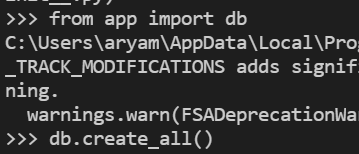
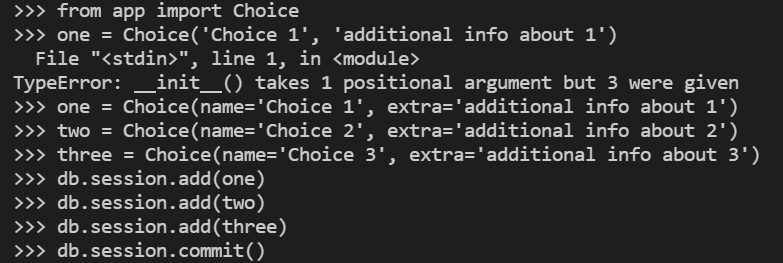
Fresh Try:

Creating the database:







Todo:  
Uninstall all packages and reinstall everything in a virtual environment

pip install virtualenv

pip install qiskit

pip install flask

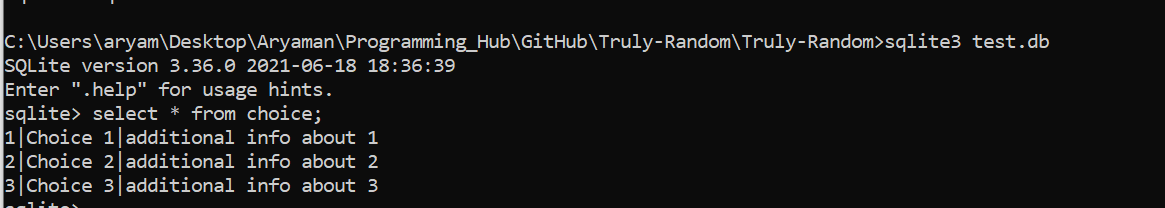
pip install sqlalchemy

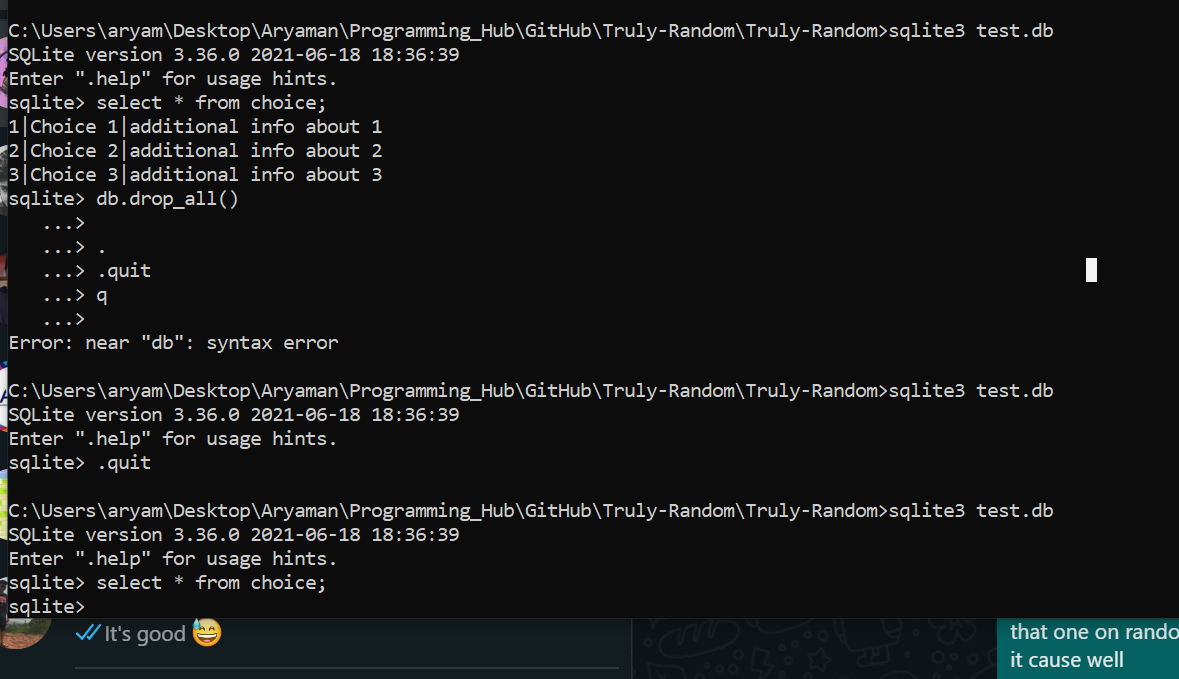
pip install wtforms-sqlalchemy

pip install flask\_wtf

You also need sqlite3

After installing sqlite3 and adding it to path, you can see your database





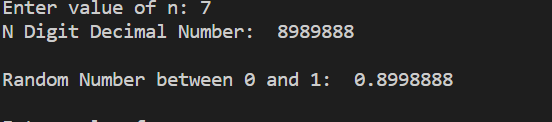
Old Session:

*activate tf*

In tensorflow virtual environment

*pip install qiskit*

Bug?



High correlation between n digit number and float from 0 to 1. Only choosing between 8 and 9

FROM ACM Web Dev

Exception transformer npm

If you’re working on some big project, try yarn instead of npm

Use netlify to host the API (Quantum RNG)

Lambda function / web functions/

Alternatives to netlify:

Checkout vercel

Heroku

Firebase

Heroku Deployment:

pip install virtualenv

Reload VSCode window

mkdir environments

cd environments

virtualenv myenv

.\myenv\Scripts\activate.bat

pip install -r requirements.txt

Or, just use,

pip freeze > requirements.txt

This will create the text file with the appropriate modules and their versions

For Heroku:

[Push Flask Apps To Heroku For Webhosting - Python and Flask #11 - YouTube](https://www.youtube.com/watch?v=Li0Abz-KT78)

git init

git add .

git commit -m “Project Commit”

(Turning the project folder into a git repo)

In git bash:

Come to project working directory

heroku login

heroku create

heroku rename trulyrandom

git push heroku master

For logs (app failure)

heroku logs --tail --app trulyrandom

