## Homework's report guide - Version 1.1.0

Julio César Pérez Sansalvador

August 16, 2020

## Contents

1	General information	1
<b>2</b>	Number of participants per report	1
3	Report style, format, length and submission.	<b>2</b>
4	Points to consider when writing your report4.1Main sections/parts that should be included in your report4.1.1Your name4.1.2Homework statement4.1.3[if used] Software tools and data4.1.4Execution of your homework4.1.5Problems you found when doing your homework	<b>2</b> 2 3 3 3 3

## 1 General information

In this document we provide recommendations and tips that may help students to generate their own homework reports for the current course. Use this guide to generate homework reports when indicated by the instructor.

## 2 Number of participants per report

• Maximum number of members of a team presenting a report: 1

### 3 Report style, format, length and submission.

- Use the default features of your text editor.
  - Page format
  - Single line or 1.15 spacing
  - Single column
  - Arial, Times New Roman
  - -11, 12 points font size
- Use a spell-checking tool.
- Proof read your work.
- Be concise with your homework (go to the point).
  - Fit your work in no more than 2 pages. Include any important concepts, figures, tables, code and references.
- No plagiarism is accepted. If you are using part of someone else work you must add references to it.
- Only pdf files are accepted to submit the report.
  - Rename the pdf file with your name for easy identification.
  - You are responsible to verify that the submitted pdf file fulfill the previous requirements.

## 4 Points to consider when writing your report

It is expected that you express your ideas completely, clearly and legibly. This means that you may lose points for incomplete, ambiguous or sloppy answers.

# 4.1 Main sections/parts that should be included in your report

#### 4.1.1 Your name

Do not forget to include your name in the report.

#### 4.1.2 Homework statement

Include the homework statement or what was asked you to do.

#### 4.1.3 [if used] Software tools and data

- Mention any software tools (programming language, simulation software) you used in your homework.
- Mention any sources of your data set (you should have a reference where we can find the data set if you used any).

#### 4.1.4 Execution of your homework

Describe in detail the execution of your homework, what analysis/models/experiments you performed.

#### 4.1.5 Problems you found when doing your homework

Include any problems you found when doing your homework, concepts you did not know or any operations you do not know their meaning.

#### 4.1.6 References

- A complete list of the analysed works to guide your homework.
- ALL LISTED REFERENCES must be cited in your report.
- Use the same format for all references (include authors, work name, publisher/journal/conference information, and year of publication).