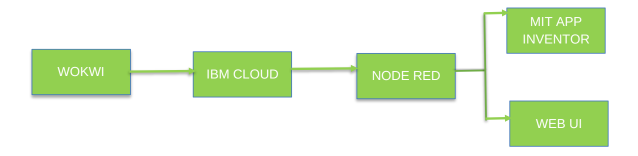
Project Development Phase Sprint - 3

Date	12 November 2022
Team ID	PNT2022TMID35869
Project Name	Smart waste management system
Maximum Marks	4 Marks

WORKFLOW:



3 – We have included the MIT App inventor OUTCOME (APP):

SCREEN 1 CREATION:



Welcome page of this Application

SCREEN 2 CREATION:

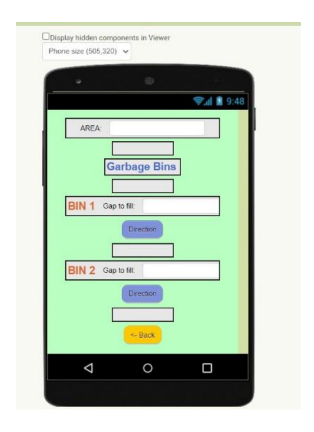


In this screen we should choose the area where we need to monitor the bin.

```
when Screen2 BackPressed
do open another screen screenName Screen1 with screen screen
```



SCREEN 3 CREATION:

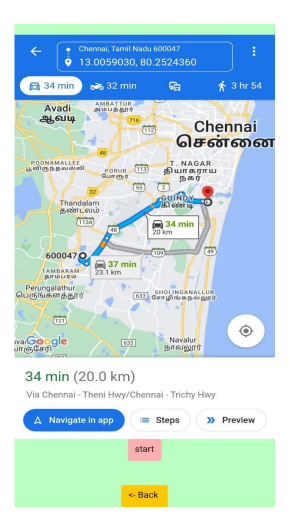


In this screen we can analyse the gaps in the bin that is available in the chosen locality.

```
Button3 - Click
                     open another screen screenName | Screen2 |
                                                                         get start value = Chromepet
                                                                          then set TextBox1 . Text to get start v
                                          Name Screen2 +
                    Button2 - Click
                                                                         screenName Map
                when Button1 - Click
                                                                         call Web2 Get
               User tapped and released the button.
                              initialize global (response) to 🏌 👩 create empty dictionary
                              initialize global title to Cocreate empty list
                              initialize global response2 to 🔭 create empty dictionary
                              set TextBox2 · . Text · to ( ② join ) get value for key ( Gistance ) in dictionary ( or if not found ) * (not found ) *
                                                                        cm *
                                  else set TextBox2 . Text to something went wrong
0
                                 n (Web2 🔻 .GotTe
                              uri responseCode responseType responseContent
do if get responseCode 200
                                 then set global response2 to call Web2 JsonTextDecodeWithDictionaries
```

SCREEN 4 CREATION:





In this screen we can track the bin using Gps.