







```
<!-- Banner -->
36
37
             <section id="banner">
38
                 <div class="content">
                     <header>
39
                        <h1>Meow<br />
40
41
                        by HTML5 UP</h1>
42
                         This is Damla's website
43
                    </header>
                    Aenean ornare velit lacus, ac varius enim ullamcorper eu. Proin aliquam facilisis a
44
45
                     <a href="pdfs/damla_cv_2021.pdf" class="button big">Me me me </a> 
46
47
                    </div>
48
                 <span class="image object">
49
                    <img src="images/pic10.jpg" alt="" />
50
51
                 </span>
52
             </section>
```

Let's PUSH!

- 1. Creating your GitHub account is only done once.
- 2. Uploading and editing code on that account is a continuous processes!
- You'll be able to see all the changes you've made on your Github desktop! Now, you'll type in a comment and "COMMIT TO MAIN" branch.

Let's PUSH!

When you comit to the main, this is still on your local computer. We would like to communicate to your web Github account. To do that, you hit "PUSH TO THE ORIGIN" --> will post all the changes you made in your local dekstop to online. Might take a couple of minutes.

Now, you should be able to see the added html and css files on your online Github repository!

How can we make changes over time, after we push once?

Continue repeating the process: edit code on VSCode, comit to mainon your Github desktop, push to origin and voila!

How can we make our website to be "Under Construction"?

Easiest way: Copy and paste everything is your current repository to another file.

Then get the clean template material in there again. Type: Under construction.

OR

Just remove everything!

Let's see each other's websites!

What are the next steps in your professional website development journey?

Thank you for participating!

Please take this satisfaction survey to let us know how we did!

https://utexas.qualtrics.com/jfe/form/SV_7UtrKv3gM9bVzwi

