

NAMA : QULBI KHUTSI AZZUMI

NIM : 244107020050

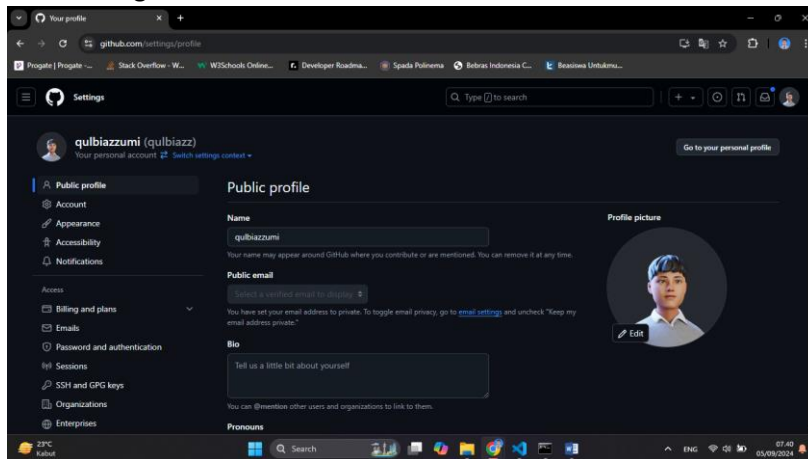
NO : 23

KELAS : TI-1D

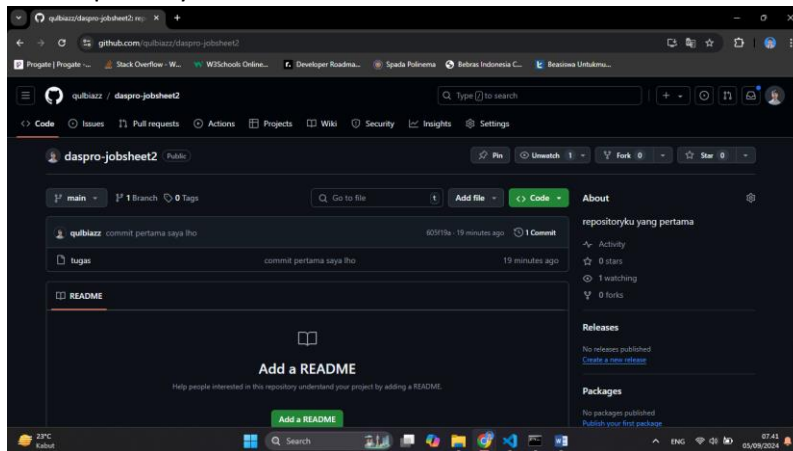
JOBSHEET 2 (INSTALASI GIT HUB)

