* Git – a type of version control system (VCS) that makes it easier to track changes to files
  + Command:
    - git branch – list out all the branches
    - git status – check the status of files you have changed in your working directory
    - git init – used to initialize a git repository for a new or existing project
    - git config – used to set your user name and email in the main configuration file
    - git push – push your changes to the remote
    - git pull – retrieve the changes you want for your remote
    - git clone – copy repository from a remote source, and this will also set the remote to the original source so that you can pull again
    - git add – add all the changes to the stage/index in your working directory
    - git commit – commit your changes and set it to a new object for your remote
* Docker – containerizing an application by creating a universal environment for deploying software application