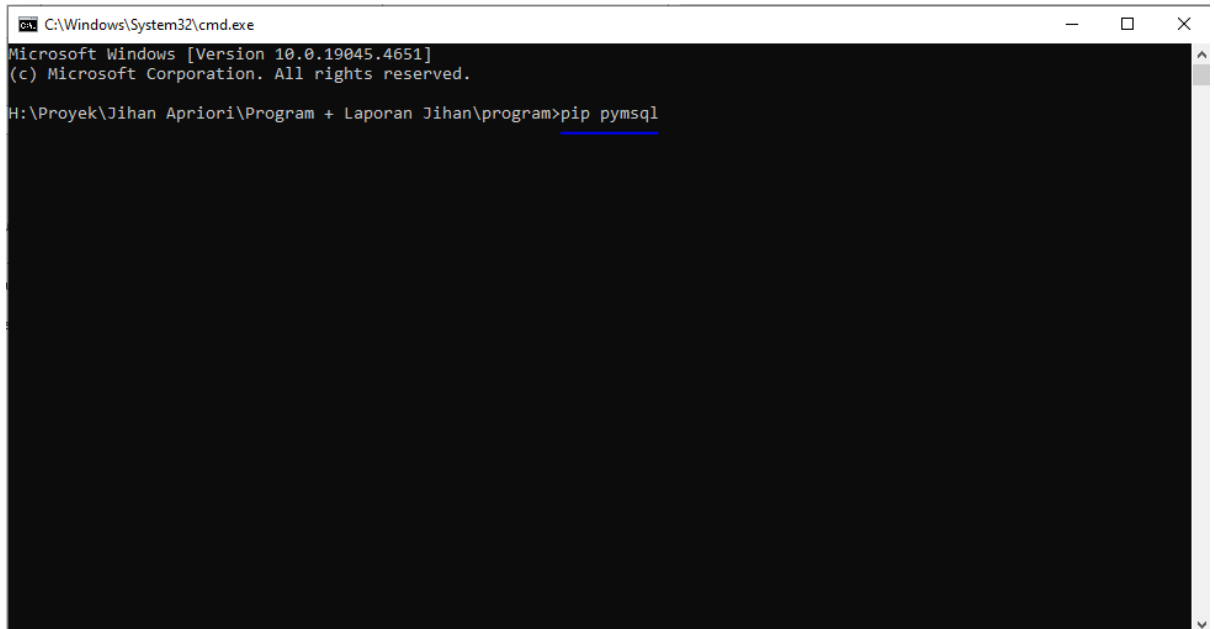


CARA PAKAI PROGRAM:

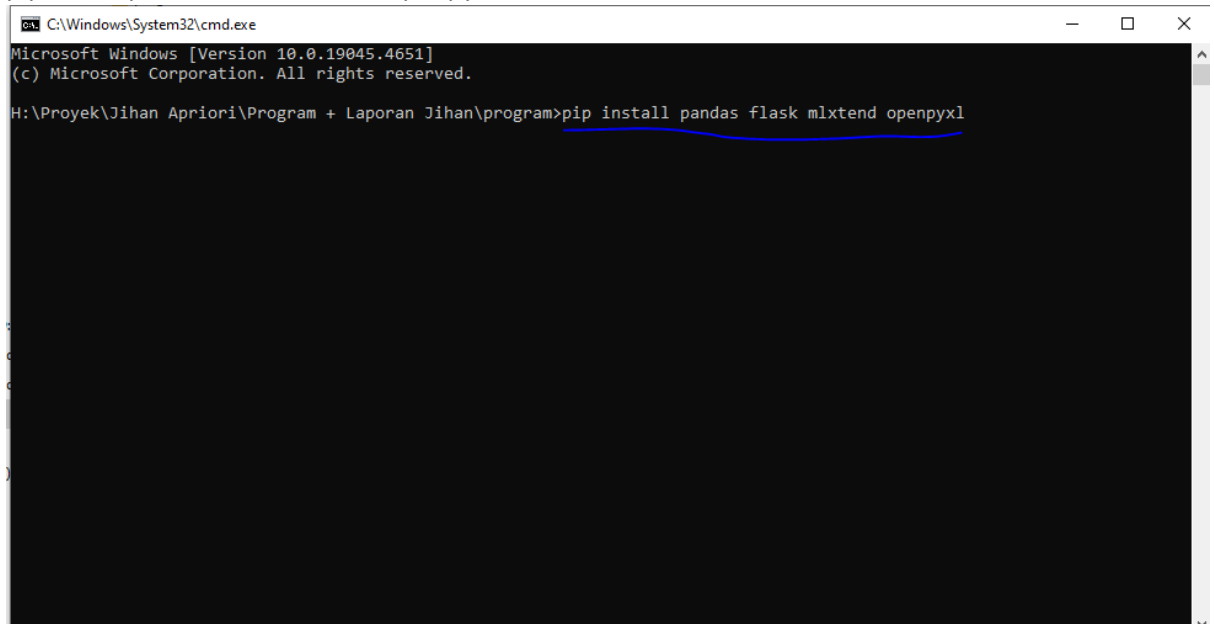
1. Instal Bahasa pemrograman python. Tutorialnya bias dilihat disini:
<https://www.youtube.com/watch?v=HSAm6s10G7g&t=53s>
2. Jika python sudah terinstal maka silahkan buka cmd/terminal kemudian instal framework flask dengan cara ketik pip install flask
3. Instal module pymysql dengan cara ketik pip pymysql (di CMD/terminal ya)



```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

H:\Proyek\Jihan Apriori\Program + Laporan Jihan\program>pip pymysql
```

