

Lecture 8 - HTML, CSS, JavaScript

**Harvard CS50 – Full Computer Science University Course**

6,015,736 views Oct 19, 2022 [Popular Programming Courses](https://www.youtube.com/playlist?list=PLWKjhJtqVAblfum5WiQblKPwIbqYXkDoC)

Learn the basics of computer science from Harvard University. This is CS50, an introduction to the intellectual enterprises of computer science and the art of programming. 💻 Slides, source code, and more at [https://cs50.harvard.edu/x](https://www.youtube.com/redirect?event=video_description&redir_token=QUFFLUhqbm1iM01LdHZRU1FWLUZvbXZldEgxSkdNaXFwQXxBQ3Jtc0trbVcwMlRUeUxoRkR5UlFUdWhUbEMtNEJNNjk2WTRCZkpWMjJkMjZxaGF1U090WDN1RnVpMWIyeVE5dVdTVzRheUlvcU9MRVB1MC15N1E1Z1dKaFMwbU1mNkg4cmNFM2k3U2RvX0ZhWWp1enVaZWR6OA&q=https%3A%2F%2Fcs50.harvard.edu%2Fx&v=8mAITcNt710).

**⭐️ Course Contents**

* ⌨️ ([00:00:00](https://www.youtube.com/watch?v=8mAITcNt710&t=0s)) Lecture 0 – Scratch
* ⌨️ ([01:45:08](https://www.youtube.com/watch?v=8mAITcNt710&t=6308s)) Lecture 1 – C
* ⌨️ ([04:13:23](https://www.youtube.com/watch?v=8mAITcNt710&t=15203s)) Lecture 2 - Arrays
* ⌨️ ([06:20:43](https://www.youtube.com/watch?v=8mAITcNt710&t=22843s)) Lecture 3 – Algorithms
* ⌨️ ([08:37:55](https://www.youtube.com/watch?v=8mAITcNt710&t=31075s)) Lecture 4 – Memory
* ⌨️ ([11:03:17](https://www.youtube.com/watch?v=8mAITcNt710&t=39797s)) Lecture 5 - Data Structures
* ⌨️ ([13:15:36](https://www.youtube.com/watch?v=8mAITcNt710&t=47736s)) Lecture 6 – Python
* ⌨️ ([15:39:25](https://www.youtube.com/watch?v=8mAITcNt710&t=56365s)) Lecture 7 – SQL
* ⌨️ ([18:00:55](https://www.youtube.com/watch?v=8mAITcNt710&t=64855s)) Lecture 8 - HTML, CSS, JavaScript
* ⌨️ ([20:23:38](https://www.youtube.com/watch?v=8mAITcNt710&t=73418s)) Lecture 9 - Flask
* ⌨️ ([22:39:01](https://www.youtube.com/watch?v=8mAITcNt710&t=81541s)) Lecture 10 – Emoji
* ⌨️ ([24:02:50](https://www.youtube.com/watch?v=8mAITcNt710&t=86570s)) Cybersecurity