

Calendar-ProductType recommendation app (Jonathan SGP <> AiGENThix)

Required Files for project

- .env
- app.py
- data_cleaner.py
- rules.py
- llm_parser.py
- client_plan_llm.py
- integrated-timeline.ipynb
- data.xlsx
- requirements.txt
- jonathan-writing-profile.txt
- marketoutlook-temporary.txt
- writing-style-prompt.txt

Project Dependencies

- VS Code
- VS Code Jupyter extensions
- Python 3.10 or any version after 3.10
- All libraries inside requirements.txt

Setup Operations (One time only):

1. How to Setup Virtual Environment

- How to open the project folder in VS code

1. Open VS code
2. Click on **File** option in the top bar



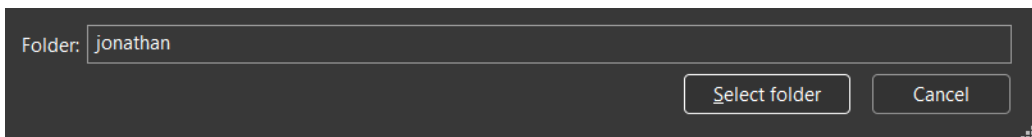
3. Select **Open Folder**



4. Go to the folder in which you have setup the files

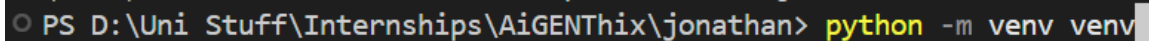


5. Click on Select folder



- How to Setup Virtual Environment
 1. To open VS code terminal, use the shortcut **CTRL + J**
 2. In the terminal, type the following command to initialize a python environment

```
python -m venv venv
```

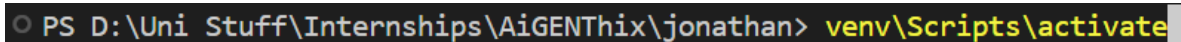


2. How to Activate Virtual Environment

- **NOTE: You do not always have to create a virtual environment as long as a folder named 'venv' exists in your project folder. But, everytime you run the code, you need to always activate the virtual environment.**

1. In the VS code Terminal, input the following command

```
venv/Scripts/activate
```

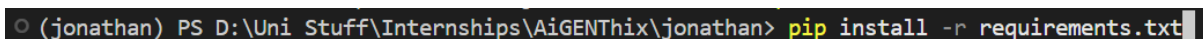


3. How to install dependencies

- **NOTE: You do not always have to install dependencies, as long as you have done it once in your venv its fine.**

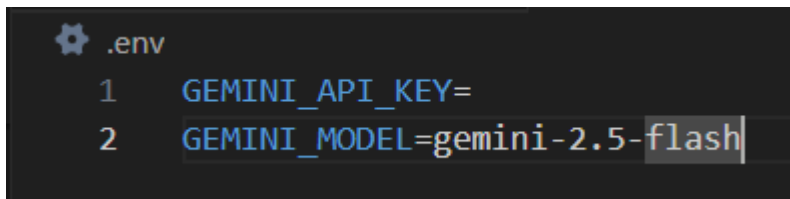
1. **Activate Virtual Environment (venv/Scripts/activate)**
2. In the terminal, use the following command to install required libraries (might take some time)

```
pip install -r requirements.txt
```



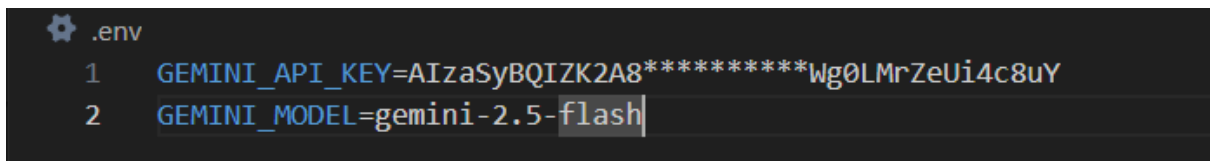
4. Setup .env file

1. Open the .env file in VS code
2. It should look something like this:



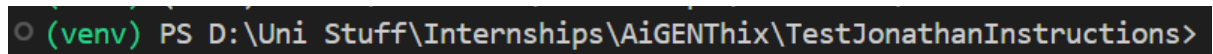
```
.env
1 GEMINI_API_KEY=
2 GEMINI_MODEL=gemini-2.5-flash
```

3. In line 1, after the '=', paste your Gemini API key
4. Save the file (ctrl + S)
5. End Result:



```
.env
1 GEMINI_API_KEY=AIzaSyBQIZK2A8*****Wg0LMrZeUi4c8uY
2 GEMINI_MODEL=gemini-2.5-flash
```