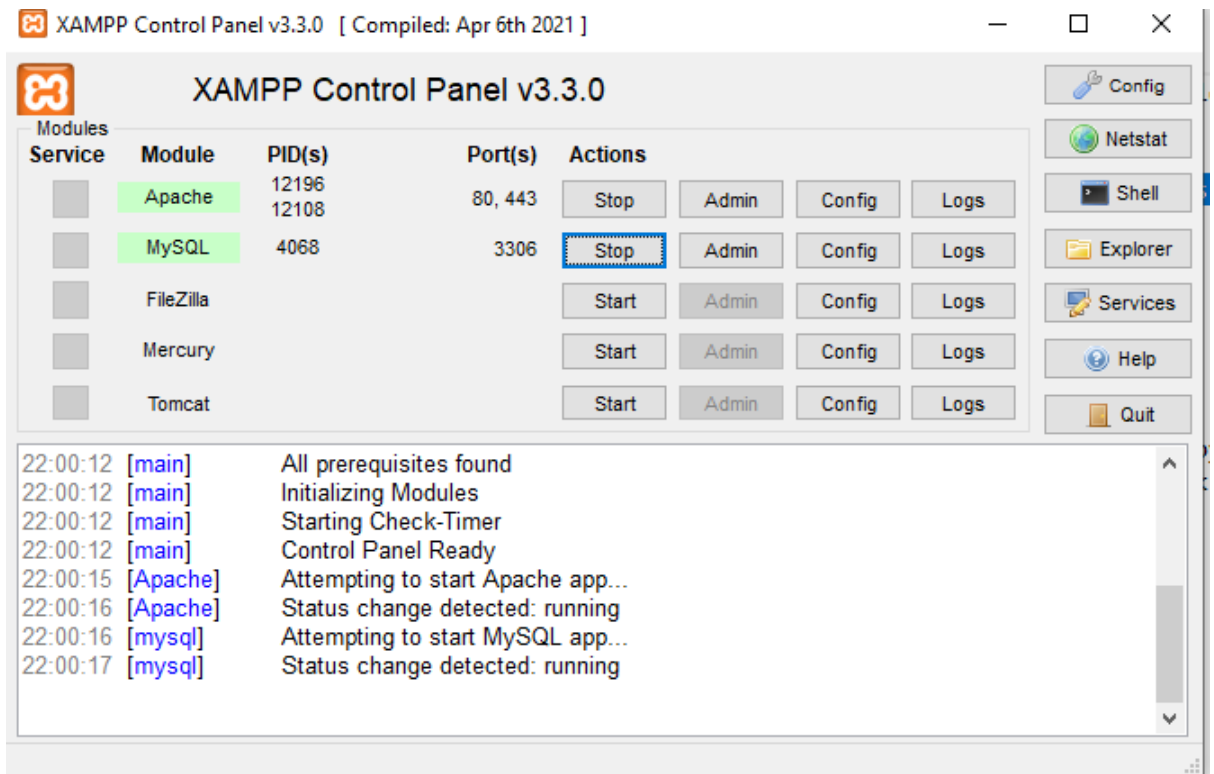
4. pip install pandas flask mlxtend openpyxl



