

- Create a database with name : 'pythonlogin' or any name you want it

```
CREATE DATABASE IF NOT EXISTS `pythonlogin` DEFAULT CHARACTER SET utf8 COLLATE utf8_general_ci;  
USE `pythonlogin`;
```

```
CREATE TABLE IF NOT EXISTS `accounts` (  
    `id` int(11) NOT NULL AUTO_INCREMENT,  
    `username` varchar(50) NOT NULL,  
    `password` varchar(255) NOT NULL,  
    `email` varchar(100) NOT NULL,  
    PRIMARY KEY (`id`)  
) ENGINE=InnoDB AUTO_INCREMENT=2 DEFAULT CHARSET=utf8;
```

```
INSERT INTO `accounts` (`id`, `username`, `password`, `email`) VALUES (1,  
'test', 'test', 'test@test.com');
```

- Configure with your mysql credentials :

```
conn = pymysql.connect(host='localhost', port=3306, user='root',  
passwd='root', db='pythonlogin')
```

host:localhost
port:3306
user:root
passwd:root
db: pythonlogin

- Install these libraries by running these commands in your terminal :

```
pip install click==7.1.2  
pip install Flask==1.1.2  
pip install itsdangerous==1.1.0  
pip install Jinja2==2.11.2  
pip install MarkupSafe==1.1.1  
pip install PyMySQL==0.9.3  
pip install Werkzeug==1.0.1
```

That's it !