Acceptance Tests

Stephen Radley (s3725184)

# U04: As a customer, I want to be able to book a new appointment, so that I can attend it in the future.

|  |  |
| --- | --- |
| **ID** | U04 Test 1 |
| **Purpose** | Customer can successfully book a new appointment. |
| **Set Up** | A customer called “testcustomer1” already exists in the customer database, with the password “password1”. A worker with an availability at 2.30pm exists in the worker database. |
| **Steps** | 1. Login as “testcustomer1”. 2. Navigate to the “add new appointment” page for the business with the worker with an availability. 3. Select the worker with the availability. 4. Select 2.30pm as the appointment time. 5. Click the “Book Appointment” button. |
| **Expected Result** | System reports success, a new appointment is added to the customer’s upcoming appointments. |

|  |  |
| --- | --- |
| **ID** | U04 Test 2 |
| **Purpose** | Customer can’t add new appointment if worker isn’t available. |
| **Set Up** | A customer called “testcustomer1” already exists in the customer database, with the password “password1”. A worker with no availabilities exists in the worker database. |
| **Steps** | 1. Login as “testcustomer1”. 2. Navigate to the “add new appointment” page for the business with the unavailable worker. 3. Select the worker with no availabilities. 4. Select 2.30pm as the appointment time. 5. Click the “Book new appointment” button. |
| **Expected Result** | System reports that the worker is unavailable at that time, no new appointment is added. |

|  |  |
| --- | --- |
| **ID** | U04 Test 3 |
| **Purpose** | Customer can’t add new appointment if they already have an existing appointment at that time. |
| **Set Up** | A customer called “testcustomer1” already exists in the customer database, with the password “password1”. “testcustomer1” already has an appointment booked for 2.30pm. A worker with an availability at 2.30pm exists in the worker database. |
| **Steps** | 1. Login as “testcustomer1”. 2. Navigate to the “add new appointment” page for the business with the worker with an availability. 3. Select the worker with the availability. 4. Select 2.30pm as the appointment time.   Click the “Book Appointment” button. |
| **Expected Result** | System reports that the customer already has an appointment at that time, no new appointment is added. |

# U05: As a customer, I want to be able to edit my details, in the event that they change.

|  |  |
| --- | --- |
| **ID** | U05 Test 1 |
| **Purpose** | User can successfully update their information provided they give a valid password. |
| **Set Up** | A user called “testcustomer1” exists in the customer database, with the password “password1”. |
| **Steps** | 1. Login as “testcustomer1”. 2. Navigate to the Account Details page. 3. Click the “edit” button. 4. Modify whatever fields you feel like. 5. Enter the password “password1” in the password field. 6. Click the “Update Details” button. |
| **Expected Result** | System reports success, the user’s information is updated in their account section. |

|  |  |
| --- | --- |
| **ID** | U05 Test 2 |
| **Purpose** | User can’t update their information if their password is incorrect. |
| **Set Up** | A user called “testcustomer1” exists in the customer database, with the password “password1”. |
| **Steps** | 1. Login as “testcustomer1”. 2. Navigate to the Account Details page. 3. Click the “edit” button. 4. Modify whatever fields you feel like. 5. Enter anything except for “password1” in the password field. 6. Click the “Update Details” button. |
| **Expected Result** | System reports that the password is incorrect, no change is made to the user’s information. |

# U06: As an owner, I want to be able to login, so I can manage the business's bookings.

|  |  |
| --- | --- |
| **ID** | U06 Test 1 |
| **Purpose** | Owner can successfully log in with a valid username and password. |
| **Set Up** | A user called “testowner1” exists in the owners’ database, with the password “password1”. |
| **Steps** | 1. Navigate to the Owner login page. 2. Enter “testowner1” as username, and “password1” as password. 3. Attempt to login. |
| **Expected Result** | System reports success, user is authorized and given a session and redirected to their account page. |

|  |  |
| --- | --- |
| **ID** | U06 Test 2 |
| **Purpose** | Owner cannot log in if they don’t have a valid username. |
| **Set Up** | No user called “testowner0” exists in the owners’ database. |
| **Steps** | 1. Navigate to the Owner login page. 2. Enter “testowner0” as username, and whatever you want for password. 3. Attempt to login. |
| **Expected Result** | System reports that either a username or password is invalid (can’t be specific – security!), user is not given a session, and not redirected. |

|  |  |
| --- | --- |
| **ID** | U06 Test 2 |
| **Purpose** | Owner cannot log in if they don’t have a valid password. |
| **Set Up** | A user called “testowner1” already exists in the owners’ database, with the password “password1”. |
| **Steps** | 1. Navigate to the Owner login page. 2. Enter “testowner1” as username, and anything except for “password1” as the password. 3. Attempt to login. |
| **Expected Result** | System reports that either a username or password is invalid (can’t be specific – security!), user is not given a session, and not redirected. |