1. **REGISTRATION**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Name** | | | Registration | | |
| **Use Case Tested:** | | | Register New User | | |
| **Test Description:** | | | Allow users to register themselves and use the other features of the website like posting | | |
| **Pre-conditions:** | | | * User should be new to the website | | |
| **Post-conditions** | | | * Store new login details to the database | | |
| **Result (Pass/Fail/Warning/Incomplete)** | | |  | | |
|  | **Test Step** | **Expected Test Results** | **Screenshot** | **P** | **F** |
| 1 | Open a homepage of the website and click become a member button | Registration form to pop up |  | **☺** |  |
| **2** | Fill up the details | Allows to fill details without error | **Graphical user interface, application  Description automatically generated** | ☺ |  |
| 3 | Click the button register | * Currently, showing new record successfully insert message. final version should pop up the login page * Data should be saved in the database | **Graphical user interface, application, Word  Description automatically generated**  Graphical user interface, text, application  Description automatically generated | ☺ |  |

1. **LOGIN**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Name** | | | Login | | |
| **Use Case Tested:** | | | Login to the user profile | | |
| **Test Description:** | | | Allows user to go to their profile page where the details of them will be highlighted | | |
| **Pre-conditions:** | | | * User should be registered | | |
| **Post-conditions** | | | * Open up the profile page of the user | | |
| **Result (Pass/Fail/Warning/Incomplete)** | | |  | | |
|  | **Test Step** | **Expected Test Results** | **Screenshot** | **P** | **F** |
| 1 | Open a homepage of the website and click login button | Login page with username and password to pop up | **Graphical user interface, text, application, email  Description automatically generated** |  | **\*** |

Expected Result in final product:

* A login form will pop up
* When login button clicked a profile page of the user will be broadcasted if user has registered.
* Once user page is built, a box to post and comment will also be displayed.

1. **Contact**

|  |  |
| --- | --- |
| **Test Name** | Contact |
| **Use Case Tested:** | Contacting admin users |
| **Test Description:** | Allows user to forward their personal details and questions to be addressed |
| **Pre-conditions:** | * Website should be online * Details needs to be added |
| **Post-conditions** | * Store the contact details with the message in database |
| **Result (Pass/Fail/Warning/Incomplete)** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Result (Pass/Fail/Warning/Incomplete)** | | |  | | |
|  | **Test Step** | **Expected Test Results** | **Screenshot** | **P** | **F** |
| 1 | Open a homepage of the website and click contact button | Contact page should broadcast a map of the NAAMAN Location and a contact form | **Map  Description automatically generatedGraphical user interface, text, application, email  Description automatically generated** | **☺** |  |
| **2** | fill up the form | There should not be any kind of error | **Graphical user interface, application, Teams  Description automatically generated** | **☺** |  |
| **3** | When send message button is clicked | the details provided should be stored in database | **Graphical user interface  Description automatically generated with low confidence** | **☺** |  |

1. **Book an Appointment**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Name** | | | Book An appointment | | |
| **Use Case Tested:** | | | Make Private Appointment | | |
| **Test Description:** | | | Allows user to book an appointment for the consultation | | |
| **Pre-conditions:** | | | * User should be online | | |
| **Post-conditions** | | | * Show the notification of registered appointment | | |
| **Result (Pass/Fail/Warning/Incomplete)** | | |  | | |
|  | **Test Step** | **Expected Test Results** | **Screenshot** | **P** | **F** |
| 1 | Open a homepage of the website and click book now button | A form with date and time with personal details should appear | **Ye to be build** |  | **\*** |

Expected Result in final product:

* A book an appointment form will pop up
* When book button clicked notification of booked time and date with the personal details should be shown.
* All the details need to be stored in database.

1. **Navigation bar**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test Name** | | | Navigation bar | | |
| **Use Case Tested:** | | | Functionality of the buttons | | |
| **Test Description:** | | | All the buttons of navigation bar is clicked to check the functionality of button | | |
| **Pre-conditions:** | | | * Website should be online | | |
| **Post-conditions** | | |  | | |
| **Result (Pass/Fail/Warning/Incomplete)** | | |  | | |
|  | **Test Step** | **Expected Test Results** | **Screenshot** | **P** | **F** |
| 1 | Click ‘f’ button | Facebook page of NAAMAN should be displayed. | [**https://www.facebook.com/NaamanMentalHealth**](https://www.facebook.com/NaamanMentalHealth)  **Graphical user interface  Description automatically generated with medium confidence** | ☺ |  |
| **2** | Click “Home” button | Initial page providing general info about website should be displayed | **A picture containing text, person  Description automatically generated** | ☺ |  |
| **3** | Click “About” button | Provide the information of the org | **Graphical user interface, text  Description automatically generated with medium confidence** | ☺ |  |
| **4** | Click “Therapist” button | Provide the information about the therapist involved in the org | **Graphical user interface, application  Description automatically generated** | ☺ |  |
| **5** | Click “Blog” button | Provides the blog related to mental health | **Graphical user interface, text, application, email  Description automatically generated** | ☺ |  |
| **6** | Click “Contact” button | Displays the map and contact form | **Map  Description automatically generated** | ☺ |  |
| **7** | Click “logo of NAAMAN” | Land to the home page | **A picture containing text, person  Description automatically generated** | ☺ |  |
| **8** | Click “Login” button | Displays the login form | **Graphical user interface, text, application, email  Description automatically generated** |  | **\*** |
| **9** | Click “Book Now” button | Displays the book an appointment form |  |  | **\*** |

1. **Database**

Database Name: namaan

Database Table: 1. contact

2. registration

Graphical user interface, text, application

Description automatically generated

1. Contact

Contact have fullname, email and subject box

Graphical user interface, text, application

Description automatically generated

1. Registration

Registration have fullname, username, email, phonenumber, password box.

Graphical user interface, text, application

Description automatically generated

All the form related details will be stored and protected in database created in phpMyAdmin.