

# About the project

Full brief at https://bit.ly/2PIL4Zf

## Student goals

- Learn to understand an existing codebase in a short period of time
- Get experience working on existing projects
- Get experience working on open-source projects
- Get familiar with the basics of project management with agile

- Become comfortable with reporting about your work and communicating with a team

### Timeline

#### November 4 - Kick-off

Project overview, skeleton set-up, module component start

#### November 11 - Modules & WYSIWYG

Adding module assets, links, videos, "what you see is what you get" editor

#### November 18 - Learning paths

Create, fetch, update and delete learning paths that contain the modules

#### **November 25 - Authentication**

Logging in and securing administrative actions

#### **December 2 - User management**

Create, fetch, update and delete users (and user roles) + emailing

#### **December 9 - Finishing touches**

Project cleanup, documentation, refactoring and finishing touches.

December 12 - Graduation

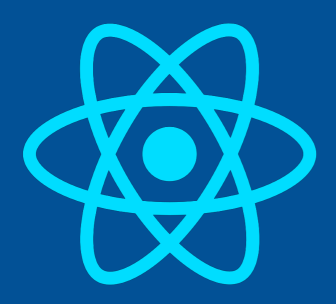


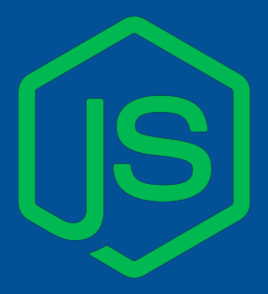
## Weekly evaluation

- Communication
- Persistence
- Teamwork
- Technical expertise

Open Badges at the end of the project for the highly distinguished ••

# Technology









## Teamwork tips

- (!) Create new issue
- Branch from master
- </>
  Oevelop, develop, develop
- Create pull request
- Review & discuss
- Merge branch into master
- (!) Close issue 🎉

### Demo