PERCOBAAN 1

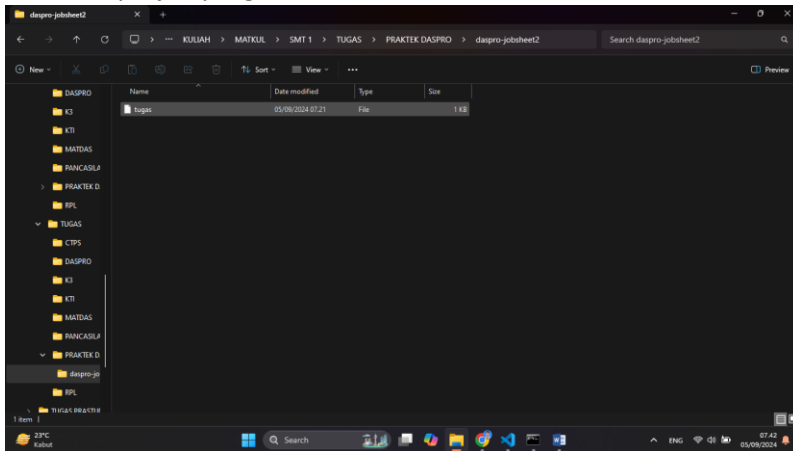
1. Buat akun github



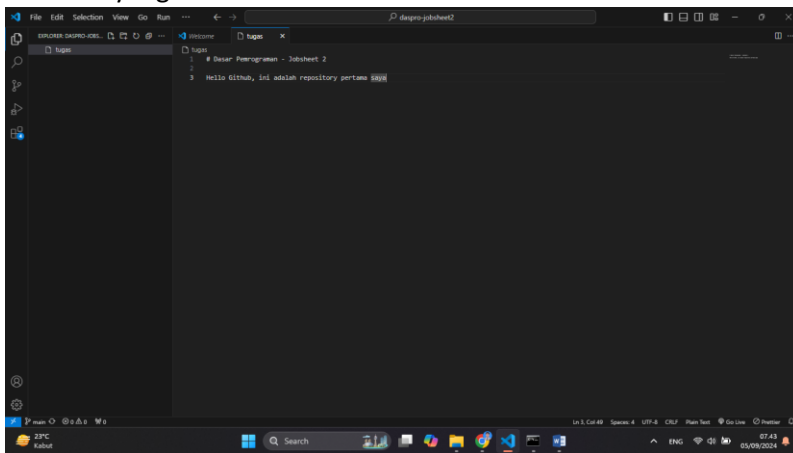
2. Buat repository baru



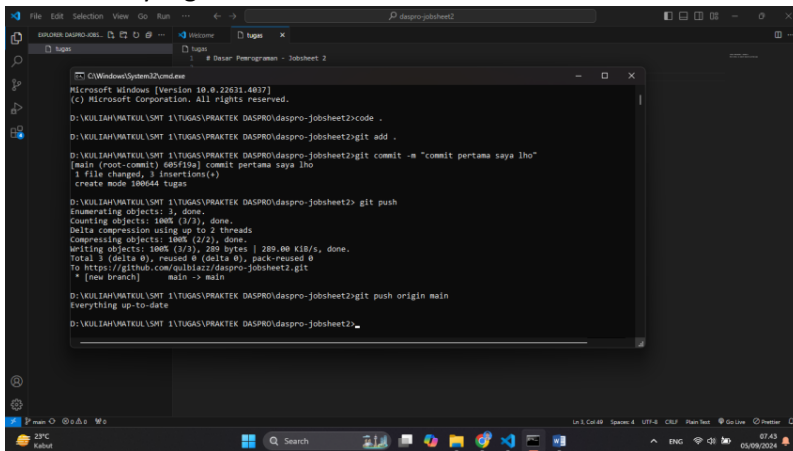
3. Git clone proyek yang dibuat



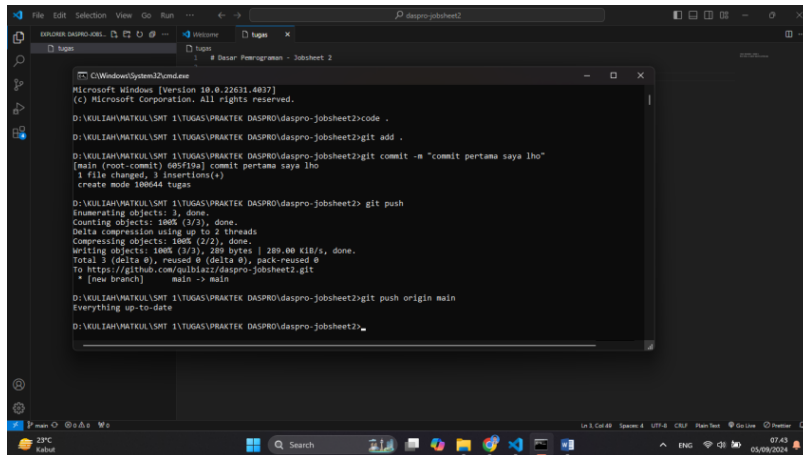
4. Buka file yang sudah diclone



5. Git add file yang sudah dibuat



6. Git commit -m



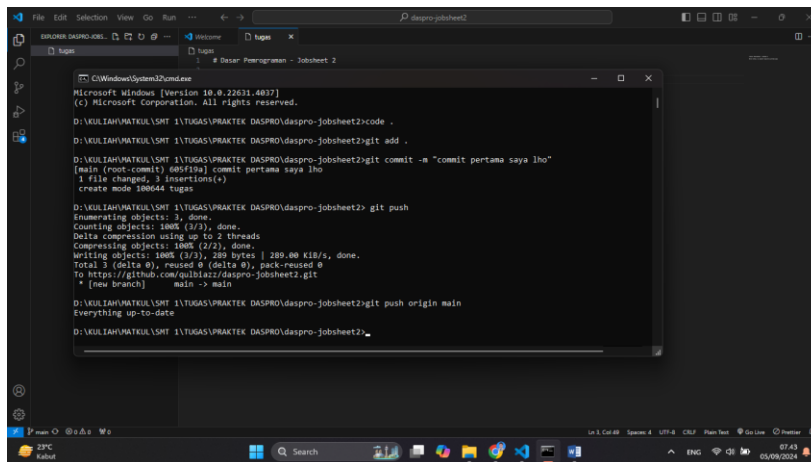
```
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>code .
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git add .
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git commit -m "commit pertama saya lho"
[main (root-commit) 605f19a] commit pertama saya lho
1 file changed, 3 insertions(+)
create mode 100644 tugas

D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 2 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 289 bytes | 289.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/qulbiazz/daspro-jobsheet2.git
 * [new branch]    main -> main

D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push origin main
Everything up-to-date

D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>
```

7. Git add .



```
