

(1)

Name :- Gautam Bhatt

Univ Roll No :- 1918345

Sec - K Sem - 4th

Subject → Cloud Computing (Practical)

Date/Day → 19/June/Saturday

Ans-3 To create a repository, upload the content and publish repository through Github pages

Steps for the task :-

- 1) Open the browser and search for www.github.com
- 2) In the upper right corner of any page use the drop down menu and select New repository
- 3) Type any legit name for your repository
- 4) We can add a description for our repository to let the viewer be more friendly about the content
- 5) Then we have to choose repository visibility
- 6) Then select initialize this repository with a README
- 7) Click create repository

// Now the repository had been created, now to perform and upload repository through github page

GautamCS/1918345



- 8) As you create the repository, Name it as `username.github.io` as (Gautambhatt.github.io)
- 9) then move your website file into the folder that Github just has created when you made the repository
- 10) then we have to come back in the github application, we can see our files in left column. Make sure they are all checked
- 11) We can enter some valid message in text box to make it more friendly and then click the commit button.
- 12) Click the "Publish Repo" button in the top right corner.
- 13) After 10 to 15 minutes, check your `username.github.io`. Your website will be there.

Gautam CC / 1918345



Search or jump to...

Pulls Issues Marketplace Explore



Gautam353 / Cloud-

Unwatch 1

Star 0

Fork 0

Code Issues Pull requests Actions Projects Wiki Security Insights ...

main

Go to file

Add file

Code

About



Gautam353 Add files via upload

✓ 5 minutes ago 2

Cloud Practical Practise

Readme

README.md Initial commit

16 minutes ago

Screenshot_20210318-1... Add files via upload

5 minutes ago

Releases

No releases published
Create a new release

README.md



Cloud-

Packages

No packages published