

Magic December

An Advent Calendar showcasing festivals, holidays, and celebrations around the world

Magic December is a simple front-end application that uses HTML, CSS, JavaScript and Bootstrap.

HTML - General site structure.

CSS - Site styling and appearance.

Bootstrap - Supplement CSS and JS to add styling templates and interactivity.

JavaScript - Site functionality and interactivity.

Color Scheme

#FFDF00

'Glow' Color

#EE6249

Website Background Color

#E70B0B

Card/Button Color

The colour palette was chosen based on a general theme of 'festivity'. These colours are reminiscent of the holiday season and contain elements of colour often seen used in art of Santa Claus. While the calendar is designed to celebrate a variety of festivals and holidays, given that Christmas is close, we feel these colours invoke the themes of the current holiday season.

User Stories

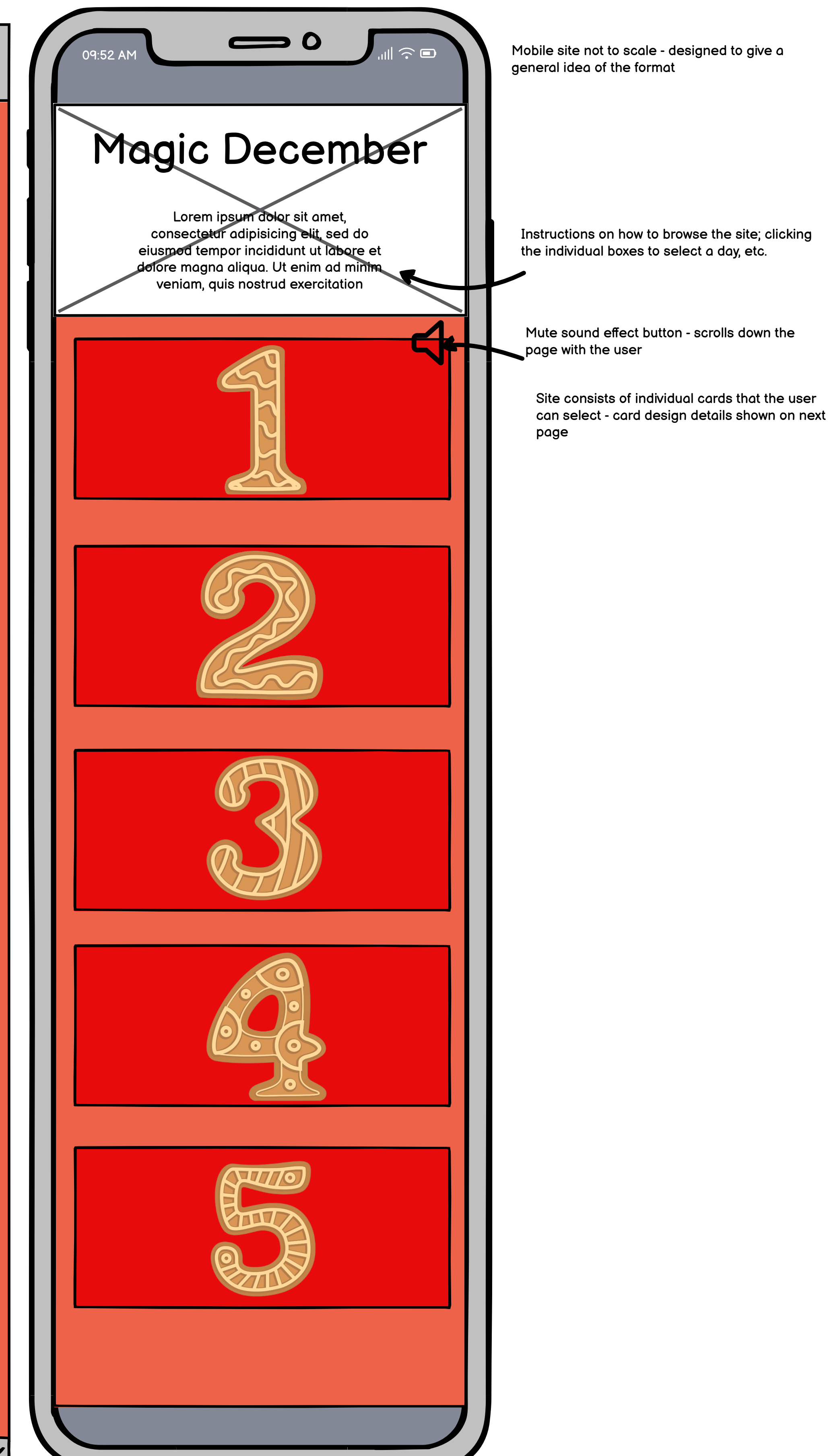
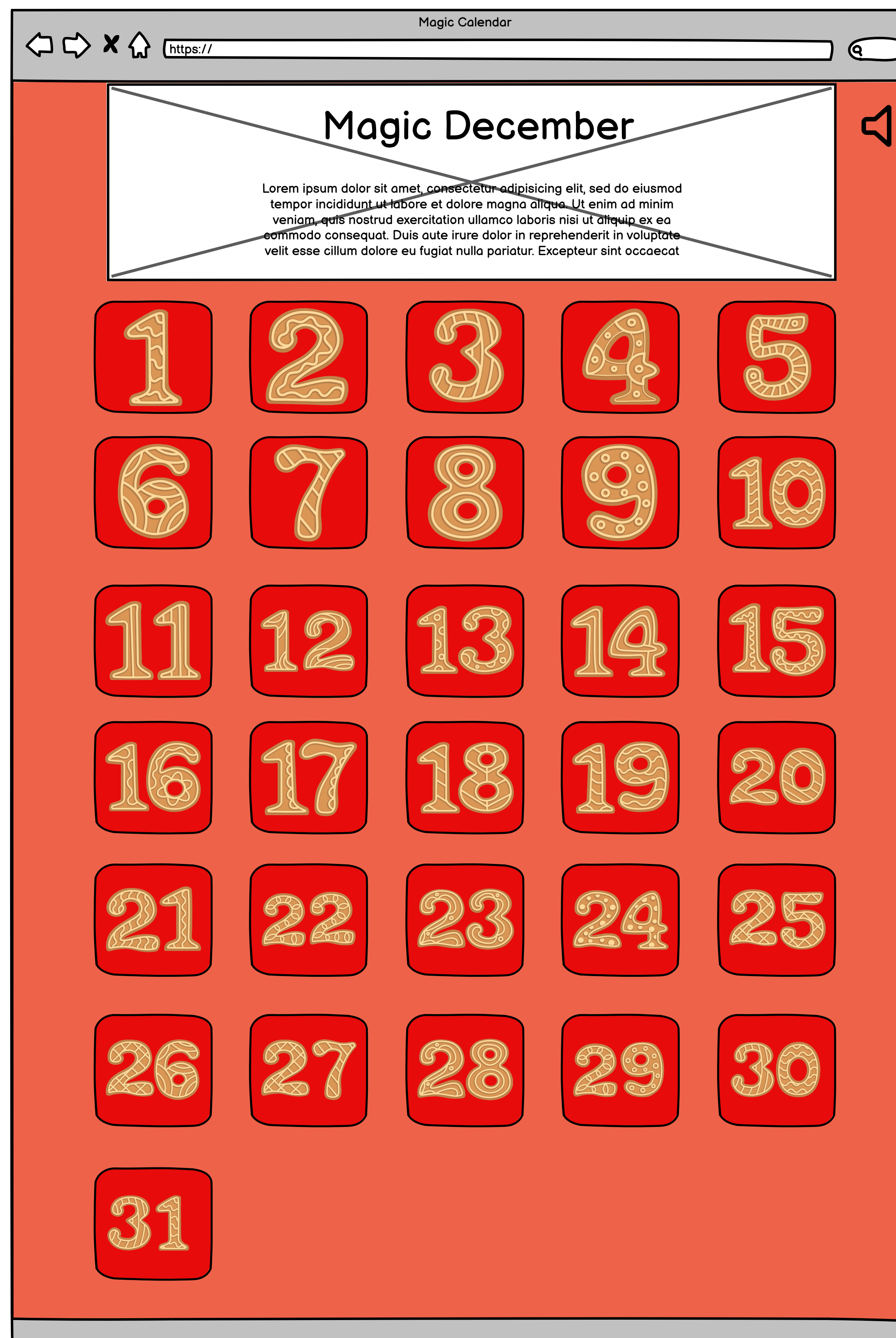
First Time Visitors

- As a first time visitor, I want to be able to clearly understand the purpose of the site.
- As a first time visitor, I want the site content to prioritise readability in terms of fonts and colours.
- As a first time visitor, I want the site content to be responsive, allowing me to access the site on a variety of devices, such as a phone, tablet, or laptop.

