

# Flask App-Durango

---

#If python3 is not installed, install via:

```
$ sudo apt-get update
$ sudo apt-get install python3.6.9
```

#Install pip and virtualenv:

```
$ sudo apt install python3-pip
$ sudo pip3 install virtualenv
```

## Create a virtual environment

---

```
$ virtualenv project_env
$ source project_env/bin/activate
(project_env) skg@skg:~$ cd Durango
```

## Installation

---

Use the package manager [pip](#) to install dependencies.

```
(project_env) skg@skg:~/Durango$ pip install -r requirements.txt
```

## Run app

---

# Start the server in terminal:

```
(project_env) skg@skg:~/Durango$ python application.py
```

#In other terminal window start celery worker:

```
(project_env) skg@skg:~/Durango$ celery -A durango.celery worker
--loglevel=INFO
```

# Open your browser and enter <http://localhost:5000/> as the url.