

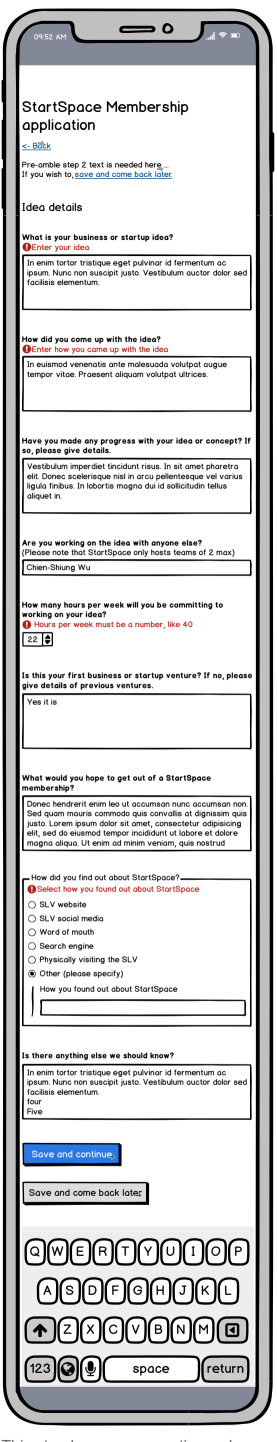
Where inputs or fieldsets have validation, a validation message is exposed. It is helpful for design and development to see which fields require validation and provide guidance.

Wording of validation messages follows https://design-system.service.gov.uk/components/error-message/#use-error-message-templates

Some inputs only have a single validation constraint, eg required. Others have multiple constraints that can be violated, eg type, minlength, maxlength, pattern, min, max, or custom validation.

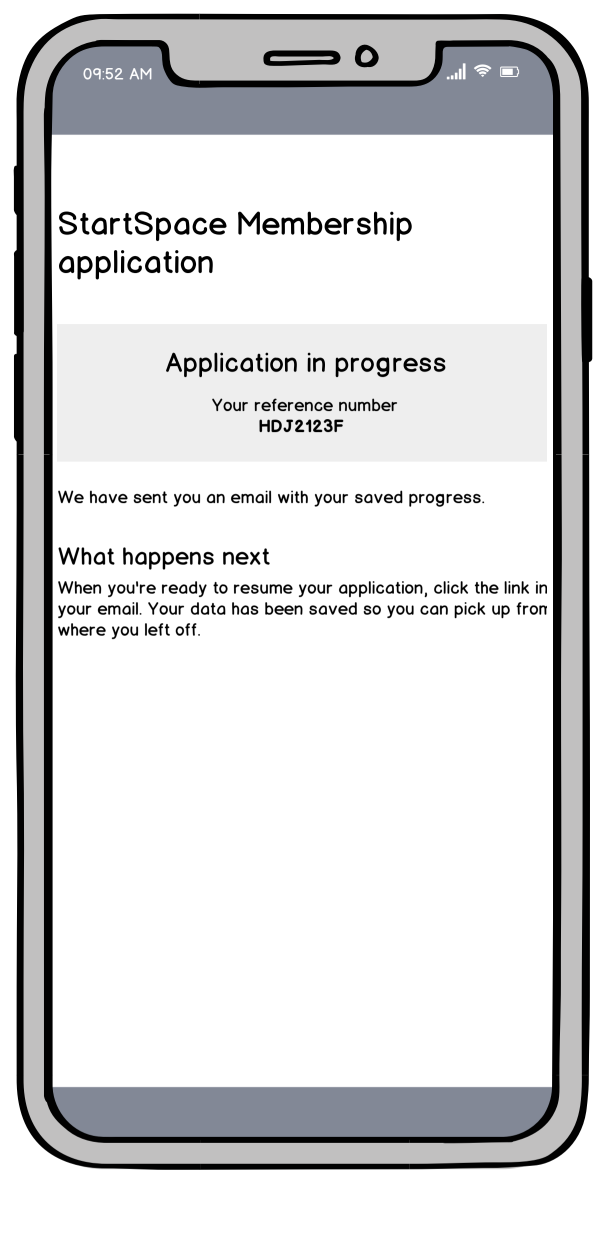
Fieldsets such as Gender, include a radio option that is selected to conditionally reveal the free text input underneath for a user to specify. This is purely to expose design intent in the wireframe. In code, do not default select a radio option.

