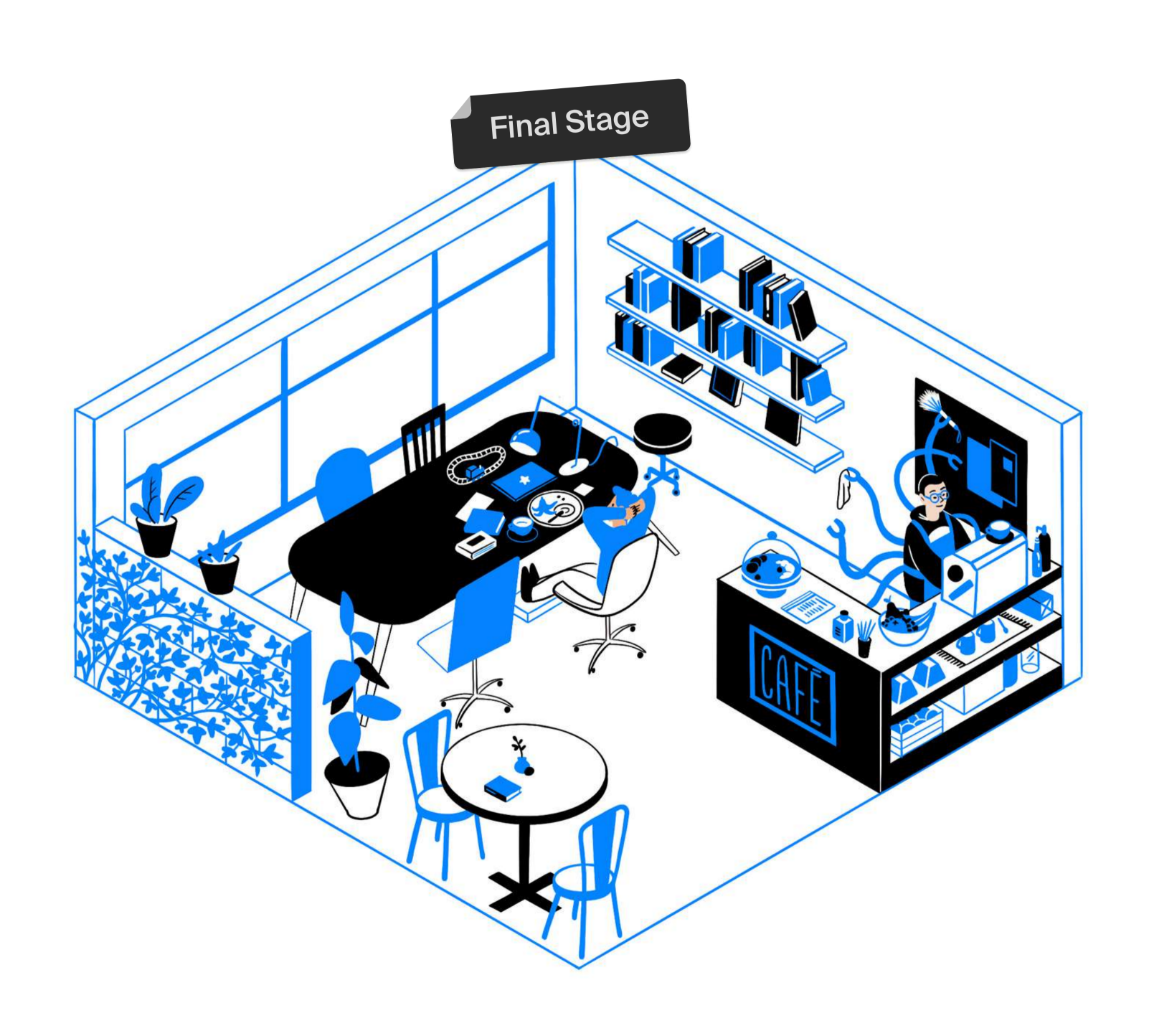
# Sprint 2

# Second Project: Advanced HTML and CSS



# Introduction

Here's the brief for the final stage of your second project at Practicum. In this stage, you'll finish the last three sections of your webpage: the menu, the coffee shop sections, and the footer. After that, you'll set up some CSS transition effects.

