# **SPRINT 1**

Team ID	PNT2022TMID04590
Project Name	Project - IoT Based Safety Gadget for Child Safety Monitoring and Notification

### Aim:

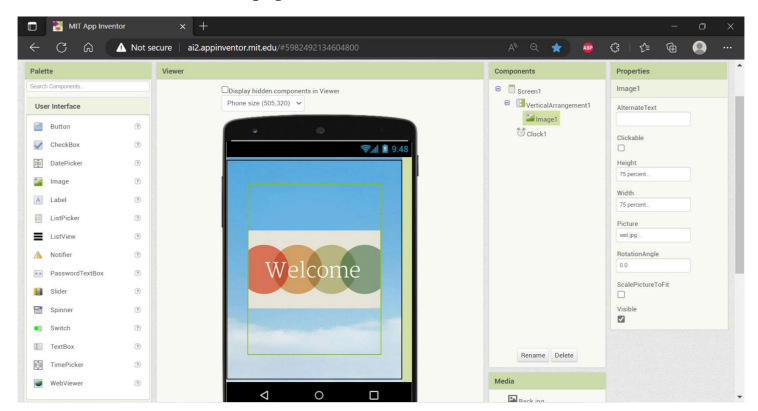
To Develop the Login page for the user (login using Username and password)

# **Steps:**

We build our application login page using the drag and drop design flows developed by MIT APP INVENTOR.

#### STEP 1:

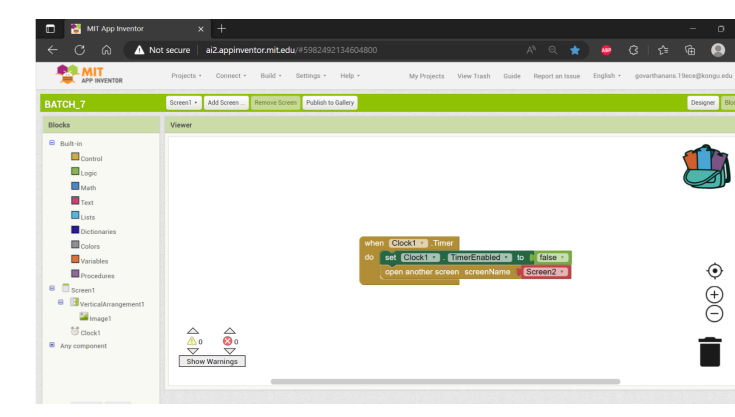
SCREEN 1 [ Design area ] which has welcome page for user.



#### STEP 2:

### SCREEN 1 [ Block area ]

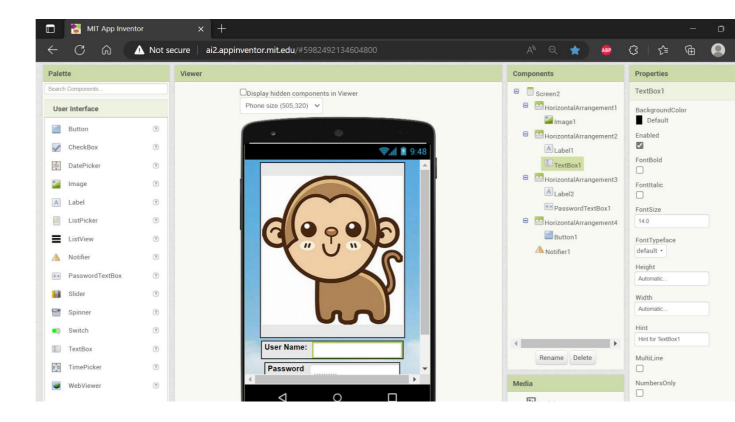
which has interconnected Blocks which are used for creating the backend workflow.



### STEP 3:

# SCREEN 2 [ Design area ]

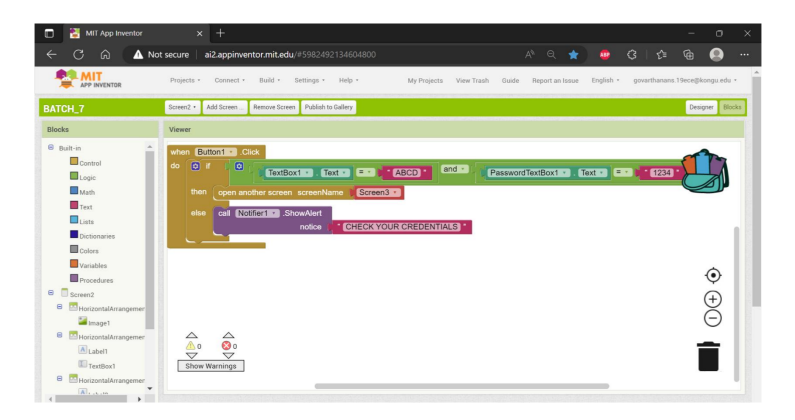
Which Login details (Username and password) page for user.



#### STEP 4:

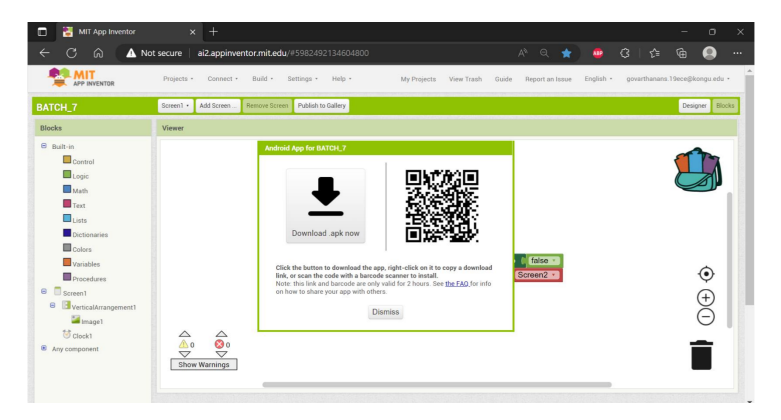
# SCREEN 1 [ Design area ]

which has interconnected Blocks which are used for creating the backend workflow. If user enter correct credentials, they will be allowed to next screens.



### STEP 5:

The user can scan the QR code and download the apk on their device for accessing our resources.



#### **Result:**

Successfully build our user friendly login page using code free environment ( MIT APP INVENTOR )