**Project Report: Task 1**

**Submitted By : Muhammad Saud**

**Email : msaud5557@gmail.com**

**Introduction:**

The project involves the creation of a company website using HTML and CSS. The website is designed to introduce a company named "Veritech" to its audience, highlighting its team structure and key members. The layout is responsive, ensuring a seamless user experience across different devices.

**HTML Structure:**

The HTML file defines the basic structure of the website. It includes a header with dynamically shaped elements (left and right shapes), a company introduction section, and a team section categorized into Leadership/Management, Development, and Sales/Marketing teams. Each team section consists of team member profiles, showcasing their names, roles, and avatars.

**CSS Styling:**

The CSS file styles the HTML elements, providing an aesthetically pleasing and responsive design. Noteworthy styling features include a dynamic header with shaped elements using clip-path, a responsive layout for team member profiles, and customized color schemes.

**Responsive Design:**

The project incorporates responsive design principles using media queries. It ensures optimal display on various screen sizes, adjusting the layout and content for improved readability and visual appeal.

**Key Features:**

Header Design: The header includes dynamic shapes (left and right) and a central element, contributing to a visually engaging design.

Team Section: The team section is well-structured, with clear headings for Leadership/Management, Development, and Sales/Marketing teams. Team member profiles include avatars, names, and roles.

Responsive Layout: The website is responsive, adapting to different screen sizes for an enhanced user experience.

Color Scheme: The color scheme predominantly uses purple and white, creating a professional and cohesive visual identity.

**Conclusion:**

The project successfully creates a company website with a clean and modern design. The use of dynamic shapes in the header, organized team sections, and responsive layout contribute to an engaging and user-friendly interface. Further enhancements and additions can be made based on specific project requirements and future development plans.