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>code .
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git add .
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git commit -m "commit pertama saya lho"
[main (root-commit) 605f19a] commit pertama saya lho
1 file changed, 3 insertions(+)
create mode 100644 tugas

D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 2 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 289 bytes | 289.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/qulbiazz/daspro-jobsheet2.git
 * [new branch]    main -> main

D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push origin main
Everything up-to-date

D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>
```

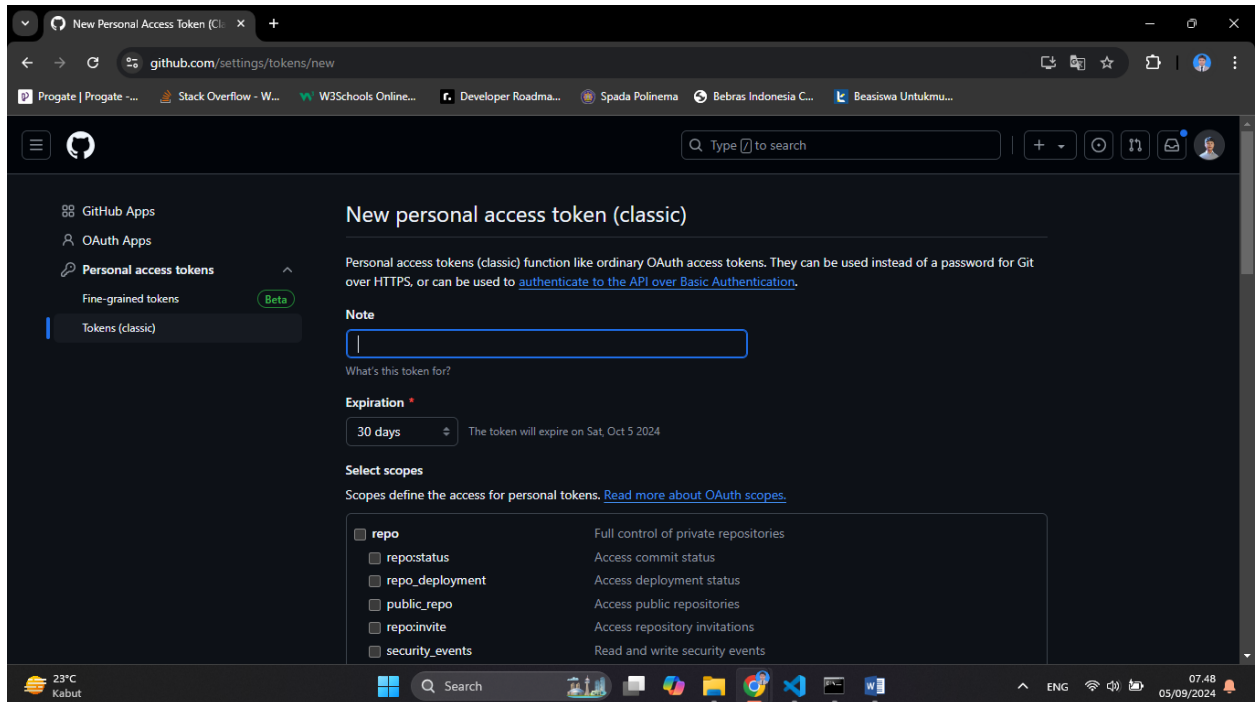
8. Git push

```
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push
Enumerating objects: 3, done.
Counting objects: 100% (3/3), done.
Delta compression using up to 2 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 289 bytes | 289.00 KiB/s, done.
Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/qulbiazz/daspro-jobsheet2.git
 * [new branch]    main -> main
```

