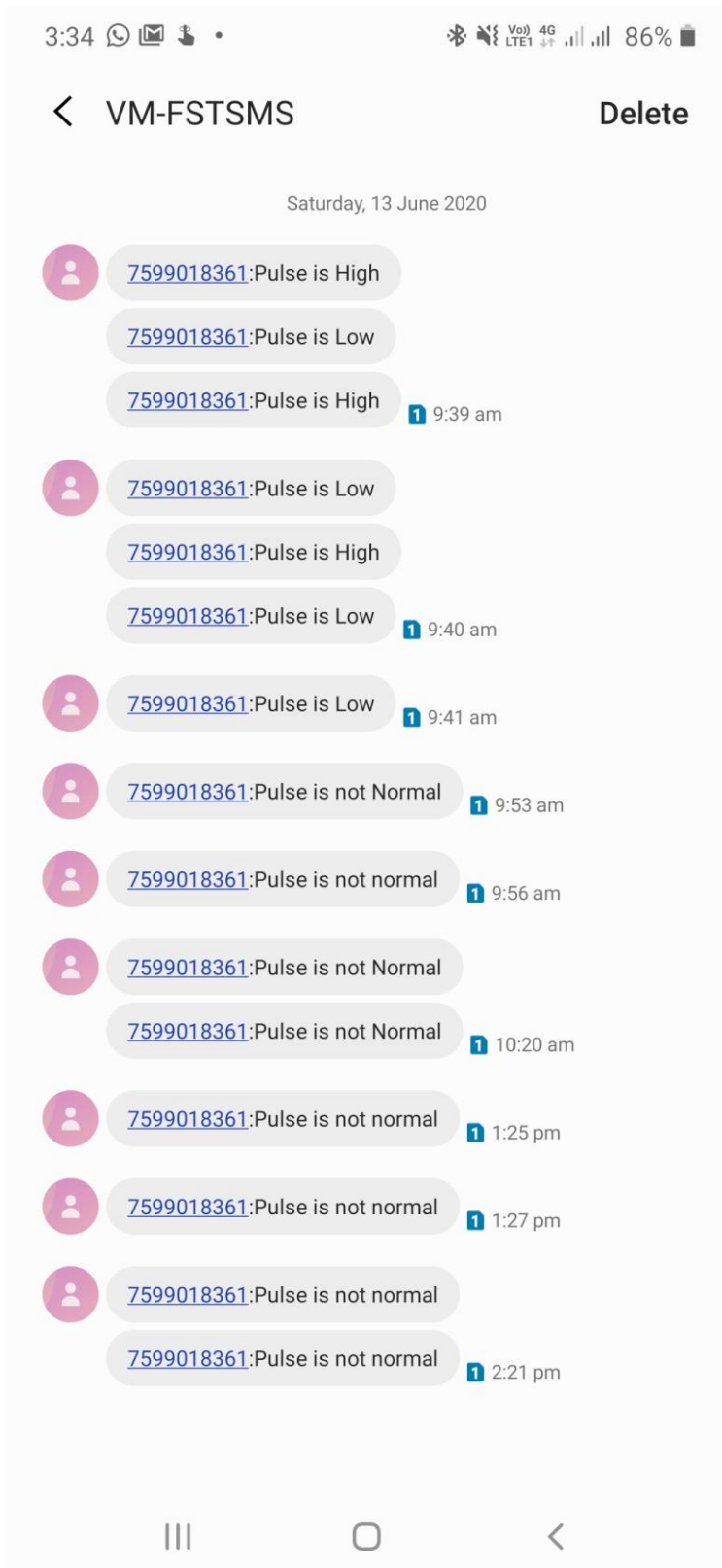


Smart Health Monitoring System Using IBM Cloud Is Successfully Completed.

