VIRTUAL TROUBLESHOOTING GUIDE FOR CLASSROOM LOGISTICS

PROJECT DEMO

CS 435

Human Computer Interaction

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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.

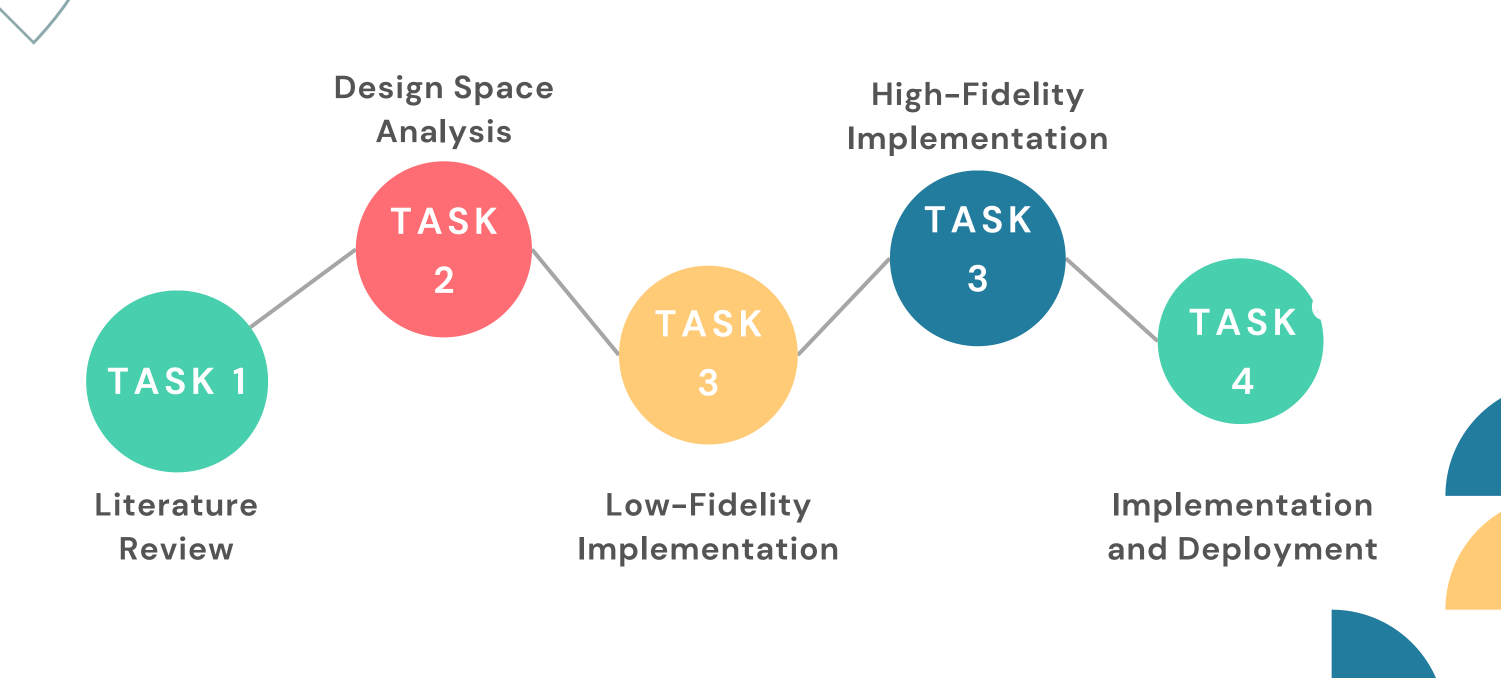
Why We Need It?

