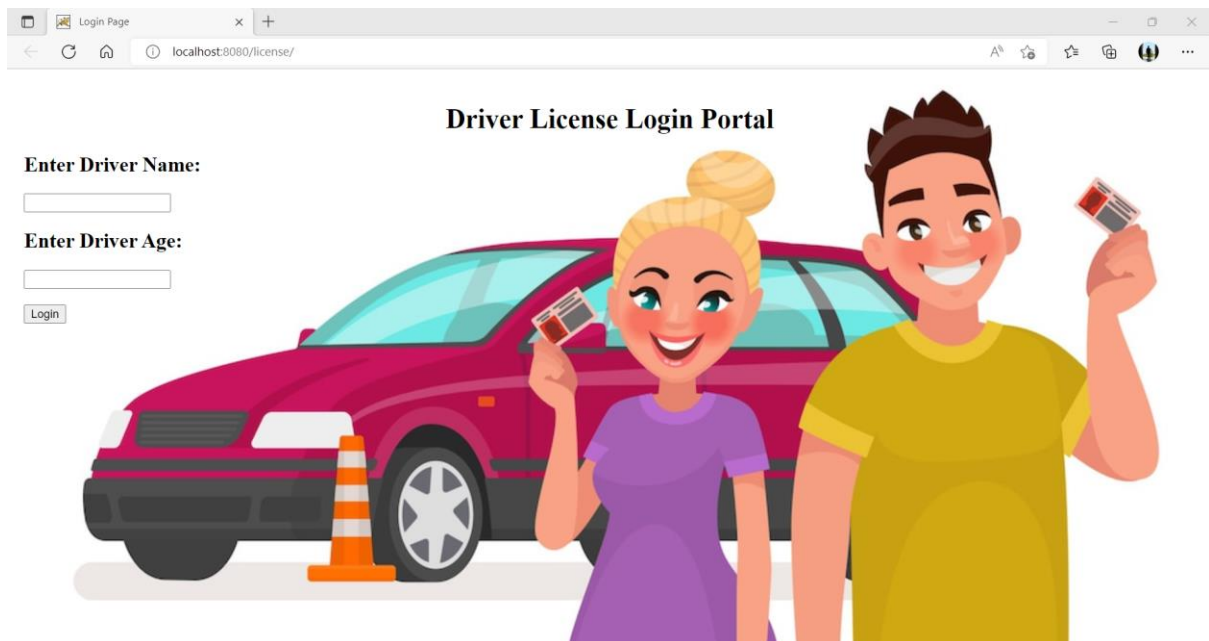
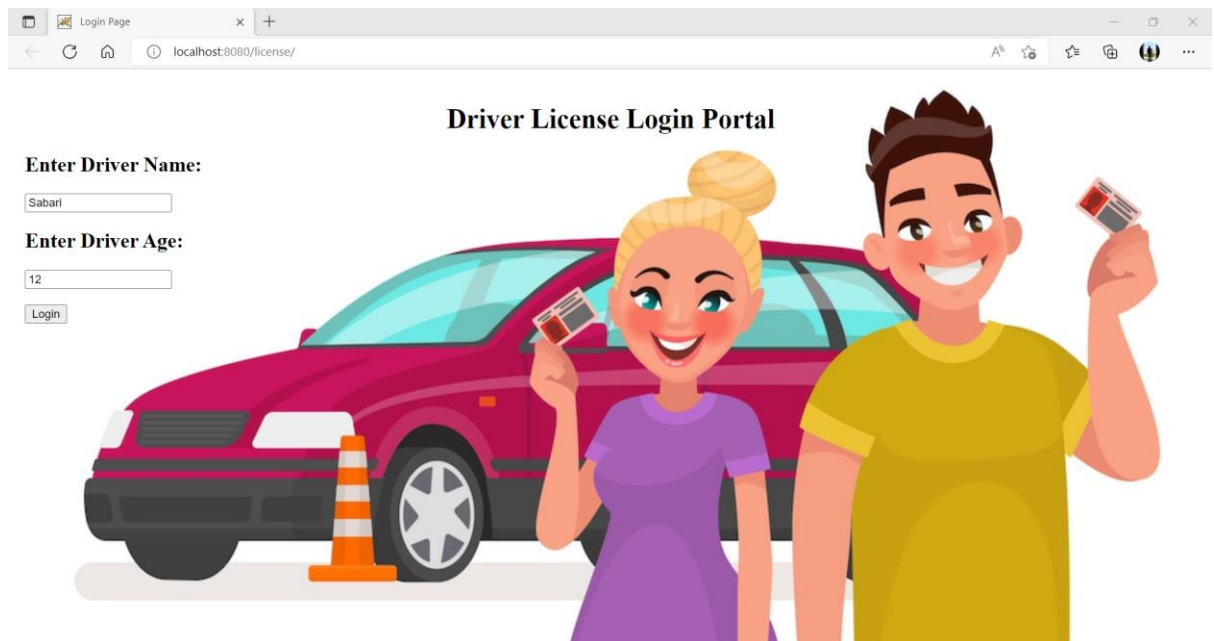