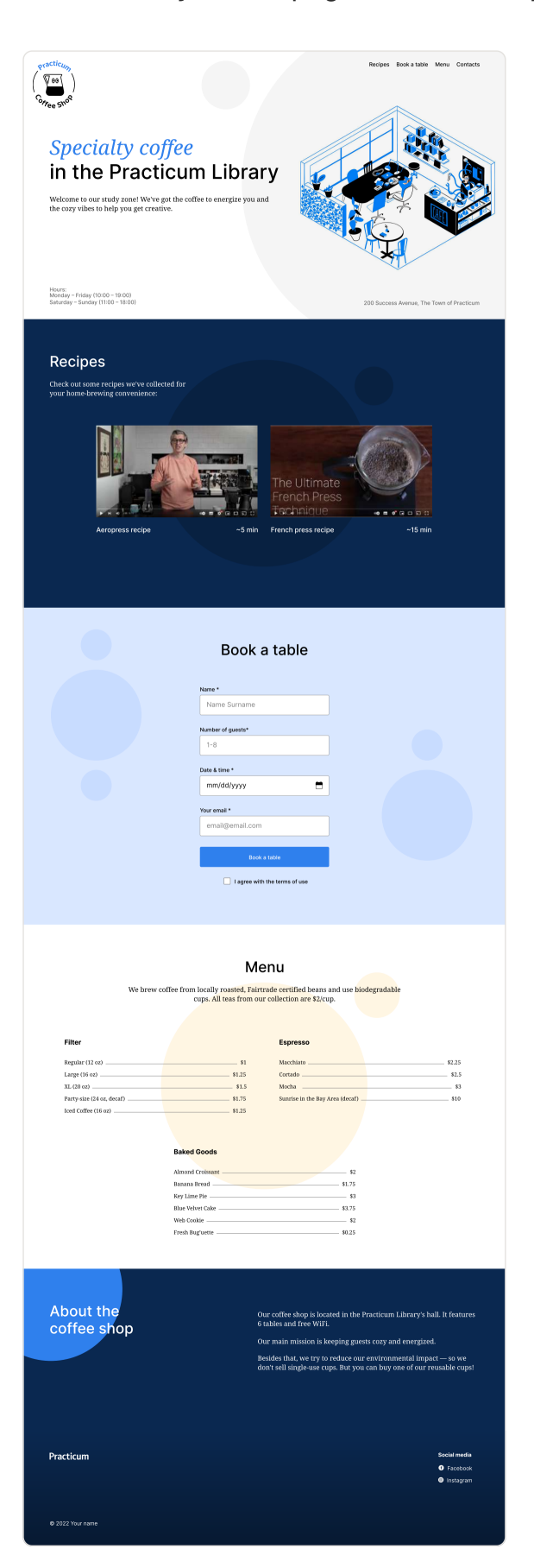
Work through the tasks to complete your webpage!

## **Table of contents**

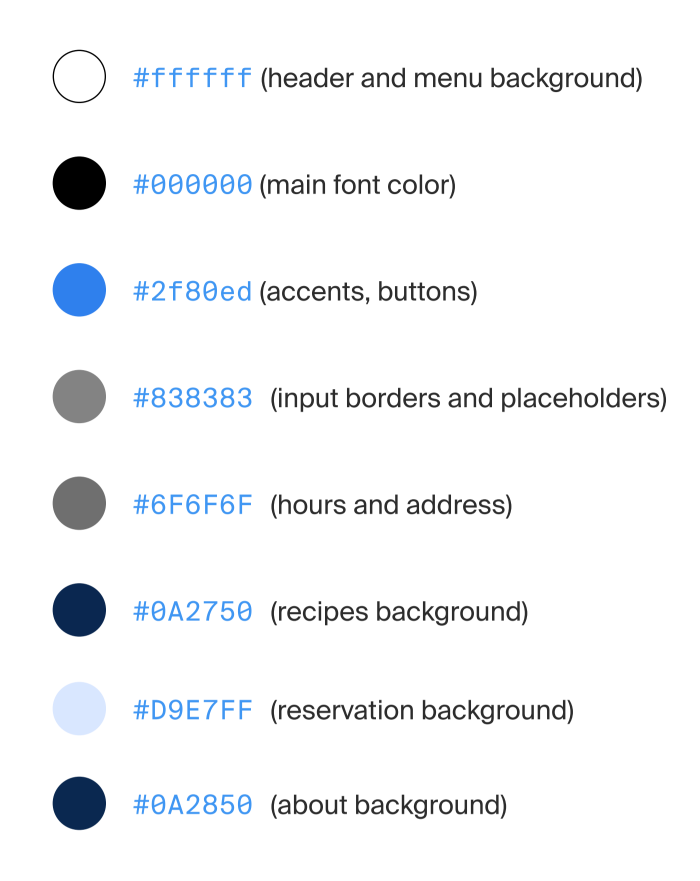
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# **Assignment overview**