9. Git push origin main

```
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push origin main
Everything up-to-date
```

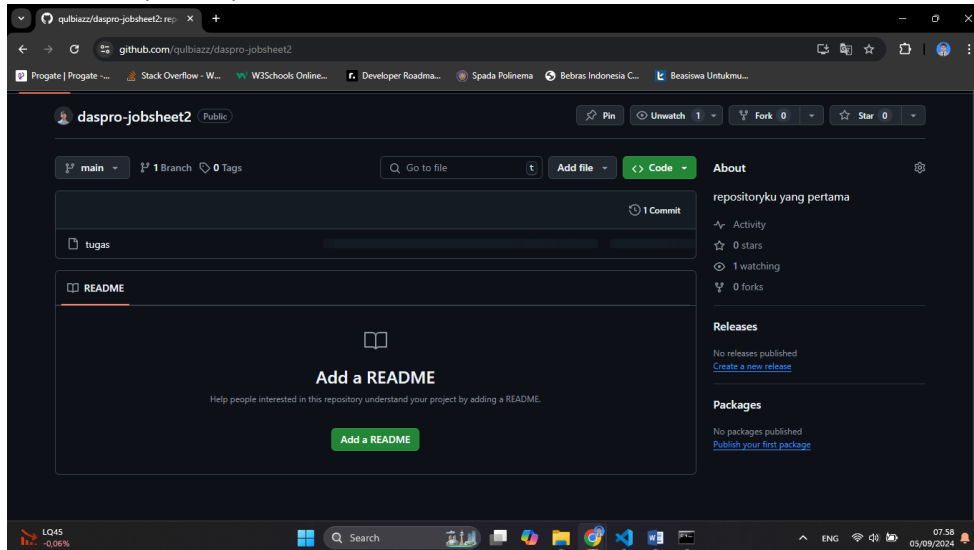
10. Generate token



11. Generate token success

```
D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2>git push https://[ghp_13swVZFpESTG14xOKYVf7AC5jYv2Db2NUBnc]@github.com:qulbiazz/daspro-jobsheet2.git Everything up-to-date
```

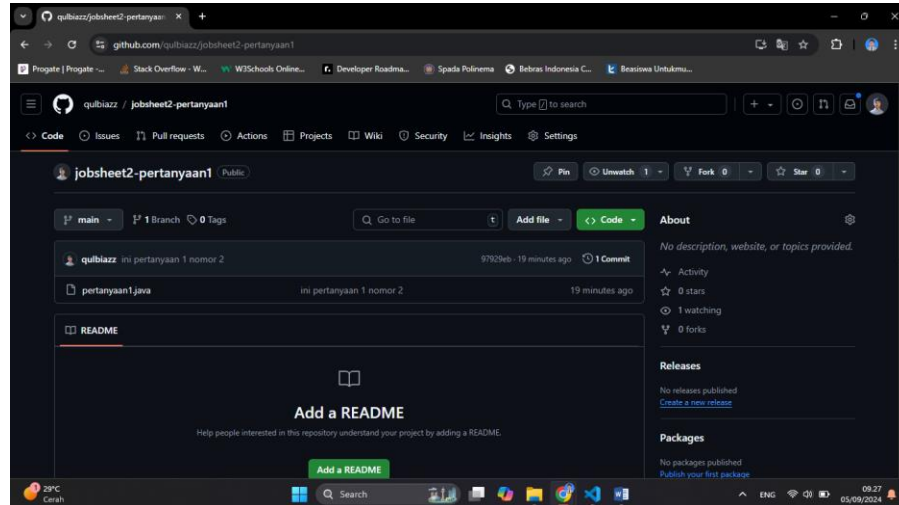
12. Halaman repository



PERTANYAAN

1. Jelaskan perbedaan perintah git commit dan git push?
 - GIT COMMIT = digunakan untuk memberi keterangan setelah menambahkan/memperbarui file.