## UI DOCUMENTATION

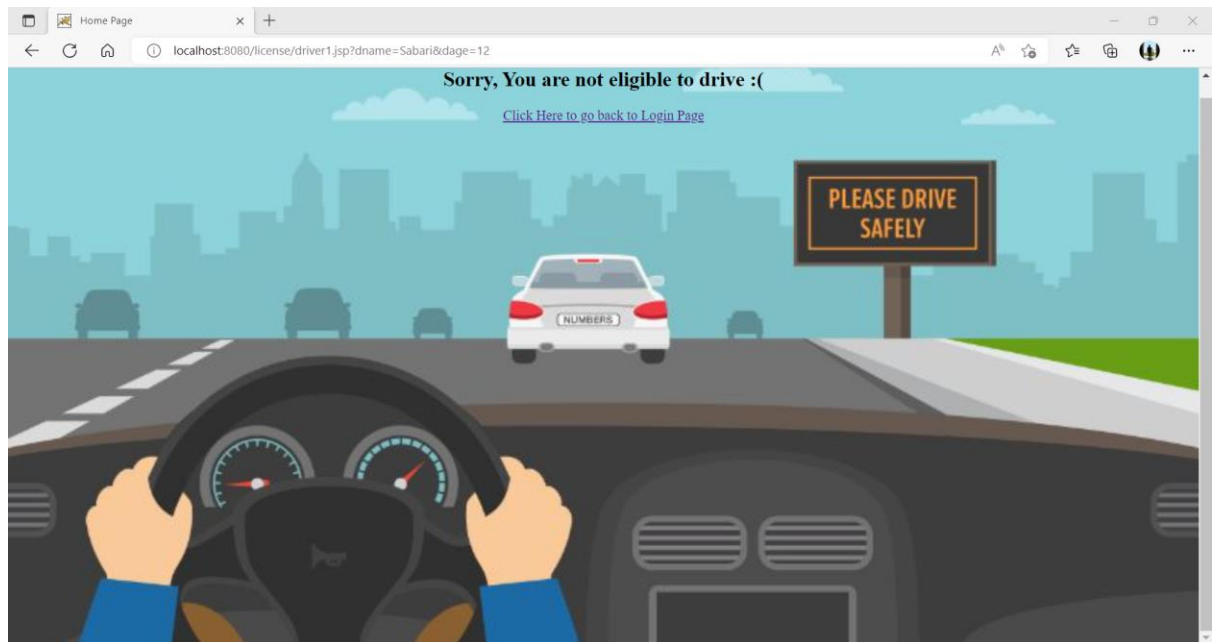
➔ This is the login page.



➔ Let us give Driver name as “Sabari” and Age as “12”.



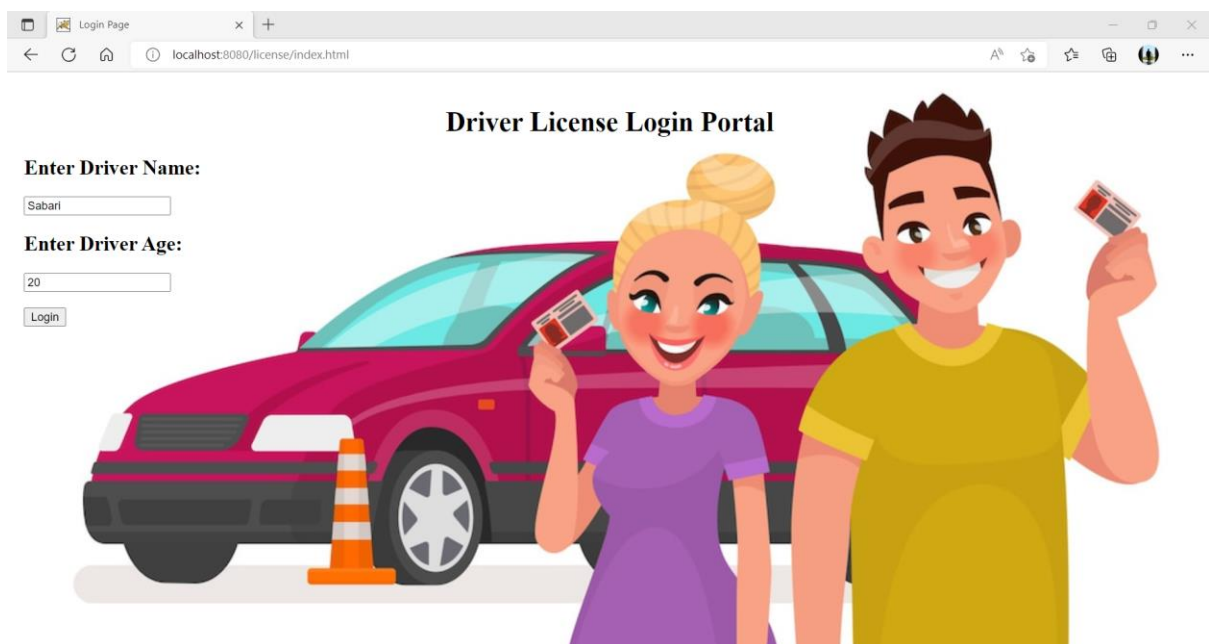
➔ Click on “Login”.