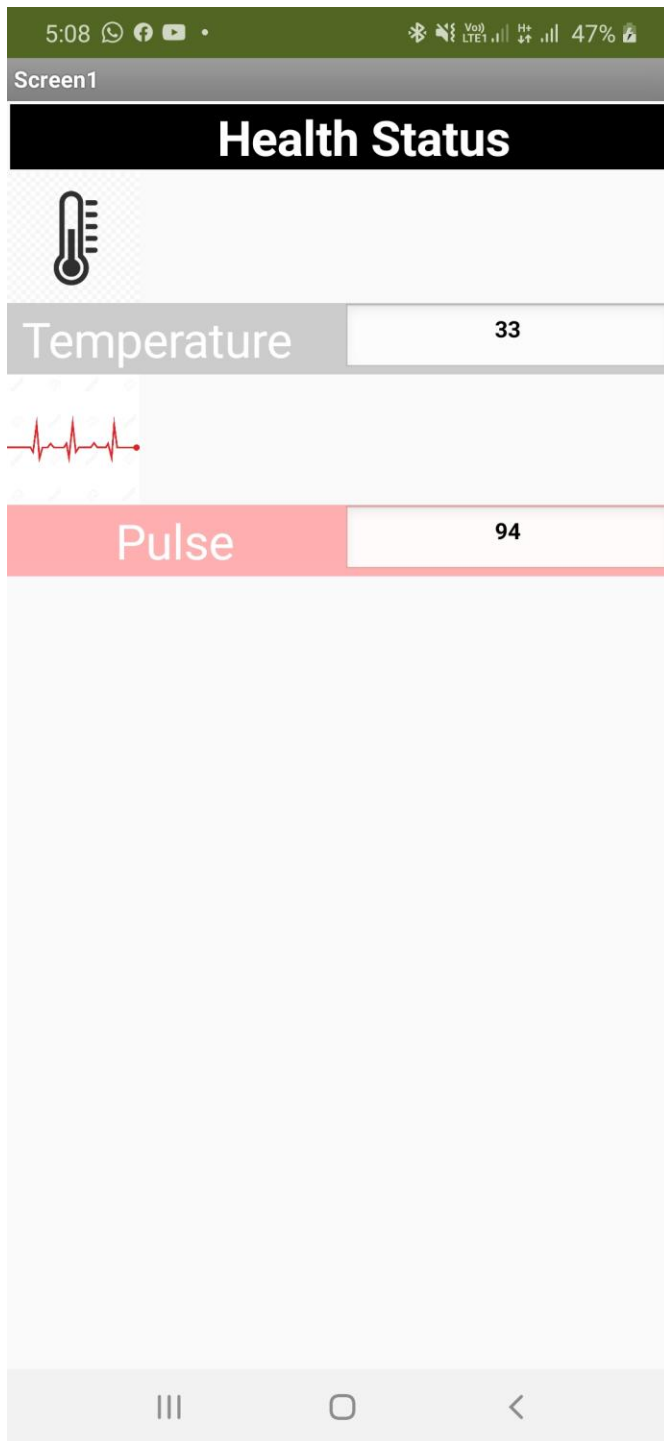
❖ Final Code Output:-

```
Published Temperature = 36 C Pulse = 82 % to IBM Watson
{'Temperature': 32, 'Pulse': 78}
Published Temperature = 32 C Pulse = 78 % to IBM Watson
{'Temperature': 32, 'Pulse': 59}
Document successfully created.Published Temperature = 32 C
Pulse = 59 % to IBM Watson
200
{'Temperature': 31, 'Pulse': 101}
Document successfully created.Published Temperature = 31 C
Pulse = 101 % to IBM Watson
200
{'Temperature': 39, 'Pulse': 92}
Published Temperature = 39 C Pulse = 92 % to IBM Watson
{'Temperature': 33, 'Pulse': 83}
Published Temperature = 33 C Pulse = 83 % to IBM Watson
{'Temperature': 36, 'Pulse': 85}
Published Temperature = 36 C Pulse = 85 % to IBM Watson
{'Temperature': 37, 'Pulse': 102}
Document successfully created.Published Temperature = 37 C
Pulse = 102 % to IBM Watson
200
```

