

```
In [ ]: """
Que 1-how to check if git is available on your system
Ans 1- use git version for check git available or not

Que 2- How to initialize a new git repository ?

Ans 2-Create a directory to contain the project.
Go into the new directory.
Type git init .
Write some code.
Type git add to add the files (see the typical use page).
Type git commit

Que 3 -how to tell git about your name and email ?
Ans 3 - git config -m user.name="user name"
        git config -m user_id='@gmail'

Que 4 -How to add file in the stage area?
Ans 4-git add .

Que 5-how to remove file from the stage area?
Ans 5 - git commit -m "my first commit"

Que 6 how to commit ?
Ans 6 git commit -m "my first commit"

Que 7 how to send your changes to remote repository ?
Ans 7 git branch -m main
        git remote add origion "url"
        git push -u origin main

Que 8 - what is the difference between clone and pull?
Ans 8 - clone -clone is create a file in the work space from the remote repository
        where is pull will help if there is any changes in the code on remote level
        and other person they want updated code so on that time they use this thing
"""
```

```
In [ ]:
```