Git-

Version Control System - VCS

Team Foundation Server - TFS - Microsoft - integration of codes

Subversion- SVN

1. Local VCS - MS office

2. Centralized VCS - TFS, SVN

3. Distributed VCS - Git, Github

Steps:

In github.com - create a new repository and copy the url

<https://github.com/anannya-ps/Dover_GET_Training>

1. Open the command prompt

2. Navigate to the project folder/working directory

3. Initialize Git

git init

4. To know the untracked/tracked files

git status

5. To mark the files as tracked:

git add .

6. To commit the files to the local repository (git):

git commit -m "commit message"

7. To add the remote repository URL:

git remote add origin "url"

8. To push the local committed data to the remote repo:

git push origin master

Git-

Version Control System - VCS

Team Foundation Server - TFS - Microsoft - integration of codes

Subversion- SVN

1. Local VCS - MS office

2. Centralized VCS - TFS, SVN

3. Distributed VCS - Git, Github

Steps:

In github.com - create a new repository and copy the url

<https://github.com/anannya-ps/Dover_GET_Training>

1. Open the command prompt

2. Navigate to the project folder/working directory

3. Initialize Git

git init

4. To know the untracked/tracked files

git status

5. To mark the files as tracked:

git add .

6. To commit the files to the local repository (git):

git commit -m "commit message"

7. To add the remote repository URL:

git remote add origin "url"

8. To push the local committed data to the remote repo:

git push origin master