

# College of Engineering, Construction and Living Sciences Bachelor of Information Technology

IN608: Intermediate Application Development Concepts Level 6, Credits 15

# GitHub Practical Submission

By default, **GitHub Classroom** creates an empty repository. Firstly, you need to create a **README** & .gitignore file. GitHub provides an option for creating new files.

#### Create a README

Click on the Add file button then the Create new file button. Name your file README.md (Markdown) or README.rst (reStructuredText) then click on the green Commit new file button. You should see a new file in your practicals repository called README.md/rst & the master branch.

#### Create a .gitignore

Similar to before, click on the **Add file** button then the **Create new file** button. Name your file **.gitignore**. A **.gitignore** template dropdown will appear on the right-hand side of the screen. Select the Python **.gitignore** template. You will add to this **.gitignore** later in the course when we look at React. Click on the green **Commit new file** button. You should see a new file in your practicals repository called **.gitignore**.

#### Resources:

- https://git-scm.com/docs/gitignore
- https://github.com/github/gitignore

### Clone practicals repository

Open up **Git Bash** on your computer. Clone your practicals repository to a location on your computer using the command: **git clone** <**repository URL**>

Resource: https://git-scm.com/docs/git-clone

#### Create local branch

cd into your practicals repository & create a branch using the command: git branch < name of the branch>. Checkout from the master branch to the new branch using the command: git checkout < name of the branch>. Alternatively, you can create & checkout a branch using the command: git checkout -b < name of the branch>.

For each practical, create a new branch, i.e., branch name **01-practical** for **01-practical.ipynb**. When you create a new branch, make sure you are creating it from the **master** branch.

#### Resources:

- https://git-scm.com/docs/git-branch
- https://git-scm.com/docs/git-checkout

# Push local branch to remote repository

Push your local branch, i.e., **01-practical** to your remote repository using the command: **git push -u origin** <**name of branch**>. You will continue working on your practical code until you are ready to submit.

# Create pull request

Once you have completed a practical, create a pull request. Go to your practicals repository on **GitHub**. Click on the **Pull requests** tab then click on the green **New pull request** button. You will see two dropdowns (base & compare). Click the compare dropdown & select the **practicals** branch you want to compare with the **master** branch then click the green **Create pull request** button.

On the right-side of the screen, you will see **Reviewers**. Click on the **Reviewers** section. Add **tclark** & **grayson-orr** as reviewers then click the green **Create pull request** button.

Tom & Grayson will receive an email. Your practical code will be reviewed & you will receive feedback. You may be asked to reflect on your feedback & fix your practical code. You will receive an email when your practical code has been reviewed &/or approved.