

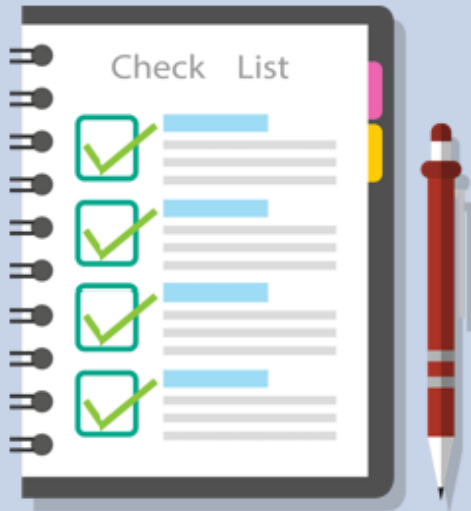
GIT, R STUDIO,

Shah Ayub Quadri

Ayub.quadri89@gmail.com



Index



Utilities

- **Git commands**
- **Git tortoise**
- **Add repository to Local**
- **Push, Pull**
- **R Setup**
- **Statistic Class Practice**



Git Commands

- a. `git init` # Initializes git repository
- b. `git remote add origin https://github.com/AyubQuadri/Data-Science-1.git` ## Add github as the cloud destination with alias origin
- c. `git pull origin development` # Get the latest of development branch
- d. `git checkout development` # switch to development branch
- e. `git checkout -b ios_blur_images development` # create a new branch called ios_blur_images from development and switch to that branch
- f. `git push -u origin ios_blur_images`

To commit,

- a. `git status` # verify that only the files you modified are indicated as changed
- b. `git add .` # add all the files
- c. `git commit -am "sample comment"`
- d. `git push origin ios_blur_images`



Git Tortoise

Basic Operation:

- Installation of Source tree or git tortoise
- How to get latest
- How to commit locally with proper message
- How to sync with remote server or github

