

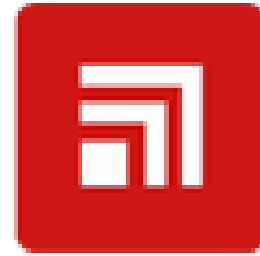
Subject Name: Source Code Management

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Department: DCSE

**CHITKARA
UNIVERSITY**



Submitted By:

YATIN DORA

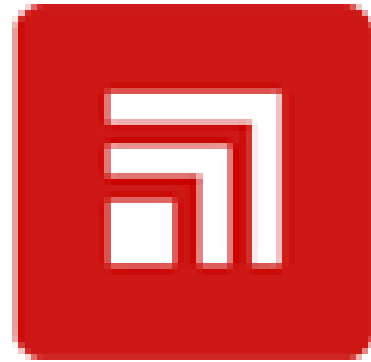
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Submitted To:

DR.SHIKHA

CHITKARA UNIVERSITY



Task 1.1

Type of Assessment	Time of Conduction	Total Marks	Description of Tasks for Evaluation
Task 1.1	Week 4	60	<ol style="list-style-type: none">1. Setting up of Git Client,2. Setting up GitHub Account,3. Generate logs4. Create and visualize branches5. Git lifecycle description

LIST OF PROGRAM

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AIM : SETTING UP OF GIT CLIENT.

THEORY:

Git is basically used for pushing and pulling of code. We can use git and git-hub parallelly to work with multiple members or individually. We can make , edit , recreate ,copy or download any code on git hub using git. It's a Version Control System which means we are able to track all the previous changes in the code using this software.

PROCEDURE:

STEP1: We can install Git on Windows, using the most official build which is available for download on the GIT's official website or by just typing (scmgit) on any search engine.

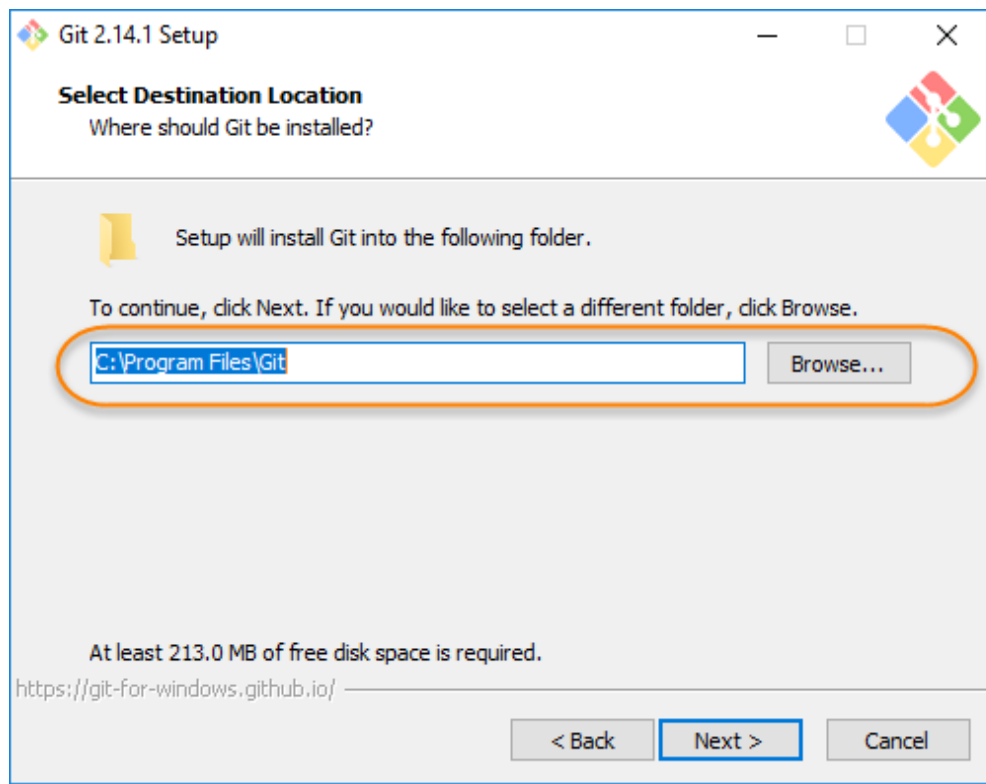


STEP2: Click on download for windows. Go to the folder where new downloads get stored. Double click on the installer. The installer gets saved on the machine as per the Windows OS configuration.

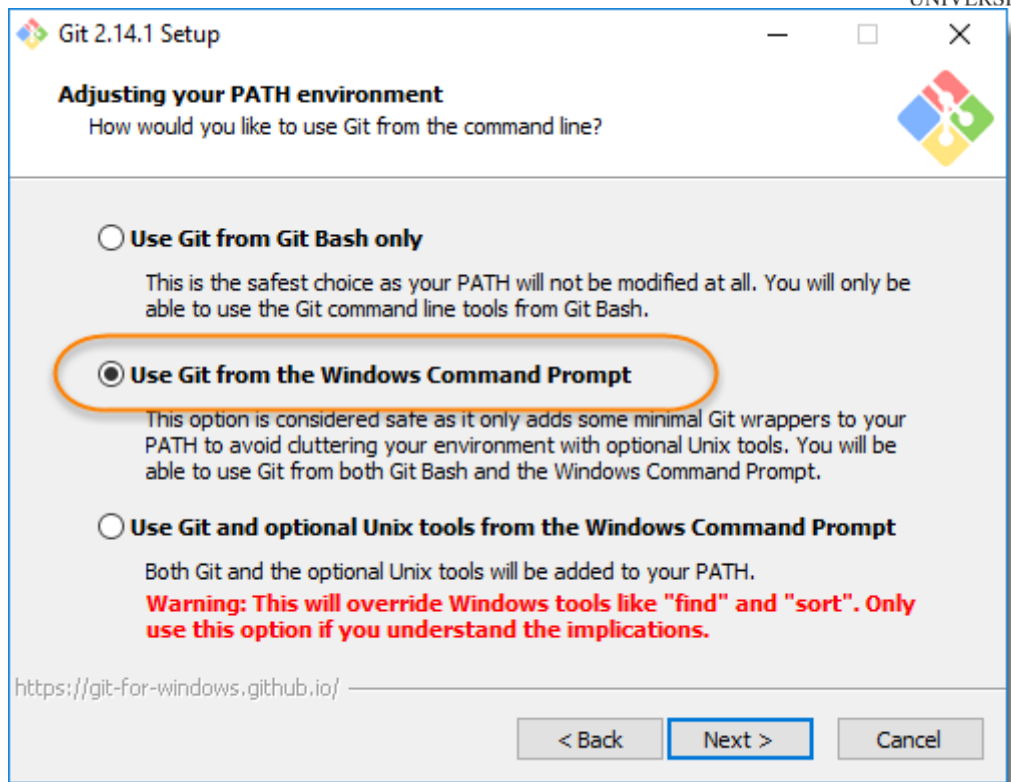


STEP 3: When you've successfully started the installer, you should see the Git Setup wizard screen. Follow the Next and Finish prompts to complete the installation.