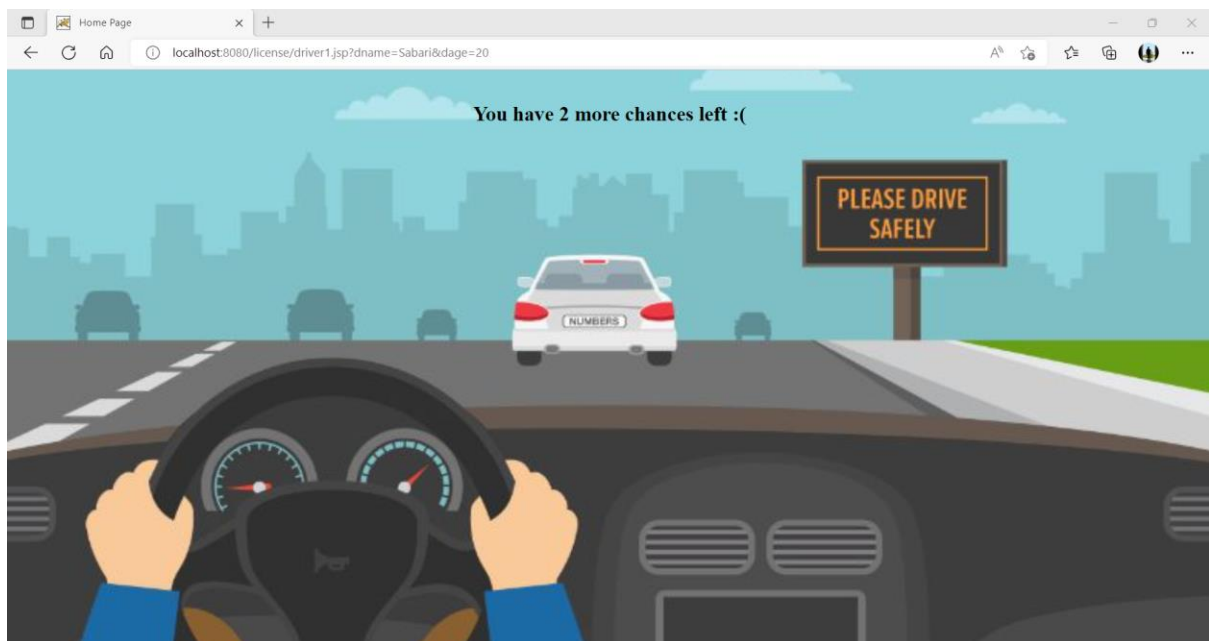
- ➔ The user is below the age of 18, so the application prompts that the user is not eligible to login to this portal. Because, license eligibility criteria is, one's age should be 18 or more.
- ➔ Clicking on the hyper link will get you back to the home page.

