Father's Name - Rojendra grasac Thaptigal 4. Roll No. - 1918613 NAME - RHK Section - K

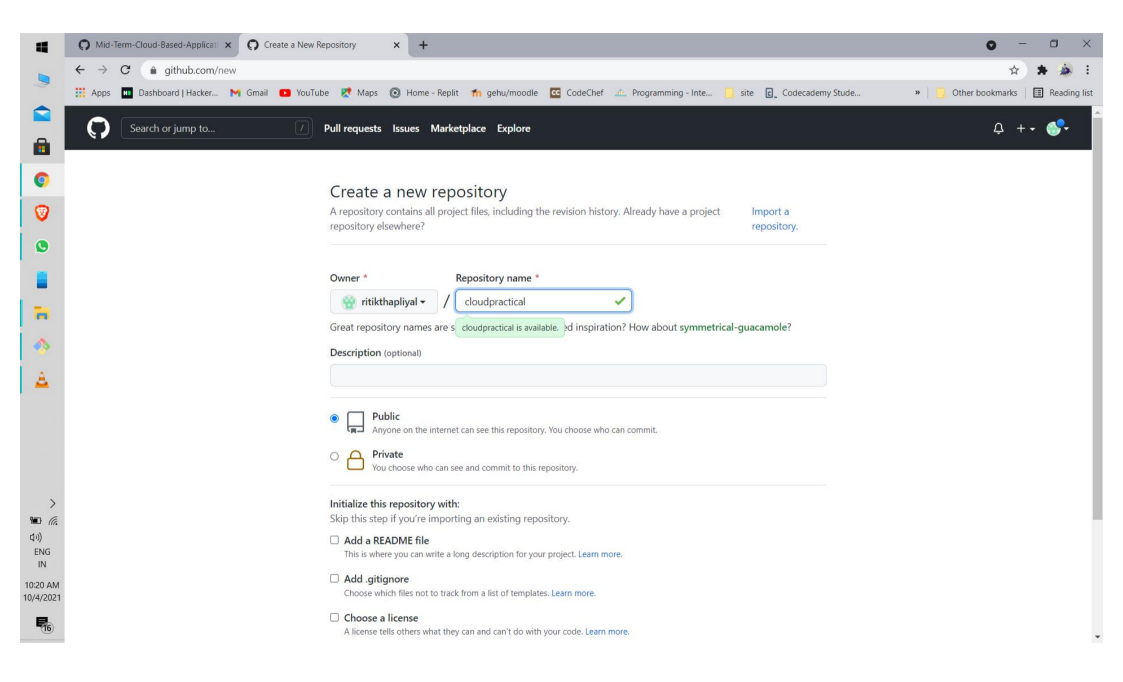
Sew- 5th

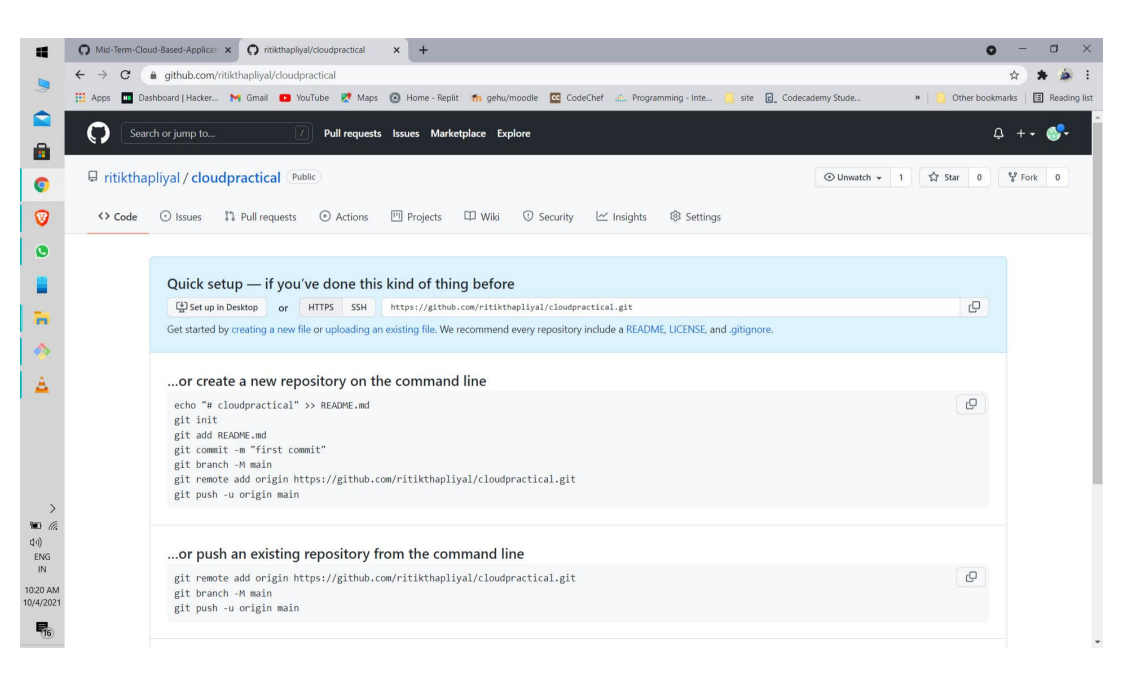
- Cloud Based Subject Subject

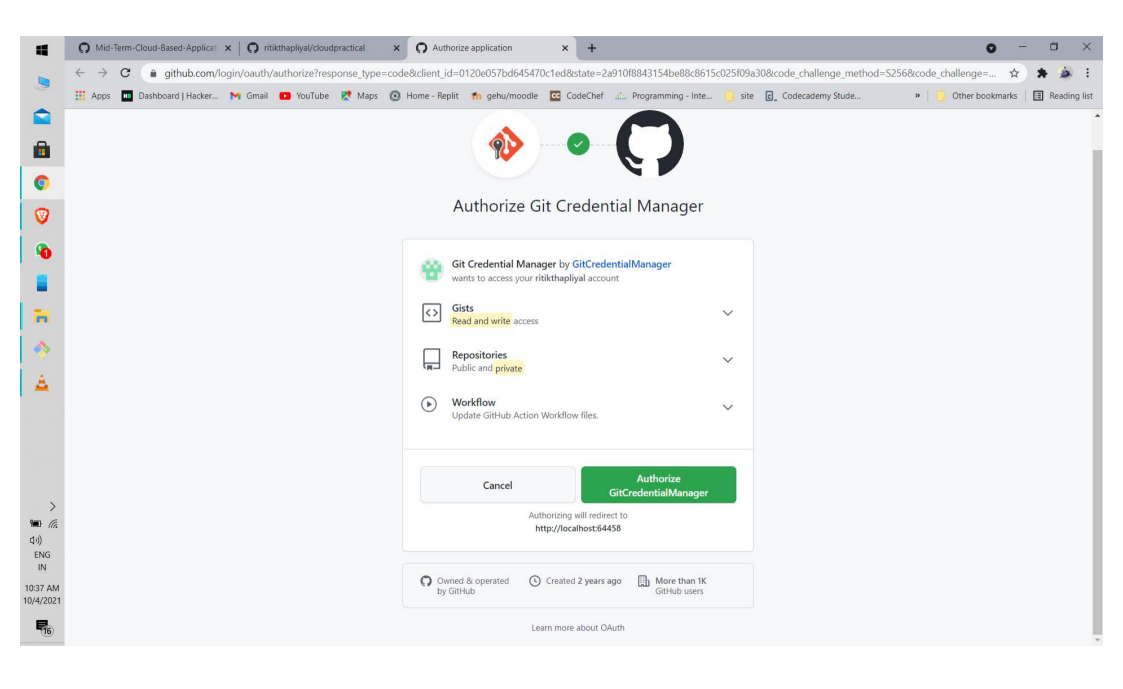
Type of Paper - Regular

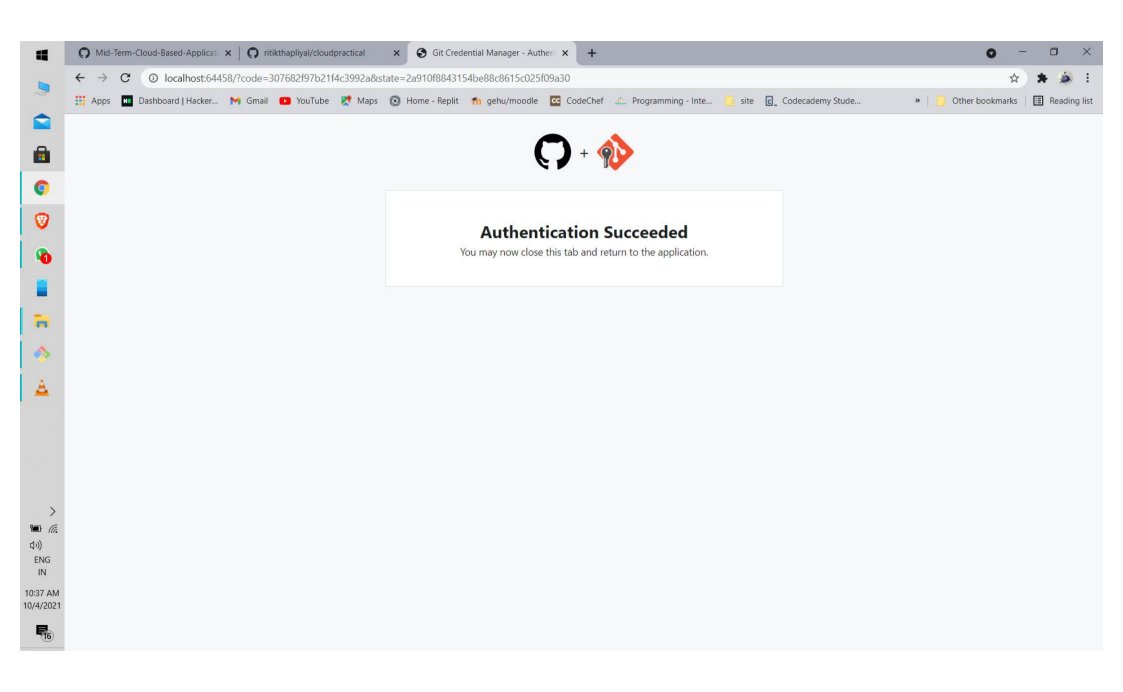
Jate - 4/10/2021

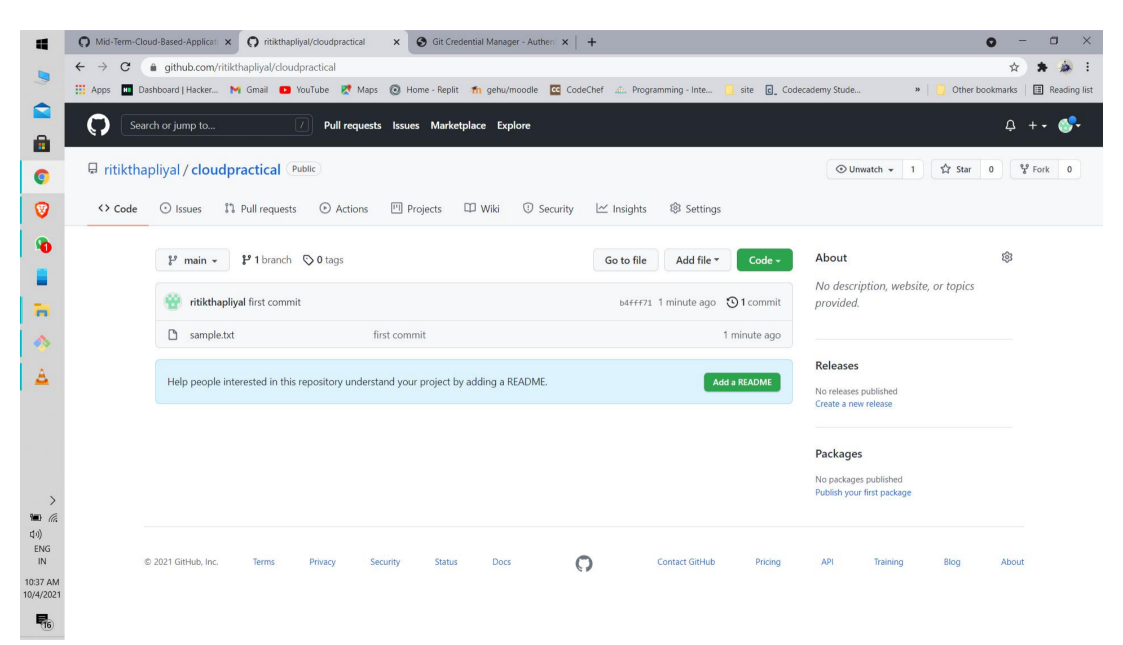
QZ steps to upload files on Github using Git. 1) configure email/name in Git 2) Make a file that you want to Push into a repository on Gittinb. 3) Make a repository on goil partered your local pc. and on glithub? 4.) Type in the following Commands: ·) git init ·) git add · e) git commit -m ((first (ommit)). .) git remote add origin "the Repository n github Repository 3) git branch -M main ·) git remote -v ·) grit ogranech Ab praise ·) git push -4 origin main 5) Complete authorization check.













```
MINGW64:/c/Users/ritik/ritik
                                                                                                                                                                                                                                                   П