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

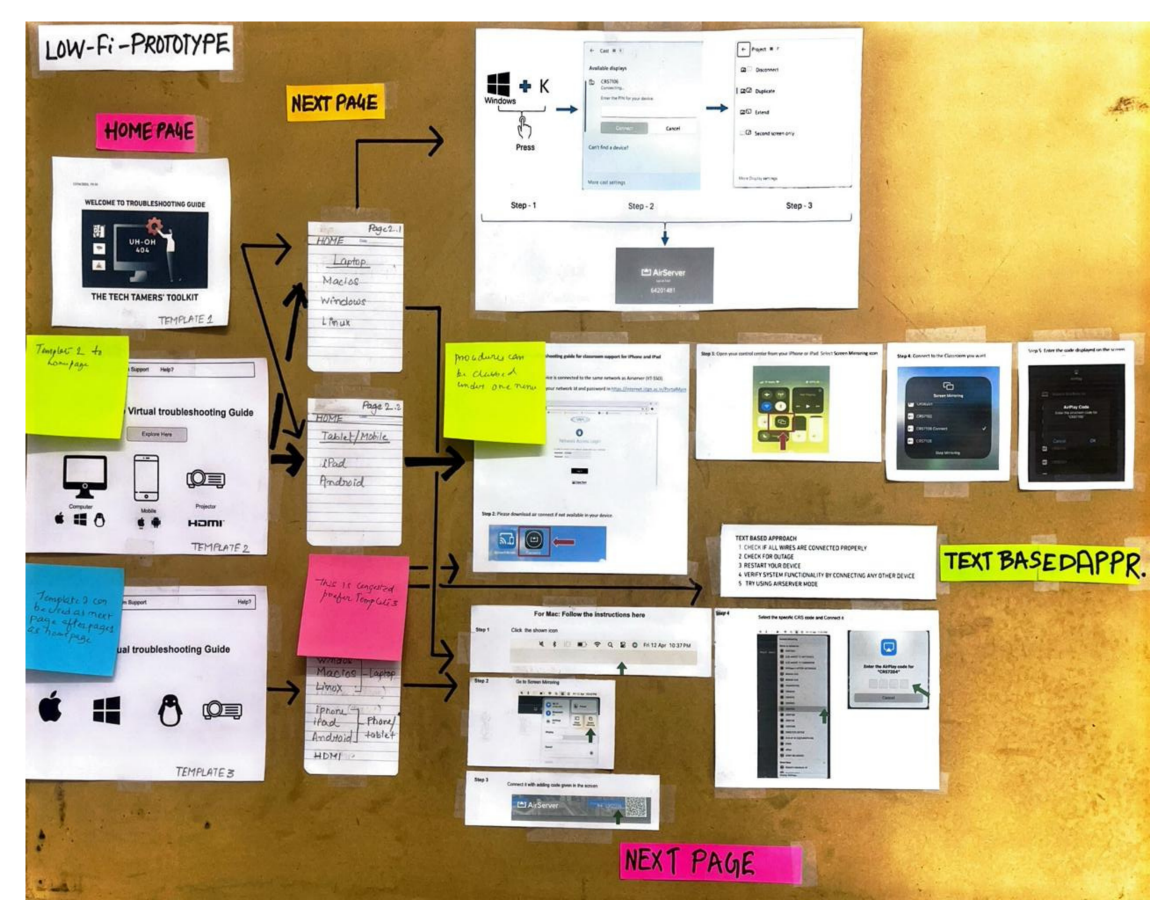
How It Helps?

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.

