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| Logbook for ISD |
| Your name and student number |
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Logbook for ISD

Your name and student number

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# Introduction

A brief introduction to what you have done within the module and how your experience was with the exercises and the overall module. Probably up to half a page.

# Week 1

Some overview of the topics covered by the lecture and the exercises. Not too much, may be a paragraph.

## Exercises 1

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises 2

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises …

# Week 2

Some overview of the topics covered by the lecture and the exercises. Not too much, may be a paragraph.

## Exercises 1

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises 2

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises …

# Week 3

Some overview of the topics covered by the lecture and the exercises. Not too much, may be a paragraph.

## Exercises 1

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises 2

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises …

# Week…13

Continue this structure for the remaining weeks up until week 13

Some overview of the topics covered by the lecture and the exercises. Not too much, may be a paragraph.

## Exercises 1

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises 2

Provide the exercises description and your answers. Where applicable use source code excerpts, explanations of these, represent your results, for example by showing screenshots of your program and, where applicable, display the use of your code repository (github) either by screenshots or by providing log data from your code repository.

## Exercises …

Example description of an exercise:

