

## How I Uploaded This Project to GitHub?

1. Create a Repository on GitHub
  - a. Along with README file
2. Open ServiceNow instance and open the desired update set
  - a. Set the 'State' to 'Complete' and Click on the related link 'Export Update Set Batch to XML' to download the update set in XML format
3. Open Command Prompt
  - a. Copy the URL of the repository created
  - b. Clone the repository into the local machine (using **git clone [URL]**)
  - c. Change the directory to navigate to the repository (using **cd [RepositoryName]**)
  - d. Create a folder called **update\_sets** (using **mkdir update\_sets**)
  - e. Copy the downloaded XML from Downloads folder and paste it in the created update\_sets folder
  - f. Run the command **git add .** (to add changes in the current working directory, the command stages new and modified files without deleting)
  - g. Run the command **git commit -m "[Commit message]"** (to move files from the staging area to your local repository)
  - h. Run the command **git push origin main** (to push a local branch(es) to the remote counterpart of that branch (main) of a remote repository (origin))
4. Open the repository in GitHub and refresh the browser to see the changes
5. Update the README file