## **Development Environment Setup:**

When developing multiple projects, using virtual environments in Python allows modules and dependences to be limited to a project. In the case where a dependey is downloaded globally, it can affect other projects and conflict with other modules. By using a virtual environment, we can limit the reach of these dependencies to a specific scope so we can reduce conflicts between modules.

## LINUX:

```
cd ISSP-Triumf-435;
python3 -m venv venv;
source venv/bin/activate;
pip3 install -r requirements.txt;
```

## **WINDOWS:**

```
cd ISSP-Triumf-435;
python -m venv venv;
./venv/bin/activate;
pip install -r requirements.txt;
```

```
Start Flask app:
flask run;
```