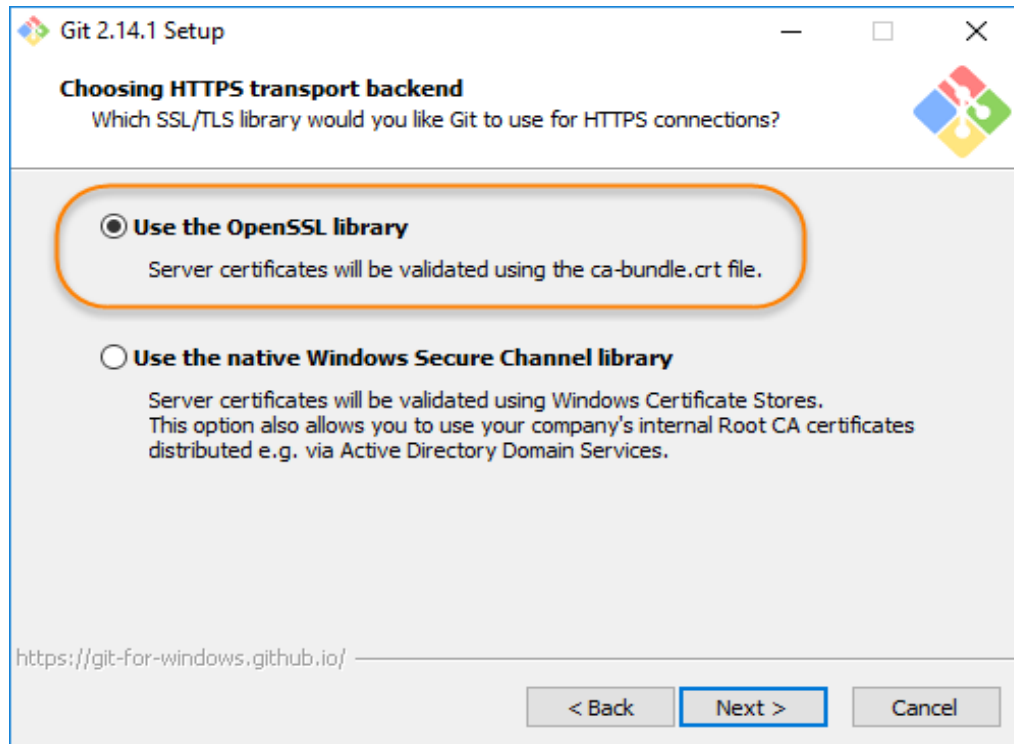
STEP 4: You may like to keep the installation to another folder, so you can set the path of destination location using browse option or either let it be as shown and continue.



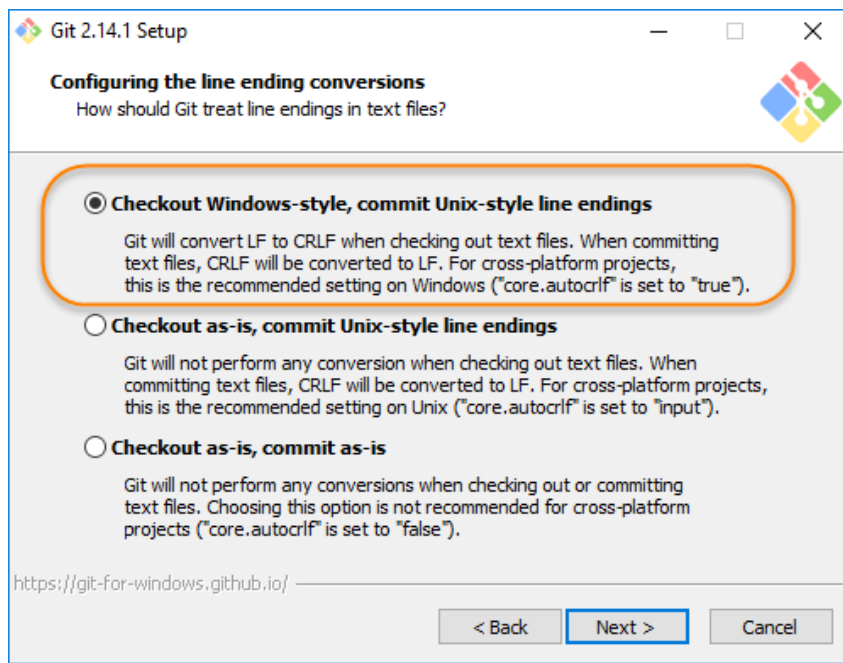
STEP 5: This is asking your choice that whether you like to Git from the **Windows Command Prompt** or you like to use some other program like **Git Bash**.



