

Project Plan

1. This assignment tracker is a web-based application designed to help students with managing their assignments more efficiently. The app allows users to create, view, update, and delete assignments while presenting an aesthetically pleasing, simple interface.

The application displays full-stack development using NodeJS, ExpressJS, MongoDB, and EJS templates.

2. The purpose of the application is to help students manage their deadlines according to each assignment. The web app provides a dashboard for tracking assignments a clean interface, and a cloud-based system that makes the web app accessible.
3. Key features include Create, Read, Update, and Delete. Create allows for adding new assignments with the course code, title, description, due date, status, and priority. For read a public assignments list page will display assignments in an organized layout. Update allows users to modify assignment details. Delete allows for the assignments to be removed.

<https://assignment-tracker-vgnf.onrender.com>

<https://github.com/raphaelbek04/assignment-tracker>

Organization is Key.

Track your assignments effortlessly.

[View Assignments](#)

© 2025 Raphael Bekele – INFR3120

Add Assignment

Course Code

Title

Description

Due Date

 □

Status

 ▼

Priority

 ▼

[Save](#) [Cancel](#)

© 2025 Raphael Bekele – INFR3120

All Assignments

Course	Title	Due	Status	Priority	Actions
--------	-------	-----	--------	----------	---------

© 2025 Raphael Bekele – INFR3120