### ➔ DRIVER 1:

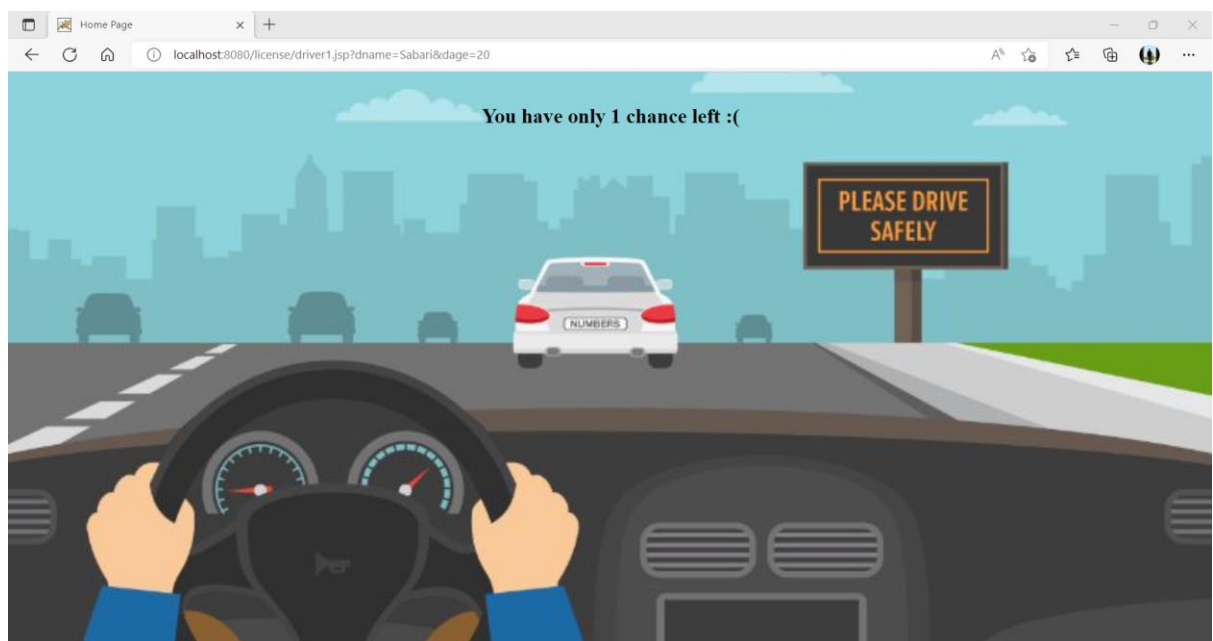
- ➔ Let us enter driver name as "Sabari" , age as "20".