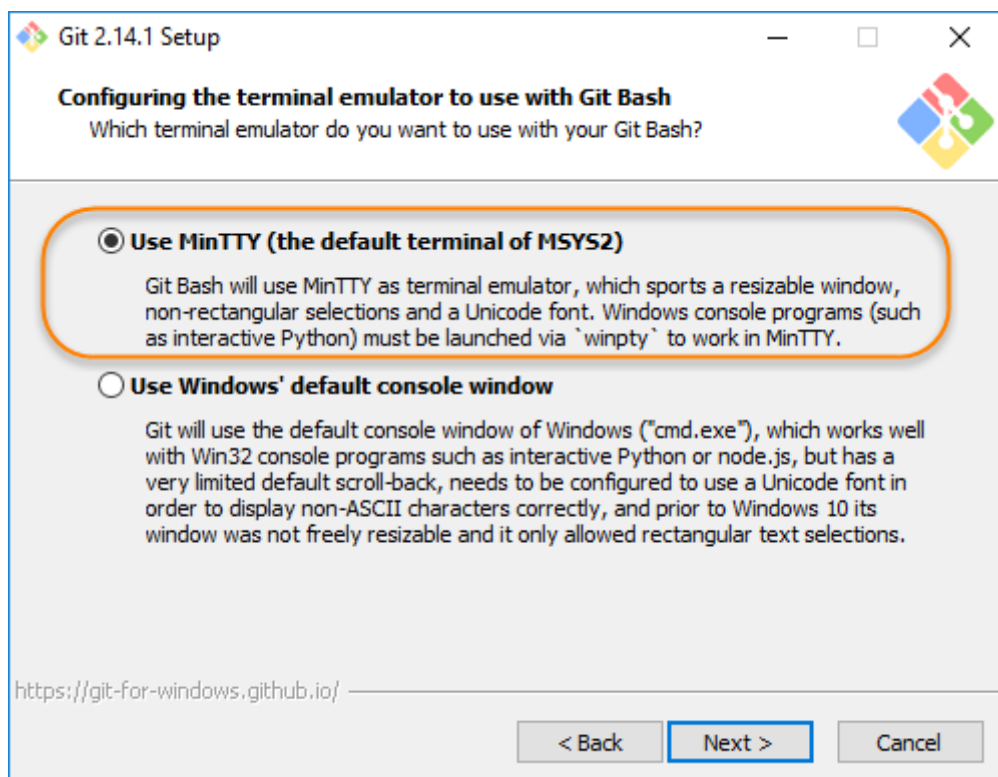
STEP 6: Select use the openSSL library



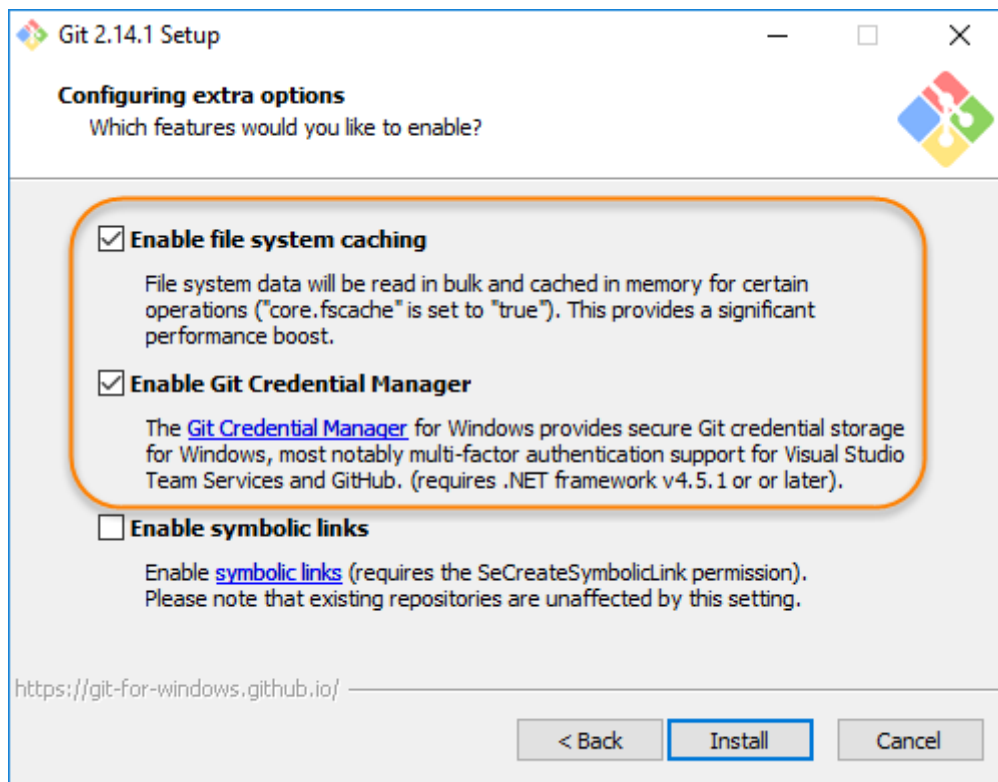
STEP 7: select the option and click on next.



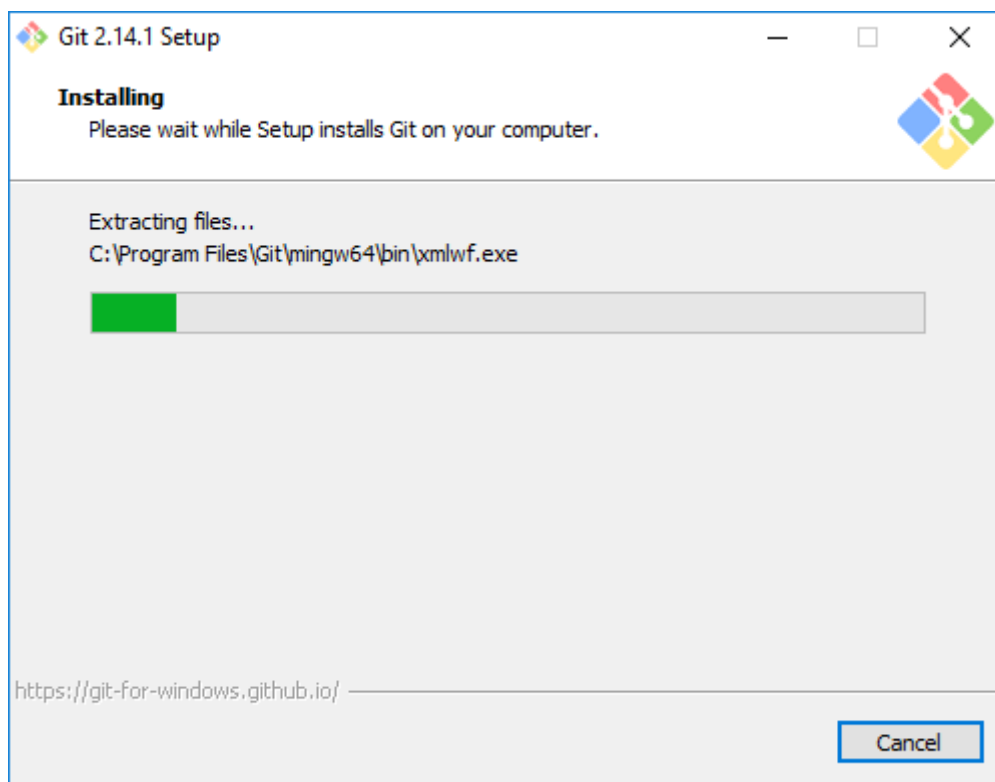
STEP 8: select the option and click on next.



