

MTH3023: Student Feedback Coversheet

Fill-in all the fields together with all group's members. Then submit this form with the assignment.

Student Name : Jyoutir

Student ID : 40360629

Group members : Kai Quan Lian

Word count

| Project # | Word Count |
|-----------|------------|
| 1 | 408 |
| 2 | 495 |
| 3 | 453 |

I think I did well:

- Made sure my work meets every criteria of what was required of me and double checked to highest standards of the mark scheme.
- Used GitHub and external resources well to make sure my work meets standard academic standards.
- Ensured I rigorously understood each topic before writing the reports, e.g. as shown in MP3, where I plotted the fixed-point iterations graph to help me understand.
- Made sure to make reports very clear and formatting is beautiful and a joy to read.

I think I did not-so-well/I can improve on:

- MP3 was quite challenging, especially understanding of how the plot works. Trying to get
- Deep understanding of material outside of the scope of project, e.g. Error propagation theory (Physics).

I would like feedback on:

- General suggestions on how to improve my work.
- Whether I should have elaborated more on alternative methods in MP2 or MP3.