Readme.md 09/04/2020

Instructions

- 1. clone repository
- 2. On linux cd into the repository folder , run the following command Create Virtual environment with virtual env :

```
$ virtualenv env
```

If the above command prompt error "virtualenv command not found" run: \$ pip install virtualenv and try again.

Once the virtual environment is created you will see a new folder called venv in pwd,now run

```
$ source env/bin/activate
$ pip install -r requirements.txt
```

3. To run the flask-app:

Start the web-application with:

```
$ python Flask/main.py
```

Start the ML server with:

```
$ python model_server/main.py
```

4. Once both the servers are up and running. Open browser at url specified in the prompt. That is http://127.0.0.1:8080

URL Map

Flask Server

Model Server

```
localhost:9090
```

Readme.md 09/04/2020