Frequent Visitors

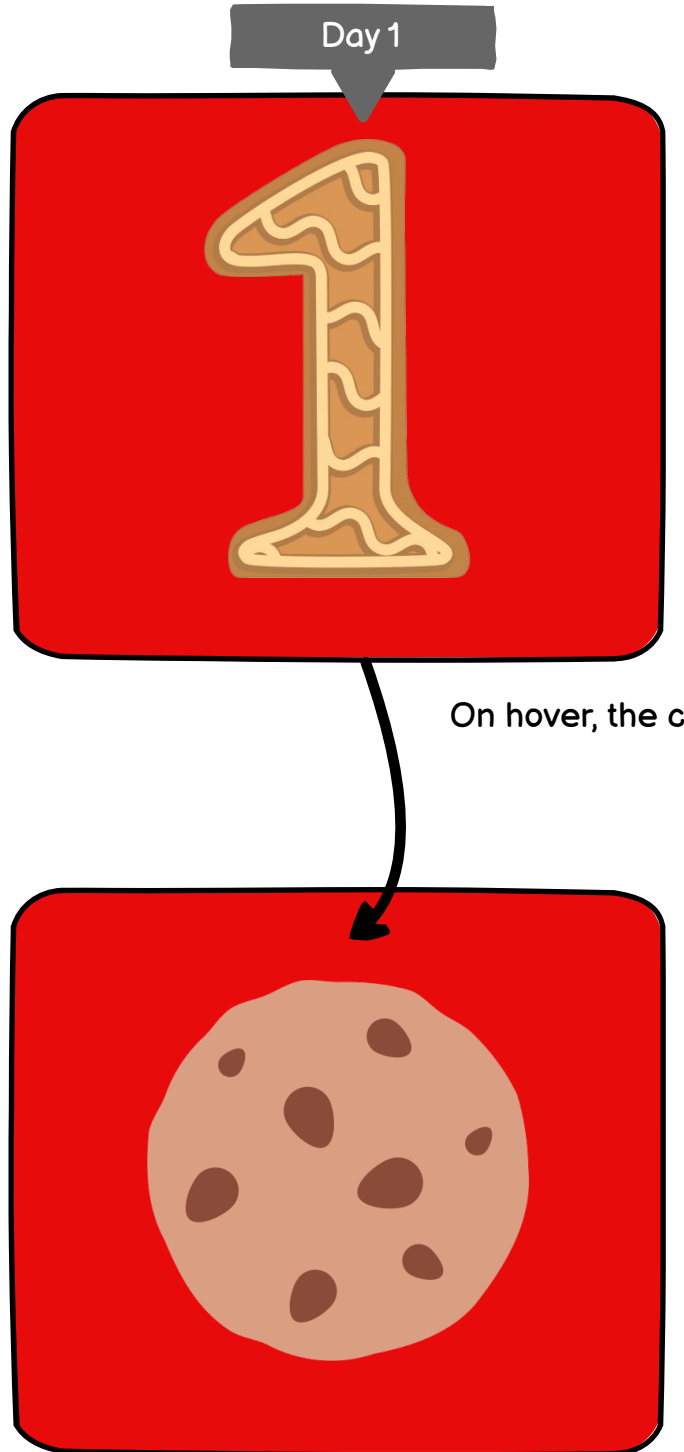
- As a frequent visitor, I want the site to have new content available to me each day.
- As a frequent visitor, I want to be able to find out more information on each festival after reading the site's content.

General Site Layout



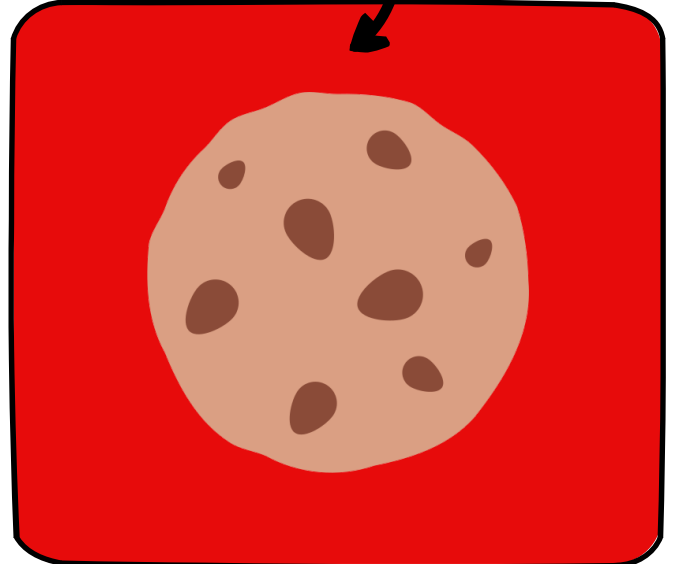
Mobile site not to scale - designed to give a general idea of the format

