12/1/22, 4:28 PM UI-JAVA-kit

UI JAVA KIT



Topics:

Introduction <u>Usage</u>



Prev

Click Here To Watch in YouTube.

<u>Usage:</u>

clone:

Using clone command, we can get the files and folders from git repository.

b>syntax: git clone <git repository url>

<u>status:</u>

Using status command, we can get the changed files and folders.

syntax:
git staus

<u>add:</u>

Using add command, we can add the files to commit.syntax: git add * or

syntax: git add <file path> <file path>

restore:

Using restore command, we can restore added files or folders.syntax:
git restore *
or
syntax: git restore <file path> <file path>

<u>commit:</u>

Using commit command, we can commit the code.

-m <message name>

<u>push:</u>

Using push command, we can push the code into repository.

d>syntax: git push

Click Here To Watch in YouTube.

To check the branch:

Using below commands we can check, we are in which branch.

syntax: git branch

<u>create new branch:</u>

Using below commands we can create the branch. syntax: git checkout -b <branch name> git push

change brach:

Using below command we can shift from one branch to another branch.

 syntax: git checkout

 tranch name>

Click Here To Watch in YouTube.

<u>pull:</u>

Using pull command, we can pull the code from repository to local fodler.

syntax: git pull

Тор

12/1/22, 4:28 PM UI-JAVA-kit

<u>merge:</u>

Using merge command, we can merge the code from one branch to another branch.

```
<br/><b>syntax: </b> git merge <branch name>
```

Click Here To Watch in YouTube.

Add existing folder to git repository:

Using below commands, we can add a folder to repository.

```
    git init
    git add *
    git commit -m <commit message>
    git remote add origin <repository path>
    git push
```

Click Here To Watch in YouTube.

<u>.gitignore file:</u>

- We can avoid the files and folder to commit, by adding those files and folders in .gitignore file.
- Create a .gitignore file
- Mention files/folder names in .gitignore file line by line.

Prev

