To-Do App Proposal

Description

To-Do app will be an interactive website that can be used for planning ahead, sorting tasks, and making sure that you are up to date on all your work. The problem that we aim to solve is that RPI students can sometimes miss due dates as there are many websites for different classes. We aim to centralize this all in one place that is user friendly and easy to work with. This is a beginner project that will act as an exposition to new languages and will allow us to build a useful and personalized project that will empower our learning capabilities.

Stack

- Typescript/Javascript
- HTML
- CSS

Goals

- Produce a working a prototype that can be used by the end of the semester
- Personalize the to-do list to be for RPI students
- A stretch goal would be to automatically integrate submitty due dates.

Milestones

February

- Design app layout
- \bullet Implement into HTML and CSS.

March

- Write back end of the program
- Storage/login system to save data
- Develop working prototype

April

- Add and implement different features
- Improve functionality
- Upload as a website

Team

- Ian Lewis (lewisi2)
- Henry Holt (holth)
- William Lewis (lewisw2)

 ${\bf Github\ Repository:\ https://github.com/ianLewis8/toDoList}$