**Abstract**

The **Online Watch Shopping Website** is a web-based platform designed to offer users a seamless and convenient shopping experience for premium watches. Developed using HTML, CSS, and JavaScript for the frontend and Java (Spring Boot) with MySQL for the backend, this system ensures a dynamic and efficient e-commerce environment.

The primary objective of this project is to create a user-friendly and responsive shopping platform where customers can browse watches, add them to their cart, and securely place orders. The project is built on a **Spring Boot** framework, ensuring robust backend support, while **MySQL** is used as the database to manage user details, product information, and order history. The **Spring Tool Suite (STS)** is used as the primary development environment to streamline the coding process.

This website enhances the overall shopping experience with its well-integrated features and smooth navigation. The **Online Watch Shopping Website** serves as an efficient e-commerce solution that simplifies the process of purchasing premium watches. With a secure authentication system, well-organized product management, and a seamless checkout experience, the website ensures customer satisfaction.

Future enhancements may include additional features such as order tracking, customer reviews, and an admin panel to manage products and orders effectively.