Lab {Week 03}

Git URL {Specify URL for Lab Week #}

Contribution {To be completed by Students}:

|  |  |  |
| --- | --- | --- |
| **Student ID** | **Student Name** | **Contribution** |
|  |  |  |
|  |  |  |

Self-Evaluation {To be highlighted by Student only}:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Need Help | Work in Progress | Pass | Credit | Distinction | High Distinction |

Tutor Evaluation {To be highlighted by Tutor only}:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Incomplete | Needs improvement | Pass | Credit | Distinction | High Distinction |

Tasks:

a):

{Answers - Provide a description of the code. You can also opt to copy and paste the complete code here, if the code is not too lengthy. Otherwise, you could copy and paste a portion of your code here, focusing on the algorithm. However, the code file should be included into your Git repository for Week 3. Provide a screen shot of the executed program and the text file.}

b):

{Answers – Include the serial time and theoretical speed up calculations.

c):

{Answers - Provide a description of the code. You can also opt to copy and paste the complete code here, if the code is not too lengthy. Otherwise, you could copy and paste a portion of your code here, focusing on the algorithm. However, the code file should be included into your Git repository for Week 3. Provide a screen shot of the executed program and the text file. Include the required analysis with tables and/or charts here.}}

{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: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Signature of student 2: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_