# Overview of the Assignment:

Repository of term projects represents an extensive body of knowledge, from which any student is able to learn. As the repository with completed projects grows, the next projects 'stand on the shoulders of their predecessors' to become increasingly sophisticated and effective.

What can one learn from the repository?

* Students can pick up an idea for an app that is feasible and useful. Good ideas are juxtaposed with bad ideas. Students ration about the development process while looking at actual projects done by their peers.
* Students are inclined to use the same software tools, languages, and frameworks - that other students have been using already.
* Students can learn from looking at the code of other projects
* Reviewing multiple estimation records is a starting point for a new estimate. Students can get a feel for a realistic scope of a project completed within a single semester.
* Reviewing various user interfaces is useful when designing a new one
* Reviewing the ‘lessons learned’ section in multiple projects is bound to bubble up the best practices
* Students become aware that a report of a project is important. A report might be the only evidence that a project was ever undertaken. Projects without a report are forgotten.

Here is the link to project repository. Please navigate the repository and respond to the following four questions. <https://term-project-repository.onrender.com/> Provide four brief paragraphs to justify each response.

Question 1. Prior to defining the scope of a new project, it is important that you examine similar projects in the repository. Name two projects that are similar to the one that your team is undertaking.

Question 2. What difficulties did the projects that are similar to yours face? What can you learn from them and how can this help you with your own term project?

Question 3. What project in the repository is marked with the best UI, and best report, and best testing?

Question 4. What project, in your opinion, can get an award for being the ‘worst project’ in the repository?