

Discussion

- **Explain** what the code does, the modules that it uses, the constraints that it satisfies
- Make good use of the **Markdown** features of the Notebook: formatted text, equations, etc.
- Understand the **physical implications** of the problem and sketch ideas for **possible future work**.

Important

- **Validate** your assignment **before** you **submit** it.
- You may **resubmit** at any time **until** the due date (15th December, 12h00).
- **Extensions** to the due date will only be given via request through the **Senior Tutor**.
- **Submit** your work even if it is **not perfect/complete**. The marking scheme has various dimensions.