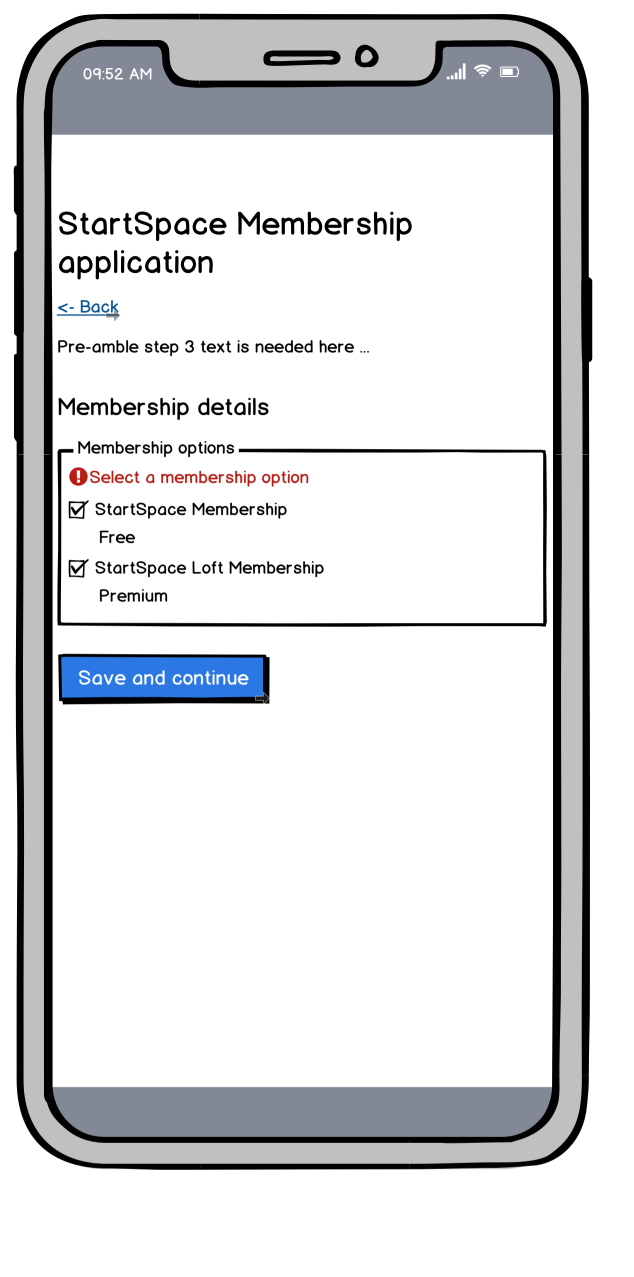
Textareas such as access requirements all have 5 rows.

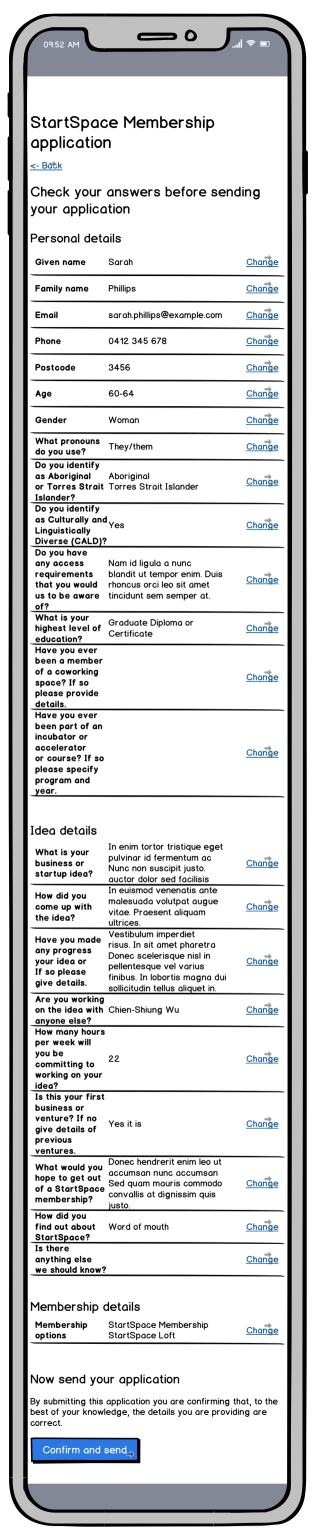


This step has many questions where a user may need time to prepare answers. As such, this step includes an option to save and come back later. Pressing the Save and come back later button will do two things:

