

# Welcome – this a project created from a step-by-step tutorial via:

[https://www.youtube.com/watch?v=dam0GPOAvVI&t=6538s&ab\\_channel=TechWithTim](https://www.youtube.com/watch?v=dam0GPOAvVI&t=6538s&ab_channel=TechWithTim)

In this project, I followed step by step to create a Python/Flask website that uses a database to store user accounts. JavaScript and bootleg templates have been used to create the design and formatting.

Users will need to sign up and login to be able to access the home page. Within the home page is a note field where they can store any notes onto their own account as well as delete them. Only logged in users can access their own accounts and notes.

I have added my own comments to show my understanding of the steps and will use this tutorial to edit, amend and create my own personal website with these functionalities.

Dependencies installed:

pip install flask

pip install flask-login

pip install sqlalchemy

[Login](#) [Sign Up](#)

Sign Up

Email Address

Enter email

First Name

Enter first name

Password

Enter password

Password (Confirm)

Confirm password

Submit

[Login](#) [Sign Up](#)

Login

Email Address

Enter email

Password

Enter password

Login

Note added!

X

# Notes

This is my first note

X

This is my second note

X

Add Note