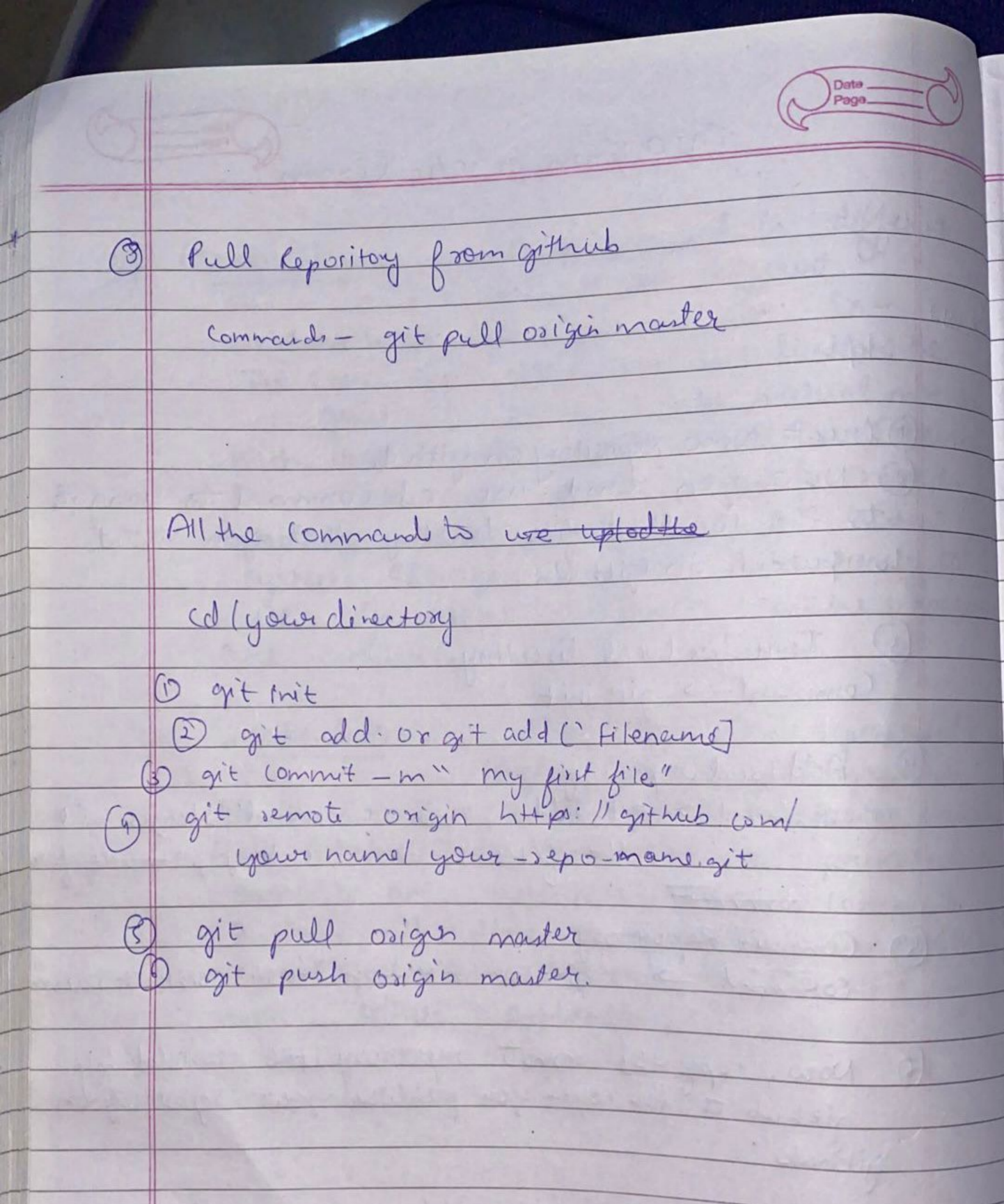
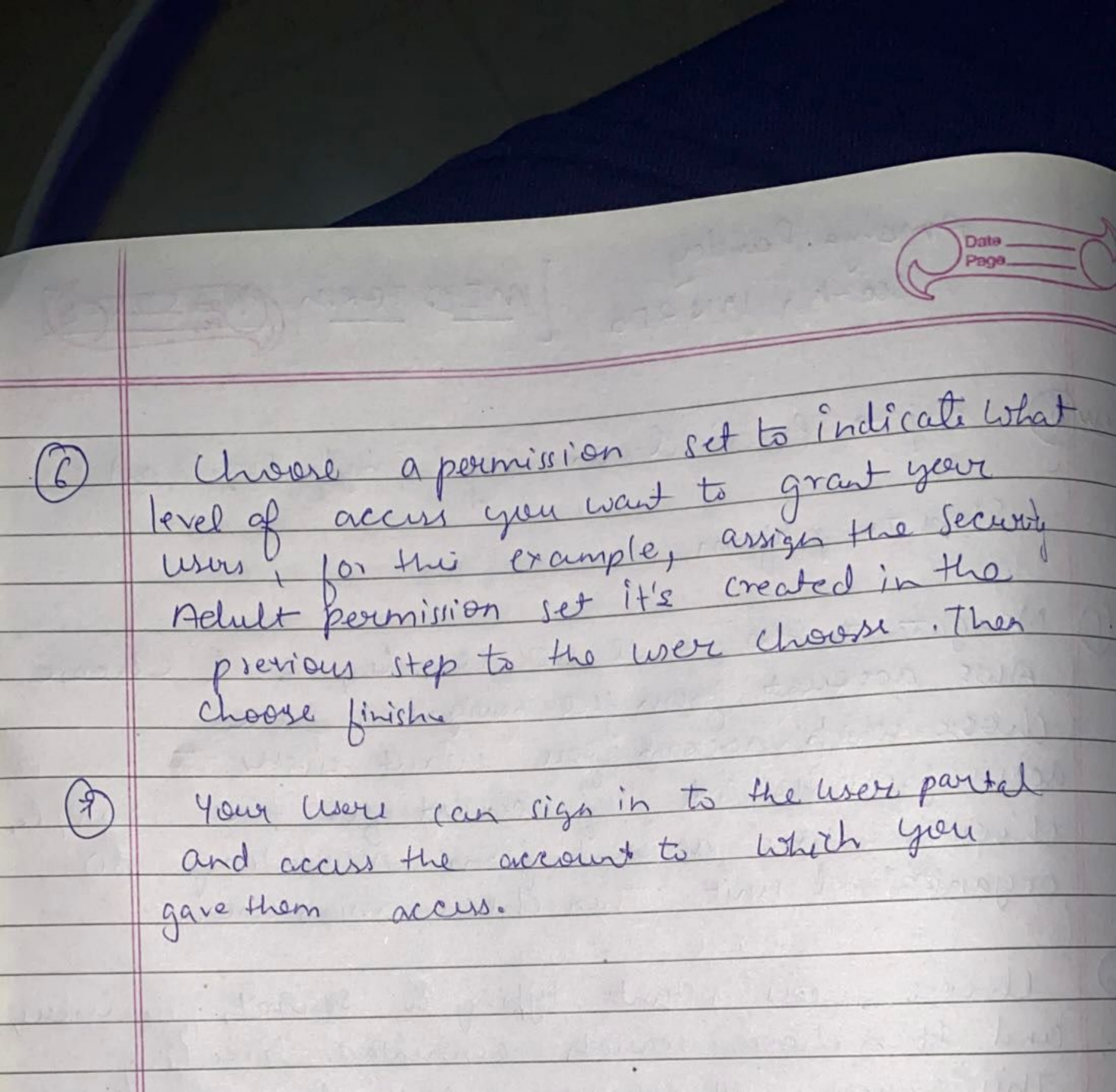
MIO Term practical Exam Steps Dereat New Repository on yithub D) Now open and use ad command to manigate to the local of files directory that you want to publish on Github. (3) Instialize local directory (ommand -> git init 9) Add local repository Command -> git add, This command Stages all the files in the directory , swady for (5). Commit Repository

