Flask:

1. Create virtual-env and note that, start virtual environment with ps1, if in windows. like following.

* .\flask\_env\Scripts\activate.ps1

1. Then install flask:

* pip install flask

1. create “app.py” it can be anything name.
2. Create a Data Base, for that we will need a package named “flask.sqlalchemy”

* Pip install flask.sqlalchem
* Make some configrations in apps.py
* Create class for database
* Open python shell in terminal
  + from apps import db
  + db.create\_all()

**Similar Points in d-jango:**

@app.route("/", methods=['GET', 'POST'])

def hello\_world():

    if request.method == "POST":

        add\_todo = request.form['add\_todo']

* we have to give methods we are going to use in our methods, in app.route
* we are using form instead POST or Get method to get the input field value
* we have to import request here instead of passing it in method.