- GIT PUSH = digunakan untuk menambahkan pembaruan file yang telah diperbarui oleh developer lainnya
2. Apakah bisa alurnya dibalik, membuat folder atau proyek terlebih dahulu kemudian upload (push) ke Github? Jika bisa, buktikan!
- ➔ Bisa, menggunakan git init lalu dilanjutkan sesuai dengan intruksi waktu nge clone dari github



PERCOBAAN 2

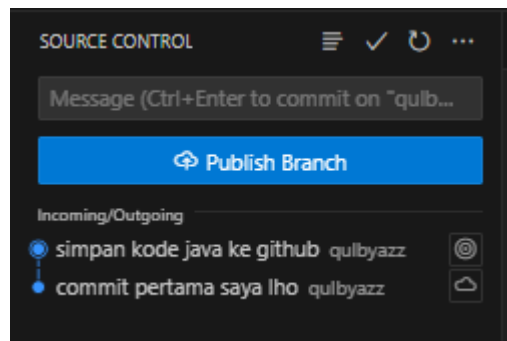
1. Git branch

```
PS D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2> git branch qulbi
```

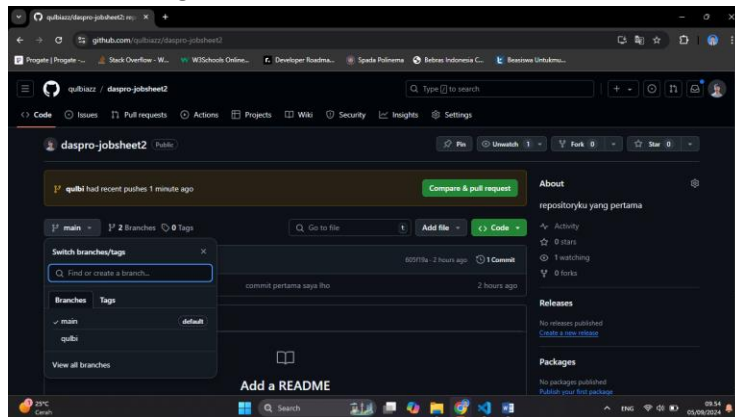
2. Git checkout

```
PS D:\KULIAH\MATKUL\SMT 1\TUGAS\PRAKTEK DASPRO\daspro-jobsheet2> git checkout qulbi
Switched to branch 'qulbi'
D      tugas
```

