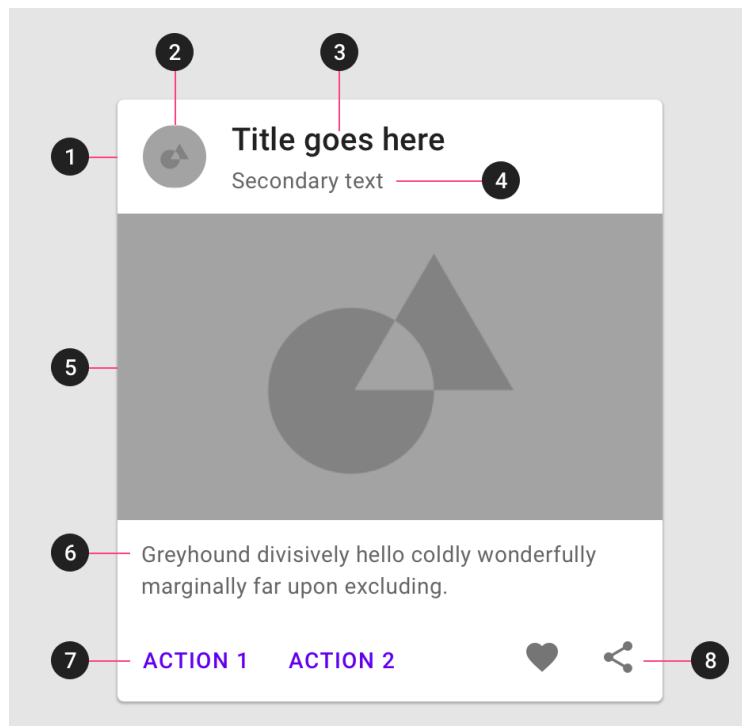


Frontend technical test

Summary of requirements

For our public facing application, we want to build a re-usable component (card) that will be available on our home page *initially*. The component will need to match our style guide, and provide a minimum of 1 action, and a maximum of 2 actions.

On this task in particular, we want to be able to use this component on the homepage to attract users to register or login (action 1 and action 2) to the website. The image should be related to a user profile.



The above is a card our UX designer has signed off as part of this task. Please see notes below on requirements for the re-usable component;

- The card should be a fluid, with a minimum width of 200 pixels. It should also be compatible for mobile display.
- The logo (2) is compulsory
- The title (3) is compulsory
- The secondary text (4) is optional
- The image (5) is compulsory and should always be rectangular as the above example
- The description (6) is compulsory
- The actions (7) are compulsory, but with a minimum of 1, and a maximum of 2
- We expect the user actions for sharing content (8) to be compulsory

Acceptance criteria

As a guest

When I view the website

And I want to login

Then I should be able to see this card with a login action

As a guest

When I view the website

And I want to register

Then I should be able to see this card with a register action

As a guest

When I view the website on a mobile or tablet device

And I want to login or register

Then I should be able to see the card, with clearly labelled actions

Additional details

Assume the website is an equal width 3-column layout, and the card will be placed in the 1st column. You will not be assessed on what content is displayed on the other 2 columns, so no need to be concerned on what information you place here (lorem ipsum is sufficient to save time).

You can use the logo on our website which is an SVG file for the header. You may also create a dummy navigation bar if you wish.

Build the above “card” using the follow technologies:

- HTML5
- SCSS

You may supply a zip file, but we will expect a README file with your instructions on how to view your example.

You may create the component using a Javascript framework (e.g. VueJS, Angular, React) but we would prefer styling to be bespoke (not bootstrap, for example)

Assessment criteria

You will be assessed on the following;

- Your development setup and the technologies you use
- HTML skills
- SCSS skills
- Your approach to generate CSS/JS files, and how you make this efficient



Do not concern too much on matching your layout to the Kuflink public website, as long as it is close enough.