Card Design

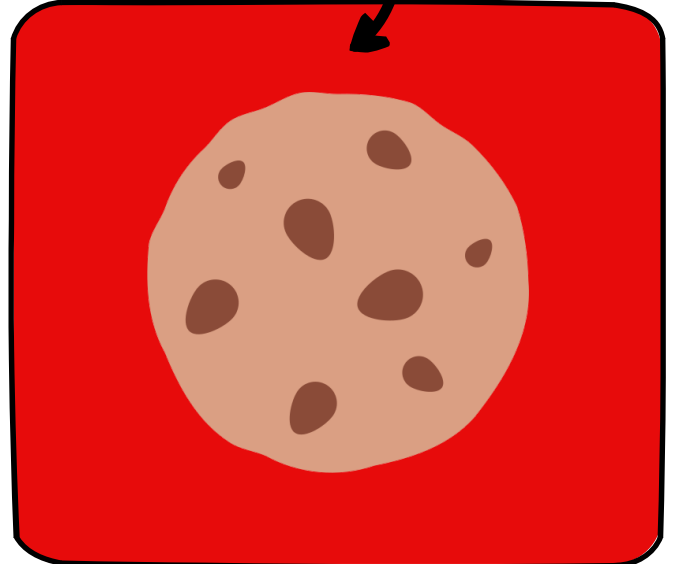


On hover, a tooltip will show displaying the day number.

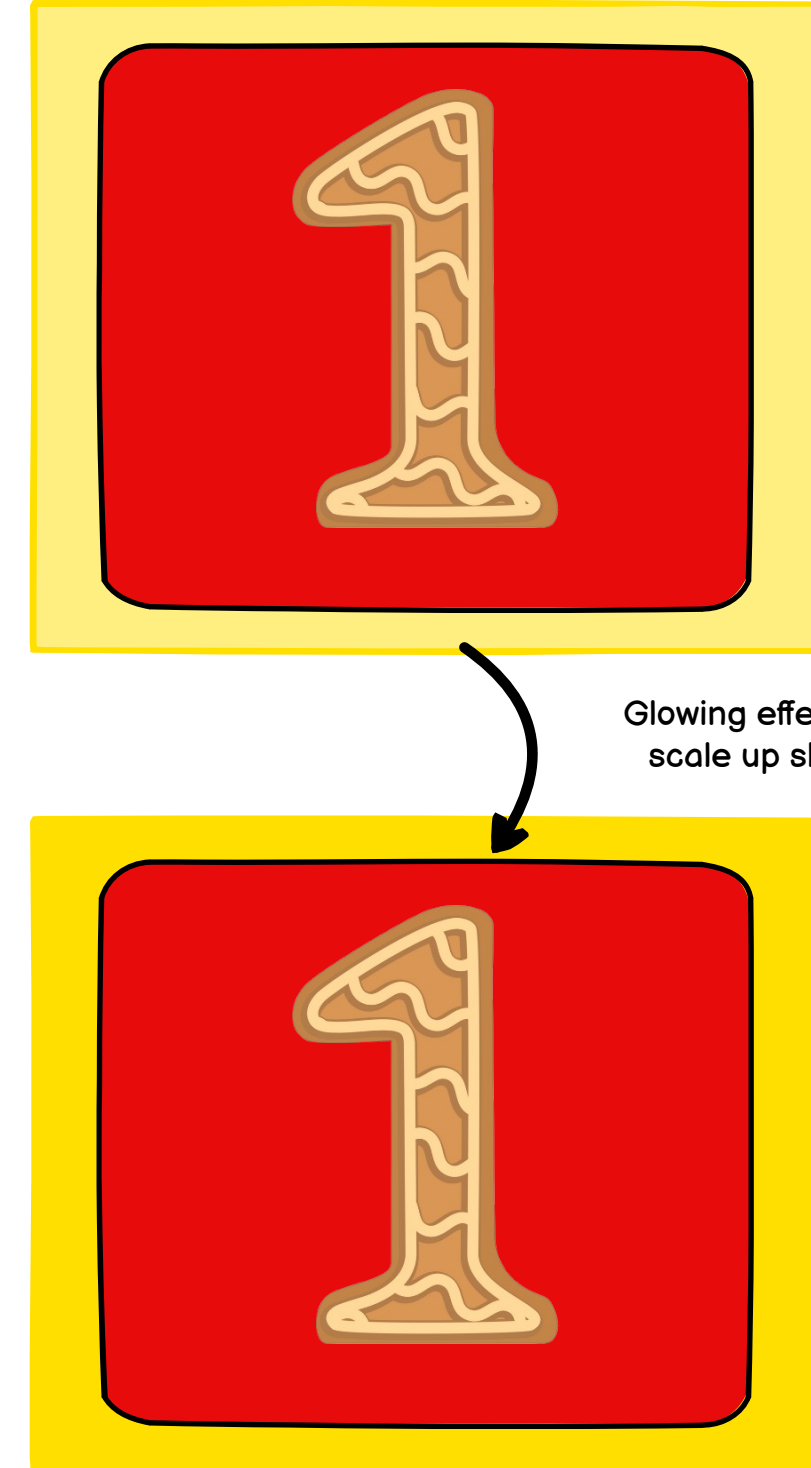
Card consists of a simple red background with a 'gingerbread' number on it, indicating the day of the month that the card is for.