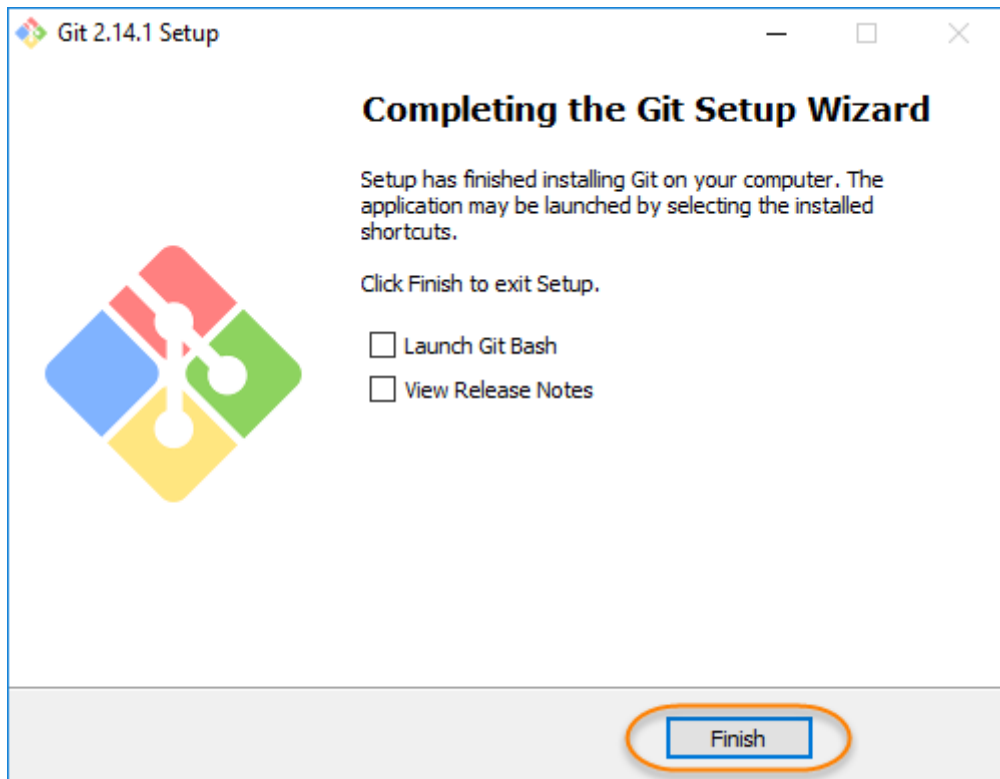
STEP 9: Just go with the default selections and click on install



STEP 10: Wait for minutes for the installation to complete.



STEP 11: Once done just click on finish button and the GitHub is installed on your systems.



AIM : TO SETUP GITHUB ACCOUNT

THEORY:

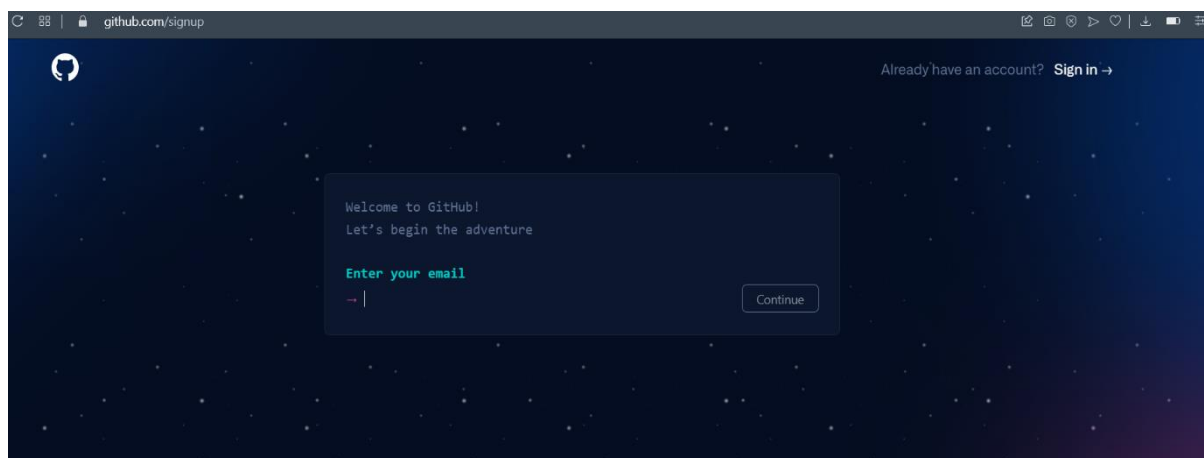
GitHub is a website and cloud-based service (client) that helps an individual or a developer to store and manage their code. We can also track as well as control changes to our or public code. GitHub's has a user-friendly interface and is easy to use .

We can connect the git-hub and git but using some commands shown below in figure 001. Without GitHub we cannot use Git because it generally requires a host and if we are working for a project, we need to share it will our team members, which can only be done by making a repository . Additionally , anyone can sign up and host a public code repository for free, which makes GitHub especially popular with open-source projects

PROCEDURE:

STEP1: On any search engine like google, Microsoft edge, opera, etc. , search for git-hub.

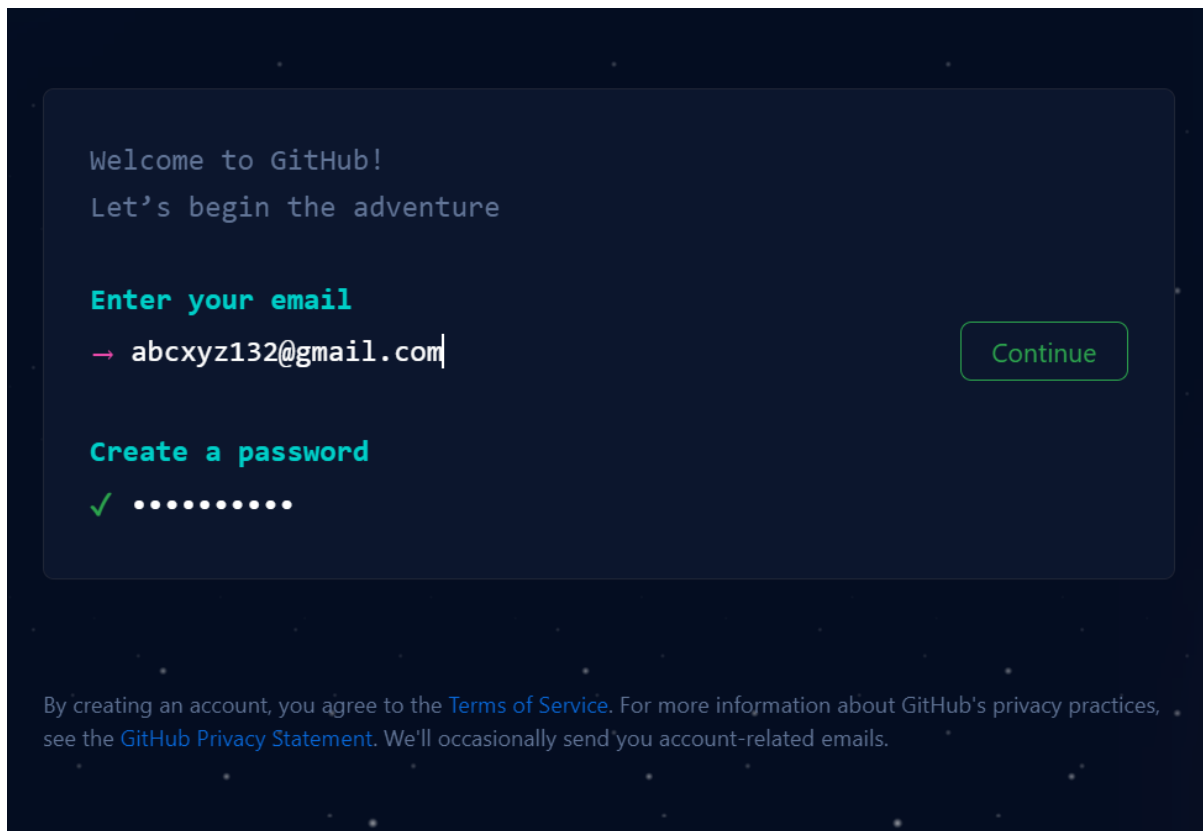
A dialogue box would appear welcoming you to the git-hub.



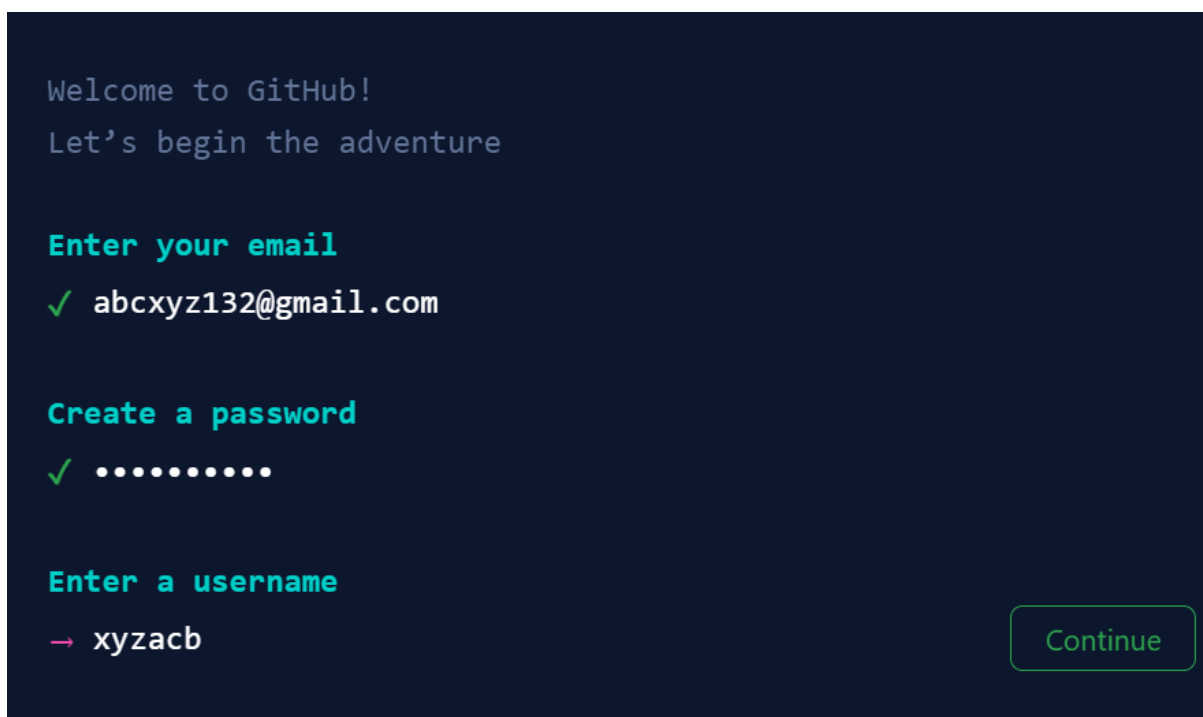
STEP2: If you already have an account, then on the top right corner there's an option of signing up. Click on “SIGN IN “.

STEP 3: But if you don't have any account, then enter your email and continue

STEP 4: Then create a strong password for your GitHub account



STEP 4: Create a username

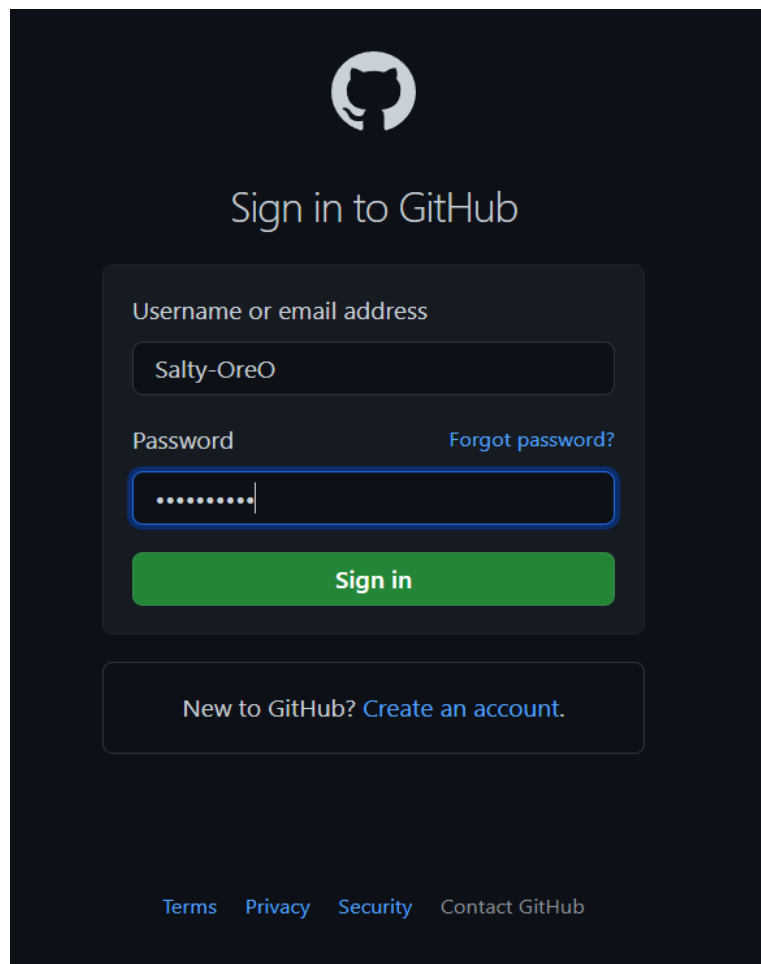


STEP 5: fill in all the details that are required and click on create account and your GitHub account would be created

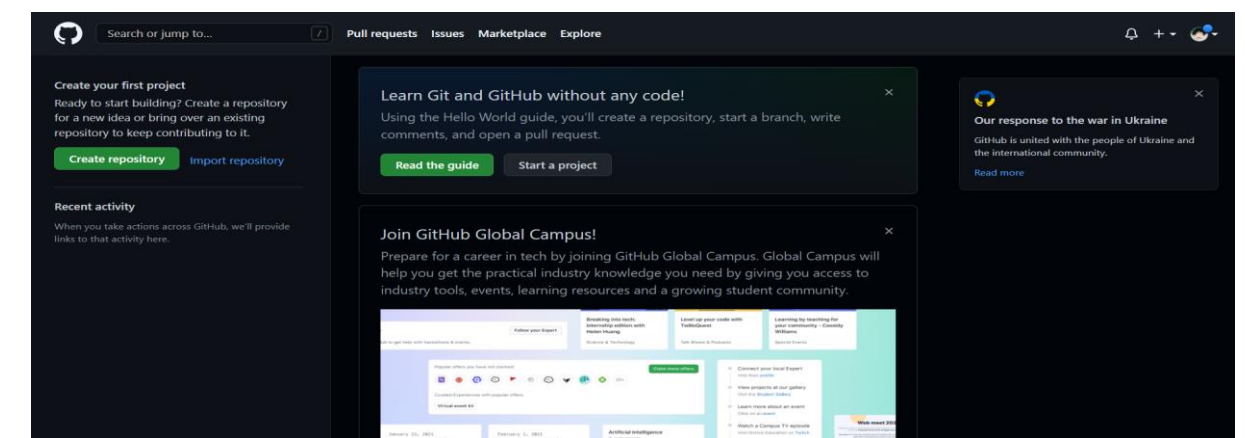
BUT IF YOU ALREADY HAVE AN ACCOUNT, THEN FOLLOW THESE STEPS:

STEP 1: Sign In

Enter your email-address or username , then the password and continue



STEP 2: you have logged in in your account. Now you can create and edit any project



AIM : PROGRAM TO GENERATE LOGS

THEORY:

Logs are nothing but the history which we can see in git . It contains all the past commits, insertions and deletions in it which we can see any time.

Logs helps to check that what were the changes in the code or any other file and by whom. It also contains the number of insertions and deletions including at which time it was changed.

PROCEDURE:

The command used to generate logs in git is :

STEP1: Create a file in the folder.

```
MINGW64:/d/Git
asus@YATIN MINGW64 /d/Git (master)
$ git init
Reinitialized existing Git repository in D:/Git/.git/
asus@YATIN MINGW64 /d/Git (master)
$ git config
```

STEP 2: Check status

It will show the file name in red colour. This means that the file is untracked.

```
MINGW64:/e/githarry
asus@YATIN MINGW64 /e/githarry (master)
$ git status
On branch master
Untracked files:
  (use "git add <file>..." to include in what will be committed)
    g21scm.txt

nothing added to commit but untracked files present (use "git add" to track)
asus@YATIN MINGW64 /e/githarry (master)
```

STEP 3: Staging of file

```
asus@YATIN MINGW64 /e/githarry (master)
$ git add --a
warning: LF will be replaced by CRLF in g21scm.txt.
The file will have its original line endings in your working directory

asus@YATIN MINGW64 /e/githarry (master)
$ git status
On branch master
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   g21scm.txt

asus@YATIN MINGW64 /e/githarry (master)
$
```

STEP 4: Commit the file and check the status

```
asus@YATIN MINGW64 /e/githarry (master)
$ git commit -m "this my changed excel file"
[master 6cccd8e9] this my changed excel file
 1 file changed, 0 insertions(+), 0 deletions(-)

asus@YATIN MINGW64 /e/githarry (master)
$ git status
On branch master
nothing to commit, working tree clean
```

