**Welcome page - Foodtik application**

**Acceptance Criteria**

The Welcome Page serves as the first interaction point for users, providing an introduction to the app’s key features. Users should be able to navigate through the feature introduction pages or skip onboarding to proceed directly to the main app.

### 1. Navigation from Welcome Page to Feature Introduction Page

**Visibility:**

* The "Next" button should be visible on the Welcome Page.

**User Interaction:**

* Clicking the "Next" button should navigate the user to the second feature introduction page.
* The transition should be smooth with no delays or errors.
* The page title and content should update accordingly.

### 2. Navigation Through Feature Introduction Pages

**Visibility:**

* The "Continue" button should be visible on all feature introduction pages.

**User Interaction:**

* Clicking "Continue" should navigate sequentially through all feature introduction pages.

### 3. Skipping Onboarding Flow

**Visibility:**

* The "Skip" button should be visible on all feature introduction pages.

**User Interaction:**

* Clicking "Skip" should immediately redirect the user to the main app interface.
* The onboarding flow should not be shown again.

### 4. Allow Location Access on Location Permission Page

**Visibility:**

* The "Allow" button should be visible on the Location Permission Page.

**User Interaction:**

* Clicking "Allow" should enable location services for the app.
* The app should detect and display the user’s location correctly.

### 5. Deny Location Access on Location Permission Page

**Visibility:**

* The "Cancel" button should be visible on the Location Permission Page.

**User Interaction:**

* Clicking "Cancel" should prevent the app from accessing the user's location.
* The user should be able to manually enter their location.
* A prompt should inform the user that they can enable location later in settings.

**Log in- Foodtik application**

**Acceptance Criteria**

The Login Page allows users to access their accounts using various authentication methods. It includes standard login, social media login options, and password management features.

6. **Valid Login**

**Visibility:**

* The "Login" button should be enabled when valid credentials are entered.
* The form contains the following input fields:
  + - **Email Address**
    - **Password (Hidden by Default with Eye Icon to View)**
    - **"Forgot Password?"** – Link to reset the password.
    - **"Don't have an account? Sign up"** – at the top of the page.
    - **Social media options**: Continue with Google/Apple/Facebook

**User Interaction:**

* Entering valid credentials should log the user in successfully.
* The user should be redirected to the home page.

### 7. Invalid Login

**Visibility:**

* The "Login" button should remain disabled if invalid credentials are entered.

**User Interaction:**

* Entering incorrect credentials should prevent login.
* An error message should appear, indicating incorrect email/phone or password.

### 8. Login Using Google Account

**Visibility:**

* The "Continue with Google" button should be visible on the login page.

**User Interaction:**

* Clicking "Continue with Google" should open the Google sign-in page.
* Successfully logging in should redirect the user to the home page.
* If authentication fails, an error message should be displayed.

### 9. Login Using Apple Account

**Visibility:**

* The "Continue with Apple" button should be visible on the login page.

**User Interaction:**

* Clicking "Continue with Apple" should open the Apple sign-in page.
* Successfully logging in should redirect the user to the home page.
* If authentication fails, an error message should be displayed.

### 10. Login Using Facebook Account

**Visibility:**

* The "Continue with Facebook" button should be visible on the login page.

**User Interaction:**

* Clicking "Continue with Facebook" should open the Facebook login page.
* Successfully logging in should redirect the user to the home page.
* If authentication fails, an error message should be displayed.

### 11. "Remember Me" Option for Password

**Visibility:**

* The "Remember Me" checkbox should be visible on the login page.

**User Interaction:**

* Checking the "Remember Me" box should save login credentials securely.
* Upon returning to the login page, the email/phone should be pre-filled.

### 12. Sign-Up Option Redirects to Registration Page

**Visibility:**

* The "Sign Up" button should be visible on the login page.

**User Interaction:**

* Clicking "Sign Up" should navigate the user to the registration page.
* A back button should allow the user to return to the login page.

### 13. Empty Fields Validation

**Visibility:**

* The "Login" button should remain disabled if fields are empty.

**User Interaction:**

* Attempting to log in with empty fields should display an error message.

### 14. Password Visibility Toggle

**Visibility:**

* The eye icon should be visible in the password field.

**User Interaction:**

* Clicking the eye icon should toggle password visibility.
* The password should be masked by default and visible when toggled.

### 15. Forgot Password Functionality

**Visibility:**

* The "Forgot Password?" link should be visible on the login page.

**User Interaction:**

* Clicking "Forgot Password?" should redirect the user to the reset password page.
* Entering a registered email should send a password reset link or OTP.
* An error message should appear if the email/phone is not registered.

