

Our chore tracker project, developed using .NET C# technologies, aims to streamline household chore management efficiently. Users can register, login, and logout securely, thanks to the implementation of ASP.NET Identity for authentication and authorization.

The chore management functionality allows users to create chores with detailed information such as name, description, due date, location, and assigned user. Users can assign chores to specific individuals and mark them as complete once finished. The system also supports user management, enabling users to view their assigned chores and mark them as completed.

An intuitive user interface, designed with ASP.NET Blazor, ensures easy chore tracking and management. The interface is responsive, providing accessibility across various devices for user convenience.

Additionally, an admin panel empowers administrators to manage chores efficiently. Admins can edit, delete, or add existing chores, as well as assign chores to specific users as needed.

Backend functionalities are built using .NET Core, facilitating the development of robust RESTful APIs. MySQL Workbench serves as the database management system, ensuring data integrity and scalability.

In summary, our chore tracker project offers a comprehensive solution for household chore management, combining user-friendly interfaces, secure authentication, and efficient backend functionalities to streamline chore tracking and management tasks.