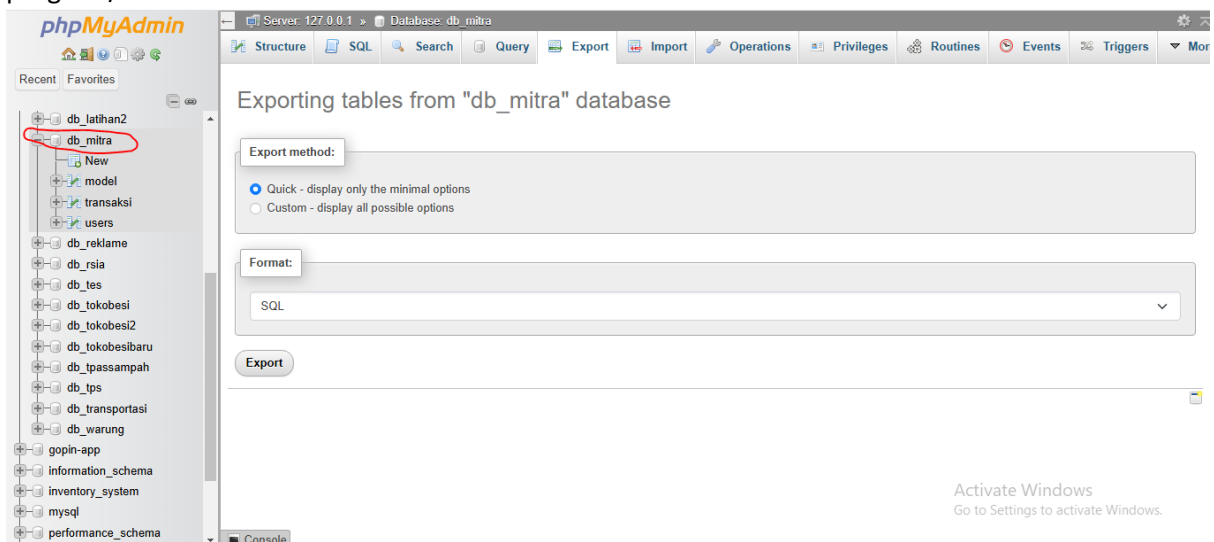
```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

H:\Proyek\Jihan Apriori\Program + Laporan Jihan\program>pip install pandas flask mlxtend openpyxl
```

5. Silahkan copykan folder program.rar ke direktori yang Anda mau kemudian ekstrak filenya
6. Instal Xampp. Jika file aplikasi dari saya tidak bias diinstal, silahkan download sendiri ya di google.
7. Instal Visual Studio Code
8. Aktifkan apache dan mysql pada Xampp



9. Buka browser anda dan ketikkan localhost/phpMyAdmin
10. Buat database baru dengan nama db_mitra. Caranya klik ikon home dan buat database baru kemudian isikan nama databasenya. Upload file database yang ada di folder program/database



11. Silahkan ke folder tempat program Anda melalui terminal kemudian ketikkan python app.py

```
C:\Windows\System32\cmd.exe
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

H:\Proyek\Jihan Apriori\Program + Laporan Jihan\program>python app.py
```

12. Buka browser dengan cara menetikkan localhost:5000 (sesuaikan dengan alamat link yang muncul di terminal ya)

```
C:\Windows\System32\cmd.exe - python app.py
Microsoft Windows [Version 10.0.19045.4651]
(c) Microsoft Corporation. All rights reserved.

H:\Proyek\Jihan AKAKOM\Program + Laporan Jihan\program>python app.py
* Serving Flask app 'app' (lazy loading)
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: on
* Restarting with stat
* Debugger is active!
* Debugger PIN: 119-007-150
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
```