**Que-1.What is HTML?**

**Ans-1.** HTML stands for **Hyper Text Markup Language**. HTML is the standard markup language for creating Web pages. HTML describes the structure of a Web page. HTML consists of a series of elements. HTML elements tell the browser how to display the content.

**Que-2. What is CSS ?**

**Ans-2.** CSS stands for cascading style sheets. In short, CSS is a design language that makes a website look more appealing than just plain or uninspiring pieces of text. Whereas HTML largely determines textual content, CSS determines visual structure, layout, and aesthetics.

**Que-3. Why did JavaScript come into the picture?**

**Ans-3.** In comparison to Microsoft, who had Visual C++ for professional programmers and a Visual Basic scripting language for amateurs, **Netscape wanted a simpler companion script to Java that mimicked what Microsoft was offering**. This is where Brendan Eich, father of JavaScript, comes into the picture.

**Que-4. History of JavaScript and EcmaScript. Explain in your own words?**

**Ans-4 JavaScript is a general-purpose scripting language that conforms to the ECMAScript specification**. The ECMAScript specification is a blueprint for creating a scripting language. JavaScript is an implementation of that blueprint. On the whole, JavaScript implements the ECMAScript specification as described in ECMA-262