1. **How to clone the repository.**
2. Open GitHub, navigate to the main page of the repository.
3. Under the repository name, click Clone or download.
4. In the Clone with HTTPs section, click copy to clone URL for the repository.
5. Open git bash or command line terminal and change the current working directory to the location where you want the cloned directory to be made.
6. Type git clone and paste the URL copied in point (c).

**For example, git clone** [**https://github.com/YOUR-USERNAME/YOUR-REPOSITORY**](https://github.com/YOUR-USERNAME/YOUR-REPOSITORY)

1. **For creating branch, use**

$ git checkout –b <***branchName>****.*

1. **How to check-in the code to git**
2. Open Git Bash.
3. Change the current working directory to your local project.
4. Initialize the local directory as a Git repository using command

**$ git init**

1. Add the files in your new local repository using command

**$ git add .**

1. Commit the files that you have staged in local repository using

**$ git commit –m “First commit/Add existing file”**

1. Push the code or changes in your local repository to GitHub using

**$ git push origin <*your-branch>.***

1. **How to get the latest code**

Using command

**$git pull**