



# VIRTUAL TROUBLESHOOTING GUIDE FOR CLASSROOM LOGISTICS

## PROJECT DEMO

### CS 435

## Human Computer Interaction

Mentor

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Team

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## **Motivation**



Our guide aims to empower educators and students to navigate technical disruptions seamlessly in the virtual classroom, ensuring uninterrupted learning.

## **Why We Need It?**

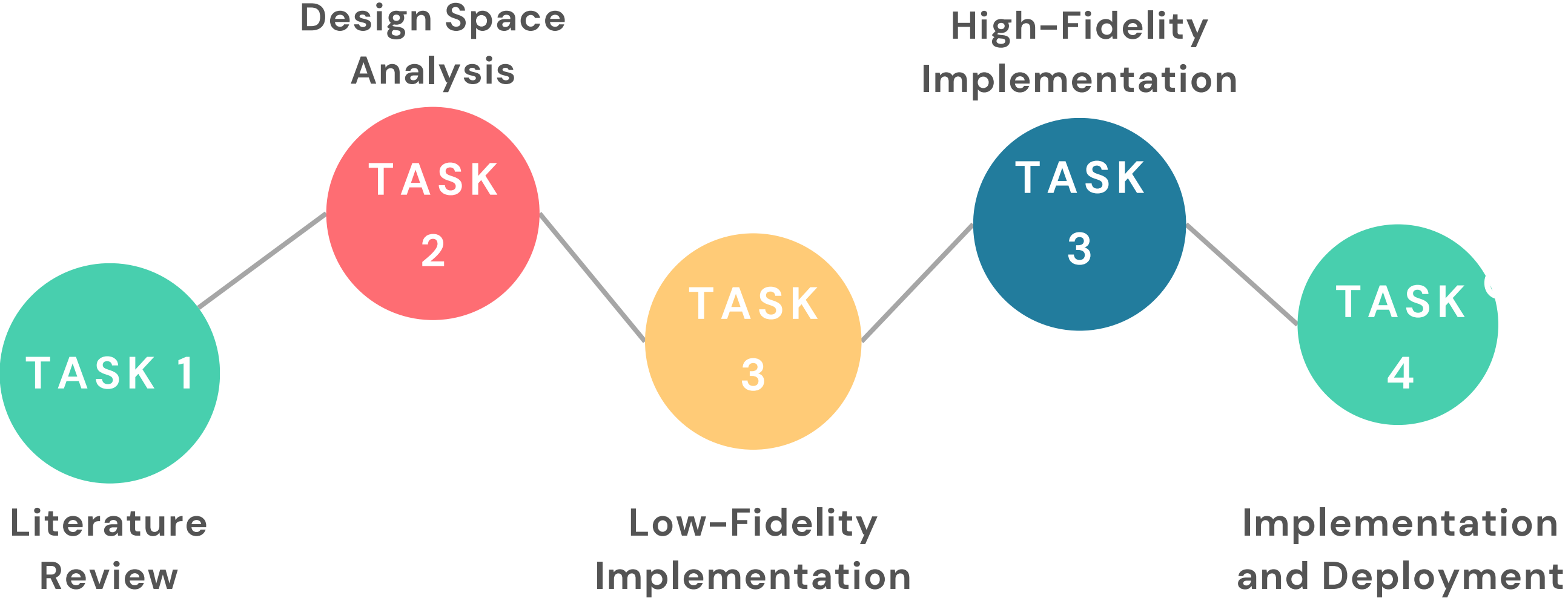
As classrooms move online, the need for quick resolution of technical issues becomes critical to avoid disruptions in teaching and learning.

## **How It Helps?**

By offering clear solutions and troubleshooting tips, our guide enables users to resolve common logistical problems independently, saving time and fostering confidence in both educators and students.

