Flask REST assignment with JWT

- Create a flask application with a real DB
- Support the following REST operations:
 - o GET GET/ID
 - o POST
 - o PUT
 - o PATCH
 - o DELETE
 - + use query parameters for one of the GET methods
- The REST operations should use (and update) real data from your chosen DB
- The REST operations should return a correct HTTP status code
 - o 200
 - o **201**
 - 0 404
 - o etc.
- Add JWT authentication with the following features:
 - Signup (support public_id using uuid4)
 - o Login
 - A decorated @token_required method declaration
 - A GET method which requires a token (@token_required)
 - Print the JWT token details inside this method (public_id)
- Add **post-man screenshots** for invoking <u>all of the methods</u> in the project

Requirements

- Write a nice clean code with comments
- Send your Db file (or alchemy code files)
- Add a requirement.txt file (or pepenv file)
- Add a logger
- Upload your code into GIT

Good luck!