**Module 2 Answers**

* Create a local git repository and move the entire code base to it.

1. Create a directory in a drive in your computer.
2. Make this directory as the git repository for the project.

* Right click the directory in Explorer and open git bash.
* If not set previously, set the global config parameters for user.name and user.email.
* git config –global user.name “username”
* git config –global user.email [useremail@domain.com](mailto:useremail@domain.com)
* Convert this directory as a git repository.
* git init – A .git directory should be created inside this directory.
* Copy and unzip the sample code base into your directory.
* Create a new branch for a new feature you want to add to the application •
* Merge back the created branch with the master branch •
* Create a remote repository •
* Push the local repository to company’s remote repository