# Blue Grass Automation (Quality Assurance) Assessment

# Welcome Page

The only actionable option is the "Get Started" button, which naturally draws user attention. However, existing users have a small "Sign In" option in the top right corner.

I suggest redesigning the page to prominently display two large buttons—one for Sign Up and one for Log In—for better usability.

#### Dashboard Page

- 1. The "Update Password" and "Welcome Screen" options are unnecessary for the sign-in flow.
- 2. Password updates can be handled through the "Forgot Password" link.
- 3. If the **Welcome Page** is only used to direct users to sign-up, consider removing it entirely and making the "Get Started" button more prominent. This would simplify maintenance.

## Forgot Password Screen

- 1. The page contains excessive text.
- 2. Password reset instructions should be included in the email notification, rather than displayed on-screen.

#### **Update Password Screen**



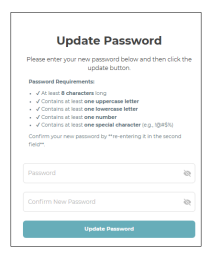


Redundancy of text in email error:" Email must be a valid email address."

- Invalid email format
- Must be a valid email address
- Etc

#### **Update Password Screen**

- 1. The error message "Email must be a valid email address" is redundant.
- 2. It is unclear how the password reset process ensures the correct user is identified, as only passwords are requested.
- 3. If this screen is accessed after clicking a reset link in an email, on-screen instructions are helpful and should remain.



## Get Started Page

- 1. Contact Number:
  - a. Instead of an error message, **display the required format** as an on-screen instruction.
- Address Field:
  - a. It's unclear whether this refers to an **email address or physical address**, as no email input was required before this point.
  - o. If it's a physical address, consider embedding Google Maps to assist users.
- 3. Date of Birth:
  - a. The error message currently appears in code syntax (dateOfBirth must be a 'date' type...).
  - b. This should be rewritten in **plain language** for user-friendliness.