The evaluation is composed of 4 elements:

- 1. Technical realization: 35%
 - o This includes written code, setup scripts, experimentation data, documentations, etc.
 - o If relevant, it should come in a form of a Docker.
- 2. Report (in LaTeX and in English): 25%
 - o Each group must write a report of 10--15 pages in order to
 - Introduce the context of their work.
 - Summarize the articles that they read.
 - Present their results and the related conclusions.
 - Cite the bibliography
- 3. Presentation: 20%
 - During all other projects, each group will have 20 minutes of presentation + 10 minutes of questions.
- 4. Attitude and "cahier de laboratoire": 20%
 - o Starting from a given date, each group must weekly report their project journal.
 - The project journal must not exceed 1000 characters.

Organization:

- Each group must ask for regular meetings with their monitor.
- All the 4 elements must be included on the Git repository on the project branch.

Important Dates:

- Cachier de Laboratoire: Each Friday before 6 pm starting from February 16th 2024.
- Report: TBD (More likely during the first week of May 2024)
- Presentation: TBD (More likely during the first week of May 2024)

Final Note:

Unlike academic projects, most of the defined projects do not have a clear solution. Indeed, "Research Projects" are defined to develop your sense of curiosity, problem solving, critical thinking, autonomy, compromise, etc. Do NOT despair if some technical difficulties hinder your progress. If required, you can ask for help; the smartest people are the ones who asked the right question for the right people in the right time. More importantly, ENJOY your adventure in the Research Land!