Command -> git (ommit - m" first commit mess (5) Now, copy the remote repository your repository on github to you when you published your repository on yothub. git remote add origin https://github.com /yourname/your-repo-name.git puch local Repository to github command - git push oxigin master



```
$ 1s
'ABOUT THIS TEMPLATE.txt' css/ img/ index.html is/ slick/ webfonts/
Hrishav@LAPTOP-SG580CI3 MINGW64 ~/Desktop/2102_constructive
$ git init
Initialized empty Git repository in C:/Users/Hrishav/Desktop/2102_constructive/
git/
Hrishav@LAPTOP-SG580CI3 MINGW64 ~/Desktop/2102_constructive (master)
$ git remote add origin https://github.com/hrishavtandukar/sample_template.git
Hrishav@LAPTOP-SG580CI3 MINGW64 ~/Desktop/2102_constructive (master)
$ ait remote -v ◆
origin https://github.com/hrishavtandukar/sample_template.git (fetch)
origin https://github.com/hrishavtandukar/sample_template.git (push)
Hrishav@LAPTOP-SG580CI3 MINGW64 ~/Desktop/2102_constructive (master)
```

Hrishav@LAPTOP-SG580CI3 MINGW64 ~/Desktop/2102_constructive



Anusya Pandey Sec-k, 1918256 MID TERM PRACTICAD Que D Obj - Practical on 550 (Single Sign on) Steps to perform 1 Navigate to the AWS SSO console, and Choose Aws account from the havigation pane. Choose which account you want users to access from the link of account for this example, choosing three account from mouthering BO organizational unit. Then choose assign user. Choose users 1 start typing to search for users, and then choose search connected directing This search will retwen a list of users from connected directory. You can also search for groups. 3) To Select permission set you first have to one choose weate new permission set. create by We can use an existing Job function policy to weat a permission set this type of policy allows us to apply predicted AWS managed policies to a permission set that are based on sommon Job functions in the IT industry. Tob function policy and then choose weater,

As a susult, this permission set will be available to pick on the next screens

Complete We have successfully configured your AWS accounts. Your users can access these AWS accounts with the permissions you assigned. Proceed to AWS accounts Account Status

Stage Account Complete Show details #650

Test Account Complete Show details

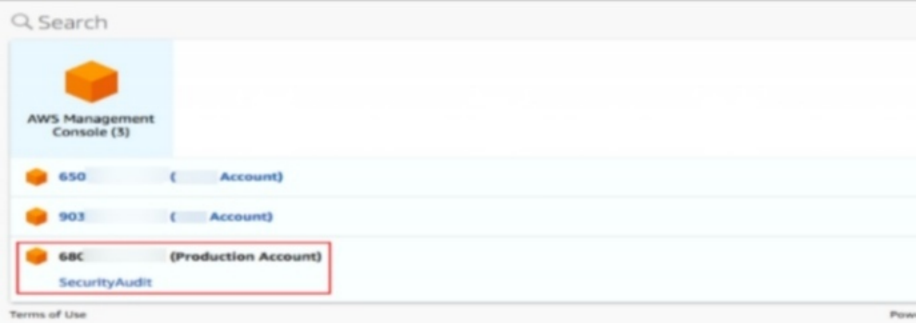
.com

Show details

Production Account

Complete

com



Assign Users

Users and groups Permission sets

Select users or groups

You can search for the users and groups in your connected directory to assign SSO access. Type a user or group name to search in your connected directory. You can also specify an Active Directory domain (optional). You can add more than one user or group to your selection. Learn more

ps Users			
andcorp.com	-	i .	Search connected directory

Found 4 matching users

- å jadams
- ▲ jmedison
- ▲ jmadiso
- jpolk
 - Jtyler

Selection

anandcorp.com/jadams Remove