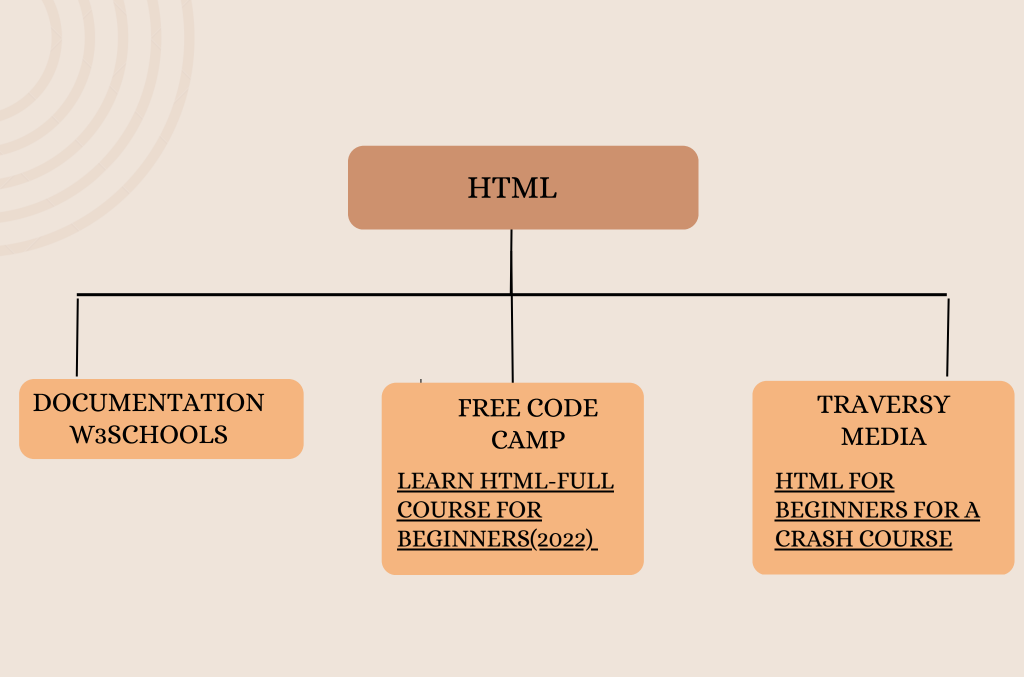


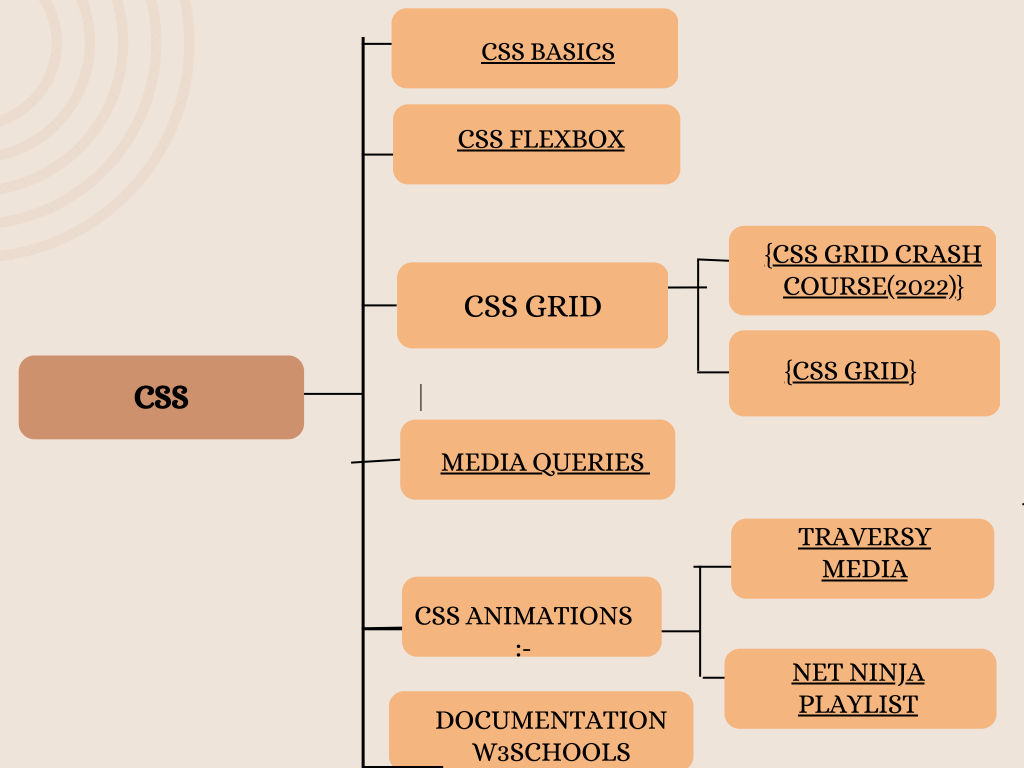
Web-Dev is one of the most fascinating and popular skills to learn. The beauty of it so you don't need any prior coding experience or a computer science degree to learn WebDev.

Through this roadmap, we have assumed the same. You could be an absolute beginner and follow this roadmap.

Two significant parts of web dev are - the front end and the backend. In this document, we will focus on front-end development - i.e., coding how a website looks.

To start, you need to learn the basics of front-end i.e., HTML and CSS. Once you are done with that, you can use them to design a basic responsive website. You are free to take inspiration or recreate already existing websites. The only important thing is that you make one on your own, as projects are the best way to learn development.





DEADLINES:-

HTML AND CSS:
GIT/GITHUB:
PROJECT SUBMISSION:

CAUSE IF IT WEREN'T FOR DEADLINES, NOTHING WOULD GET DONE:) IF YOU HAVE ANY DOUBTS FEEL FREE TO ASK IN THE GROUP OR CONTACT ANY OF US PERSONALLY. WE WILL HELP YOU OUT.

ONCE YOU ARE DONE WITH THIS, YOU CAN LEARN ONE OF THE MOST POPULAR CSS FRAMEWORKS, I.E., BOOTSTRAP. THIS WILL MAKE YOUR JOB EASIER IN DESIGNING CERTAIN BASIC ELEMENTS. YOU CAN USE DIFFERENT COMPONENTS OF BOOTSTRAP AND BEAUTIFUL COLOR COMBINATIONS TO ACCENTUATE THE BEAUTY OF YOUR WEBSITE.

DEADLINES:-

BOOTSTRAP: PROJECT 2 SUBMISSION:

