

IT - ITes SSC  
NASSCOM



# **Smart Solutions for Railways**

## **using IOT**

### **Team Members:**

**PL. Ambiga**

**S.Asmitha**

**E.S.Sugirtha Angel**

**A.Eugin jebaraj**

**R.Abitha**

## **SPRINT NO: 4**

**FUNCTIONAL REQUIREMENT:** TO ENABLE CALL  
DOCTOR OPTION

**USER STORY NUMBER:** USN-1

**TOTAL STORY POINTS:** 20

**PRIORITY:** LOW

**DURATION:** 6 DAYS

**SPRINT START DATE:** 14 NOV 2022

**SPRINT END DATE (PLANNED):** 19 NOV 2022

**SPRINT RELEASE DATE(ACTUAL):** 19 NOV 2022

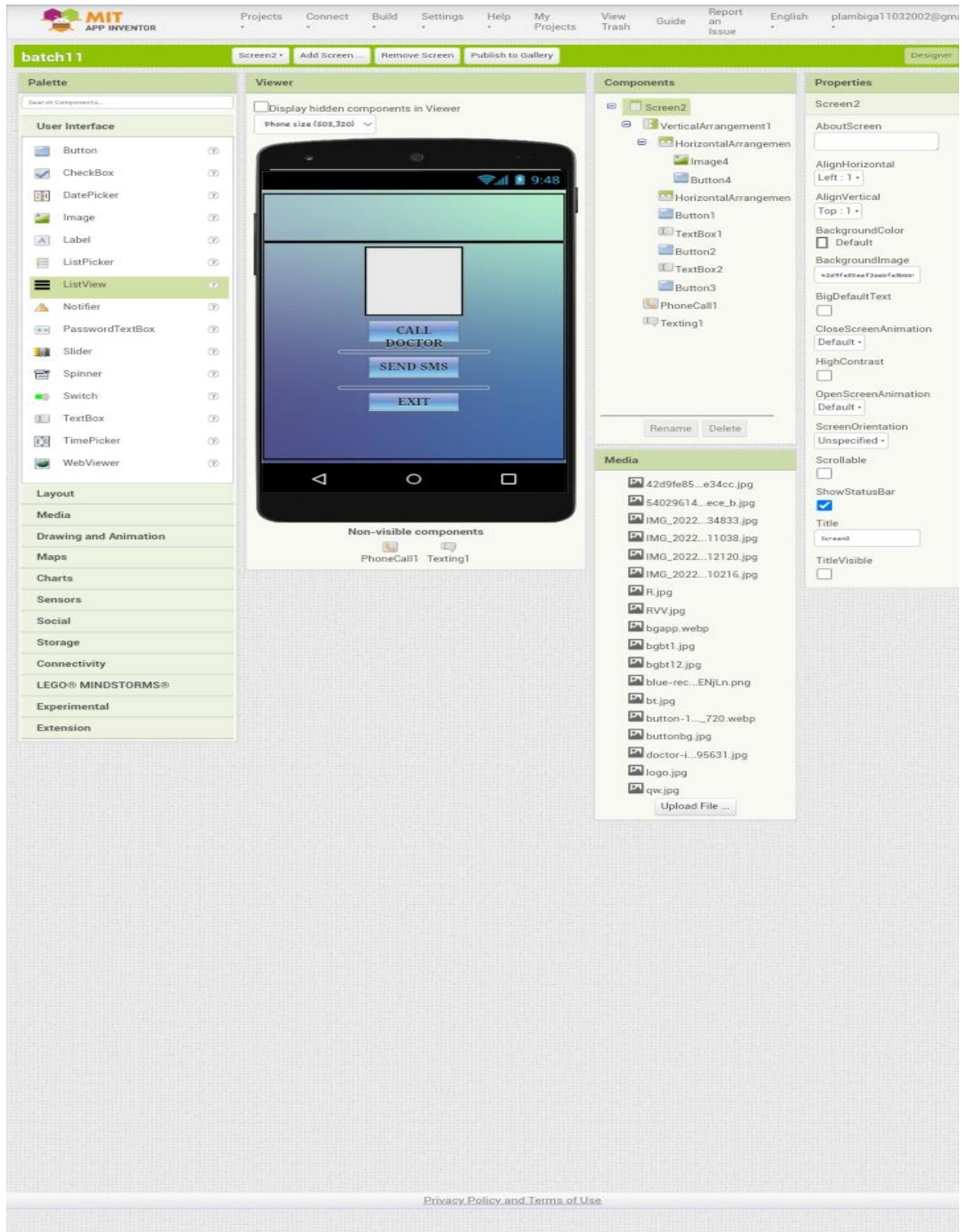
