Project Proposal:

TO-DO Application

Lakshmi Sai Praneeth koduru, Sajith Muralidhar, Nihitha Reddy Seelam, Manas Kothamasu

Introduction:

When it comes to task management apps, efficiency and simplicity are critical factors. Our semester project is to create a simple web-based solution that addresses the major problems with current TO-DO applications. Our TO-DO application offers a smooth and responsive user experience by redefining task management with an intuitive design and optimized functionalities.

Problem Statement:

Numerous TO-DO programs now in use have complex interfaces and an abundance of features, which irritate users and reduce productivity. Our aim is to provide a system that minimizes superfluous complexity while giving priority to vital functionalities. With an emphasis on performance and simplicity, we hope to give users a more productive and pleasurable task management experience.

Technologies Used:

- Java
- JSP and Servlet
- JDBC
- MySQL Database
- Tomcat Server

Purpose and Scope:

Our TO-DO application's goal is to give consumers a straightforward yet efficient task management platform. In addition to standard authentication functions like login and signup, key functionalities include task creation, editing, listing, and

deletion. Our program prioritizes speedy reaction times and ease of use to create a responsive and user-friendly interface. The scope includes creating a basic TO-DO application with the necessary functionalities to meet users' task management requirements while removing superfluous complexity.