## Tasks Manager Web App for Students

It mainly consists of:

- -Students with their id/username and name
- -Courses with id, name
- -Tasks done that are related to a course and have a description, the allocated time and the date in which they were done.
- -Tasks that need to be done, which are also related to a course and have a description, a due date and a date of completion;
- -Materials including links, books etc. each having a related course and a description

## Main functionalities

A student can:

- -add or delete courses and assignments, tasks that he did, or useful sources.
- -display remaining tasks
- -display the tasks completed in a certain week or day
- -see statistics of certain weeks or days regarding productivity per single course or per multiple courses.
- see best productive day or week

I am mostly going to use: flask, databases, html etc.

I am also going to be trying to make a user account (register, login) using an email, username and password stored in database.