- **Your Setup is completed, Now, you don't need to do anything except step (2) every time you want to run the code**
 - **The Indicator for an Active Virtual Environment is (venv) in your command terminal**



```
(venv) PS D:\Uni Stuff\Internships\AiGENThix\TestJonathanInstructions>
```

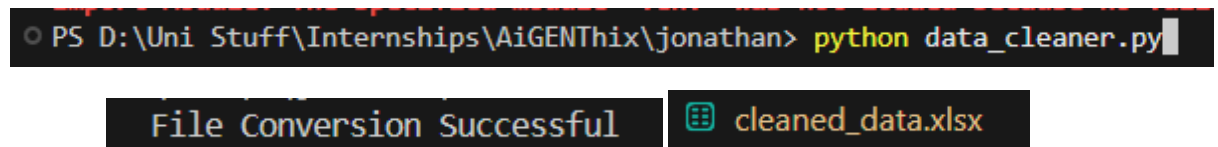
Running the code and application

1. How to clean data

1. First, make sure that **"data.xlsx"** is the name of the file in which you have the raw data
2. Paste that file inside the project folder
3. **Activate Virtual Environment if you haven't (venv/Scripts/activate)**
4. In the terminal, type the following command

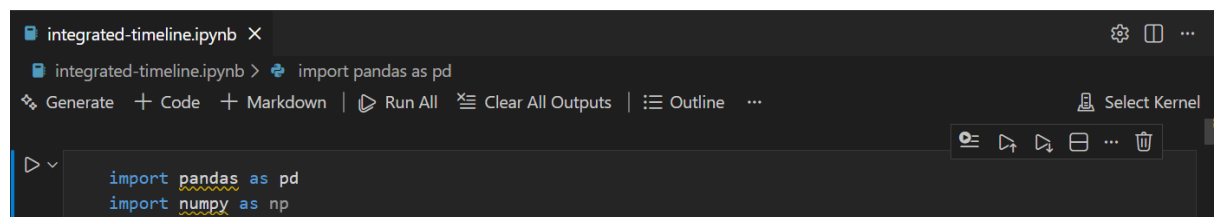
```
python data_cleaner.py
```

5. This will output a new file called: 'cleaned_data.xlsx'

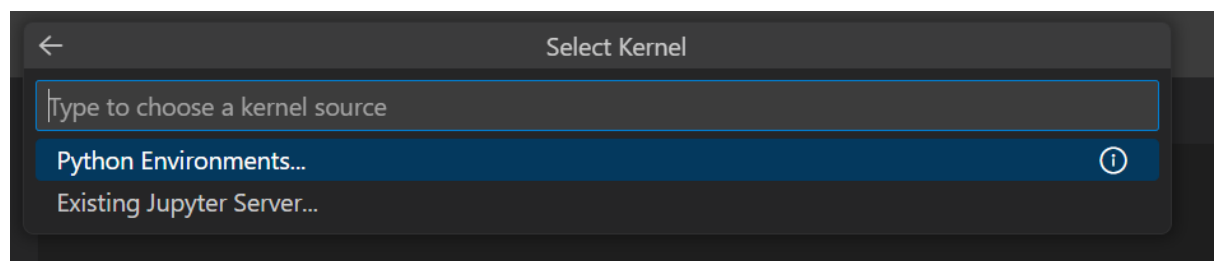


2. How to run analytics and Machine Learning Models

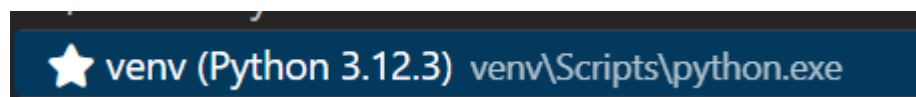
1. First, make sure that **"cleaned_data.xlsx"** is present in your project folder
2. Open the file **'integrated-timeline.ipynb'**
3. This is a Jupyter notebook, now, select your **venv** as the kernel.
4. First click on 'Select Kernel'. If it already shows **'venv'** then you may skip step 4, 5 and 6.



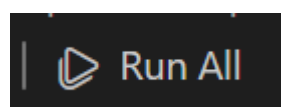
5. Click on 'Python Environments'



6. Click on 'venv'



7. Click on the 'Run all' button



8. This will output a new file called: **'recommendationOuput.xlsx'**

Instruction Manual – Jonathan <> AiGENThix

3. How to run Calendar application (Streamlit application)

1. First activate Virtual Environment if you haven't (venv/Scripts/activate)
2. In the terminal, type the following command

```
streamlit run app.py
```

3. If you didn't directly get redirected, then go to your preferred browser and search for:

```
http://localhost:8501
```
