Good morning everyone, today we will take you on a journey through the history and evolution of web design.

**//when it started?**

Imagine a world without images, colors, or interactive elements on your screen. This was the reality of the early web—a stark landscape of text and hyperlinks that would transform into the rich digital environment we navigate today. It all began in the 1990s and it was very ugly compared to now!

**//how?**

Imagine a web without colors, images, or animations—just text and blue links, nothing more.

**!! Html page with a link to google.com**

In 1991, Tim Berners-Lee, a brilliant British scientist working at CERN, launched the world's first website. This humble beginning—simple text on a screen—was revolutionary. Berners-Lee had previously developed ENQUIRE, laying the groundwork for what would become HTML, the fundamental language of the web.  
The 1990s witnessed the birth of the core technologies that power our digital experiences. Berners-Lee created not only HTML but also the first web browser, initially called WorldWideWeb, and the first web server.

**!! site**

That historic day—August 6, 1991—when the first website went live, marked the beginning of a journey that would transform human society.

And from there, everything changed.

**!! big bang theory sigla**

With the arrival of the WorldWideWeb browser and the first server, the web slowly began to grow, spreading faster and faster.

**!! short video of www growing**

As we entered the 2000s, web design matured significantly with HTML 4.0 introducing vital components like CSS for styling and scripts for functionality. This separation of content and design opened new creative possibilities for developers worldwide.

**!!example of sites little bit more complex**

The modern era of web design began around 2008 when development shifted toward HTML5, which was standardized in 2014. It implements features we now take for granted, and today's websites are marvels of technology—responsive, animated, and interactive.

**!!example of modern sites with html**

HTML has democratized knowledge, fostered global connections, revolutionized commerce, and transformed how we consume media.

From simple text to immersive experiences, the history of web page design reflects humanity's remarkable journey in the digital age—a story of innovation, collaboration, and endless possibility.

**But what makes all of this possible?**