Here is how your webpage should look by the end of the project.



#### Colors:



#### 1.1. Section: Menu



#### Pro tip:

The list divider is one of the trickiest parts of this design, so we'll help you out by showing you the suggested markup structure.

```
   Name
   <span class="card__list-divider"></span>
   Price
```

Then, to style it as shown, you can turn the <1i> into a flex container. If you do this, there will be three flex items: the two pieces of text content and the <span> tag.

You can use a flex item property to control how much of the available space the list divider element takes up and give it a bottom border to create the line. If you forget which property controls how a flex item grows, you can use our platform's search feature to find the relevant lesson. Or use the search engine of your choice to locate the relevant page on MDN.

#### Required elements and class names

**Background:** Set the background color to #fff. For the background image, provide the URL to background\_menu.svg. The background doesn't repeat and its position is centered. Set the size value to cover.

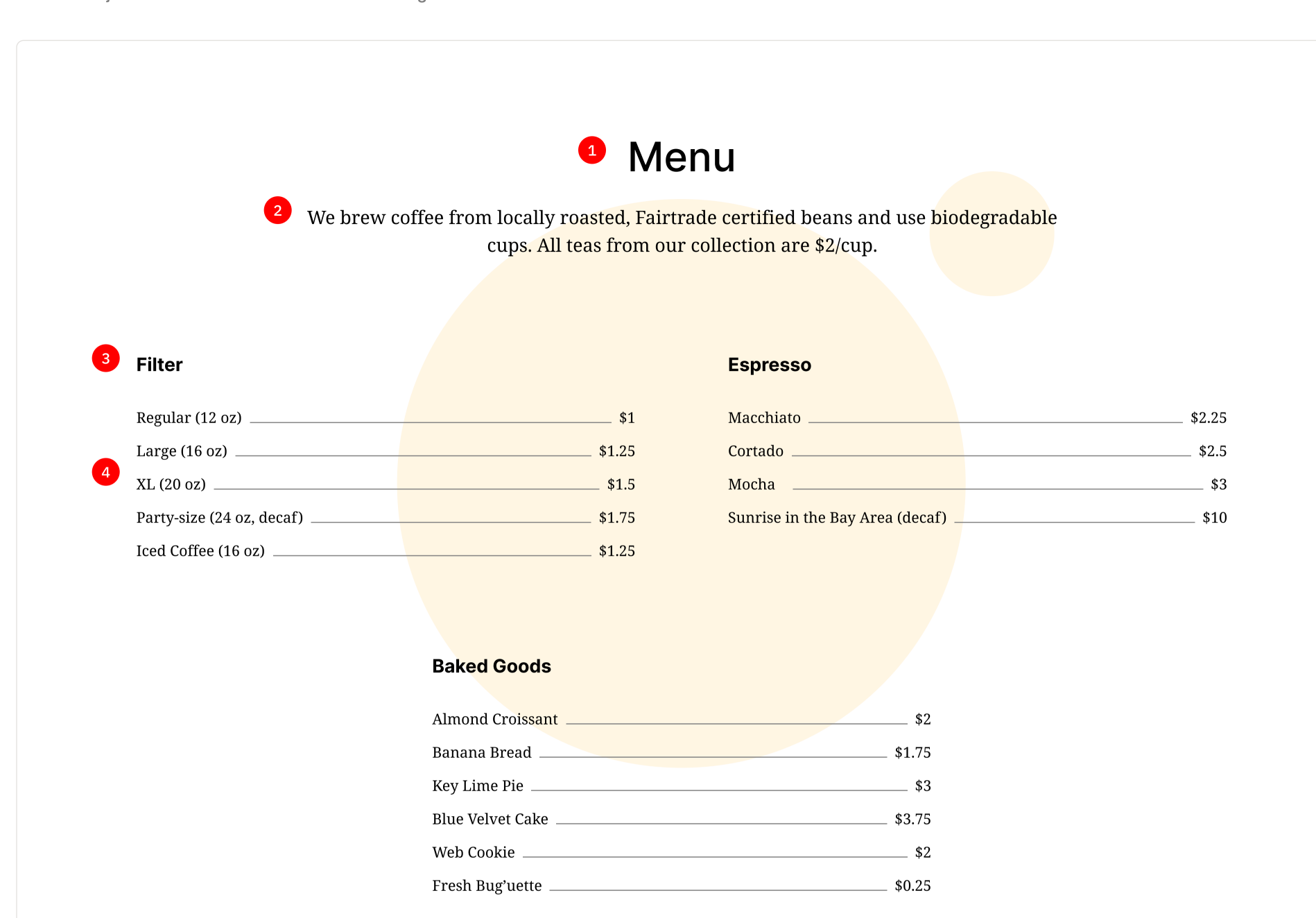
- 1. block: menu, element: title.
- 2. block: menu, element: subtitle.

