**1. Survey Form**

The survey form is one of the most straightforward HTML projects you can start. In this project, we will create a simple survey form and then submit the information captured. You can open any text editor to write your code, and save your file with .html extension. For example, survey.html

You will learn about basic input tags, form creation, radio buttons, checkboxes, etc.

Here is the source code for the project with the necessary explanations of the tags. You can add elements one by one to see how they work.

Every file should start with the <html> tag and end with </html> end tag.

### ****2. Website Products Display****

Product display or product landing page is an exciting project, where you will learn how products are displayed on a website, most interactively.

The below video displays multiple products, one after the other. You will be amazed at how the page is wholly transformed using simple CSS styling.

[Display products side by side](https://www.youtube.com/watch?v=mtQV5a-JEHo)

In another video mentioned below, you will learn how to create a product card, i.e. detailed information about a product.

[Product card that displays product information](https://www.youtube.com/watch?v=8qTNDfOKQWY)

These two are cool projects through which you will learn how easily HTML and CSS go hand in hand to create beautiful UI.

### ****3. Technical Documentation Page****

Every language, software, hardware, etc. has technical documentation for information and help. Here is how you can create a simple documentation page, with internal linking from the left navigation to the content on the right of the page. You can check out the documentation for [Python](https://hackr.io/tutorials/learn-python), [Java](https://hackr.io/tutorials/learn-java), [Arduino](https://hackr.io/tutorials/learn-arduino), etc. for reference on how these pages look. Most technical documentation has multiple hierarchies and pages; however, for simplicity, we have created a simple project to start. You can expand it further and add it as per your wish. Technical documentation could be a beneficial HTML project if you are just starting with your HTML career.

### ****4. Animated Website Home Page****

In this project, we will create a homepage that will display a logo and some menu items. You can also have some fun with the keyframes tag for animations. Note how the navigation menu and the rest of the page are separated using the height property. You can apply a background image, and change the height to 85vh or 100vh and see the difference it makes.