|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test case ID** | **Feature Type** | **Component** | **Test Scenario** | **Pre-Requisite** | **Steps To Execute** | **Test Data** | **Expected Result** | **Actual Result** | **Status** | **Commnets** | **TC for Automation(Y/N)** | **BUG ID** | **Executed By** |
| Webapp\_TC\_OO1 | Functional | Home Page | Verify user is able to see the  Textfields and upload options |  | 1. Enter URL and click go 2. Verify home page displayed or not | Users uploaded images | Parkinsons detection webapp icon should display. | Working as expected | Pass | Nil | N | **\_** | Yogeshwaran,  rajkumar |
| Webapp \_TC\_OO2 | UI | Home Page | Verify the UI elements in Parkinsons detection webapp icon popup |  | 1. Enter URL and click go 2. Verify home page displayed | Users uploaded images | After 30 seconds Parkinsons detection webapp pops out with asking for any suggestion | Working as expected | Pass | Nil | N | **\_** | Sreevathsan |
| Webapp \_TC\_OO3 | Functional | Home page | Verify user is able to see the “enter name:” |  | 1. Enter URL and click go 2. Verify Parkinsons detection webapp icon popup displayed 3. Verify whether user able to enter age | Users uploaded images | User should see the greeting message from Parkinsons detection webapp | Working as expected | Pass | Nil | N | **\_** | Syed aasim |
| Webapp \_TC\_OO4 | Functional | Parkinsons detection webapp | **Verify user is able to see the “Enter age:”** |  | 1. Enter URL and click go 2. Verify Parkinsons detection webapp icon popup displayed   3.Verify whether user able to enter age | Users uploaded images | User able to receive dynamic greeting message | Working as expected | Pass | Nil | N | **\_** | Yogeshwaran,  Rajkumar,syed,sreevathsan |
| Webapp \_TC\_OO5 | Functional | Parkinsons detection webapp | **Verify user is able to see the  “Upload file/image”** | Suggestion of action by Parkinsons detection webapp | 1. Enter URL and click go 2. Verify Parkinsons detection webapp icon popup displayed 3. Verify whether user able to enter /upload files | Users uploaded images | User able to select the action suggested by Parkinsons detection webapp | Working as expected | Pass | Nil | N | **\_** | Syed,  sreevathsan |
| Webapp \_TC\_OO6 | Functional | Parkinsons detection webapp | **Verify users are able to type query in text fields.** |  | 1. Enter URL and click go 2. Verify Parkinsons detection webapp icon popup displayed 3. Verify whether user able to type query in text field or not. | Users uploaded images | User able to type the query in text field. | Working as expected | Pass | Nil | N | **\_** | Sreecathsan rajkumar |
| Webapp \_TC\_OO7 | Functional | Parkinsons detection webapp | **Verify users are able to upload images in the upload option.** | Question is required | 1. Enter URL and click go 2. Verify Parkinsons detection webapp icon 3. Verify whether user is able to type query in text field or not. 4. Verify whether the user gets the response even if the user types the wrong or unrelated query also | Users uploaded images | Users get the response from webapp. | Working as expected | Pass | Nil | N | **\_** | Syed |
| Webapp \_TC\_OO8 | Functional | Parkinsons detection webapp | **Verify user is able to get the response from web app.** | Question is required | 1. Enter URL and click go 2. Verify Parkinsons detection webapp icon 3. Verify whether user is able to type query in text field or not. 4. Verify whether the user gets the response even if the user types the wrong or unrelated query also | Users get desired outout | Users get the response from webapp. | Working as expected | Pass | Parkinsons detection webapp will respond as it donesn't have any idea about that | N | **\_** | Sreevathsan,Yogeshwaran |
| Webapp \_TC\_OO9 | Functional | Parkinsons detection webapp | **Verify the user whether gets the appropriate response as per the users requirements.** |  | 1. Enter URL and click go 2. Verify Parkinsons detection webapp 3. Verify when clicking that icon, it shows greeting. 4. Verify whether user is able to type query in text field or not. 5. Verify whether the user gets the response even if the user types the wrong or unrelated query also | Users get desired outout | Users get the response from webapp. | Working as expected | Pass | Nil | N | **\_** | Yogeshwaran |
| Webapp \_TC\_O10 | Functional | Parkinsons detection webapp | **Verify user whether gets the response if the user enters the query with some error.** |  | 1. Enter URL and click go 2. Verify Parkinsons detection webapp 3. Verify when clicking that icon, it shows greeting. 4. Verify whether user is able to type query in text field or not. 5. Verify whether the user gets the response even if the user types the wrong or unrelated query also | Users get desired outout | Users get the response from webapp | Working as expected | Pass | Nil | N | - | Syed,rajkumar |