

# FIT3143 Lab {Week 09} Git URL {Specify URL for Lab Week #}

#### Contribution {To be completed by Students}:

Student ID	Student Name	Contribution
27929795	Luyang Liu	Finished task 2, task 5 and task 4.

#### Self-Evaluation (To be highlighted by Student only):

#### Tutor Evaluation (To be highlighted by Tutor only):

Incomplete Needs impro	vement Pass	Credit	Distinction	High Distinction

**Note:** This lab is assessed (Weight: 3%). Please complete the **Contribution** and **Self-Evaluation** sections above. In addition, since this is an assessed lab, please submit this E-Folio document and code files into Moodle for grading. Submission link is available in Week 09 of Moodle. Submission due date is on Monday (Week 10), 11:55 PM.

#### Task 2

{Answers – Provide a brief description of the code. You can also opt to copy and paste parts of the code here to support your description. However, the code file should be included into your Git repository for Week 9. Provide a screen shot of the executed program to support your description. In addition, please ensure that you properly comment your code in the code file(s).}

#### Task 4

{Answers – Provide a brief description of the code. You can also opt to copy and paste parts of the code here to support your description. However, the code file should be included into your Git repository for Week 9. Provide a screen shot of the executed program to support your description. In addition, please ensure that you properly comment your code in the code file(s).}

### Task 5

{Answers – Provide a brief description of the code. You can also opt to copy and paste parts of the code here to support your description. However, the code file should be included into your Git repository for Week 9. Provide a screen shot of the executed program to support your description. In addition, please ensure that you properly comment your code in the code file(s).}

{References – Optional (if any)}





#### Declaration

I declare that this eFolio tasks and the linked code are my individual work. I have not copied from any other student's work or from any other source except where due acknowledgment is made explicitly in the text and code, nor has any part of this submission been written for me by another person.

Signature of student 1: <u>Luyang Liu</u>	
Signature of student 2:	

## For the lab tutor's usage only:

- a) Please refer to the maximum marks for each criterion in the first page of the lab specifications document.
- b) Complete the table below based on assessing the student's submitted work above. Include additional feedback in the comments section (if necessary).
- c) Note: Partial marks are given for a partially correct or incomplete criterion.

	Code compiles without errors and executed correctly (2	Sufficient code comments (2 marks)	Questions or instructions fully answered (6 marks)	Proper presentation of results and analysis (2 marks)	Comments
Task 2	marks)				
Task 4					
Task 5					

Total marks: