

Chetan Singh
K
1918305

Date. | _____

Page. | _____

Mid Term Practical

2) Upload files on GitHub from Desktop using
git commands

Step 1: Move your file to the cloned repository

Step 2: Open git Bash

Step 3: Go to current directory where you want
the cloned directory to be added

Step 4: Add the file and stage it for commit
\$ git add 'filename'

Step 5: Commit the file to your local repository
\$ git commit -m 'filename'

Step 6: Push the changes to GitHub

\$ git push origin ~~master~~ your branch name

[Code](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

Mid-Term-Cloud-Based-Application-Development-and-Management-PCS-552- / Chetan Singh / Cloud-Practical in `main`

Cancel changes

[Edit new file](#)

[Preview](#)

Spaces

2

No wrap

```
1 Cloud Practical
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~
```

```
$ cd Desktop
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~/Desktop
```

```
$ cd practical
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~/Desktop/practical
```

```
$ git init
```

```
Initialized empty Git repository in C:/Users/Chenu/Desktop/practical/.git/
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~/Desktop/practical (main)
```

```
$ git add .
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~/Desktop/practical (main)
```

```
$ git commit -m 'This is First Commit'
```

```
Author identity unknown
```

```
*** Please tell me who you are.
```

```
Run
```

```
git config --global user.email "you@example.com"
```

```
git config --global user.name "Your Name"
```

```
to set your account's default identity.
```

```
Omit --global to set the identity only in this repository.
```

```
fatal: unable to auto-detect email address (got 'Chenu@LAPTOP-M0Q5QMR4.(none)')
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~/Desktop/practical (main)
```

```
$ git remote add origin https://github.com/mechetansingh/cloudpractical.git
```

```
Chenu@LAPTOP-M0Q5QMR4 MINGW64 ~/Desktop/practical (main)
```

```
$ git push -u origin master
```

```
error: src refspec master does not match any
```


3) Working in Github for Fork and Pull Request

Step 1: open the repository which you want to fork

Step 2: On top right corner of Page, click on fork

Step 3: Navigate to the original repository where you created fork

Step 4: Above the list of files, click Pull Request

Step 5: On Compare page, click compare across the fork

Step 6: In the "base branch" drop down menu select the branch of upstream repository you'd like to merge changes into

Step 7: In the "head fork" drop-down menu, select your fork, then use the "compare branch" drop down menu to select the branch you made your changes in

Step 8: Type a title and description for your pull request

Step 9: On user owned forks, if you want to allow anyone with push access to the upstream repository to make changes to your pull request, select allow edits from maintainers

Step 10: Now click on Create Pull Request.



Forking Lisaverma1520/Mid-Term-Cloud-Based-Application-Development-and-Management-PCS-552-

It should only take a few seconds.

Refresh



[Pull requests](#) [Issues](#) [Marketplace](#) [Explore](#)[mechetansingh / cloudpractical](#) Public[Unwatch](#)

1

[Star](#)

0

[Fork](#)

0

[Code](#)[Issues](#)[Pull requests](#)[Actions](#)[Projects](#)[Wiki](#)[Security](#)[Insights](#)[Settings](#)[main](#)[1 branch](#)[0 tags](#)[Go to file](#)[Add file](#)[Code](#)

mechetansingh Initial commit

ade13f8 15 seconds ago 1 commit



README.md

Initial commit

14 seconds ago

README.md



cloudpractical

About



No description, website, or topics provided.

[Readme](#)

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

<> Code

⦿ Issues

🔗 Pull requests

⦿ Actions

📁 Projects

📖 Wiki

🛡 Security

📈 Insights

First time contributing to Lisaverma1520/Mid-Term-Cloud-Based-Application-Development-and-Management-PCS-552-?

[Dismiss](#) ...

If you know how to fix an [issue](#), consider opening a pull request for it.

Filters ▾

🔍 is:pr is:open

🏷 Labels 9

📌 Milestones 0

[New pull request](#)

Welcome to pull requests!

Pull requests help you collaborate on code with other people. As pull requests are created, they'll appear here in a searchable and filterable list. To get started, you should [create a pull request](#).

Compare changes

Compare changes across branches, commits, tags, and more below. If you need to, you can also [compare across forks](#).



base: main ▾



compare: main ▾

Choose different branches or forks above to discuss and review changes. [Learn about pull requests](#)

Create pull request