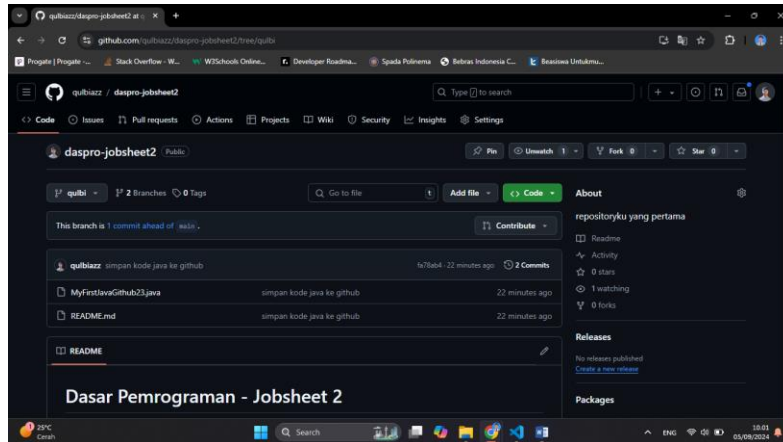
3. Commit di vs code



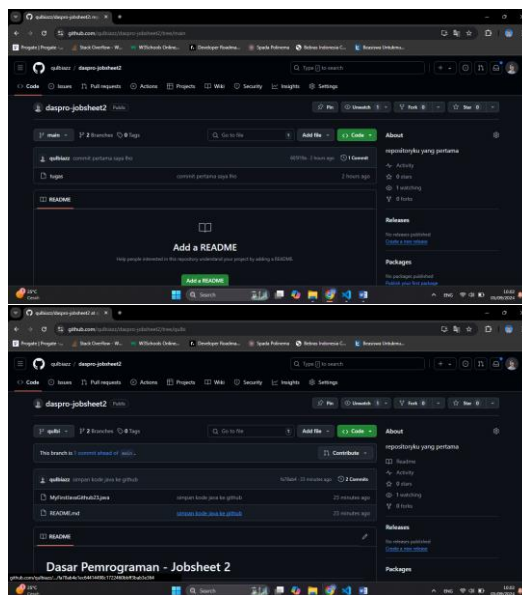
4. Cek branch di github



5. Compare & pull request

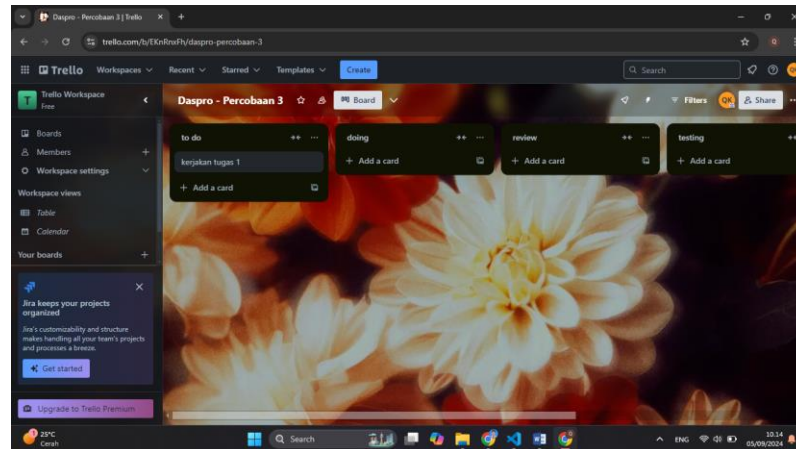


6. Cek hasil branch



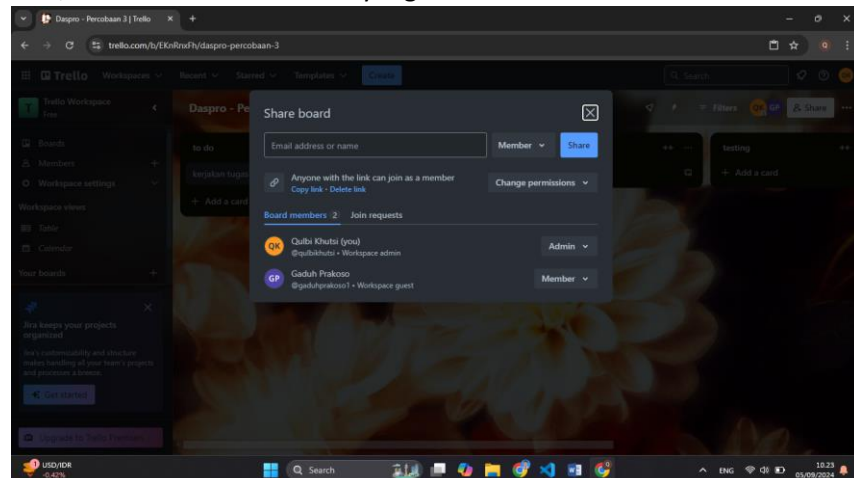
PERCOBAAN 3: Menggunakan Trello

1. Masuk pada web <https://trello.com/>
2. Buat board nya
3. Masukkan card to do, doing, review, testing dan done



Pertanyaan

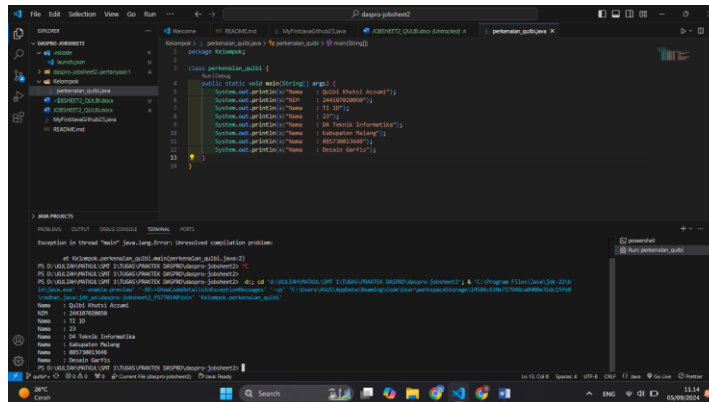
1. Bagaimana langkah yang dilakukan untuk mengundang anggota tim untuk bergabung ke dalam board Anda?
 1. Buka trello <https://trello.com/>
 2. Klik tombol share pada pojok kanan atas
 3. Lalu, masukkan alamat email yang akan anda invite



