.
- 2. Review the grading criteria for submission.
- 3. Design and then write the code for a program that meets the requirements outlined for **Part 1**.
- 4. Test your code using the input values as shown in the **Test Plan** section, but only for one vehicle rental per run and disregarding the rental billing summary.
- 5. Make a copy of your Part 1 code and extend it to meet the Part 2 requirements.
- 6. Test your updated code using the input values as shown in the **Test Plan** section and verifying all required functionality and output.



- 7. Submit the following to Brightspace:
 - The final code of the program that you implemented (.py file) for **Part 2**. You should submit only your Part 2 solution unless you were unable to complete Part 2, in which case submit your completed Part 1 solution.
 - Your test outputs for Part 2 (.pdf file), covering all test cases in the sample run.
 - The PDF peer assessment according to your instructor's instructions.

Best Cars Inc. Rental System Details

Part 1: Rental Cost Calculator

The initial user input to the program is the type of vehicle they want to rent (e.g., Compact, Sedan, SUV, or Luxury). The base rental rate is determined according to the vehicle type as shown in table 1 below.

Table 1: Rental Rates per Day

Vehicle Type	Base Rental Rate per Day
Compact	\$25
Sedan	\$35
SUV	\$50
Luxury	\$60

The next user input is the rental duration in days. Apply the following discount based on the rental duration:

Table 2: Discounts

Rental Duration	Discount ** Applies to base rate only **
1 day	none
2 – 3 days	4%
4 – 7 days	10%
8 or more days	20%

The final inputs to part 1 of the rental cost calculator are the extra features or services that the customer chooses to add. The following table shows the daily cost for each of the available extra features. Allow the user to choose multiple features.



Table 3: Additional Features

Feature or Service	Rate per Day
GPS Navigation	\$5
Mobile Wi-Fi	\$8
Child Seat	\$2
Toll Pass	\$4.50
Roadside Assistance Plus	\$5

To conclude part 1, calculate and display the cost to rent the selected vehicle type for the specified number of days. Be sure to apply the applicable discount on the base rate and then add in the appropriate rates for any selected additional features/services.

Important: After successfully completing Part 1, save a copy of your work for your reference.

Part 2: Multiple Rentals and Billing Summary

Update your program from Part 1 to include the following functionality:

- Allow multiple vehicles to be rented in a single run. At the conclusion of each vehicle rental, present the user with the choice to rent another vehicle.
- When no more vehicles are to be rented, compute the total dollar amount of all rentals (before tax), the tax amount based on 5% GST, and the final total including tax. Print a rental billing summary showing these amounts.

Additional Requirements:

- Multiple additional features/services can be selected for a given rental. Allow the user to
 make another feature selection or choose "0" to continue on to the next step. In the menu
 of features displayed to the user, indicate which features have been selected with a check
 mark (√).
- The program should validate the following user inputs:
 - > Type of vehicle selection must be between 1 and 4
 - Duration (rental days) must be greater than 0
 - Additional feature selection must be between 0 and 5
 - Display a different error message if the feature selection is within the valid range and the feature was already selected for this vehicle rental

If a value entered by the user falls outside of the allowed values, display an appropriate message, and **have them try again**.

The program **should not move on to the next step** until a valid value has been input.

It is NOT necessary to verify that input values match the expected data type. In other
words, you can assume that the user will enter digits for an integer item such as rental
duration.



• Format your program's output to match that of the Test Plan (sample run).

Tips:

- Use constants for predetermined values such as percentages, thresholds and rates.
- Consider how you could use compound data types to streamline your solution.





Test Plan

Run your program and follow the sample run below. Input values are shown in **bold underline**.

~ Welcome to Best Cars Inc. ~

Step 1. Choose the type of vehicle you wish to rent.

Vehicle Type Daily Rate
1. Compact 25
2. Sedan 35
3. SUV 50
4. Luxury 60

Your selection: 1

You have chosen a Compact. The base rental rate is \$25.00 per day

Step 2. Specify the duration of this vehicle rental.

Enter the number of days needed: 3

Discount to be applied is 4%

Your discounted rental rate is \$24.00 per day

Step 3. Choose your desired additional features or services.

