| | X X | В | C | D | E | F | G | H | - 4 | J | K | 1 | M | N |
|----|--------------------------------|--------------|------------------|---|---|--|---|--|--------------------------------|----------|----------|--------|------------|---------------|
| ſ | | | 11100 | 100 | Date Team ID | 17-Nov-22 PMT2022TMID45922 | 4 | | 00 | 11 22 10 | 11,700 | 10) | 110000 | 1000 |
| | | | | | Project Name Maximum Marks | Gas leakage monitoring and alerting system 4 marks | | | | | | | | |
| 87 | Test case ID | Feature Type | Component | Test Scenario | Pre-Requisite | Steps To Execute | Test Data | Expected Result | Actual Result | Stat | Comments | TC for | BUG | Executed B |
| i | App installation_TC_0 01 | Functional | MIT App inventor | Verify user is able to install the app for any device | Knowledge about App creation | 1. Search the application. 2.Enter the URL. 3.Click and Go. 4.Install the application. | http://ai2.appinventor.mit edu/#656058051395584 Q | Installation app page will be displayed | Expected result appeared | Pass | s | Yes | 23 | GOOGLE |
| 3 | App installation_TC_0 02 | (UL) | MIT App inventor | Verify user is able to install the app for any device | Knowledge about App development | 1. Search the application. 2. Enter the URL. 3. Click and Go. 4. Install the application. 5. Downloading the android app file. | http://ai2.appinventor.mit edu/#656058051395584 0 | Downloading the required app. | Expected result appeared | Pass | Sign (| Yes | 166 | MIT APP INVEN |
| 18 | Import to device_TC_003 | Functional | Device/Phone | Verify user is able to install the app for any device | Knowledge about App import | Open the downloaded apk file. Select the location where it has to be place Import the downloaded file. | http://ai2.appinventor.mit edu/#656058051395584 0 | Import of apk file to device. | Expected result appeared | Pass | E. | Yes | 111 | MOBILE PHO |
| 9 | App running_TC_004 | Functional | Device/Phone | Verify user is able to run the app | Access of App | Search the app from where it is located. Click and open the app. Home page is displayed. | Opening of app | Whether the app is opened without any delay | Expected result appeared | Pass | 85 | Yes | 13 | MOBILE PHO |
| Ī | Login page_TC_005 | Functional | Home page | Verify user is able to see the Login/Signup popup when user clicked on My account button | Access of App | Open the app Verify Login and signup Popup displayed or not. | Login of App | Login/Signup popup should display | Expected result appeared | Pass | 雄 | Yes | 111 | APPLICATION |
| | Login page_TC_006 | U | Home page | Verify the UI elements in Login/Signup popup | Access of App with Login Credentials | Open the app Evirify Login and signup Popup with below U elements. Juser name textbox Password textbox Login textbox Login textbox Login textbox Sign up textbox | Login of App | Application should show below UI elements: a.email text box b.password text box c.Login button d.New customer? Create account link | Expected result appeared | Pass | 源 | Yes | 30) 30) | APPLICATION |
| | Login page_TC_007 | Functional | Home page | Verify user is able to log into application with Valid credentials | Access of App with Login Credentials | 1.0pen the App. 2.Enter Valid username in User Name text box 3.Enter valid password in password text box | Username: Sarss password: Test123 | User should navigate to user account homepage | Expected result appeared | Pass | 111 | Yes | 3 1 | APPLICATIO |
| .0 | ogin page_TC_00i | Functional | Login page | Verify user is able to log into application with Valid credentials | Access of App with Login Credentials | 1.Open the App. 2.Enter In Valid username in User Name text box 3.Enter valid password in password text box 4.Click on login button | Username: Cutie password: Test123 | Application should show 'Incorrect email or password ' validation message. | Expected result appeared | Pass | ## | Yes | 30); | APPLICATION |

| 13 | Login page_TC_008 | Functional | Login page | Verify user is able to log into application with Valid credentials | Access of App with Login Credentials | 2 Fater la Valid personne in Lleve Blame book | Username: Cutie password: Test123 x | Application should show 'Incorrect email or password ' validation message. | Expected result appeared | Pass | - | Yes | - 8 D | APPLICATION |
|----|-----------------------------------|------------|------------------|--|---|--|--|--|----------------------------------|-----------|---|-----|-------------|----------------------|
| 14 | LoginPage_TC_0 09 | Functional | Login page | Verify user is able to log into application with Valid credentials | Access of App with Login Credentials | 1.Open the App. 2.Enter Valid username in User Name text box 3.Enter Invalid password in password text | Username: Sarss password: Test1234 | Application should show 'Incorrect email or password ' validation message. | Expected result appeared | Pass | ** | Yes | 20 | APPLICATION |
| 15 | LoginPage_TC_01 0 | Functional | Login page | Verify user is able to log into application with Valid credentials | Access of App with Login | O Fater la Valid massages in Ulace Name 1001 | Username: Cutie password: Test1234 | Application should show 'Incorrect email or password' validation message. | Expected result appeared | Pass | | Yes | 13 | APPLICATION |
| 16 | Sensing gas_TC_011 | Functional | Wokwi Simulation | Verify user for sensing the required parameters. | Knowledge about sensor components | 1.Add the elements for sensing. 2.Place it in the right position. 3.Make sensing is done for required parameters. 4.Make the wired connection. | Gas, Temperature, Humidity values | Correct sensing is done with desired result | Expected result appeared | Pass | 8 8 | Yes | 53 | WOKWI SIMULATI |
| 17 | Sensing gas_TC_012 | Functional | Wokwi Simulation | Verify user for sensing the required parameters. | Knowledge about sensor components | 1.Add the elements for sensing. 2.Place it in the right position. 3.Make sensing is done for required parameters. 4.Make the wired connection. | Various Gas values | Measuring various gases | Certain gas are not sensed | s Fail | Specified gas sensors measures certain gases | Yes | BUG ID_1 | G 1 WOKWI SIMULAT |
| 18 | Alertion Indication_TC_01 3 | Functional | Wokwi Simulation | Verify user gets alertion message. | Knowledge about alert components | 1.Add the elements for alertion. 2.Connect LED, Buzzer, LCD for alertion. 3.Alerting message occurs when reaches the desired condition. | LED ON/OFF, Buzzer sound, Display of Alert message | LED glowing, Buzzer tone and Display message is to be obtained | Expected | Pass | 228 | Yes | 200 | WOKWI SIMULAT |