**Title of the project:** …

**Supervisor(s), faculty, email**

<name>, <faculty>, <email>

**Which faculties and bachelor programs may enrol for this project?**

<faculties>, <BSc programs>

Please aim to make the project proposal appealing to the targeted faculty.

**Background**

Provide motivation and context for the topic in this section

**Project aim**

Provide a high-level overview of the project goals and briefly describe what the students will be do.

**Moscow analysis**

* **Must** …
* **Should** …
* **Could** …
* **Won’t** … (formulated in the [MoSCoW](https://en.wikipedia.org/wiki/MoSCoW_method) framework)

When submitting the proposal to the course organizers, please include a list of preliminary requirements. The course organizers will have a look and try and assess whether the requirements are feasible for students of the minor. Note that the requirements may also be subject to change depending on the negotiation with the student group.

**Ethical aspects**

Please already have a thought about whether there may be (future) ethical issues or concerns. Furthermore; do we need to request any kind of approval? For example, [HREC approval](https://www.tudelft.nl/over-tu-delft/strategie/integriteitsbeleid/human-research-ethics) is necessary in case humans are involved in the study. In case it is in doubt whether such approval is necessary, please inform us as soon as possible as it may take some time to get such approval (+/- 2 months).

**AI approaches and methods**

For example: supervised learning, clustering, etc.

**Prerequisites**

Prerequisites may be related to students’ prior knowledge (BSc program, or CS related)

**Provided data and resources**

Whether you will provide any datasets or example code

**Recommended libraries, tools and code**

For example: scikit-learn, NLTK, etc.

**References**

Up to two relevant references.