**APPLICATION USED:** MIT APP INVENTOR

**STORY POINTS COMPLETED (AS ON PLANNED END  
DATE):** 20

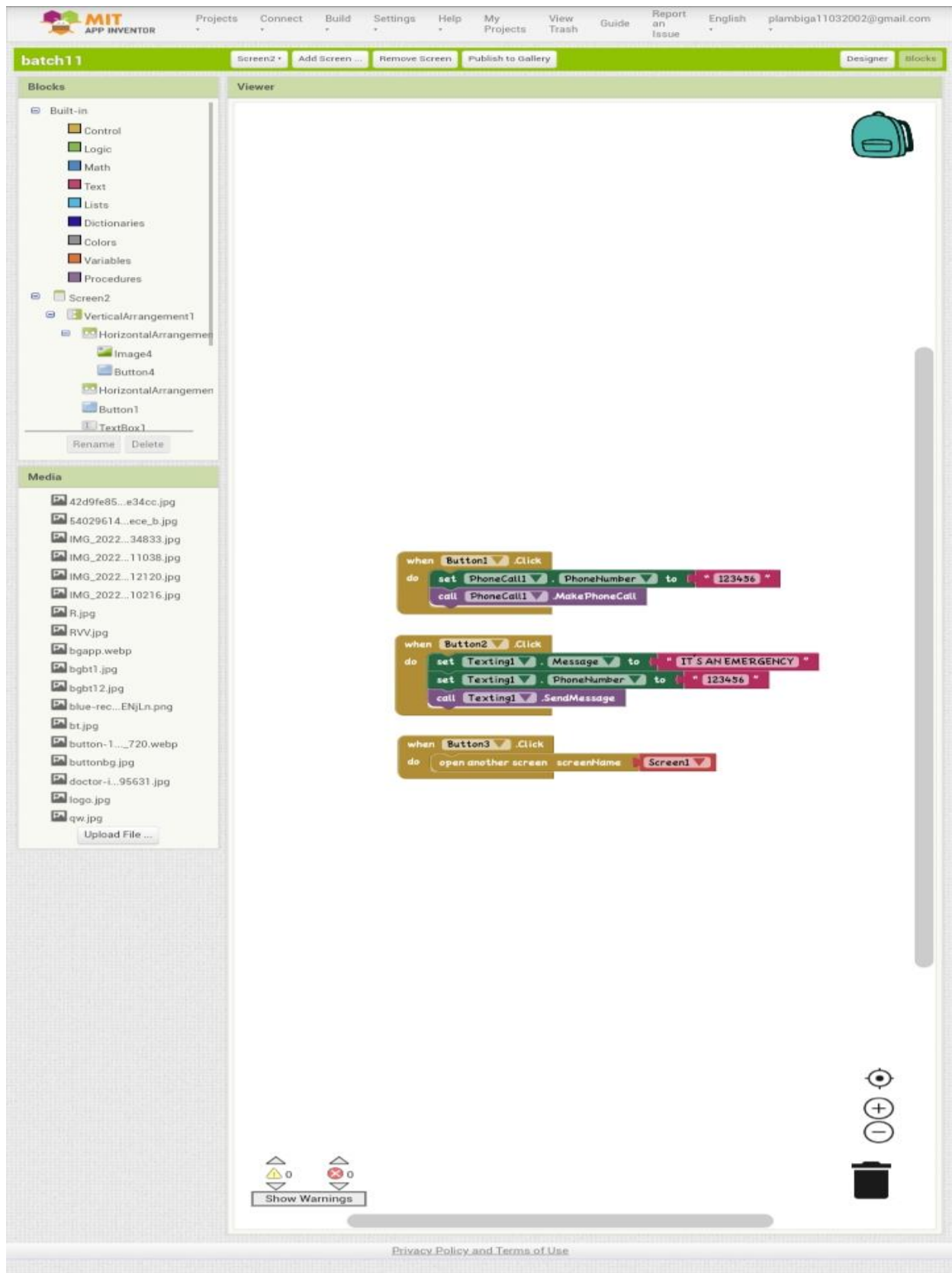
**USER STORY /TASK:** DURING EMERGENCY  
SITUATION,USER CAN CALL THE DOCTOR  
IMMEDIATELY.

## CODING:

## DESIGNER PAGE IN MIT APP INVENTOR:



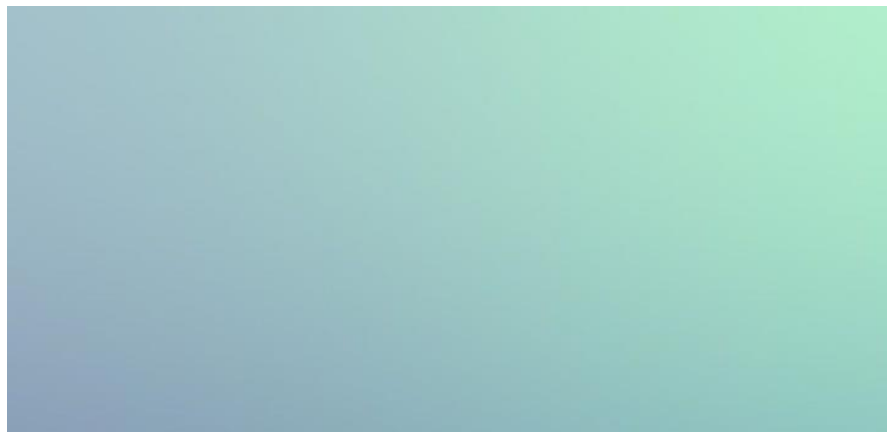
# BLOCKS PAGE IN MIT APP INVENTOR:



**TESTING:**

**FRONT PAGE AT MIT AI2 COMPANION**

**DOMAIN:** INDIAN RAILWAYS



**INDIAN RAILWAYS**

**CALL  
DOCTOR**

**SEND SMS**

**EXIT**

When u click the 'CALL DOCTOR' option, it will Call the Doctor immediately.

