

Introduction to Programming
Exam Project Evaluations
Fall Session 2017

Student: 14677

There is no menu with exit and about (as in the project requirements); these are implemented as buttons in a panel. The sorting by rating is not implemented correctly (I gave to a destination many times a five star rating but it did not go on the top of the ranking). The GUI is not scalable, if instead of 20 destinations you have 50 you could not have used this design (a button for each destination and all of them in the main window). The code is not well structured. The destination images and the data files are repeated in two different directories.

Functionality: D (-3)

User Interface: B (-1)

Exception: A

Quality of the Code: B (-1)

$$14 - 5 = 9$$

Final mark: 9 + 0 from lab assignments = 9

Student: 14508

Very good project. Everything is implemented correctly.

Functionality: A

User Interface: A

Exception: A

Quality of the Code: A

$$14 - 0 = 14$$

Final mark: 14 + 0 from lab assignments = 14

Student: 14133

The average star rating is not shown. The system does not seem to update the average star rating and also the sorting according to average star rating is not working. Also the search functionality has not been implemented correctly; apparently, it does not find any destination even if I enter the name of an existing destination. In fact, one must switch from the map tab to the search

result tab to see if there is match and there is no feedback to the user. Moreover, the search functionality is not accessible when the user is looking at the results of the search. The code is contained in three classes. There is no class for representing a Destination.

Functionality: C (-2)

User Interface: B (-1)

Exception: A

Quality of the Code: B (-1)

14 - 4 = 10

Final mark: 10 + 0 from lab assignments = 10