                                                                                                                                                                                                                                                          ×
                 -bool-or-int
                                         value is --bool or --int
                                         value is --bool or string
value is a path (file or directory name)
               --bool-or-str
               --path
               --expiry-date
                                         value is an expiry date
          Other
               -z, --null
                                         terminate values with NUL byte
                                         show variable names only respect include directives on lookup
               --name-only
               --includes
                                         show origin of config (file, standard input, blob, command line)
               --show-origin
                                         show scope of config (worktree, local, global, system, command) with --get, use default value when missing entry
               --show-scope
               --default <value>
            itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (master)
           git config --global user.name "ritikthapliyal"
           itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (master)
git config --global user.email "ritikthapliyal123@gmail.com"
           ritik@DESKTOP-M7LD8QF MINGW64 ~/ritik (master)
          $ git remote add origin https://github.com/ritikthaplival/cloudpractical.git
            itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (master)
           git branch -M main
           itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (main)
          $ git push -u origin main
          error: src refspec main does not match any
           itik@DESKTOP-M7LD80F MINGW64 ~/ritik (main)
           git remote -v
          origin https://github.com/ritikthapliyal/cloudpractical.git (fetch)
          origin https://github.com/ritikthaplival/cloudpractical.git (push)
           itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (main)
          S git add .
          ritik@DESKTOP-M7LD8QF MINGW64 ~/ritik (main)
$ commit -m "first commit"
          bash: commit: command not found
           itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (main)
          $ git commit -m "first commit"
          [main (root-commit) b4fff71] first commit
          1 file changed, 1 insertion(+) create mode 100644 sample.txt
 · (6
           itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (main)
          $ git push -u origin main
 (i·þ
         Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
  ENG
IN Writing objects: 100% (3/3), 200 bytes | 110.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0

10:43 AM To https://github.com/ritikthapliyal/cloudpractical.git
* [new branch] main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
                                 main -> main
            itik@DESKTOP-M7LD8QF MINGW64 ~/ritik (main)
```

93

We can use fork tohon we want to make changes to someone's repository.

After forking both will have some repository (exact copy is created.).

Pull request is wed when you want to share the changes made to that shared repository to the original user.

The owner will morge the changes if he wants to.

