**Step 1:**

// Check for the python version. Install python version 3.11.4 or 3.11.3.

**Step 2:**

// create an environment and setup the entire project inside the environment.

**Step 3:**

//Check pip freeze and install all the requirements using the requirements.txt

// In pip freeze

/\*

aiohttp==3.8.5

aiosignal==1.3.1

async-timeout==4.0.3

attrs==23.1.0

azure-cognitiveservices-speech==1.32.1

bcrypt==4.0.1

blinker==1.6.2

boto3==1.28.73

botocore==1.31.73

certifi==2023.7.22

cffi==1.16.0

charset-normalizer==3.3.0

click==8.1.7

colorama==0.4.6

cryptography==41.0.4

dnspython==2.4.2

Flask==3.0.0

Flask-Bcrypt==1.0.1

Flask-Cors==4.0.0

Flask-Login==0.6.2

Flask-PyMongo==2.3.0

frozenlist==1.4.0

idna==3.4

itsdangerous==2.1.2

Jinja2==3.1.2

jmespath==1.0.1

MarkupSafe==2.1.3

multidict==6.0.4

openai==0.28.1

pycparser==2.21

pydub==0.25.1

PyJWT==2.8.0

pymongo==4.5.0

pyOpenSSL==23.2.0

python-dateutil==2.8.2

python-dotenv==1.0.0

requests==2.31.0

s3transfer==0.7.0

six==1.16.0

tqdm==4.66.1

urllib3==2.0.6

Werkzeug==3.0.0

yarl==1.9.2

/\*

**Step 4:**

After putting all these in requirements.txt run pip install -r .\requirement.txt

**Step 5:**

Check the .env file in your files and change all the API keys so that you can add your own openAI API, **Azure, AWS.**

**Step 6:**

Create an environment separately and name it as ps1.

And activate the environment ps1.

And it will ask if you need to run so press R to run.

After this run app.py and the server will start running.

Step 7:

Open chrome browser and type this <http://127.0.0.1:5000/signin> to signin to the app.