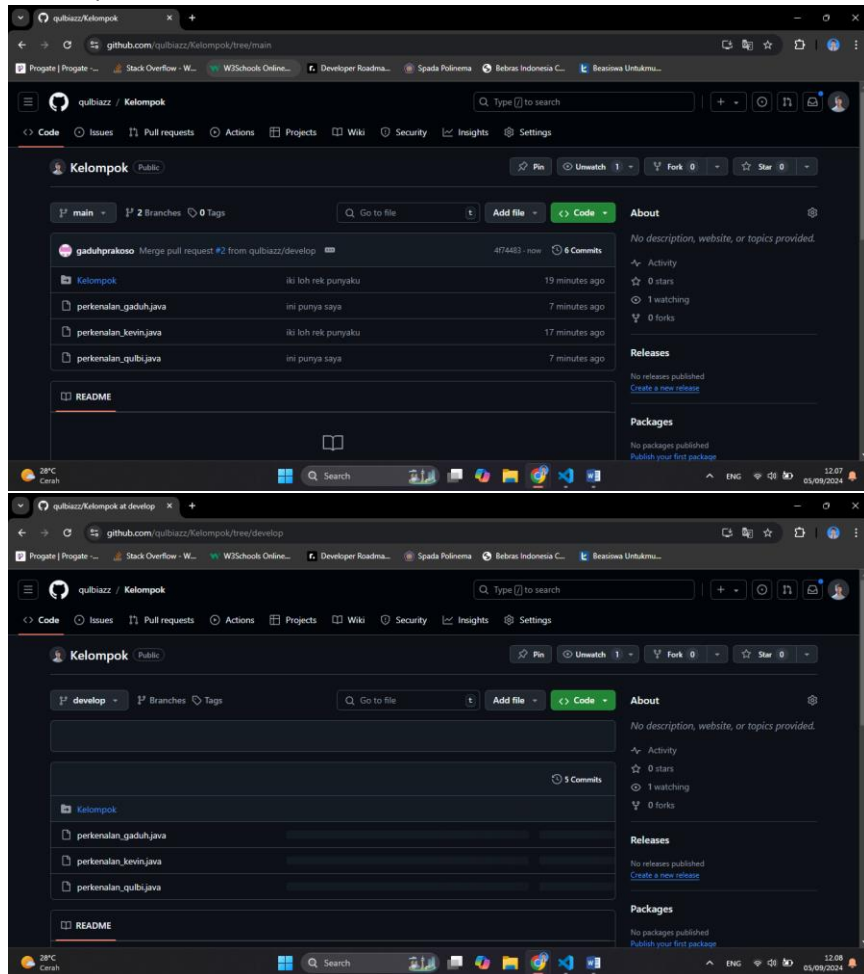
- Mungkin , caranya:

- Create

-
- The screenshot shows a Trello workspace named "Daspro - Percobaan 3". The board is set to "Kanban" view and "Board" type. It features four columns: "to do", "doing", "review", and "testing". The "to do" column contains a card titled "sejarah bagian 1". The "doing" column contains a card titled "skripsi". The "review" column is empty. The "testing" column contains a card titled "revisi". Each column has a "+ Add a card" button at the bottom. The left sidebar shows workspace settings and a sidebar menu. The bottom status bar shows the user is logged in as "Tella Permadi".



2. Buat repositori dan branch



3. Buat kanban board

