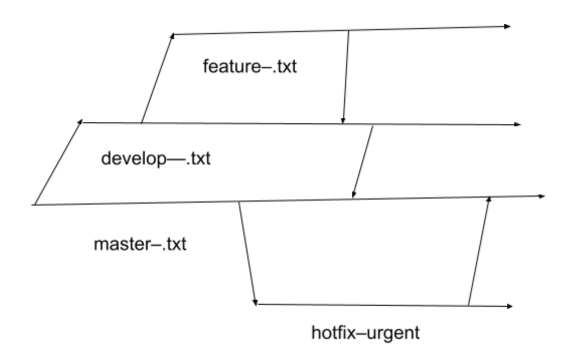
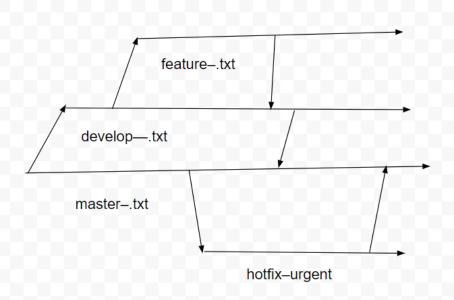
```
git status sudo git remote add origin https-url git push origin master go to the main setting —> developer setting —-> personal token classic , select all the option and create personal token access.
```

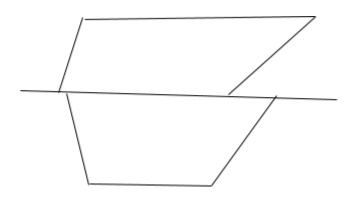
```
git init
git add.
git commit -m "all feature committed"
git branch
git branch feature1
git branch feature2
git branch develop
git checkout develop
touch develop.txt
git stash -u
git checkout feature1
touch feature1.txt
git add.
git commit -m "feature1 done"
git checkout develop
git stash pop
git add develop.txt
git commit -m "demo txt"
```

git init touch main.txt git add. git commit -m "demo file " git branch git branch develop git branch f2 git checkout develop touch d.txt git add. git commit -m "message" git checkout f2 touch f2.txt git add. git commit -m "message to be printed" git checkout master git remote add origin https-url git push origin –all git branch -D f2 git push –delete origin f2

git init touch master.txt git add. git commit -m "message" git branch public git branch private git checkout public touch public.txt git add. git commit -m "message done" git checkout master git merge public git checkout private nano master.txt git add. git commit -m "see update in master" git checkout master git merge private







```
master-main.py
f1-main.py
f2-main.py
git merge f2 ____in master
git merge f1 ____ in master error
git mergetool
git status
ls
git commit -m "message"
```