Fullstack Development

Preflight Project

2

Objective

Develope "end-user-ready" full-Stack application in 1 month.

Ideas

Why?

- Give students experience of the overview of the full-stack technology.
 - Before going into more details later.
- Want smaller groups better learning experience.
- Give students more chance to iterate better coding decision in the project .

4

Requirement

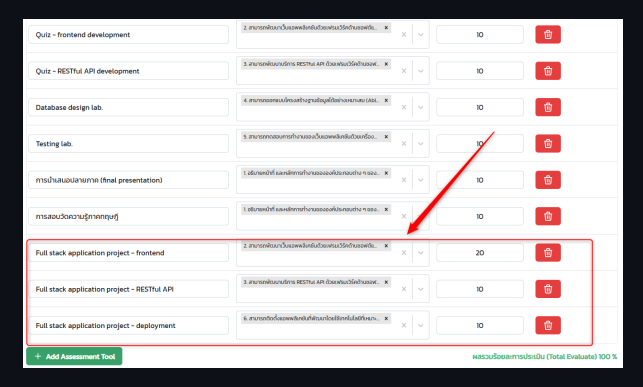
- Full stack technology
 - Anything that you can run on local development environment.
 - No cloud service (e.g. Firebase)
 - If using JavaScript frameworks, use TypeScript.
- Testing
 - API testing
 - Ul testing
- Deployment
 - Deploy on CPS virtual machine (Ubuntu).
 - No Netlify, Vercel, Railway

Deliverables

- Application (URL)
- VDO (TBA)

Grade

Part of the project



261497: Fullstack Development

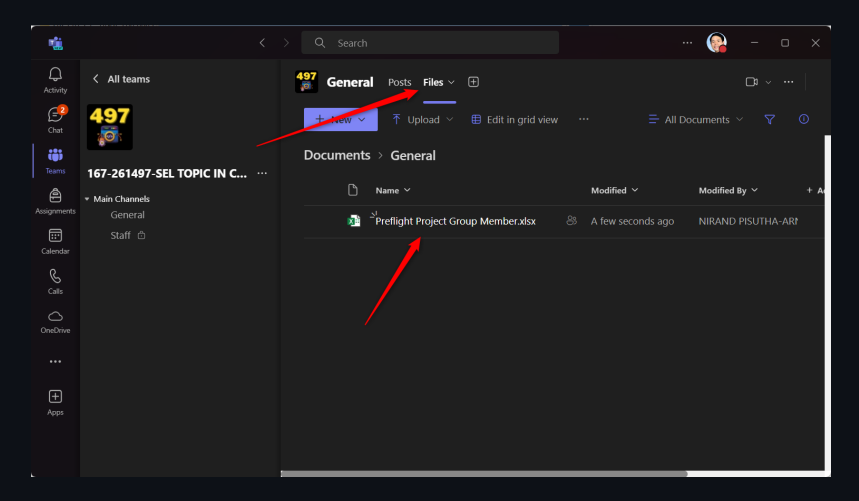
Extra credit

- Nice-looking UI design
- Includes Authentication / Authorization
- Use different stacks than the class example.

Timeline

Date	Day	Topics
21 Jun	Fri	Modern Javascript / Typescript
25 Jun	Tue	DB and Backend
28 Jun	Fri	Frontend and CSS Library
02 Jul	Tue	Testing
05 Jul	Fri	Deployment

Group assignment



261497: Fullstack Development 10

Self Evaluation

Roadmap

https://roadmap.sh/get-started

Form

https://forms.office.com/r/ZGzaZM9yxm

11