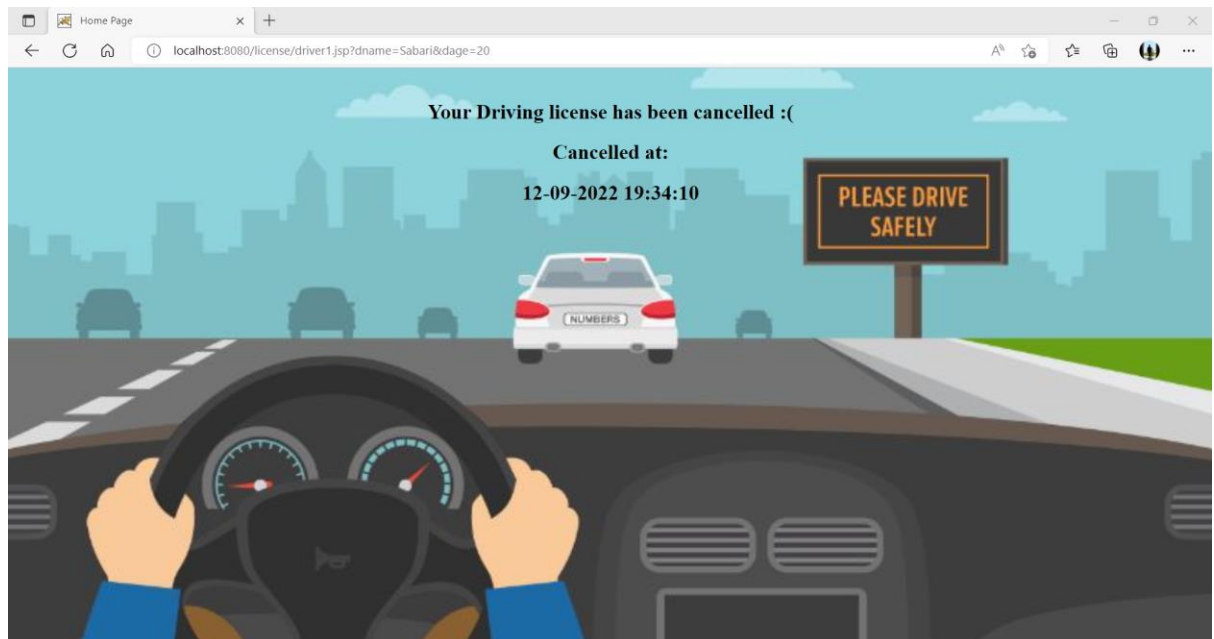
➔ After login,



➔ After entering again to the portal,



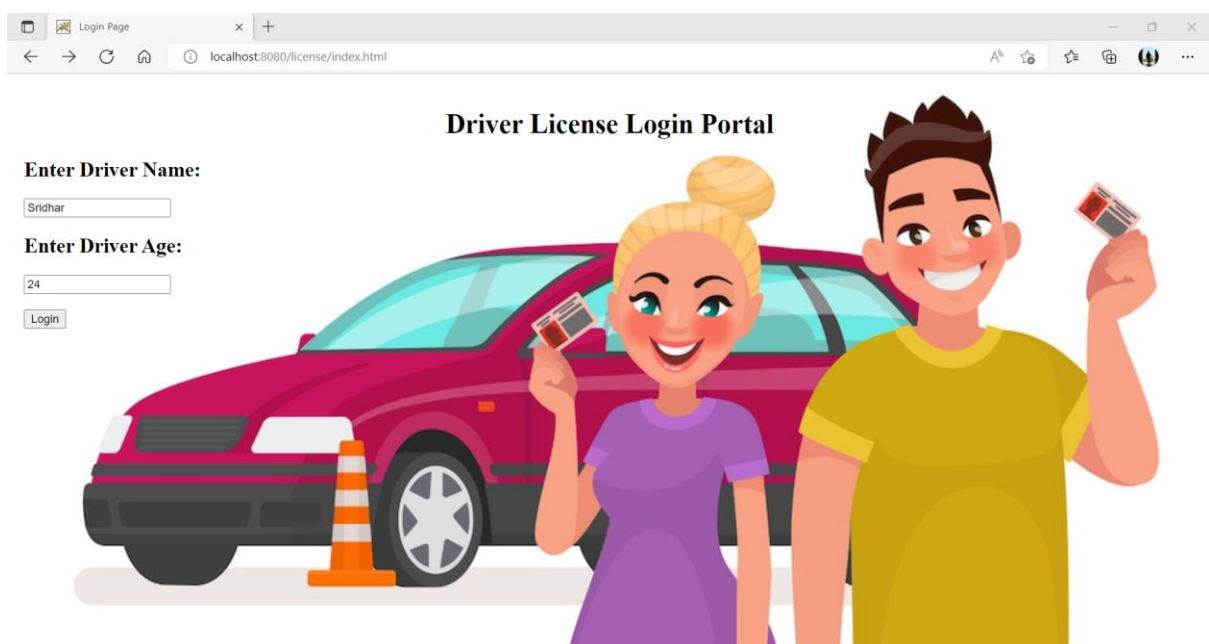
➔ After entering again to the portal,



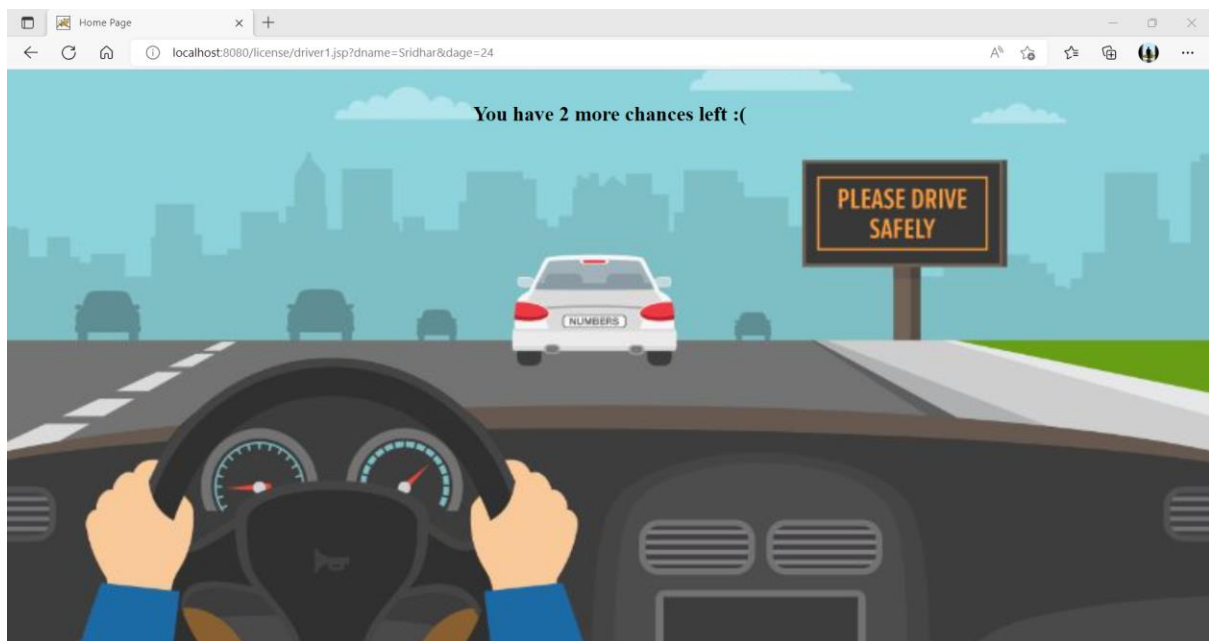
➔ As the rule is, if the driver enters to this portal after 3 times, his/her license should be cancelled. Here, the driver exceeded the given limit and his license got cancelled (shown with timestamp).