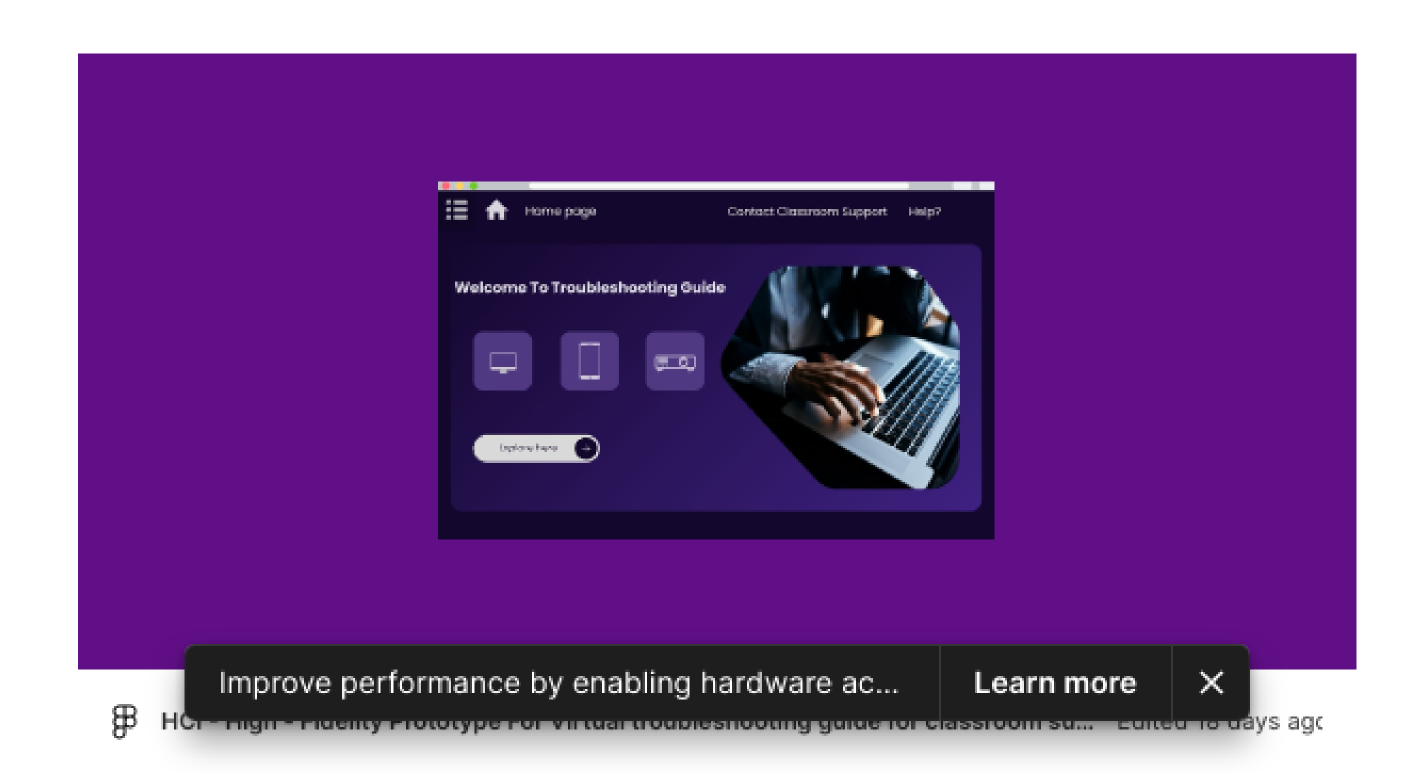
PROJECT TIMELINE



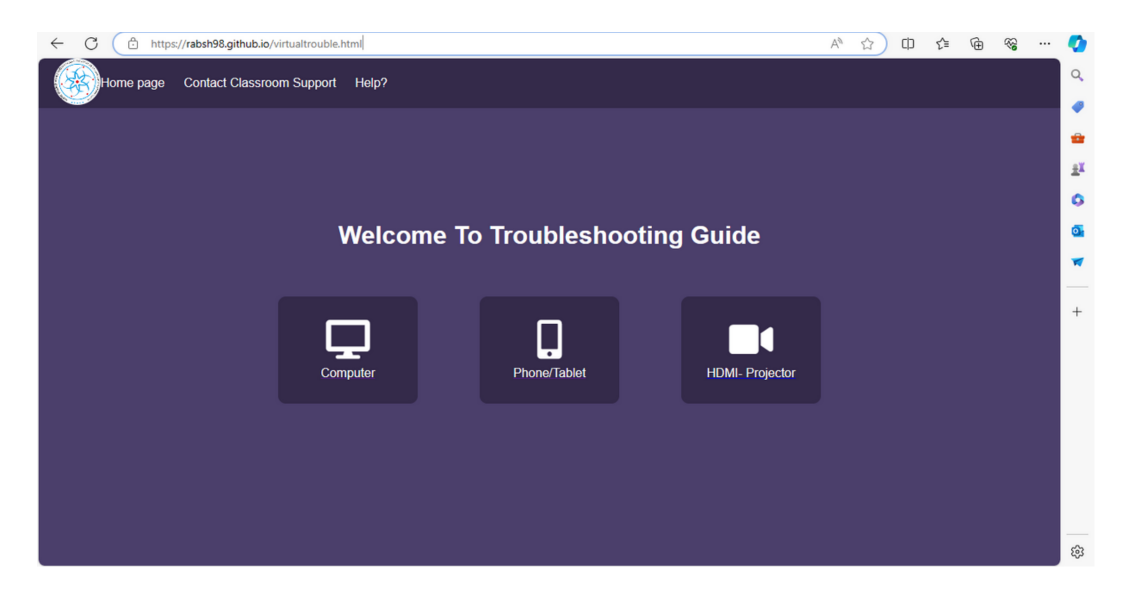
LOW-FI PROTOTYPE



HIGH-FI PROTOTYPE



IMPLEMENTATION & DEPLOYMENT



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

THANK YOU