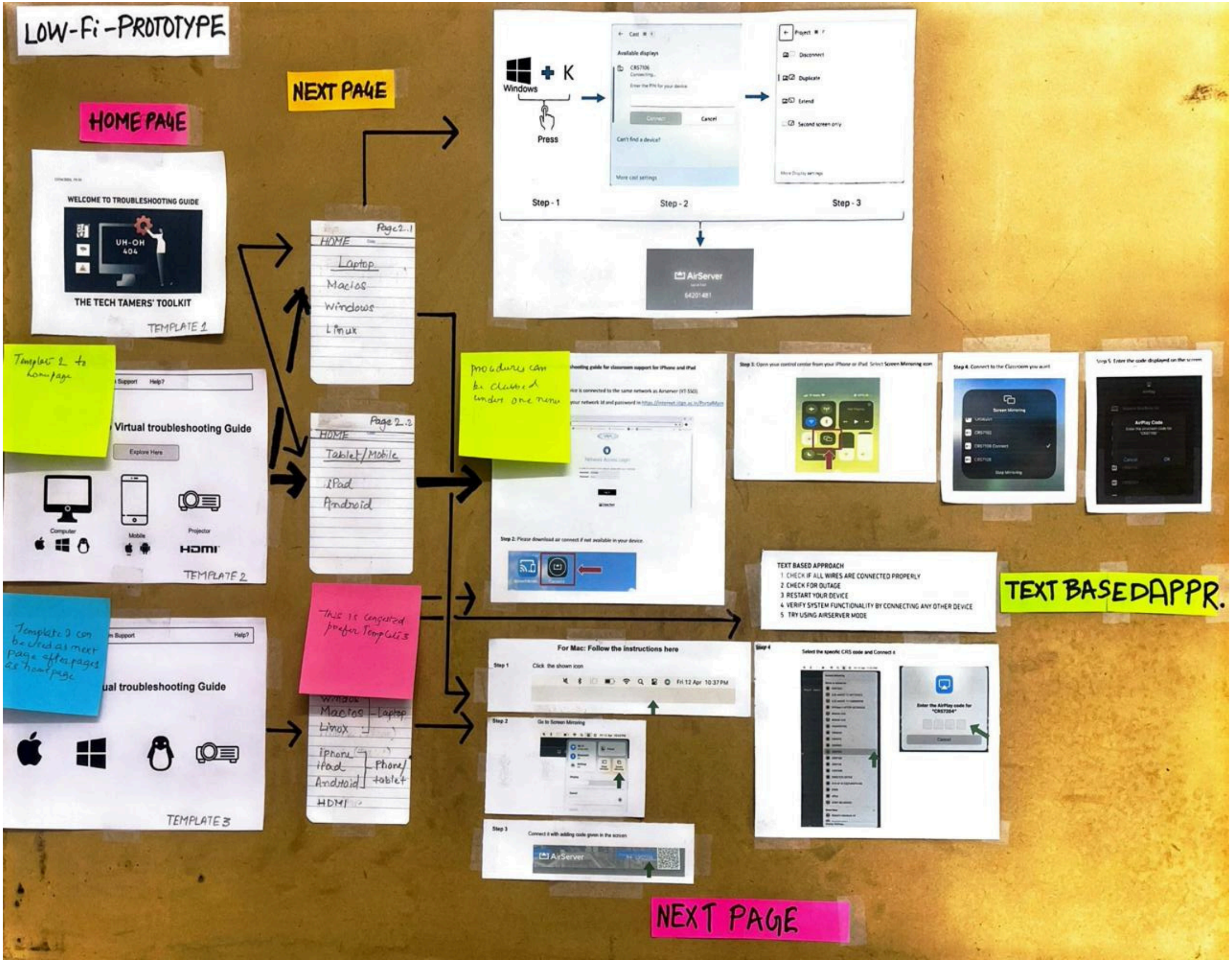


# PROJECT TIMELINE





# LOW-FI PROTOTYPE



# HIGH-FI PROTOTYPE



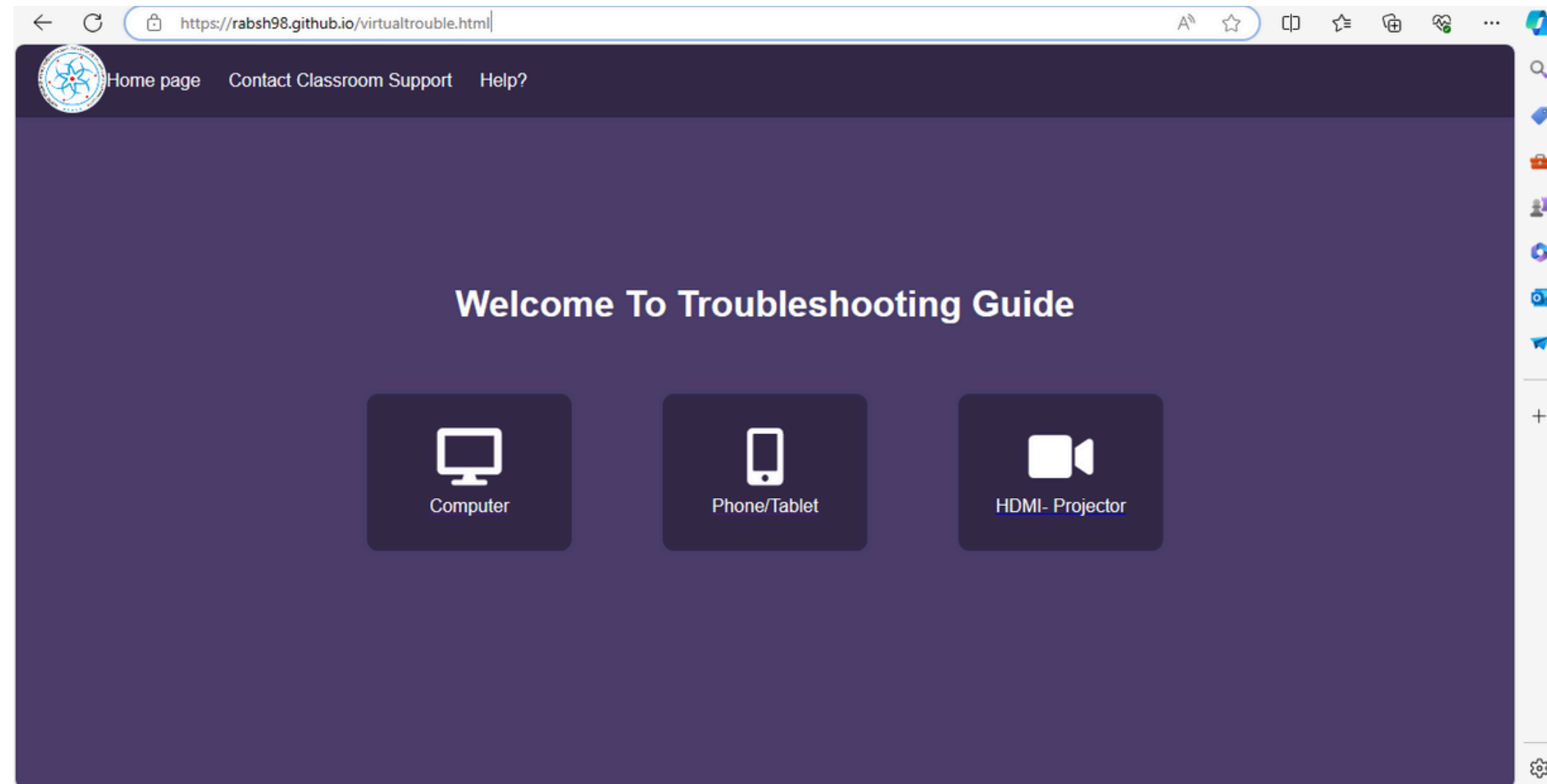
Improve performance by enabling hardware ac...

Learn more



HCI - High-Fidelity Prototype for virtual troubleshooting guide for classroom su... Edited 18 days ago

# IMPLEMENTATION & DEPLOYMENT



<https://rabsh98.github.io/virtualtrouble.html>



The image features a light gray background with the text "THANK YOU" centered in a bold, blue, sans-serif font. The corners are decorated with abstract geometric patterns. The top-left corner has a series of parallel diagonal lines in a light blue-gray color. The top-right corner features a cluster of overlapping semi-circles in yellow, red, teal, and dark blue. The bottom-left corner also has a cluster of overlapping semi-circles in red, teal, and dark blue. The bottom-right corner contains a large, light blue-gray arc with several parallel diagonal lines extending from its base.

**THANK YOU**