



Flask

**FastAPI**





from task import Blueprint print

webapp\_bpp == Btueprint(

'webapp', name,



tempLat\_e\_folder='tempLat\_e')  
tempLat\_e\_folder='tempLat\_e')

@webapp\_bp.route('/')  
def home():





from task import Task

fromauth.inviewsimportant\_auth\_bp

from webapp.views import webapp\_bp

app Flask(name)



app.register\_blueprint(

auth\_bp, url\_prefix='/' )

webapp\_bp, url\_prefix='/' )

**webapp/views.py**

**=**

**webapp/routes.py**



**app.py**  
**=**  
**main.py**





from fastapi import APIRouter



webapp\_router == APIRouter()

```
@webapp.route('.get('/')home')
```





from fastapi import FastAPI

from\_auth\_routes import auth\_routes

from webapp.routes import webapp\_router

app = FastAPI()



app.include\_router(webapp\_router)

app.include\_router(auth\_router)

# Flask

```
from flask import Blueprint

webapp_bp = Blueprint(
    'webapp', __name__,
    template_folder="templates")

@webapp_bp.route("/home")
def home():
    . . .
```

```
from flask import Flask
from auth.views import auth_bp
from webapp.views import webapp_bp

app = Flask(__name__)

app.register_blueprint(
    auth_bp, url_prefix='/')

app.register_blueprint(
    webapp_bp, url_prefix='/')
```

webapp/views.py  
=  
webapp/routes.py

app.py  
=  
main.py

# FastAPI

```
from fastapi import APIRouter

webapp_router = APIRouter()

@webapp_router.get("/home")
def home():
    . . .
```

```
from fastapi import FastAPI
from auth.routes import auth_router
from webapp.routes import webapp_router

app = FastAPI()

app.include_router(webapp_router)
app.include_router(auth_router)
```