- 3. block: menu, element: cards. Notice how the third card is centred. It may look difficult at first, but this is where flexbox shows its true potential.
- 4. block: card.
- 5. block: card, element: title.
- 6. block: card, element: list-item.
- 7. block: card, element: list-divider.



#### Sizes and spacing

Add all the sizes according to the picture above. All blocks should be centered inside the section.



# font-family: "Inter"; font-style: normal; font-weight: 500; font-size: 44px; line-height: 52px;

```
font-family: "Noto Serif";
font-style: normal;
font-weight: normal;
font-size: 20px;
line-height: 30px;
```

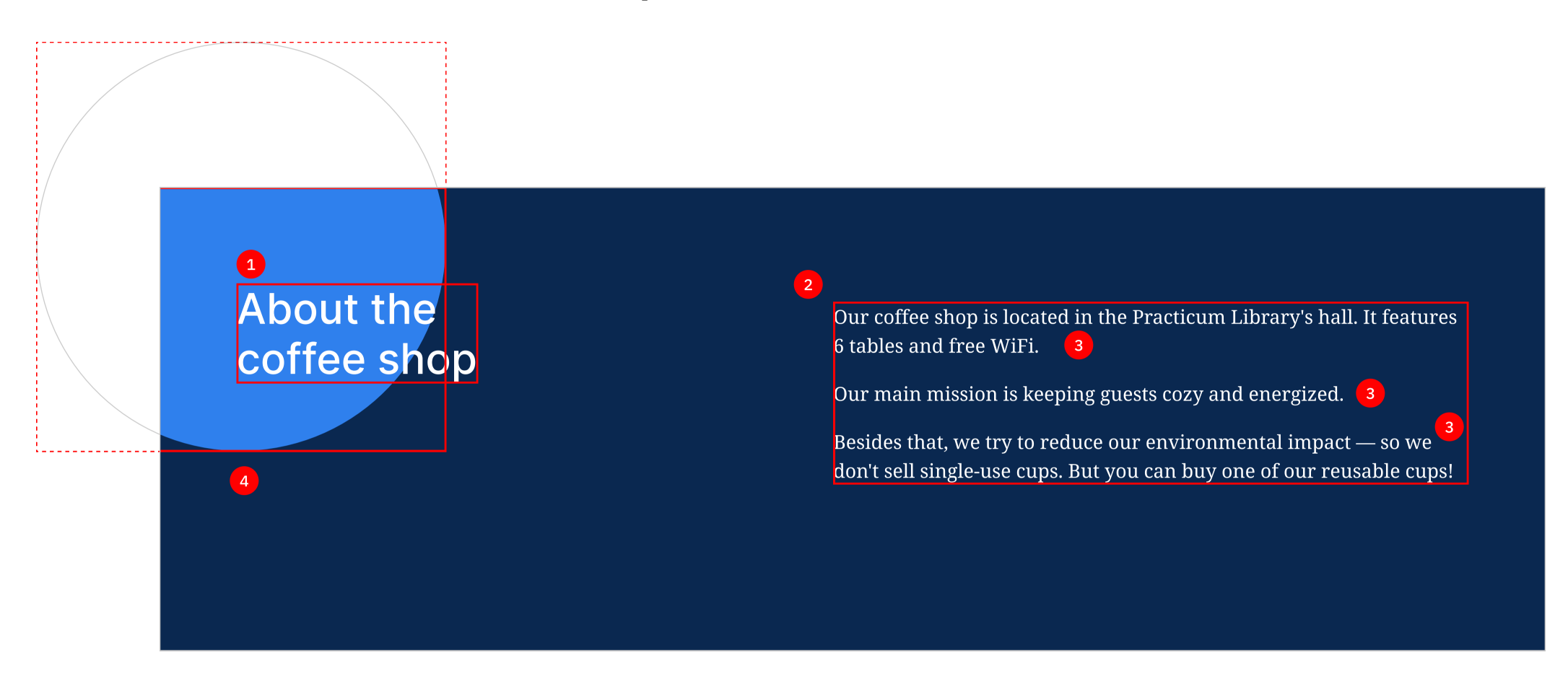
```
font-family: "Inter";
font-style: normal;
font-weight: bold;
font-size: 20px;
line-height: 30px;
```

```
font-family: "Noto Serif";
font-style: normal;
font-weight: normal;
font-size: 16px;
line-height: 20px;
```

