MVC Architecture Based Application

Task Keeper

Name: Aasheesh Mahammad

SRN: PES2UG19CS342

Section: F

About: This Application users, use it to keep track of their tasks. In this application a user creates a account by giving a name and password and then later accesses Task Keeper to store new tasks and delete previous one’s. This Application has three main views/UI’s Login Page, Register Page, Task List Page. The login page is the first page of the application. Profile Controller is the controller for the entire application inputs, Model.java has the main logic which has information on updating views, manipulation of files which store data and profile key/password.

Login Page:

Graphical user interface, application

Description automatically generated

Register Page:

Graphical user interface, application

Description automatically generated

Task List Page:

Graphical user interface

Description automatically generated