## DRIVER 2:

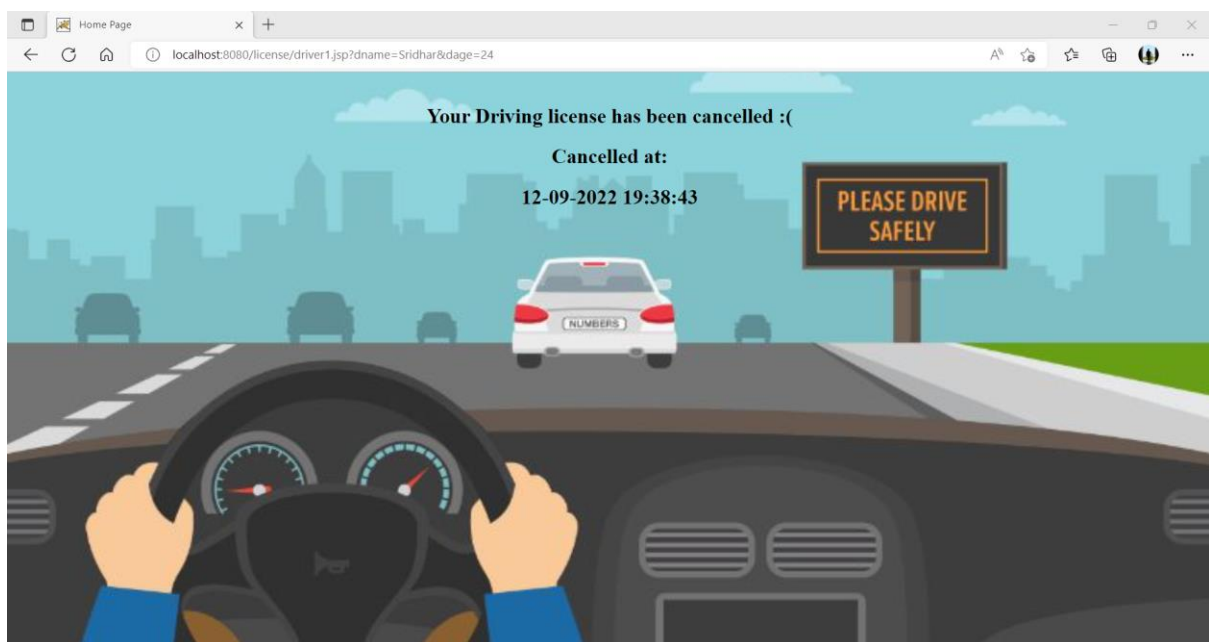
➔ Let driver name be “Sridhar” and age be “24”.



➔ After logging in,



➔ After logging in for 2 times, his license will to get cancelled as given below.



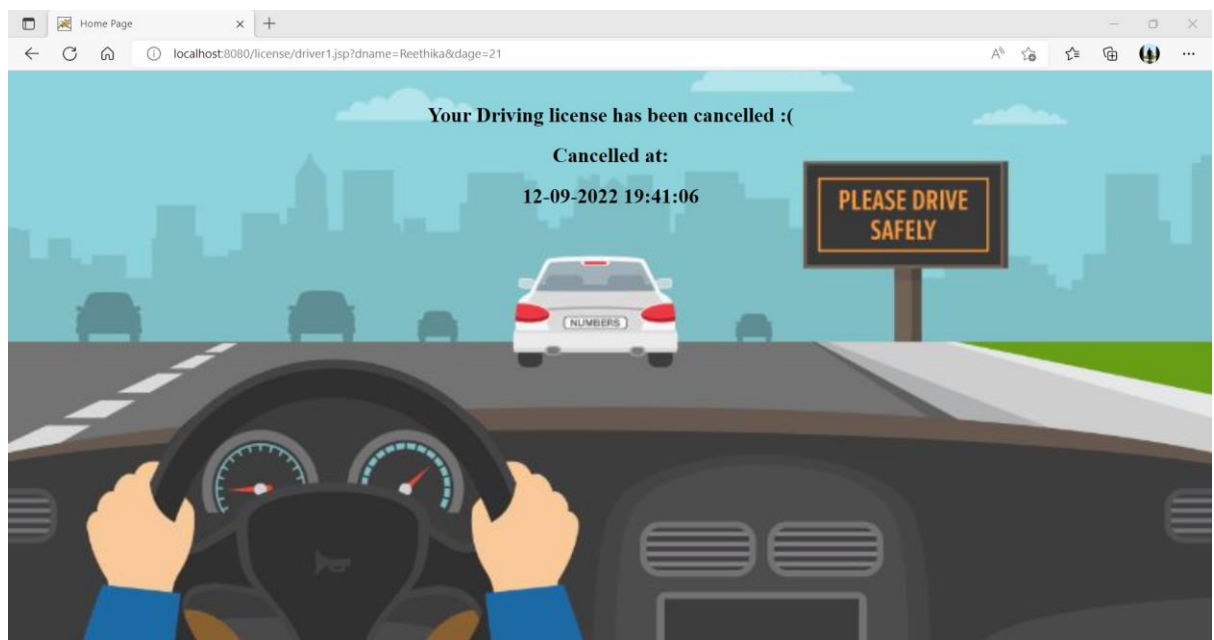


## DRIVER 3:

➔ Let the Driver name be “Reethika” and age be “21”.

