

# MS DESIGN CHALLENGE

Prepared By

Khanjan Parikh

B.Tech

3<sup>rd</sup> Year

From

SRM Institute of Science and Technology,  
KTR, Chennai

Problem Statement :

## **Learning**

Education & learning is an area that has witnessed tremendous transformation. Suddenly, conventional methods had fallen short, and existing tools failed to understand the underlying needs of this sector.

For this generation of individuals on the cusp of this transformation, how can we go beyond the traditional digital tools to create hybrid ways and methods to exchange knowledge and learn?

## Description of the proposed solution

Learning has increasingly become more difficult with time and student success is falling at an alarming rate.

By this the real world need of Problem Solving skills are not developed in students.

So, to solve that problem I have proposed a solution in which students can learn to develop their Critical Thinking, Logical Reasoning and also develop their Logical Skills.

## Problem area/focus and impact of solution

The problem area is basically the students who are struggling to develop their thinking skills due to which in certain cases they fail to take right and eventually risking their own life. This is because they are not able to think properly as per the situation they are facing and thus leading to more complicated situation.

My solution will help students to develop their critical thinking skills also logical reasoning which will help in their competitive exams and also developing logical skills to help them in problem solving skills in Coding.

## Scenarios depicting in the life of Users

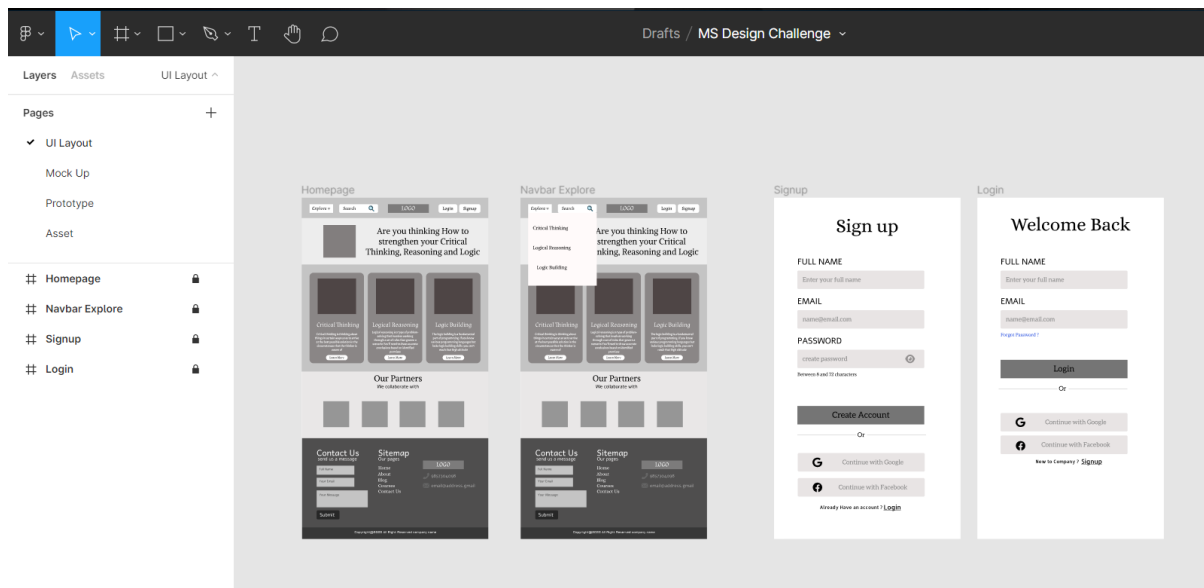
I have seen my users that they are not able to think in the certain situation and face difficulty to take decision eventually taking advice from different people and thus making their own decision complicated.

Also I have marked that the students are not able to solve the coding problems due to lack of Logical thinking and eventually thinking themselves as not capable to do coding.

