## Sessions Project

- A. Build a Flask app that has 2 API endpoints:
  - I. http://localhost:5000/session\_id

Generates a unique session id, and stores it in some persistent storage (your choice)

II. http://localhost:5000/log

Receives a session\_id and a json file in the following format:

```
"message": "This is a test log to check server logging",
   "additional": {
        "operatingSystem": "Windows",
        "browserName": "Chrome",
        "browserFullVersion": "89.0.4389.128",
        "navigatorUserAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64)"
},
   "level": INFO,
   "timestamp": "2021-04-26T14:28:37.733Z",
   "fileName": "main.py",
   "lineNumber": "4785"
}
```

- Verifies the session id is one issued by the app (in a previous session id call).
- logs the data in the json file to a log file named <session\_id>.log with the correct log level, timestamp, file name and line number. You can choose what to do with the additional information.
- B. The app should handle both client errors (calling the API with the wrong variables, bad input file, etc.) and server errors, it should print a message to the console/log on error but not break the application.
- C. Create a Dockerfile and allow running the app as an image.