**2. Basic Commands -I**

1. **Display the current status of git repository**

**Type “git status”**

1. **List out all commits so far**

**Type “git log”**

1. **Create file in the repository**

**Type “touch filename.filetype”**

* **View status of git repository**

**Type “git status”**

1. **Add file to the repository**

**Type “git add filename.filetype”**

* **View status of git repository**

**Type “git status”**

1. **Commit a file to the repository**

**Type git commit -m ‘added filename.filetype’**

* **View status of git repository**

**Type “git status”**

* **List out all commited file containing commited hash**

**Type “git log”**

* **List files**

**Type “ls”**

1. **Identify the branch**

**Type “git branch”**

1. **Go to specific commit**
2. **Type “git log”**
3. **Type “git checkout specific commited hash”**
4. **Type “git status”**
5. **Type “git checkout master”**
6. **Type “git branch”**