

# W01 Readings pt. 2

## Managing the Modern Frontend Workflow

Tools to help w/ management

\* Package Managers → npm

• keep track of dependencies, dev tools & libraries

\* Bundlers → vite

handle the compiling, transpiling, concatenating, minifying & moving assets

\* task managers → npm

keep track of tasks & due dates

## COURSE SET-UP

✗ VS code   ✗ Git   ✗ GitHub   ✗ Form a team

✗ Node   ✗ MS teams   ✗ Trello

## Intro to GitHub

1. create a branch
2. commit a file
3. open a pull request
- 4 merge your pull request

## TERMS

\* repository: project w/ files & folders, tracks versions

\* branch: parallel version of repo

main → definitive branch. Copy main into new branch & safely make changes

\* README: "About me" section on your GitHub profile

\* Pull request: Shows the changes in your branch to others & allows them to accept or reject also propose applying changes to the main project branch

\* merge: adds the changes in your request & branch into main branch

## QUESTIONS

• Aren't we using Trello as our task manager?