**Sign-Up - Foodtik application**

This functionality allows new users to create an account in the **Foodtik** food delivery application. The sign-up process collects user details, validates input fields, and ensures data security. After successful registration, users can log in and access Foodtik's services.

The following details outline the behavior and requirements for this feature.

**Acceptance Criteria**

**1. Sign-Up Form**

**• Visibility:**

* The **Sign-Up** page is accessible via the **"Sign Up"** button on the login page.
* The form contains the following input fields:
  + - **Full Name**
    - **Email Address**
    - **Phone Number (Dropdown to Select Country Code + Input Field)**
    - **Date of Birth (Calendar Picker)**
    - **Password (Hidden by Default with Eye Icon to View)**
* A **"Register"** button is displayed at the bottom of the form.
* A **"Already have an account? Login"** link is available at the top for navigation to the login page.

**• User Interaction:**

**1. Valid Registration**

* Users must enter **valid details** in all fields to enable the **"Register"** button.

**2. Invalid Registration Scenarios**

* **Empty Fields:** Attempting to submit without filling all required fields should display relevant error messages.
* **Email Validation:**
  + - Invalid email format (e.g., missing "@" or ".com") should display **"Invalid email address"** error.
    - Already registered emails should show **"Email already in use"** error.
* **Phone Number Validation:**
  + - Users can only enter **numeric** values.
    - The number must be within the accepted length range for the selected country.
    - Special characters or letters should not be accepted.
* **Password Validation:**

Must meet security requirements:

* + - At least **8 characters**
    - At least **one uppercase letter**
    - At least **one lowercase letter**
    - At least **one number**
    - At least **one special character (!@#$%^&\*)**

If the password does not meet any condition, an error message should indicate the specific issue.

The password should be **hidden by default**, but clicking the **eye icon** should toggle visibility.

* **Date of Birth Validation:**

Users cannot select a future date.

Incorrect formats should display a **validation error**.

**Reset Password - Foodtik Application**

This feature allows users to securely reset their password if they forget it. The reset process includes entering an email, receiving an OTP verification code, and setting a new password that meets security requirements.

The following details outline the behavior and requirements for this feature.

**Acceptance Criteria**

**1. Reset Password Flow**

**Visibility:**

* The **"Forgot Password?"** link is displayed on the **Login Page** below the password field.
* Clicking the **"Forgot Password?"** link redirects the user to the **Reset Password Page**.
* The **Reset Password Page** contains:
  + - **Email Field**
    - **Send OTP Button**
    - **Back Arrow Button (Navigates to Login Page)**

**User Interaction:**

**1. Requesting an OTP**

* The user enters a valid **registered email** and clicks **"Send OTP"**.
* A **success message** appears: **"A 4-digit code has been sent to your email."**
* The user receives a **4-digit OTP code** via email.

**2. OTP Verification**

* The **OTP Verification Page** contains:
  + - **4-digit OTP Input Field**
    - **Verify Button**
    - **Resend OTP Button**
* The user must enter the **correct OTP** to proceed.
* If the OTP is incorrect, an **error message** appears: **"Invalid OTP. Please try again."**
* If the user does not receive the OTP, they can click **"Resend "** to get a new code.
* If the OTP is correct, the system redirects the user to the **New Password Page**.

**3. Setting a New Password**

* The **New Password Page** contains:
  + - **New Password Field (Hidden by Default, with Eye Icon)**
    - **Confirm New Password Field (Hidden by Default, with Eye Icon)**
    - **Update Password Button**
    - **Back Arrow Button (Navigates to Login Page)**
    - **"Want to try with my current password? Login" Link**
* The user must enter a new password that meets security requirements:
  + - At least **8 characters**
    - At least **one uppercase letter**
    - At least **one lowercase letter**
    - At least **one number**
    - At least **one special character (!@#$%^&\*)**
    - **Cannot be the same as the old password**
* If all conditions are met, clicking **"Update Password"** successfully updates the password.
* A **success message** appears: **" password reset successfully."**
* The system redirects the user to the **Login Page**.

**OTP Validation**

* **Expired OTP** should display **"OTP has expired. Please request a new one."**
* **Incorrect OTP** should display **"Invalid OTP. Please try again."**

**Password Validation**

* **Weak password** should display an error specifying the missing requirements.
* **Spaces in password** should display **"Password cannot contain spaces."**
* **Using the old password** should display **"You cannot reuse your old password."**
* **New password should not match recently used passwords** (e.g., last 3 passwords).