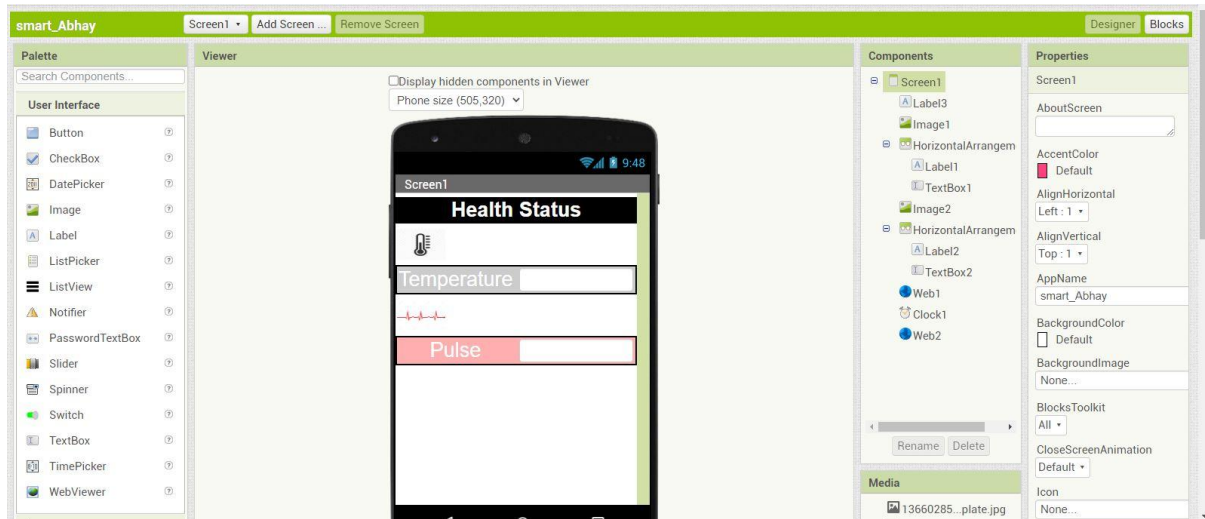
❖ SMS Notification on Mobile:-



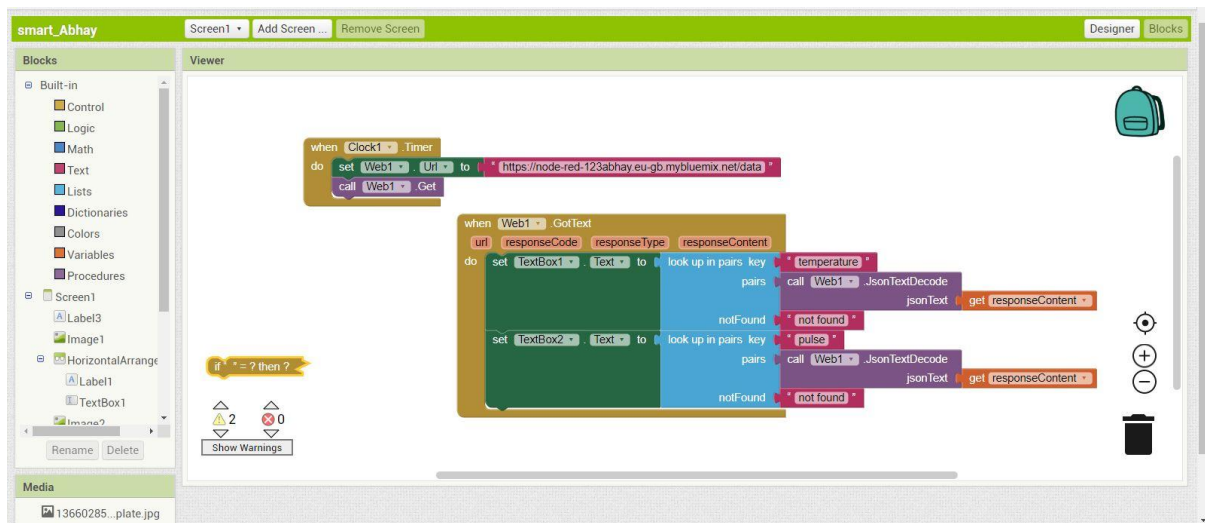
❖ MIT APP Inventor Output:-



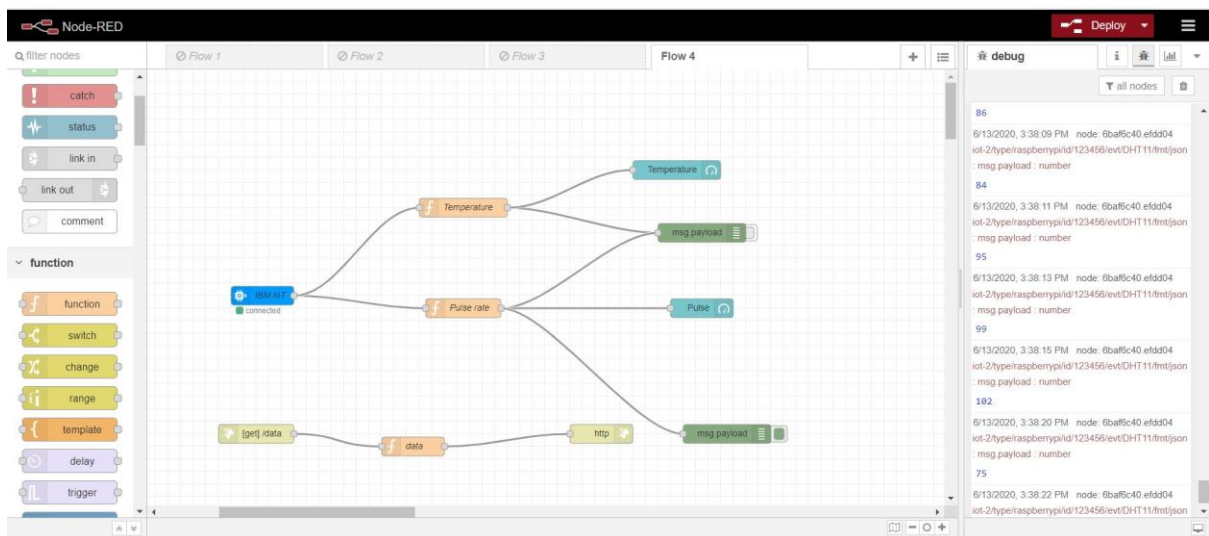
❖ MIT APP Inventor Frontend:-



❖ MIT APP Inventor Backend:-



❖ Node-RED Application:-



❖ Node-RED UI (Web App):-