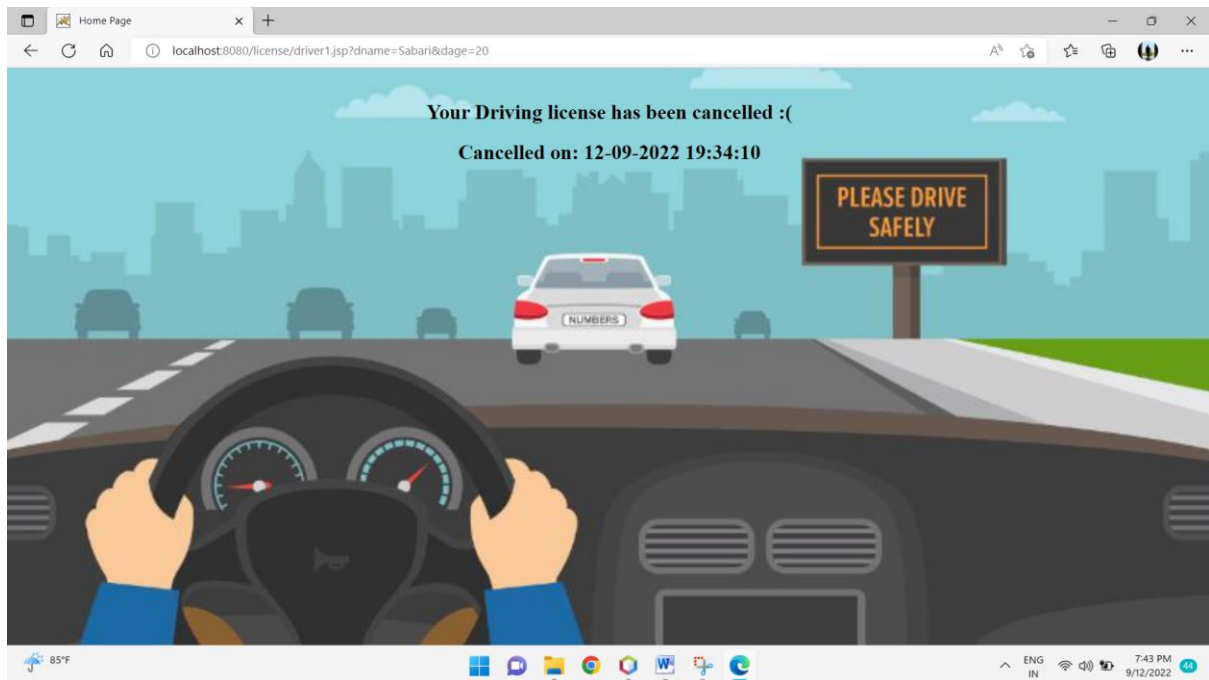


➔ After logging in for 3 times,

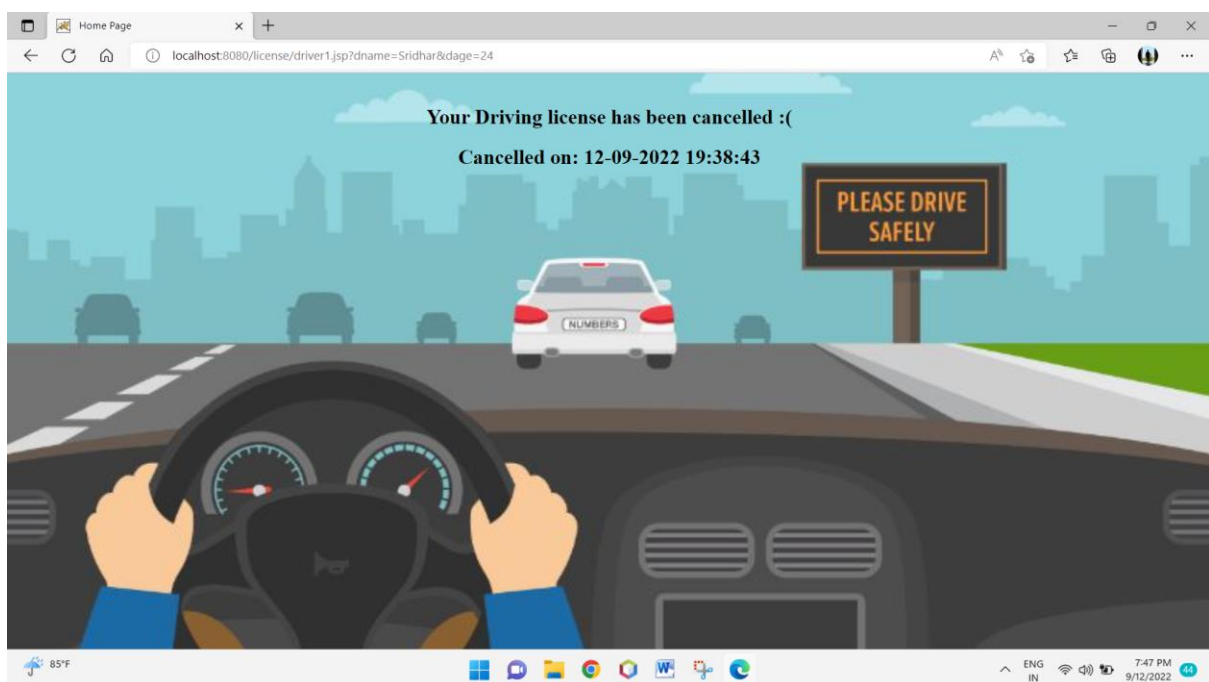


➔ This application will collect the time of cancellation and prompt it even after their limit exceeded.

**Example:** We had our first driver “**Sabari of age 20**”, who got his license cancelled at 7: 34 PM on 12<sup>th</sup> September 2022. Even on his next entry, he got displayed the same timing of his cancellation. As you can see the