STEP 5: Now run the command \$ git log to generate all the commits in the repository

```
asus@YATIN MINGW64 /e/githarry (master)
$ git log
commit 6cccd8e9c45834298b66c02c76132dba5ffc227a8 (HEAD -> master)
Author: yatindora <yatin1591.be21@chitkara.edu.in>
Date:   Tue Mar 29 13:58:29 2022 +0530

    this my changed excel file

commit fef0a79883e5db806d0f2fc93a396a0967b16ef4
Author: yatindora <yatin1591.be21@chitkara.edu.in>
Date:   Tue Mar 29 13:55:23 2022 +0530

    change index.txt and added better information

commit ea7068f6e373c42ec628e214f5af720245087ec1
Author: yatindora <yatin1591.be21@chitkara.edu.in>
Date:   Tue Mar 29 13:47:09 2022 +0530

    Initial commit

asus@YATIN MINGW64 /e/githarry (master)
```

- ✓ As it can be observed, on using this command, the system displays all the changes made in the file or list of all the commits in the history along with the information of the user.
- ✓ **This command clearly defines the git as the 'version-controlled system' as it allows us to rollback to any of the previous working states and keeps track of all the versions.**

EXPERIMENT 4

AIM : TO CREATE AND VISUALIZE BRANCHES.

THEORY:

The main branch in git is called as master branch. But we can make branches out of this main master branch. All the files present in master can be shown in branch but the file which are created in branch are not shown in master branch. We can also merge both the parent (master) and child (other branches).

FOLLOW THESE STEPS TO CREATE A SEPARATE BRANCH IN GIT.

- 1. Firstly, you can check the present branches in the master branch with the help of this command.**

```
$ git branch
```

```
asus@YATIN MINGW64 /e/githarry (master)
$ git branch
  g21
* master
```

- 2. To create a branch, enter:**

```
$ git branch _____
```

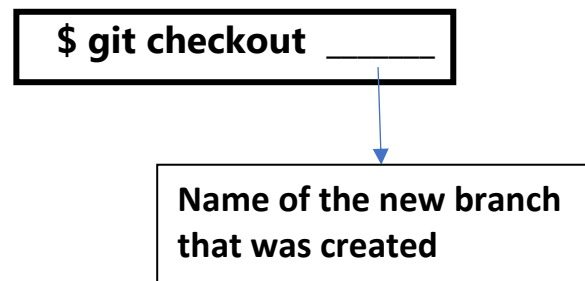
Write the name of the
branch you want to create

```
asus@YATIN MINGW64 /e/githarry (master)
$ git branch Activity2

asus@YATIN MINGW64 /e/githarry (master)
$ git branch
  Activity2
  g21
* master
```

The branch has been created.

3. The next step is to transfer the data from the master branch to the new branch. For this we use:



```
asus@YATIN MINGW64 /e/githarry (master)
$ git checkout Activity2
Switched to branch 'Activity2'
A       g2lscm.txt

asus@YATIN MINGW64 /e/githarry (Activity2)
```

All the data from the master branch has been transferred to this branch.

4. Staging the file.

Create a file and check the status.

You would observe the name of the file is in red colour with a notation “untracked”.

```
asus@YATIN MINGW64 /e/githarry (Activity2)
$ touch exp.txt

asus@YATIN MINGW64 /e/githarry (Activity2)
$ git status
On branch Activity2
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   g2lscm.txt

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    exp.txt

asus@YATIN MINGW64 /e/githarry (Activity2)
```

This means that only the data has been transferred to the file but we cannot make changes in the same as the current working directory is the master branch.

To overcome this, we stage the file by using the command :

\$ git add -a

```
asus@YATIN MINGW64 /e/githarry (Activity2)
$ git add --a

asus@YATIN MINGW64 /e/githarry (Activity2)
$ git status
On branch Activity2
Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    new file:   exp.txt
    new file:   g2lscm.txt
```

Check if the file is staged or not by using \$ git status command.

- ✓ As you can observe the file name is green in colour now which denotes the file is staged.

5. Commit

After staging we need to commit. This assures the system that the directory has been shifted to the new file. For this, the command used is:

\$ git commit -m _____

```
asus@YATIN MINGW64 /e/githarry (Activity2)
$ git commit -m"This is the new file"
[Activity2 279ea5f] this is the new file
 2 files changed, 4 insertions(+)
 create mode 100644 exp.txt
 create mode 100644 g2lscm.txt
```

6. Check the status

On checking the status, a message will be displayed as ‘ working tree clean’. Which means all the files inside that directory are tracked.

```
asus@YATIN MINGW64 /e/githarry (Activity2)
$ git commit -m"This is the new file"
[Activity2 279ea5f] this is the new file
 2 files changed, 4 insertions(+)
  create mode 100644 exp.txt
  create mode 100644 g21scm.txt

asus@YATIN MINGW64 /e/githarry (Activity2)
$ git status
On branch Activity2
nothing to commit, working tree clean
```

Now you can make any of the changes in the file but the modifications won’t be reflected in the master branch.

AIM: TO EXPLAIN GIT LIFECYCLE

THEORY: When a project is under Git version control system, they are present in three major Git states in addition to these basic ones. Here are the three Git states:

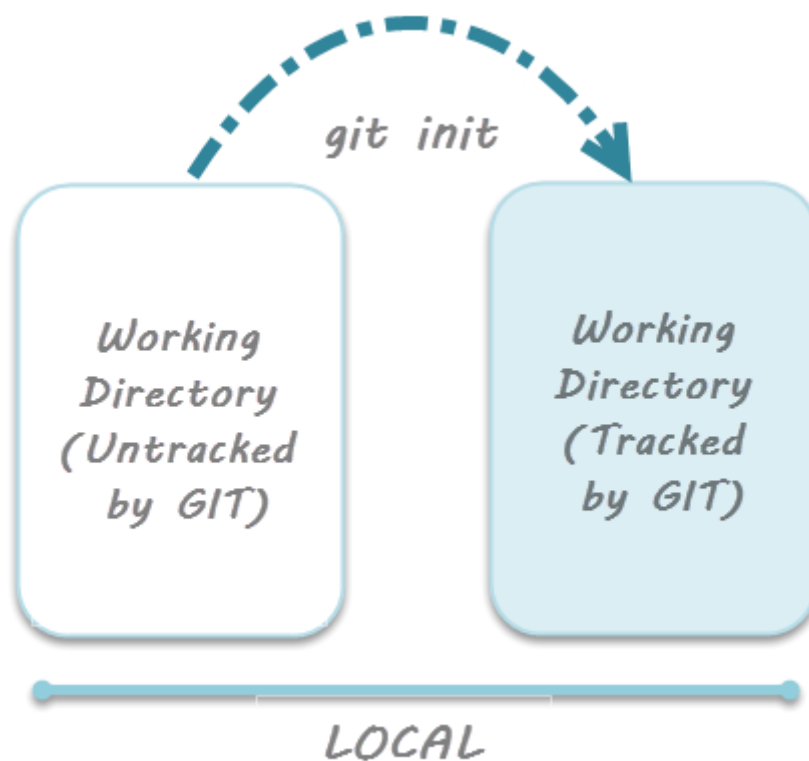
1. **Working directory**
2. **Staging area**
3. **Git directory**

