

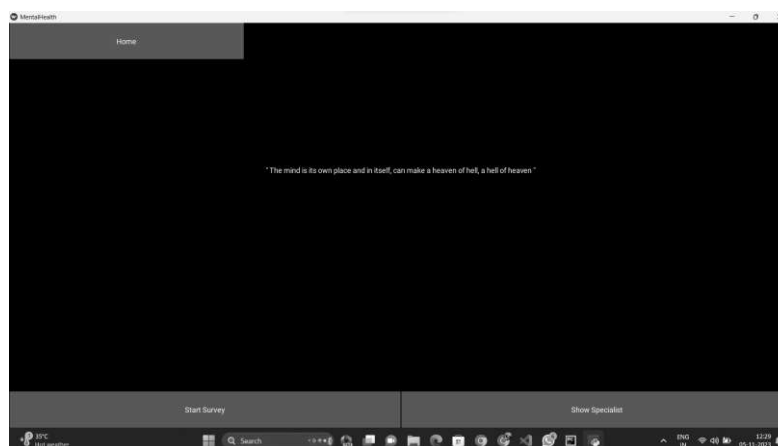
Problem Statement: An Suggestive automated mental health identification system

Team id : TM001640

This is the app prototype design by TM001640 . Which can identify the symptoms of mental illness by the simple question and show the level.

let's see prototype:

- ***This is the home page which contain three buttons***
 - ***Home:*** when user want to go to home page .
 - ***Start survey :*** to start survey .
 - ***Show specialist :*** to show doctors name and contact .

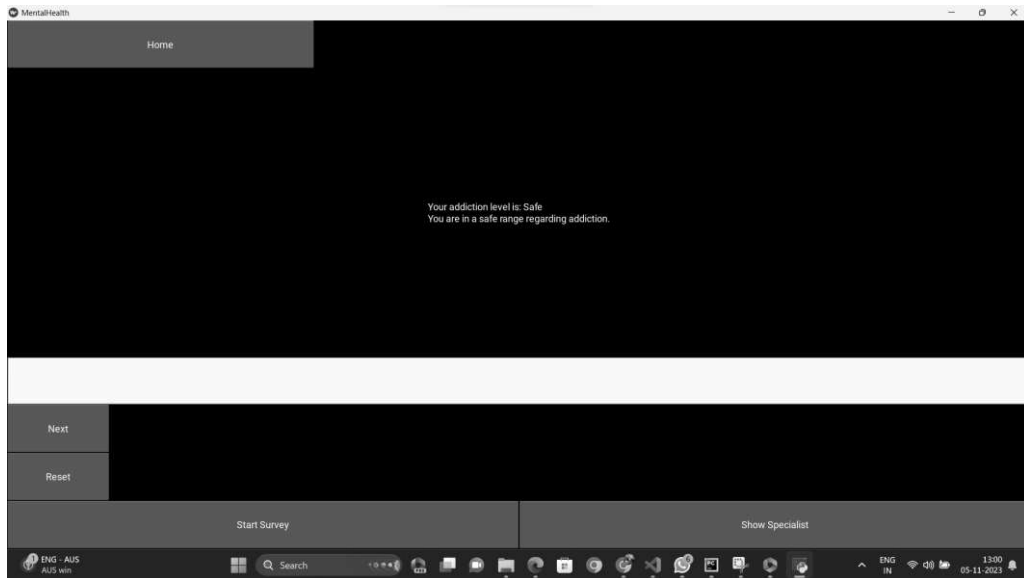


- ***Start survey :***

When user click on start survey then this type interface are show .

The screenshot displays a web application window titled "MentalHealth". The interface has a dark theme. At the top left, there is a "Home" button. In the top right corner, there is a grid of icons. The main content area is black and contains the text "What is your age ?". Below this text is a white input field containing the number "18". Under the input field are two buttons: "Next" and "Reset". At the bottom of the application, there is a dark bar with two buttons: "Start Survey" and "Show Specialist". The Windows taskbar is visible at the very bottom, showing the search bar, task view button, and various application icons. The system tray on the right shows the language set to "ENG IN", network status, and the date and time "12:27 05-11-2023".

When user attempts all the questions then the system show the predict mental lieness :



- **Show specialist:**

This is shown when user click on the show specialist button

