Learn from my mistakes

* To populate the database:

1. Create a database using PSQL
2. In the backend folder: run PowerShell as an administrator and run the following command:  
   psql -h hostname -d databasename -U username -f file.sql  
   psql -h postgres -d trivia -U username -f trivia.sql

* The code will not work if python is version 3.10. I tried different solutions but the only one that worked was installing python 3.9
* Identify the flask file to run  
  1. In VScode terminal  
  $env:FLASK\_APP="D:\Programming\ALX-T Full Stack Nanodegree\2. API Development & Documentation\API-Development-and-Documentation-project\backend\flaskr"