



Errors can be made on the home page when users enter numbers: for chickens and for people (for saving water) - at the moment it's dealt with but no feedback is provided to the user. Usability testing to be done to see if feedback is needed for this.

There will also be possible errors when entering an email address.

Warnings: if users don't have Javascript enabled, then a warning is displayed. If they select a language but the page is not fully translated then a warning is displayed to say so.

Warning: if javascript is disabled - will appear on any screen, just under the navigation bar. The colour is the same for all 3 colour themes

The screenshot shows the 'Home' page of the Going Green app. At the top, there's a green header with the logo and navigation links: Home, About, Design, Settings, and a French flag icon. Below the header is a pink banner with the text 'WARNING! Javascript is disabled. Without javascript the app won't work properly. Sorry!'. The main content area has a yellow background with four cards: 'Raising chickens' (chicken icon), 'Solar panels' (solar panel icon), 'Saving water' (faucet icon), and 'Grow your own' (hand holding plant icon). At the bottom, there's a dark footer with social media links (LinkedIn, The Interaction Design Foundation) and contact information.

The screenshot shows the 'Home' page of the Going Green app with a red banner at the top. The banner contains the same warning message: 'WARNING! Javascript is disabled. Without javascript the app won't work properly. Sorry!'. The rest of the page structure is identical to the first screenshot, featuring the same cards and footer.

The screenshot shows the 'Home' page of the Going Green app with a black banner at the top. The banner contains the same warning message: 'WARNING! Javascript is disabled. Without javascript the app won't work properly. Sorry!'. The rest of the page structure is identical to the first two screenshots.

Warnings:

- if the page is not fully translated (it's the case of the Design page) - a warning is provided in the relevant language (so in French here).
- if a page wasn't available at all in a specific language, then the warning would say so in that language to warn the user.

The screenshot shows the 'Le design' page of the Going Green app. At the top, there's a grey banner with the text 'Cette page n'est traduite qu'en partie pour le moment, le reste est en anglais.'. The main content area has a yellow background with several sections: 'Une application responsive', 'Donner un visuel "vert" qui ne gêne pas les utilisateurs daltoniens', 'Choix de la langue', 'Commencer avec les utilisateurs au Royaume Uni puis étendre au delà de cette zone géographique' (with a note about UK locations), 'Les sources d'informations utilisées', 'Wireframes - Wireflows - Prototypes', and 'Planning du design'. At the bottom, there's a dark footer with social media links and contact information.

Errors: On the home page 'email the results' section

- if a user doesn't enter an email address at all, then an error message is displayed
- if a user enters an invalid email address, then they are told so.

The screenshot shows the 'Home' page of the Going Green app. In the 'Email the results' section, there's an input field with the placeholder 'Enter an Email address before selecting Send Email'. Below the input field, there's a note: 'You can send the results to yourself or someone else. Enter the email address you would like to send it to:'. A button labeled 'Send Email' is present. The input field contains the text 'stephanie@gms'. An error message 'Invalid Email address' is displayed below the input field.

The screenshot shows the 'Home' page of the Going Green app. In the 'Email the results' section, there's an input field with the placeholder 'Enter an Email address before selecting Send Email'. Below the input field, there's a note: 'You can send the results to yourself or someone else. Enter the email address you would like to send it to:'. A button labeled 'Send Email' is present. The input field is empty, and an error message 'Email address' is displayed below the input field.