

## Project report

You are asked to write a project report and give a presentation about it. This task is to be done in groups of 2 or 3 students.

### Report

It should contain maximum 10 pages and contain the following:

- Formulation and motivation of the research question.
- Discussion of the relevant scientific literature (at least 3 articles).
- Technical aspects of the performed experiment and its implementation.
- Evaluation and discussion of the results.
- A description of the individual contributions.

### Presentation

You should use slides and cover the following aspects of your work:

- Introduction to your project (research question, motivation, objectives, related work, etc.)
- Materials and implementation details
- Evaluation and analysis of findings
- A description of the individual contributions

The presentation should last 10 minutes, followed by 5 minutes for Q&A. All the members of the group should present part of the work.

### Marking criteria

Divided in 2 parts (r = report and p = presentation).

	Points
r Problem statement. Topic, research question, objective, motivation	4
r Discussion of the relevant literature (minimum of 3 publications)	4
r Materials (data sets), methodology and implementation	8
r Evaluation and analysis/discussion of the results	8
r Correct references and bibliography	1
r Language (spelling, syntax, etc.)	1
r Formatting and readability (presentation of information in tables and/or figures)	2
Total report	28
p Slides	3
p Clarity of presentation	6
p Q&A	3
Total presentation	12

### Submission

One of the members of the group should submit the report via Nestor. If you have developed code for your project then submit it too as a separate file. The deadline is Thursday 8<sup>th</sup> of April 23.59 local time.