|  |  |  |  |
| --- | --- | --- | --- |
| **Story #9** | Administrator sign up page | **Priority** | Low |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | sign up | | |
| So that | my business can have an online booking system | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the administrator is on the sign up page  **And** the administrator is not registered  **When** customer fills out the registration form completely  **And** presses the register button  **Then** create an account  Criterion ii:  **Given** the administrator is on the sign up page  **And** the user has authorization to become an administrator  **When** the user form has filled the entire out  **Then** register an account and redirect to the administrator panel  Criterion iii:  **Given** the administrator is on the sign up page  **And** the details form is not entire filled  **When** attempt to submit the form  **Then** prompt new admin to fill empty fields | | |

**ACCEPTANCE TESTS (for user story #9)**

|  |  |
| --- | --- |
| ID | 9.1 |
| Purpose | Test whether an account with the same username will not be created due to not allowing duplicate records in the system |
| Set Up | We have an existing administrator account with the username ‘bob’ |
| Steps | 1. Browse the register administrator page |
|  | 2. Enter ‘bob’ as the username and other necessary fields required to register an account |
|  | 3. Press the submit button and wait for a response from the server |
| Expected Result | The system should report that an account already exists with the username ‘bob’ and consequently cannot be created |

|  |  |
| --- | --- |
| ID | 9.2 |
| Purpose | Test whether an account can be registered using the administrator sign up page |
| Set Up | We have the username of an account that is not registered in the system ‘david’ with the password ‘apple’ |
| Steps | 1. Browse the administrator registration page |
|  | 2. Enter ‘david’ as the username, the password ‘apple’ and other necessary fields required to register an account |
|  | 3. Press the submit button and wait for a response from the server |
| Expected Result | The system should report that an account has successfully been created |

|  |  |
| --- | --- |
| ID | 9.3 |
| Purpose | Test whether the registration form in the administrator signup page can be completed without all the fields being filled |
| Set Up | Start the registration form with blank or incomplete fields |
| Steps | 1. Browse the administrator registration page |
|  | 2. Enter ‘david’ as the username, leave the password blank and other fields |
|  | 3. Press the submit button |
| Expected Result | The registration form should show an error that not all fields have been completed |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #10** | Administrator login page | **Priority** | Critical |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | To login | | |
| So that | I can view bookings, clients and workers. as well as being able to create/edit/delete worker profiles and add/edit time/dates" | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the business owner is on the login page  **And** the business owner is logged in  **Then** redirect them to manage bookings/clients  Criterion ii:  **Given** a user is on the administrator page  **AND** the user is not already logged in  **When** they are trying to login  **AND** use the correct username and password  **Then** redirect them automatically to the administrator panel  Criterion iii:  **Given** a user is on the login page  **AND** the user is not already logged in  **When** they are trying to login  **And** they user has not filled all login fields  **Then** prompt the user to fill in all login fields before submitting | | |

**ACCEPTANCE TESTS (for user story #10)**

|  |  |
| --- | --- |
| ID | 10.1 |
| Purpose | Test whether the bookings page is not accessible to the user if they are not logged in as an administrator |
| Set Up | The browser accessing the website must not be logged into any administrator account |
| Steps | 1. Navigate to the bookings page |
| Expected Result | The system should show an error that they are not authorized to view the bookings page |

|  |  |
| --- | --- |
| ID | 10.2 |
| Purpose | Test whether the bookings page is accessible to the user if they are logged in as an administrator |
| Set Up | The browser accessing the website must be logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
| Expected Result | The system should show all the current bookings in the system and the ability to create/edit/delete worker profiles and add/edit time/dates |

|  |  |
| --- | --- |
| ID | 10.3 |
| Purpose | Test whether a worker profile can be created |
| Set Up | The browser accessing the website is logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
|  | 2. Enter all the required fields that is necessary to create a worked profile |
|  | 3. Submit the form |
| Expected Result | The system should show now contain the new worker inside the system, showing to the admin it was successfully added |