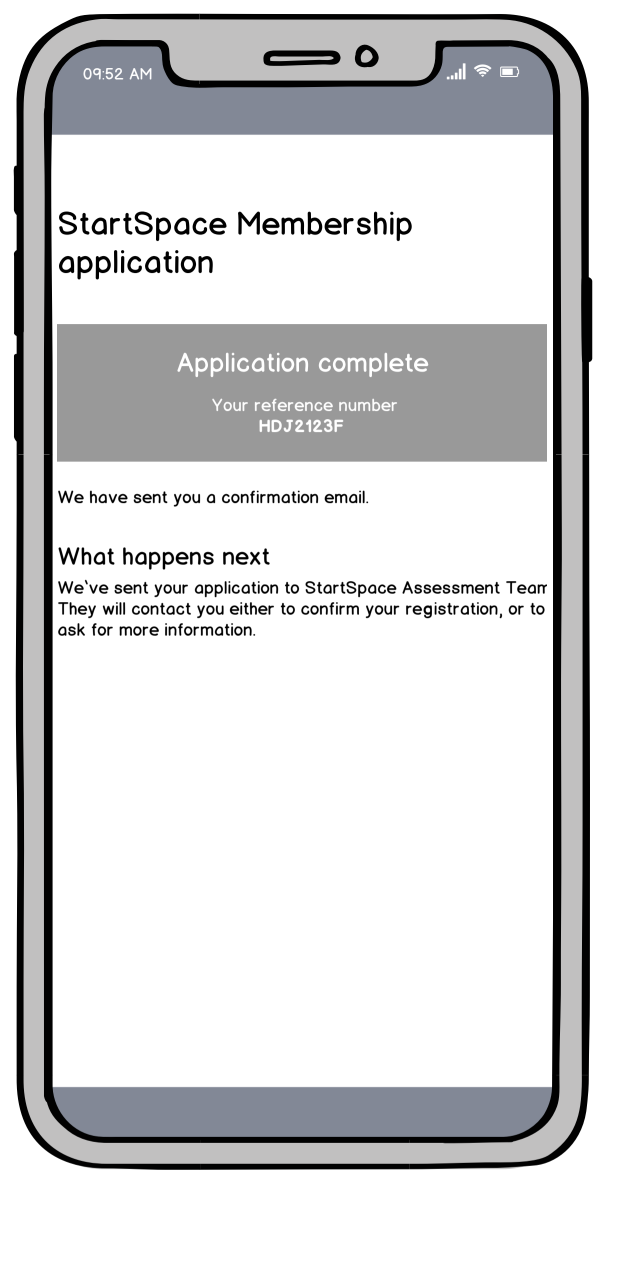
- 1. Send an email to the given email address (perhaps including questions and answers from previous and this step). The email should include a link to resume their application at this step with inputs from previous and this step populated with saved data.
- 2. Navigate the browser to a screen informing the user of saved data and a link in their email to resume.

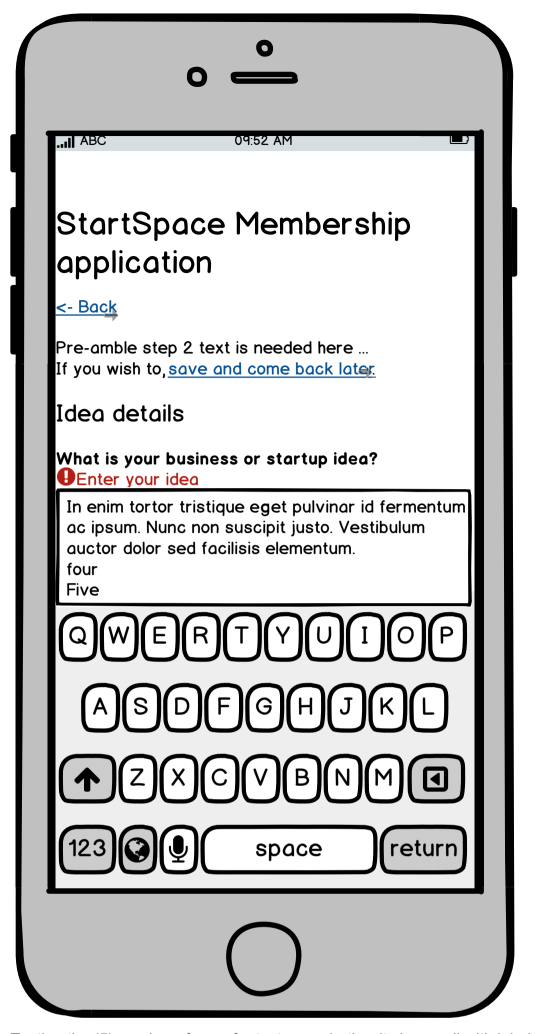






Instead of a single massive list of answers to check, consider a check after each major section (Personal details, Idea details). This would probably be more usable and wouldn't be required after the Membership details (which only has 2 checkboxes).





Testing the (5) number of rows for textarea whether it sizes well with label, validation message, onscreen keyboard and any other critical elements.