PROJECT DEVELOPMENT PHASE

DELIVERY OF SPRINT – 4

Date	17 November 2022
Team ID	PNT2022TMID32979
Project Name	Signs with Smart Connectivity for Better Road Safety

MIT App Inventor:

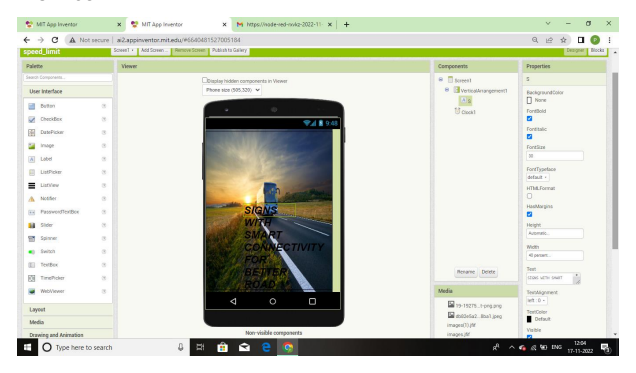
- MIT App Inventor is an online platform designed to teach computational thinking concepts through development of mobile applications.
- Students create applications by dragging and dropping components into a design view and using a visual blocks language to program application behavior.
- It provides a web-based "What you see is what you get" (WYSIWYG) editor for building mobile phone applications targeting the Android and iOS operating systems.

Screens of the App:

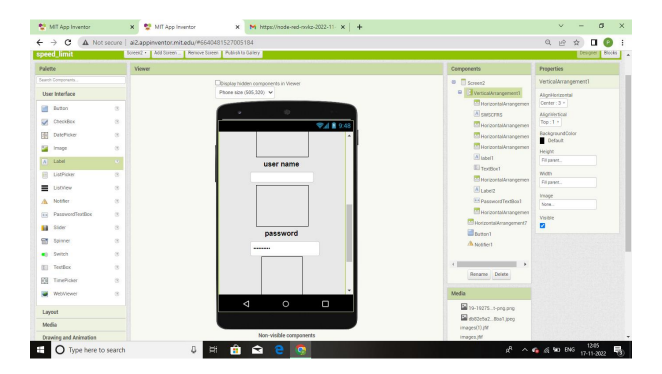
Number of screens – 3, They are given below:

- 1. Screen 1 Front screen.
- 2. Screen 2 Login screen.
- 3. Screen 3 Dashboard.

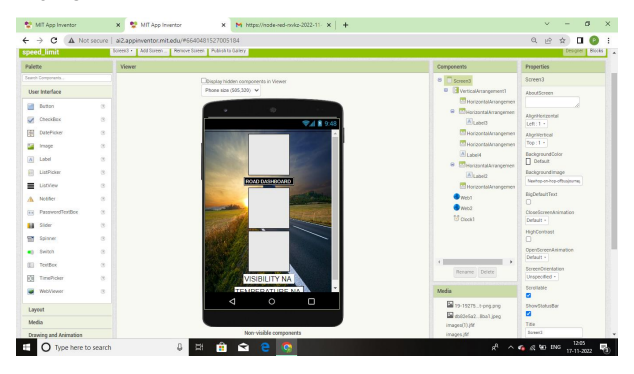
FRONT SCREEN:



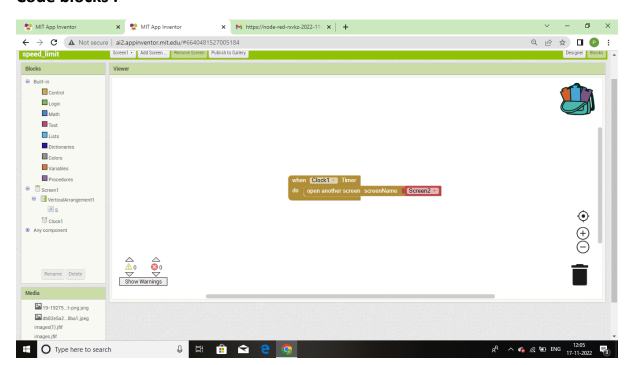
LOGIN SCREEN:

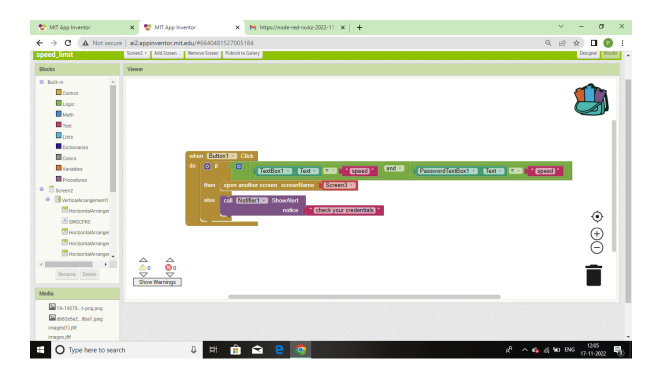


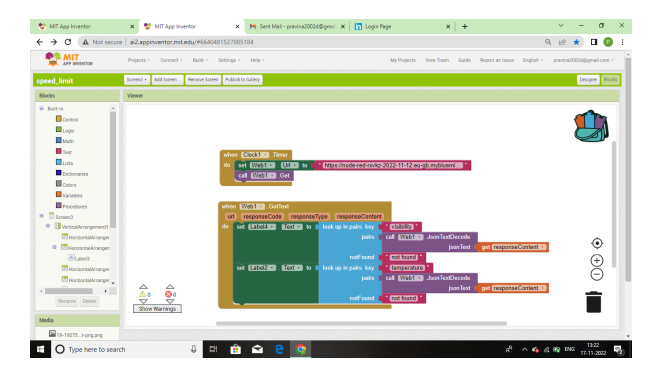
DASHBOARD:



Code blocks:







OUTPUT:





