



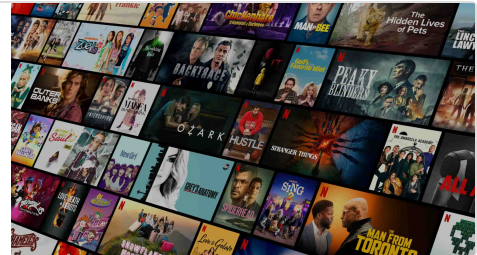
Netflix homepage

As you have studied the HTML/CSS curriculum of our course, we feel that you are ready to build really, really cool web pages. But be not afraid, we'll help you with it!

First take a look at this page(if you are logged in to Netflix, please open this in incognito mode or after logging out :p):

Netflix - Watch TV Shows Online, Watch Movies Online
Watch Netflix movies & TV shows online or stream right to your smart TV, game console, PC, Mac, mobile, tablet and more.

 <https://www.netflix.com/in/>



Now let's make it! You will need to use the assets given in the zip file

- First, take a deep look at the web page and identify its structure and common components. This is your first task whenever you are developing a web page.
 - You must be asking what exactly are “common components”. These are the visual elements/block of the webpage that is used multiple times with slight tweaks in layout, text, etc.
 - Essentially they'll reduce the time taken to write the code as you can directly copy and paste them after writing them once.
- Second, try defining the sections and start building them.
 - Use the latest HTML5 tags such as section, header, and footer tags to create them to showcase your skills!
 - Keep in mind that some sections can be re-used with some simple CSS changes.

- Third, start filling inside the sections and building components. Try to emulate the webpage as closely as you can, try to add gradients & section divisions using lines!
 - Some components are a little tricky to make, if you see the videos looping inside the TV, you can use the TV frame and Video asset to make it. See how the TV frame asset has a transparent part.
 - Another cool feature is the search bar. Notice how the text inside is not a placeholder and moves when you click on it. Can you figure out how to do that?
- Finally, now you can make the page responsive (e.g when the screen size changes, the layout changes.) You can use CSS flexbox or grid & media queries for the same.

And just like this, you made the webpage for Netflix!