1a. Recording output

```
To try something more ambitious, you can run an Ubuntu container with:

$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:

https://bub.docker.com/

For more examples and ideas, visit:

https://docs.docker.com/get-started/

C:\Users\odysup-mkdir lab_3

A subdirectory or file lab_3 already exists.

C:\Users\odysup-cd lab_3

C:\Users\odysup-cd lab_3

C:\Users\odysup-cd lab_3

C:\Users\odysup-cd lab_3 abdocker run -v $(pwd):/app -it ubuntu Unable to find image 'ubuntu:latest' locally latest: Pulling from library/ubuntu

B3ee3a22efb7: Pull complete

Digest: sha256:783218c9465875f4425e58face86e0e1de5c340b12976abbeb8ad26615c3715

Status: Downloaded newer image for ubuntu:latest docker: Ernor response from damon: create $(pwd): "$(pwd)" includes invalid characters for a local volume name, only "[a-zA-Z0-9][a-zA-Z0-9_.-]" are allowed. If you intend ed to pass a host directory, use absolute path.

C:\Users\odysu\lab_3bocker run -v \"%cd%":/app -it ubuntu nord@0c8080925345c:/app#
```

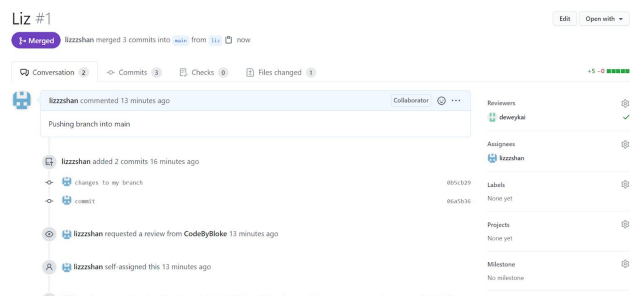
1a-2: Recording output (script file executable)

```
root@0fccda2b629e:/app/bash_scripts# chmod +x practice.sh
root@0fccda2b629e:/app/bash_scripts# ./practice.sh
inter a number:
.0
inter a second number:
The sum is : 12
The product is: 20
root@0fccda2b629e:/app/bash_scripts#
```

PART A3:

```
C:\Users\odysu\Desktop\lab_3\team_0417_lab3>git push origin main
Enumerating objects: 13, done.
Counting objects: 100% (13/13), done.
Delta compression using up to 8 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (9/9), 773 bytes | 386.00 KiB/s, done.
Total 9 (delta 3), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (3/3), completed with 2 local objects.
To https://github.com/billingsleycj/team_0417_lab3.git
    a0e61b2..b89017c main -> main
C:\Users\odysu\Desktop\lab_3\team_0417_lab3>
```

Log of git pull request



B. Take home assignment