On hover, the card will flip over, showing the reverse.



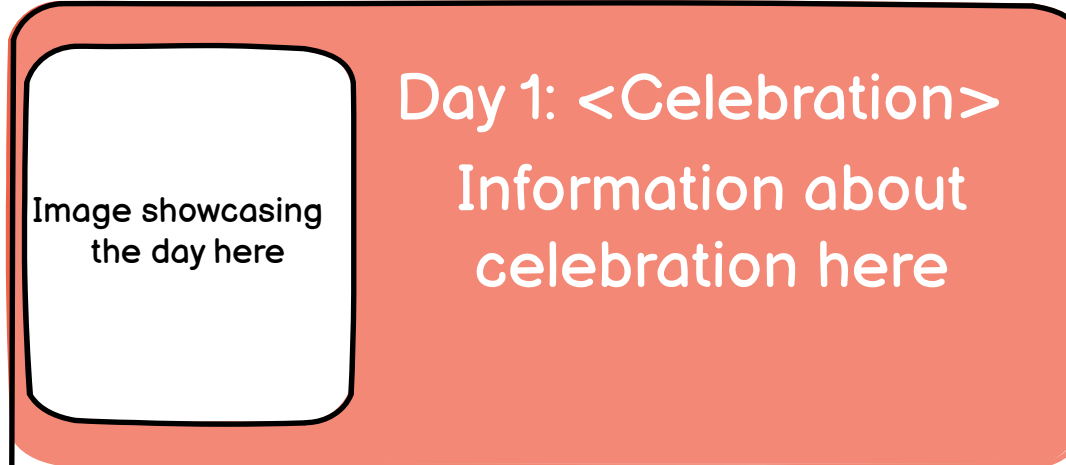
When clicked, a sound effect will play and a modal will show with information about the celebrated day. Modal design outlined on the next page.



Active day will have a 'glowing' effect behind it, indicating the current day that should be opened.

Glowing effect will get stronger and card will scale up slightly in a repeating animation.

Modal Design



Section Title

mm
mm m m mm mm mm mm mm mm mm mm
mm mm mm m m m m m m m m m m
mm
m m m m m m m m m m m m m m m m
mm mm mm m m m m m m m m m m m m
m m m m m m m m m m m m m m m m

Section Title

mm mm mm m m m m m m m m m m
mm m m m m m m m m m m m m m m
mm m m m m m m m m m m m m m m
mm m m m m m m m m m m m m m m
m m m m m m m m m m m m m m m m
mm m m m m m m m m m m m m m m
m m m m m m m m m m m m m m m m

Section Title

mm mm mm m m m m m m m m m m
mm m m m m m m m m m m m m m m
mm m m m m m m m m m m m m m m
mm m m m m m m m m m m m m m m
m m m m m m m m m m m m m m m m
mm m m m m m m m m m m m m m m
m m m m m m m m m m m m m m m m

The header of each modal will have information about the day being celebrated, as well as an image to accent the idea behind the day.

The rest of the modal will consist of sections explaining various components of the day, such as:

- Information on the origin of the day
- How to celebrate
- Fun facts about the day

Logic Map

