Place your title here.

Name of the student (First name followed by the last name), ED16B0XX Name of the adviser(s) (First name followed by the last name)

Objectives and scope

Explain *what* is being done, in a manner that would be understood by a person who is *not* necessarily an expert in the area of the project.

Motivation

In the same manner, explain why is it being done – i.e., what is novel about it or what does it improve upon and how.

Methods followed

Describe, in two to three lines the main aspects of the work, e.g., the experimental techniques or the computational algorithms followed/developed.

Deliverable

Mention here what would be the proposed output of the project. Your DDP would be evaluated against these. You can choose to use a bulleted list to be clear and concise.

- 1. A new prototype of...
- 2. An algorithm for...
- 3. ...

Progress made so far

Clearly	indicate	which	of the	deliverable	are	ready,	which	are	being	worked	l on,	and	which	remain
untouc	hed so far	r.												

Signature of the student:	Date:
Progress made by the student is: very good/good/s Regularity of the student in contacting the adviser:	· / - / · · -
Signature of the adviser(s):	Date: