**Monday Project website**

**Description:**

this website is build for control time-table for user by using Angular (basic) , SQLServer and .NET , authentication and authorization by using JWT, it have SignalR for admin know which user are online or offline

**Features:**

* Admin Role:
  + View list of users , delete user and seeing which user are online right now.
* User Role:
  + Authentication: login, signup, reset password.
  + Security: JWT and refresh tokens for secure authentication.
  + Create time-table and recive alert when task at end date

**Tech Stack:**

* .NET Core (C#)
* JWT Authentication
* Angular (basic)
* SignalR

**Installation**

Follow these steps to set up and run:.

1. Clone front-end and back-end in this link : https://github.com/hzost09/MondayProject.git
2. With dotnet:
   * Run migration first dotnet ef database update
   * Now you can run project by your IDE
3. With angular:
   * Because this is old version maybe you will need old Angular , version 15 or 17
   * Run ng server in terminal of visual studio code