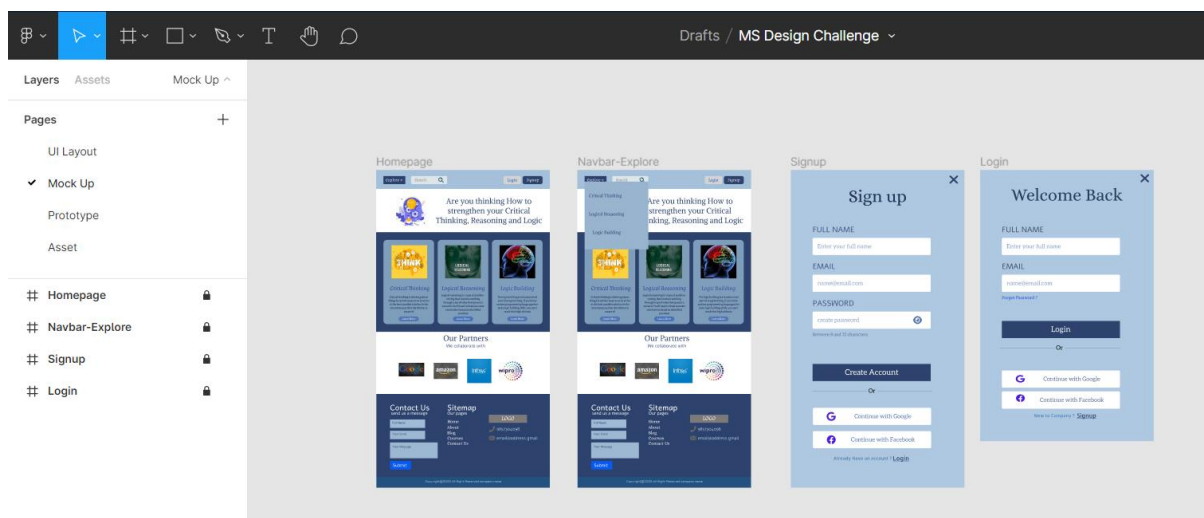
So my solution helps to solve all the above problems.

## Final Design and Flow of Screens

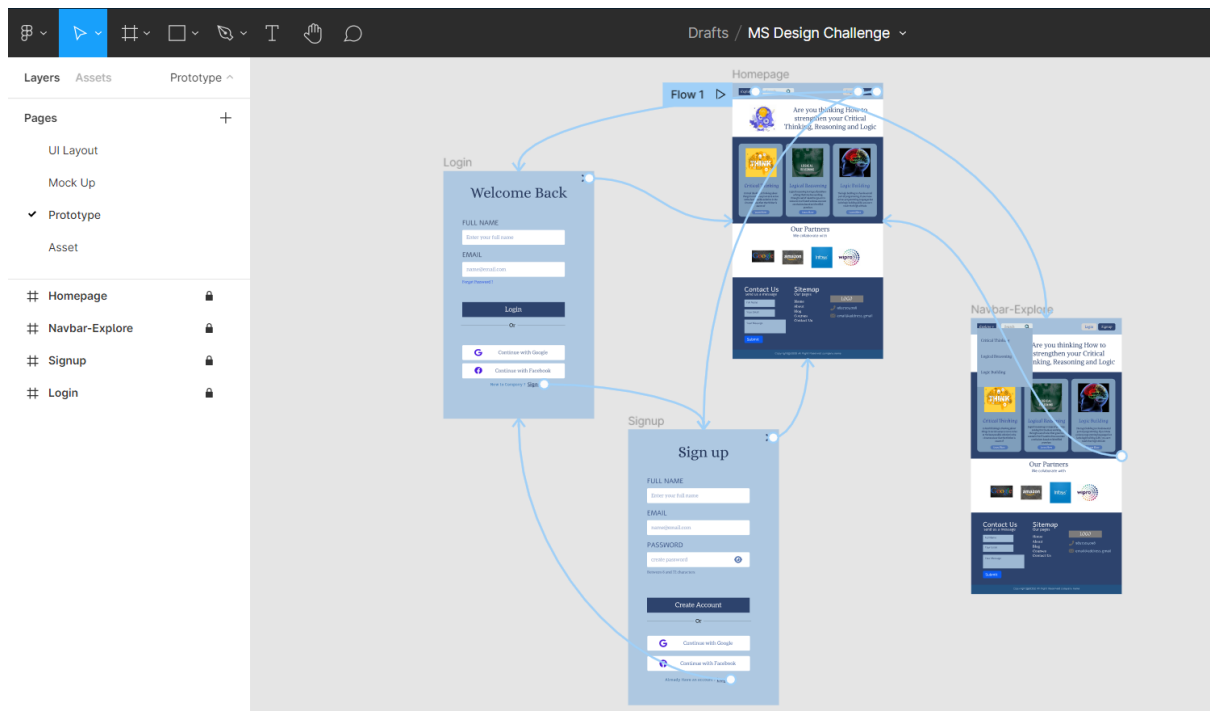
### UI Layout



## Mock UP Design



## Prototype / Flow of Screens



Link to My Design

<https://www.figma.com/file/iq3BPDgK0VThoyLTPWYZJm/MS-Design-Challenge?node-id=0%3A1>