Read-me

- 1. Send the report (PDF) to xizi@mmmi.sdu.dk by 23:59:59 of 7th, May
- 2. No more than **10 pages**. Suggested sections and portions: Introduction 5%, Method(s) 40%, Results 20%, Analysis and Discussion 25%, Conclusion 5%, Acknowledgements 5% (including bibliography).

Common mistakes:

- 1. Methods not complete there are parameters/procedures/choices not described.
- 2. Conclusions are too enthusiastic and not supported by the data.
- 3. Wasting space reciting textbook material.

Please delete the above content (including this sentence), if you use this file as your template (see the next page).

Title

Name(s): author 1, author 2, ...

Contact email(s): email 1, email 2, ...

Course: Semester: summer/202x

Introduction

Here you motivate the problem and describe what kind of methods you want to use and why it is important.

Method(s)

You do need to describe your representation of the problem and how you encoded it (and why you chose that representation)

Results

You describe what your measurements were, and what data you collected. Plotting data is preferred, e.g., learned parameters, control inputs, and system outputs (feedback).

Analysis and Discussion

Here you give interpretation and analysis of the results in the previous section. Use statistics as needed.

Conclusion

Report the main conclusions of your study. If you wish, discuss what you might do differently or what is the next major step you would take in the investigation.

Acknowledgements

Thank the people who have helped you.

Bibliography

The list of material you cited, with sufficient detail that a reader can find it for themselves. This list need not be long, for this paper.