system time is **7:43 PM**, but the cancelled time displaying on the screen is **7:34 PM**



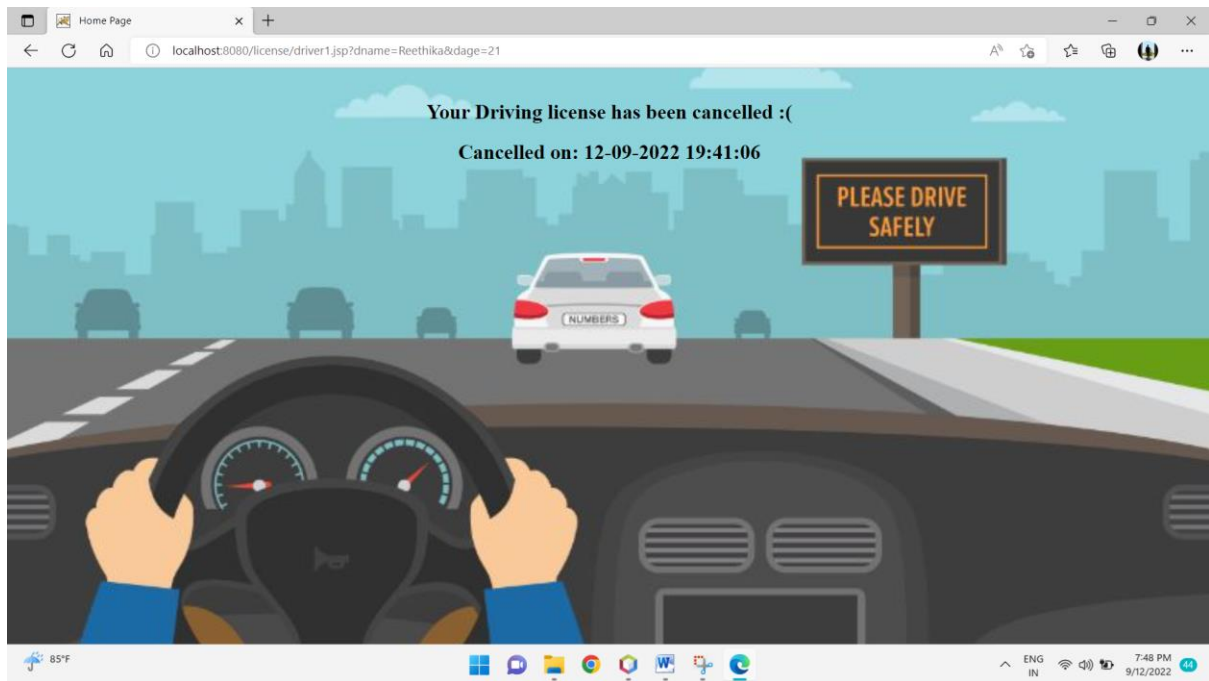
**For driver 2,**



Cancelled time -> **7:38 PM**

System time -> **7:47 PM**

**For driver 3,**



Cancelled time -> **7:41 PM**

System time -> **7:48 PM**

➔ These values will be available only for an hour, if there is no activity in the session. Because, time limit is set to maximum of 1 hr for inactivity.

**-X-X-X-X-X-**