|  |  |
| --- | --- |
| ID | 10.4 |
| Purpose | Test whether the time of a booking can be edited |
| Set Up | The browser accessing the website is logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
|  | 2. Select a booking to modify the time |
|  | 3. Note the current time of the booking and adjust the time/date of the booking to a new value |
|  | 4. Submit the form to the system |
| Expected Result | The booking should now be updated to the new specified time and date |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #11** |  | **Priority** | Critical |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | To create workers | | |
| So that | I can assign them to customers for a service | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the business owner is logged in  **When** the business owner tries to create a worker  **And** worker details are all filled out  **Then** create a worker and store it in the database  Criterion ii:  **Given** the user is not logged in as a business owner  **When** the user tries to create a worker  **Then** redirect them to the login page  Criterion iii:  **Given** the business owner is logged in  **When** the business owner tries to create a worker  **AND** the business owner has not completely filled out the form  **Then** prompt user to fully complete details for the worker | | |

**ACCEPTANCE TESTS (for user story #11)**

|  |  |
| --- | --- |
| ID | 11.1 |
| Purpose | Test whether a worker profile can be created |
| Set Up | The browser accessing the website is logged into an administrator account |
| Steps | 1. Navigate to the bookings page |
|  | 2. Enter all the required fields that is necessary to create a worked profile |
|  | 3. Submit the form |
| Expected Result | The system should show now contain the new worker inside the system, showing to the admin it was successfully added |

|  |  |
| --- | --- |
| ID | 11.2 |
| Purpose | Test whether the worker creation page is not accessible to the user if they are not logged in as an administrator |
| Set Up | The browser accessing the website must not be logged into any administrator account |
| Steps | 1. Navigate to the worker creation page |
| Expected Result | The system should show an error that they are not authorized to view the worker creation page |

|  |  |
| --- | --- |
| ID | 11.3 |
| Purpose | To ensure whether the worker creation form in the administrator panel cannot be completed without all the fields being filled |
| Set Up | Start the worker creation form with blank fields |
| Steps | 1. Browse the worker creation page |
|  | 2. Enter the username field ‘robert’, leave the password blank and other fields |
|  | 3. Press the submit button |
| Expected Result | The worker registration form should show an error that not all fields have been completed |

|  |  |  |  |
| --- | --- | --- | --- |
| **Story #12** |  | **Priority** | Critical |
| **Effort** | 5 |
| As a | Admin user (business owner) | | |
| I want | To edit worker | | |
| So that | I can keep information updated | | |
|  |  | | |
| Acceptance criteria | Criterion i:  **Given** the user is not logged in as a business owner  **When** the user tries to edit a worker  **Then** redirect them to the login page  Criterion ii:  **Given** the user is logged in as a business owner  **When** business owner tries to edit an existing worker  **And** the worker being edited exists in the database  **Then** update the worker information in the database  Criterion iii:  **Given** the user is logged in as a business owner  **When** the business owner wants to find the worker to edit  **Then** show a list or catalogue of workers to select from | | |

**ACCEPTANCE TESTS (for user story #12)**

|  |  |
| --- | --- |
| ID | 12.1 |
| Purpose | Test whether the worker edit page is not accessible to the user if they are not logged in as an administrator |
| Set Up | The browser accessing the website must not be logged into any administrator account |
| Steps | 1. Navigate to the worker edit page |
| Expected Result | The system should show an error that they are not authorized to view the worker edit page and redirect them away |

|  |  |
| --- | --- |
| ID | 12.2 |
| Purpose | Test whether the worker edit page will locate a worker in the system |
| Set Up | The browser accessing the website must be logged into an administrator account and have a worker in the system to edit (eg. bob) |
| Steps | 1. Navigate to the worker edit page |
|  | 2. Enter ‘bob’ as the worker to select |
| Expected Result | The system should show Bob is in the system and the full records of bob that can be edited |

|  |  |
| --- | --- |
| ID | 12.3 |
| Purpose | Test whether the edit workers page is accessible to the user if they are logged in as an administrator |
| Set Up | The browser accessing the website must be logged into an administrator account |
| Steps | 1. Navigate to the edit workers page |
| Expected Result | The system should show a catalogue of all the workers that can be selected and also edited |