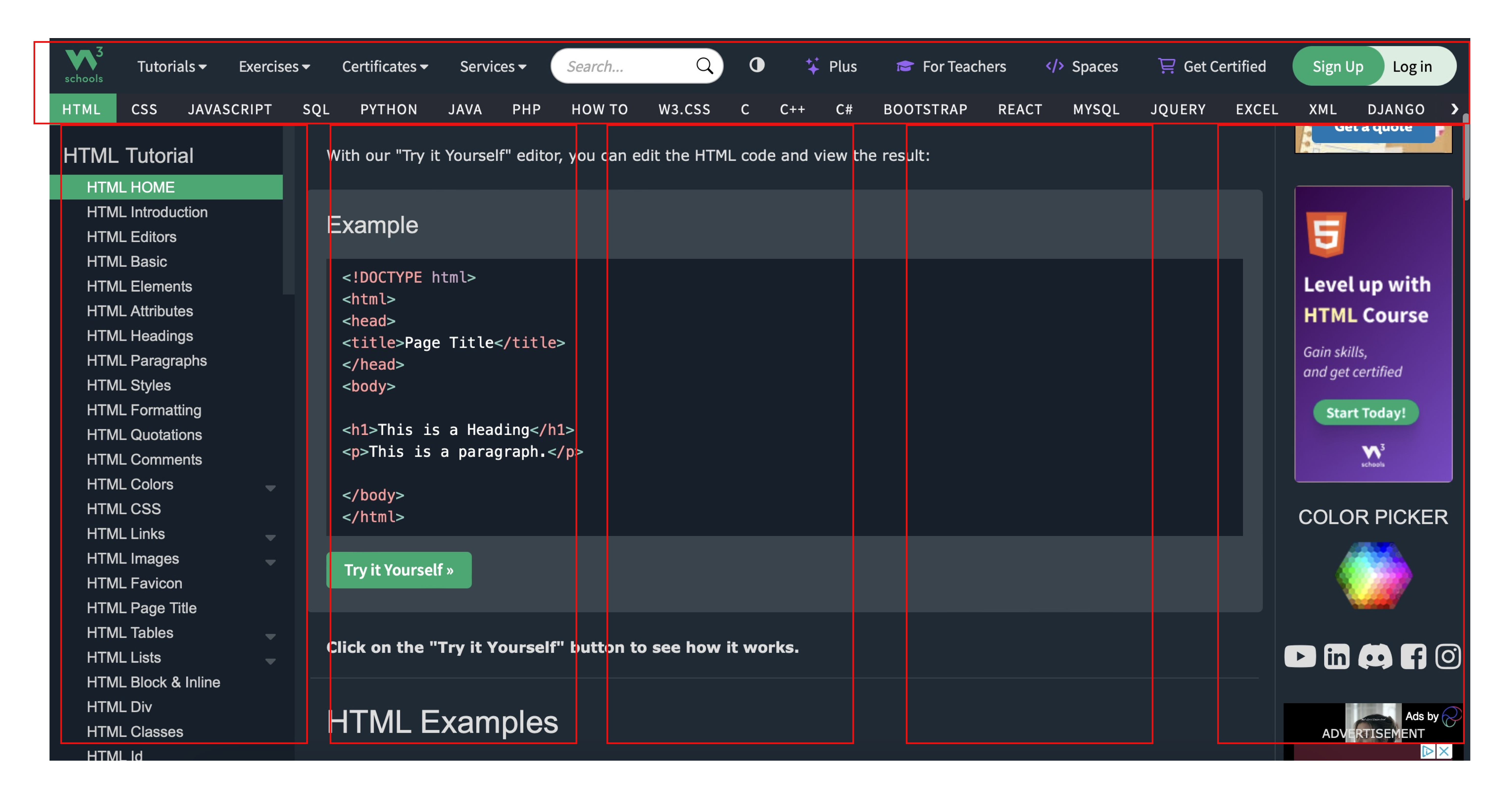
Original Webpage



For the most part, the W3Schools website follows a columnar grid that essentially divides the page into distinct vertical sections. This often consists of three columns: a left sidebar to house navigation, a central content area, and sometimes a right sidebar for additional resources or to carry advertisements. The main column, center, contains the richest information including tutorials, examples, and interactive elements such as 'Try-It-Yourself' editors. Links to other parts of the site can easily be found in the left sidebar, making the usage very smooth. Horizontal flowlines will separate the sections in the main content area with regular spacing between elements like headings, code snippets, and buttons. Gutters between columns provide readability and prevent clutter. The above layout provides a balance in the flow and presentation of information, which is quite essential in an educational platform like W3Schools, where clarity and accessibility to resources are key.

Redesigned webpage with modular grid

Wireframe -1: Home Page

	Q	PROGRAMMING ⊙	QUIZZES PRO Rogin/signup
	CERTIFICATIONS	TRY-IT YOURSELF EDITOR	DEVELOPER TOOLS
	WEB DEVELOPMENT	DATABASES	DESIGNING
	APIS & LIBRARIES	CHEAT SHEETS	SPACES<>
H CS SC Py	Top References HTML Reference	CSS Examples SQL Examples Python Examples Python	Tutorials rtificate rtificate rtificate Certificate Discussions

I have designed the W3Schools page in a modular grid type of structure, so that users will navigate easily and this presents them with a more clear learning pathway. Each column of the grid is filled with one kind of category, for instance, Developer Tools, Certifications, Web Development, Coding Spaces, Databases, and Designing. Therefore, in such a way user can locate the exact content he is looking for without much hassle or confusion caused by lots of information.

In the header, I have included navigation elements to important functions such as Programming, Quizzes, an AI Chat Feature, and Login/Signup options. I have also included drop down for programming and quizzes for more clear interaction. This has freed up space on each page and easily made these features more accessible. This is in contrast to the old column grid, which was always packed with information and generally confused the user. The modular grid spaces content into focused columns that are much better in flow and ensure that users navigate through a more intuitive and organized path of learning.