## Quiz: Flask Setup 🗆

By Brandon Gigous



I created the folder structure. Then, in my projects folder on my computer, I made a local git repo by typing:

git init flask-webdev





True

False

## You're a scholar!

Previous Question

Next Question

# Quiz: Flask Setup 🗆



By Brandon Gigous

#### Ouestion 2 of 7

I have an account in Github and I made a repository called "flask-webdev"





True

False

### You're so smart!

Previous Question

**Next Question** 

# Quiz: Flask Setup 🖂 🛭

By Brandon Gigous



After I made my Github repo, I connected my local flask-webdev git repository to my Github repository using:

git remote add origin https://github.com/<YOUR GITHUB USERNAME>/flask-webdev.git





True

False

### You're a wizard!

## Quiz: Flask Setup



Reset Quiz

By Brandon Gigous

#### **Ouestion 4 of 7**

I created my virtual environment in my flask-webdev folder with:

python3 -m venv env





True

False

### You're unbeatable!

Previous Question

Next Question

## Quiz: Flask Setup 🖂

By Brandon Gigous

#### **Ouestion 5 of 7**

l activated my newly created virtual environment by running the source env/bin/activate command from within my flask-webdev folder.





False

### You're a natural!

Previous Question

**Next Question** 

## Quiz: Flask Setup Reset Quiz



By Brandon Gigous

#### Ouestion 6 of 7

Once I activated my virtual environment and could see (env) at the beginning of my command line, I installed Flask with:

pip install flask





True

False

## You're a virtuoso!

# Quiz: Flask Setup 🗆

By Brandon Gigous

#### Question 7 of 7

I tested my Flask installation by typing python to bring up the Python interpreter, then I typed import flask, pressed Enter, and had no errors



Reset Quiz



True

False

## You're a pro!