Option Daily Rate

1. GPS Navigation 5.00

2. Mobile Wi-Fi 8.00

3. Child Seat 2.00

4. Toll Pass 4.50

5. Roadside Assistance Plus 5.00

Enter option # or 0 to proceed: <u>3</u>
Feature: Child Seat added for \$2.00

Option Daily Rate

1. GPS Navigation 5.00

2. Mobile Wi-Fi 8.00

3. Child Seat 2.00 ✓

4. Toll Pass 4.50

5. Roadside Assistance Plus 5.00

Enter option # or 0 to proceed: 0

Success! Your reservation for a 3 day Compact rental is complete. The price (not including GST) is \$26.00 per day or \$78.00 for the rental. Do you want to rent another vehicle? (Y/N): \underline{y}



Step 1. Choose the type of vehicle you wish to rent.

/eh:	icle Type	Daily	Rate
1.	Compact		25
2.	Sedan		35
3.	SUV		50
4.	Luxury		60

Your selection: 3

You have chosen a SUV. The base rental rate is \$50.00 per day

Step 2. Specify the duration of this vehicle rental.

Enter the number of days needed: 4

Discount to be applied is 10%

Your discounted rental rate is \$45.00 per day

Step 3. Choose your desired additional features or services.

Step 3. Choose your desired	additional features or services.
Option Option	Daily Rate
 GPS Navigation 	5.00
2. Mobile Wi-Fi	8.00
Child Seat	2.00
4. Toll Pass	4.50
Roadside Assistance Plus	5.00
Enter option # or 0 to proce	eed: <u>1</u>
Feature: GPS Navigation adde	ed for \$5.00
Option	Daily Rate
1. GPS Navigation	5.00 ✓
2. Mobile Wi-Fi	8.00
3. Child Seat	2.00
4. Toll Pass	4.50
Roadside Assistance Plus	5.00
Enter option # or 0 to proce	eed: <u>2</u>
Feature: Mobile Wi-Fi added	for \$8.00
Option	Daily Rate
1. GPS Navigation	5.00 ✓
2. Mobile Wi-Fi	8.00 ✓
Child Seat	2.00
4. Toll Pass	4.50
5. Roadside Assistance Plus	5.00
Enter option # or 0 to proce	eed: <u>34</u>
Error: Invalid selection, pl	ease try again.
Option Option	Daily Rate
1. GPS Navigation	5.00 ✓
2. Mobile Wi-Fi	8.00 ✓

2.00

3. Child Seat



4. Toll Pass	4.50
5. Roadside Assistance Plus	5.00
Enter option # or 0 to proceed: 2	
Feature is already selected.	
Option Daily	Rate
 GPS Navigation 	5.00 ✓
2. Mobile Wi-Fi	8.00 ✓
Child Seat	2.00
4. Toll Pass	4.50
Roadside Assistance Plus	5.00
Enter option # or 0 to proceed: <u>3</u>	
Feature: Child Seat added for \$2.00	
Option Daily	
 GPS Navigation 	5.00 ✓
2. Mobile Wi-Fi	8.00 ✓
3. Child Seat	2.00 ✓
4. Toll Pass	4.50
5. Roadside Assistance Plus	5.00
Enter option # or 0 to proceed: 4	
Feature: Toll Pass added for \$4.50	
Option Daily	Rate
1. GPS Navigation	5.00 ✓
2. Mobile Wi-Fi	8.00 ✓
3. Child Seat	2.00 ✓
4. Toll Pass	4.50 ✓
5. Roadside Assistance Plus	5.00
Enter option # or 0 to proceed: 5	
Feature: Roadside Assistance Plus a	dded for \$5.00
Option Daily	Rate
1. GPS Navigation	5.00 ✓
2. Mobile Wi-Fi	8.00 ✓
3. Child Seat	2.00 ✓
4. Toll Pass	4.50 ✓
5. Roadside Assistance Plus	5.00 ✓
Enter option # or 0 to proceed: 0	
· -	
Success! Your reservation for a 4 da	ay SUV rental is complete.
The price (not including GST) is \$69	9.50 per day or \$278.00 for the rental.
Do you want to ment another webicle) /\//N\ • V

© 2024, Southern Alberta Institute of Technology

Do you want to rent another vehicle? (Y/N): $\underline{\mathbf{Y}}$



Step 1. Choose the type of vehicle you wish to rent.

Vehicle Type Daily Rate
1. Compact 25
2. Sedan 35
3. SUV 50
4. Luxury 60

Your selection: 2

You have chosen a Sedan. The base rental rate is \$35.00 per day

Step 2. Specify the duration of this vehicle rental.

Enter the number of days needed: 11

Discount to be applied is 20%

Your discounted rental rate is \$28.00 per day

Step 3. Choose your desired additional features or services.

