Git/GitHub Checklist

One person on each team

- 1. Create a new repo on gitHub
- 2. clone it to your local computer
- 3. create .gitignore and add node_modules and .env
- 4. create package.json
- 5. add public/index.html with a basic html skeleton
- 6. add team as collaborators

Each person on the team

- 1. clone the repo
- 2. create your own branch git checkout -b YOURBRANCHNAME
- 3. from the branch you're working on
 - 1. git checkout master
 - 2. git pull origin master
 - 3. git checkout YOURBRANCHNAME
 - 4. git pull origin master This will sync any new master code into your local branch
- 4. Fix any merge conflicts.
- 5. work on code in your branch. add/commit as necessary.
- 6. If the feature is done and tested and you are getting ready to submit a pull request:
 - 1. git add -A
 - 2. git commit -m "commit message"
 - 3. git pull origin master
 - 4. Fix any merge conflicts
 - 5. git push origin YOURBRANCHNAME
 - 6. Go to GitHub and submit a pull request from your branch to master