

Magic of technology institute



Basic concept of java script



Basic concept of css



Basic concept of html

Location of institute



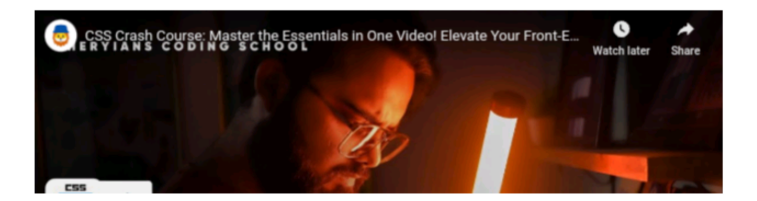
Basic concept of java script

JavaScript is a powerful programming language that can add interactivity to a website. It was invented by Brendan Eich. JavaScript is versatile and beginner-friendly. With more experience, you'll be able to create games, animated 2D and 3D graphics, comprehensive database-driven apps, and much more.



Basic concept of CSS

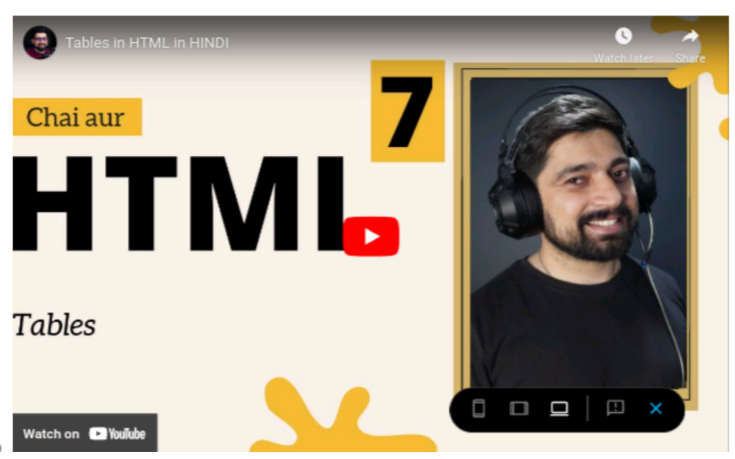
CSS consists of style rules that are interpreted by the browser and applied to the corresponding elements. A style rule set includes a selector and a declaration block. Selector: Targets specific HTML elements to apply styles. Declaration: Combination of a property and its corresponding value.





Basic concept of html

An HTML 4 document is composed of three parts: a line containing HTML version information, a declarative header section (delimited by the HEAD element), a body, which contains the document's actual content. The body may be implemented by the BODY element or the FRAMESET element.



lot of information htma & css

HTML (Hypertext Markup Language) is the standard language for creating web pages. It structures content by using elements represented by tags, such as div and These tags can define headings, paragraphs, links, images, and other types of content. CSS (Cascading Style Sheets) is used to control the presentation of HTML elements. It allows you to apply styles, such as colors, fonts, spacing, and layout. CSS rules are made up of selectors (which target HTML elements) and declarations (which specify the styles). Together, HTML and CSS are fundamental to web development, enabling the creation of visually appealing and well-structured websites. HTML provides the content and structure, while CSS enhances the appearance and user experience. They work hand in hand to build modern web



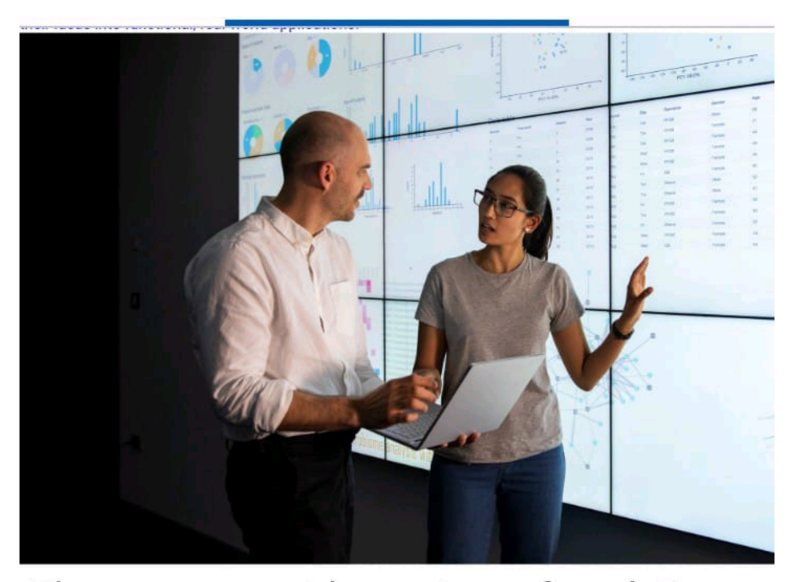
Certainly! Here are 15 lines that could be found in a typical C++ program, without the actual code:

- 1. Include necessary headers
- Define main function
 Declare variables
- 4. Initialize variables
- 5.Set up input/output operations
- 7.Implement control structures (if/else)
 7.Implement loops (for/while)
 8.Call functions

- 9.Handle errors/exceptions
- 10.Use pointers/references
- 11.Allocate dynamic memo

- 13.Return values from functions 14.Document code with comments 15.End main function with return





The course provides a strong foundation for these advanced programming techniques. It includes data type conversion, functions, files and streams, and the GCC ...

ABOUTE JAVA

Just Another Virtual Accelerator

Java is a high-level, object-oriented programming language widely used for developing robust and scalable applications. Developed by Sun Microsystems (now owned by Oracle Corporation), Java was released in 1995 and has since gained immense popularity.

Navebare Home Courses About Us contact

Welcome to the Programming Centre



About Our Centre

We offer a wide range of programming courses to help you become a proficient coder. Whether you are a beginner or an advanced programmer, we have something for everyone.

All the skill you need in one place

OUR COURSES

Web Development html JS

CSS

Android Development

java

C++

Angular

about paragraph

The Programming Centre is a dynamic hub designed to foster innovation and learning in the field of software development. Equipped with state-of-the-art facilities, it offers a collaborative environment where aspiring and seasoned programmers can engage in hands-on coding, attend workshops, and participate in hackathons. The centre emphasizes practical experience, mentorship, and the latest in technological advancements to empower individuals to transform their ideas into functional, real-world applications.



Java Programming: A Comprehensive Guide for Beginners

Introduction to Java



Java is a widely-used and versatile programming language that has gained immense popularity since its inception. Developed by Sun Microsystems (now owned by Oracle Corporation) in the mid-1990s, Java was designed to be platform-independent and highly secure. It offers a wide range of features and functionalities, making it suitable for various applications, including web development, mobile app development, enterprise software, and more.

ABOUTE WAVE DEVELOPEMENT

Web development involves creating and maintaining websites. It includes aspects such as web design, web programming, and database management. Front-end development focuses on the client side, dealing with the layout, design, and interactivity of a website using HTML, CSS, and JavaScript. Back-end development handles server-side operations, ensuring the smooth functioning of the site, often using languages like PHP, Python, or Node.js. Full-stack developers manage both front-end and back-end tasks. Web development also encompasses responsive design to ensure sites work on various devices, SEO to improve visibility, and security practices to protect data. It requires continuous learning to keep up with evolving technologies.