Option Daily Rate

1. GPS Navigation 5.00

2. Mobile Wi-Fi 8.00

3. Child Seat 2.00

4. Toll Pass 4.50

5. Roadside Assistance Plus 5.00

Enter option # or 0 to proceed: 0

Success! Your reservation for a 11 day Sedan rental is complete. The price (not including GST) is \$28.00 per day or \$308.00 for the rental. Do you want to rent another vehicle? (Y/N): y

Step 1. Choose the type of vehicle you wish to rent.

Vehicle Type Daily Rate
1. Compact 25
2. Sedan 35
3. SUV 50
4. Luxury 60

Your selection: 5

Invalid selection. Please enter one of the option numbers displayed.

Your selection: 4

You have chosen a Luxury. The base rental rate is \$60.00 per day

Step 2. Specify the duration of this vehicle rental.

Enter the number of days needed: $\underline{-1}$ Error: Value cannot be less than 1. Enter the number of days needed: $\underline{0}$ Error: Value cannot be less than 1. Enter the number of days needed: $\underline{1}$



Discount to be applied is 0%

Your discounted rental rate is \$60.00 per day

Step 3. Choose your desired additional features or services.

Option	Daily Rate
1. GPS Navigation	5.00
2. Mobile Wi-Fi	8.00
3. Child Seat	2.00
4. Toll Pass	4.50
5. Roadside Assistance Plus	5.00

Enter option # or 0 to proceed: 1

Feature: GPS Navigation added for \$5.00 Option Daily Rate

•	,
1. GPS Navigation	5.00 ✓
2. Mobile Wi-Fi	8.00
Child Seat	2.00
4. Toll Pass	4.50
5. Roadside Assistance Plus	5.00

Enter option # or 0 to proceed: 5

Feature: Roadside Assistance Plus added for \$5.00

Option	Daily	Rate
1. GPS Navigation		5.00 ✓
2. Mobile Wi-Fi		8.00
3. Child Seat		2.00
4. Toll Pass		4.50
5. Roadside Assistance Plus		5.00 ✓

Enter option # or 0 to proceed: 0

Success! Your reservation for a 1 day Luxury rental is complete. The price (not including GST) is \$70.00 per day or \$70.00 for the rental. Do you want to rent another vehicle? (Y/N): \underline{n}

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~
~~~ RENTAL BILLING SUMMARY	~~~
Number of vehicles rented:	4
Amount due before tax:	734.00
GST:	36.70
Total amount due:	770.70

Thank you for choosing Best Cars!



Peer Assessment

Each member should assign a mark out of 10 to the other group members.

Please use the following table to complete the peer assessment. Marks/tasks are just samples.

	Member 1 Name	Member 2 Name	Member 3 Name	Completed Tasks
Member 1 Name	N/A	0	10	Task 1 description
Member i Name	IN/A	9	10	 Task 2 description
Member 2 Name		N/A	0	 Task 3 description
Member 2 Name	0	D IN/A	9	 Task 4 description
Member 3 Name	0	10	N/A	 Task 5 description
Member 3 Name	9	9 10	IV/A	 Task 6 description
Average	8.5	9.5	9.5	•

Marking Criteria

	Insufficient (0)	Needs Improvement (50%)	Good (75%)	Excellent (100%)	Marks
Working code	Doesn't compile, no significant code provided	 The project doesn't run in all scenarios Input requests work but don't match the scenario Syntax of if/else and loop statements has mistakes Inadequate use of lists, tuples, or dictionaries Output works but doesn't match the scenario 	 The project runs in all scenarios Input requests work but don't match the scenario Mostly correct use of if/else and loop statements Some use of lists, tuples, or dictionaries Output works but doesn't match the scenario 	 The project runs in all scenarios Input requests match the scenario exactly Correct use of if/else and loop statements Effective use of lists, tuples, or dictionaries Output matches the scenario 	/55
Style	Very poor style, difficult to read	Minority of code follows recommended style	Majority of code follows recommended style	 Indentation – consistent Readability – good variable names Documentation Comments at the top are complete and include name, date, program description 	/20



				including details on inputs, processing and outputs (4–5 sentences minimum). Comments indicate major code sections and what they do	
Testing	No evidence of testing provided	Minority of testing expectations met	Majority of testing expectations met	 Sample output exactly matches the provided test plan Output formatted according to specification (test plan) and provided as .txt file 	/20
Peer Assessment	Incomplete or not submitted			Complete	/5
Total					/100