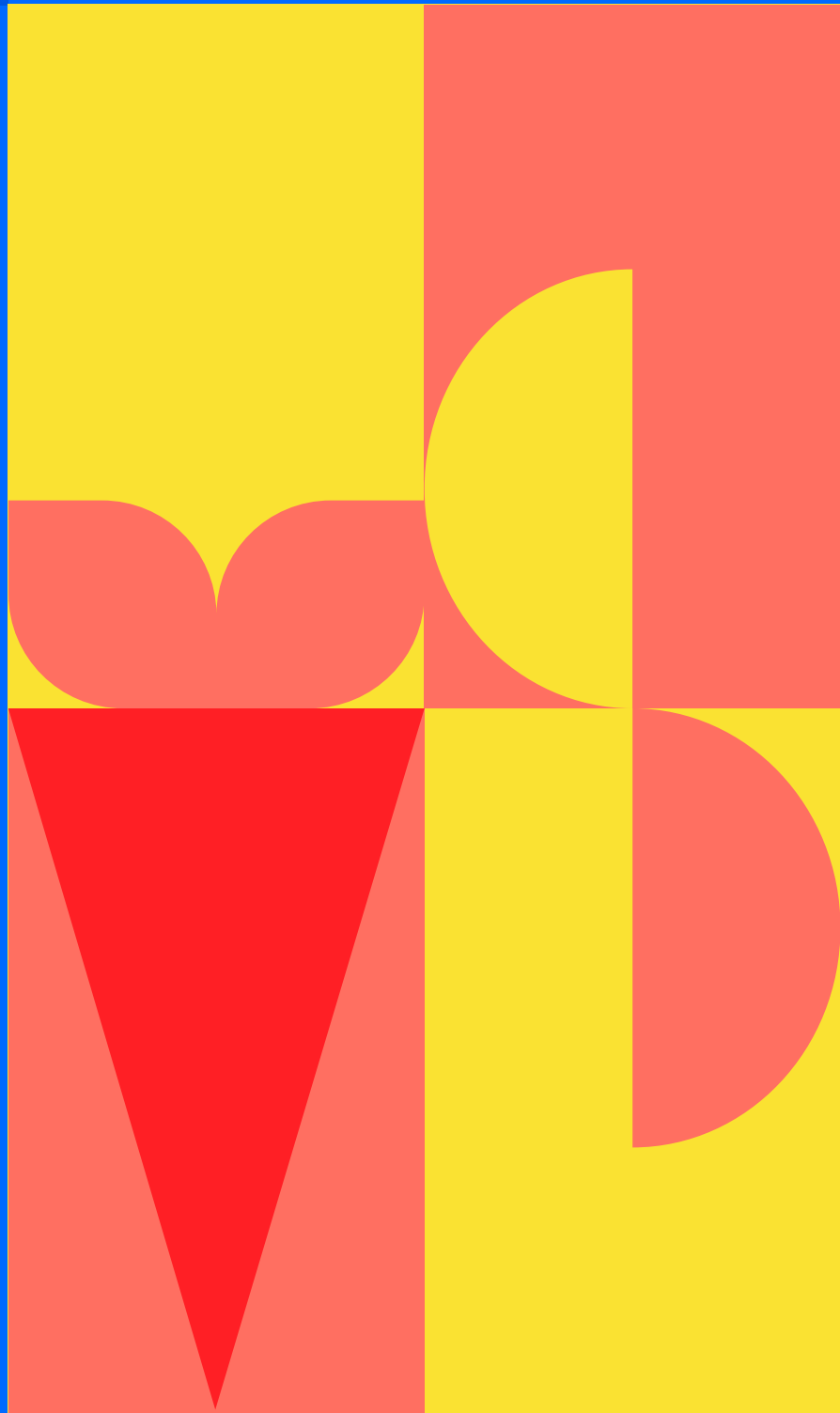




appical

# Accessibility Checklist AppicalNow

By Danielle Smit



# Checklist

## Content

- Use plain language and avoid figures of speech, idioms, and complicated metaphors where possible
- Make sure the labels used for buttons and links are clear and descriptive enough to provide context
- Use left-aligned text for left-to-right languages, and right-aligned text for right-to-left languages.

## Keyboard

- Make sure there is a visible focus style for interactive elements that are navigated to via keyboard input
- Make sure keyboard focus order matches the visual layout
- Remove invisible focusable elements

## Web page code

- Use a lang attribute on the html element so that screen readers interpret the page in the correct language
- Validate your HTML to provide a consistent, expected experience across all browsers and assistive technology
- Make sure you web page can zoom to 200% while remaining legible and usable
- Avoid using the autofocus attribute and make sure focus order is logical
- Ensure a linear content flow so that focus order is logical
- Label elements correctly so that screen readers can accurately identify elements on your webpage

## Media

- Make sure instructions are not visual or audio only but have text alternative available
- Add captions to video content
- Make sure media such as videos do not autoplay
- Remove potential seizure triggers

## Forms

- Make sure the purpose of form input fields are clear
- Use auto complete where applicable
- Make sure that error, warning, and success states are not visually communicated by just color. Including descriptive text and/or an icon can assist in making sure information is clear
- Associate input error message with the input field it corresponds to

## Colour and contrast

- Contrast ratio for normal size text is at least 4.5:1
- Contrast ratio for Large size text is at least 3:1
- Contrast ratio of graphical elements, such as icons, is at least 3:1
- Contrast of borders for input elements (text input, radio buttons, checkboxes, etc.) is at least 3:1
- Text that overlaps an image or video is still legible
- When using colour make sure that colour is not the only means used to convey important information