1. Working Directory

Consider a project residing in your local system. This project may or may not be tracked by Git. In either case, this project directory is called your Working directory. Working directory is the directory containing hidden .git folder.

Working directory is the directory containing hidden .git folder.

git init - Command to initialize a Git repository



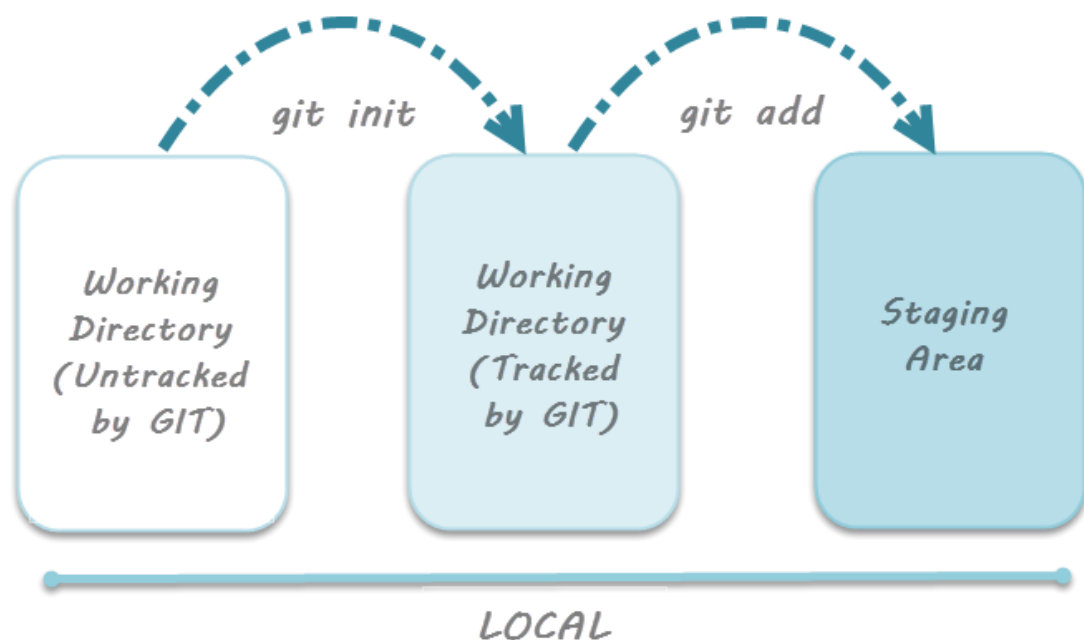
2. Staging area

some files in the project like class files, log files, result files and temporary data files are dynamically generated. It doesn't make sense to track the versions of these files.

Whereas the source code files, data files, configuration files and other project artifacts contain the business logic of the application. These files are to be tracked by Git are thus needs to be added to the staging area.

In other words, staging area is the playground where you group, add and organize the files to be committed to Git for tracking their versions.

git add - Command to add files to staging area.



{reference for picture: www.toolsqa.com/git/git-life-cycle/ }

3. Git Directory

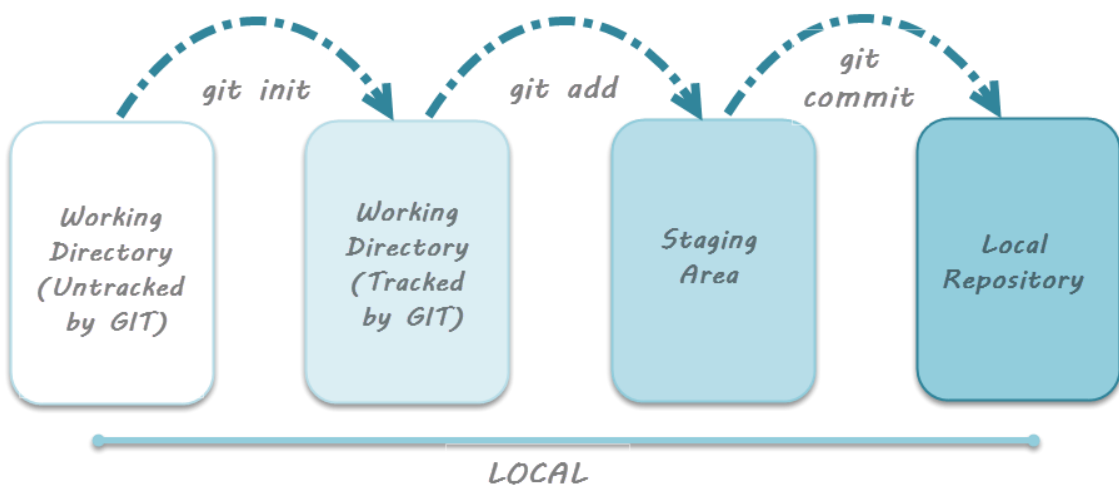
Now that the files to be committed are grouped and ready in the staging area, we can commit these files. So, we commit this group of files along with a

commit message explaining what is the commit about. Apart from commit message, this step also records the author and time of the

commit. Now, a snapshot of the files in the commit is recorded by Git. The information related to this commit is stored in the Git directory.

Thus, Git directory is the database where metadata about project files' history will be tracked.

git commit -m"your message" - Command to commit files to Git repository with message.



{reference for picture: www.toolsqa.com/git/git-life-cycle/ }