#### **Typography**

The numbered code snippets correspond to their respective numbered text elements. The text and list item dividers should be given the primary font color.

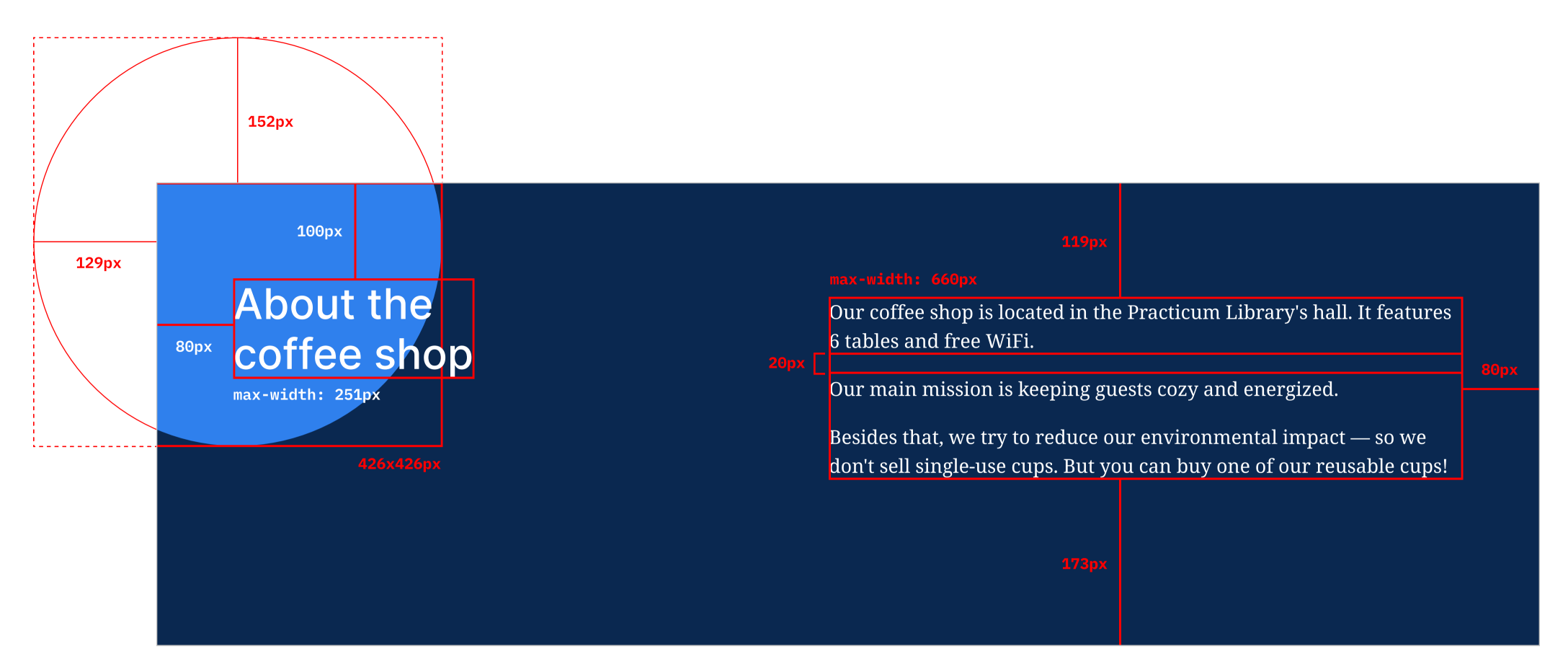
# 1.2. Section: About the coffee shop



#### Required elements and class names

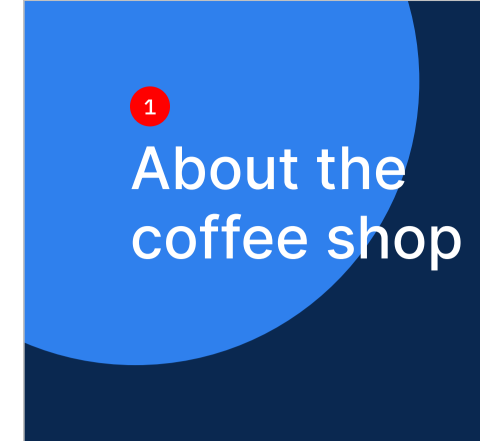
**Background:** Set the background color to #0A2850.

- 1. block: about, element: title.
- 2. block: about, element: content.
- 3. block: about, element: paragraph.
- 4. block: about, element: circle.



#### Sizes and spacing

Add all the sizes according to the picture above. You can position the circle absolutely.

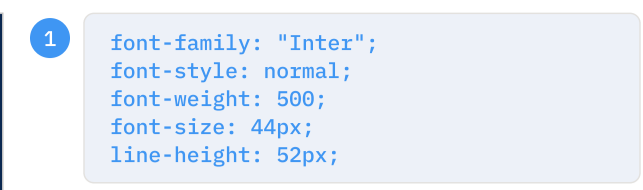




Our coffee shop is located in the Practicum Library's hall. It features 6 tables and free WiFi.

Our main mission is keeping guests cozy and energized.

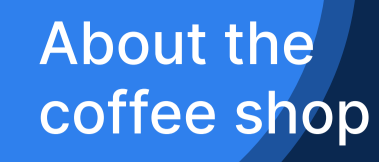
Besides that, we try to reduce our environmental impact — so we don't sell single-use cups. But you can buy one of our reusable cups!



font-family: "Noto Serif";
font-style: normal;
font-weight: normal;
font-size: 20px;
line-height: 30px;

## **Typography**

The numbered code snippets correspond to their respective numbered text elements.



Our coffee shop is located in the Practicum Library's hall. It features 6 tables and free WiFi.

Our main mission is keeping guests cozy and energized.

Besides that, we try to reduce our environmental impact — so we don't sell single-use cups. But you can buy one of our reusable cups!

#### **Animation**

The blue circle will be animated to pulsate like a heart. You can see the animated version in the project description on the platform.

We need our base about\_\_circle element to remain static, so we'll add a new one for the animation. Duplicate the <div> element with the static circle with its class, then add a BEM modifier to the duplicated one:

about\_\_circle\_animation\_blurred.

Declare the animation with the @keyframes at-rule. Place this declaration in your about . css file. Give it a meaningful name, such as pulsate. The animation should have three frames:

- 1. At the start of the animation, make the animated circle invisible using the opacity property.
- 2. During the middle stage (50%), increase the opacity to 0.6.
- 3. When the animation is complete, apply the transform property to scale the circle. In the scale function, specify any value to your liking, larger than 1 but no larger than 1.5. Make the circle invisible again.

Implement the animation on the circle by adding the animation property to the modifier. Specify the animation's duration (1.3s), the timing function should be ease-in-out. There should be no delay, and the animation should be infinite.

#### 1.3 Footer



#### Required elements and class names

**Background:** notice the fancy gradient. Figma provides you with ready-made code for gradients, so let's use the code for this one

```
    background: linear-gradient(180deg, #0A2850 0%, #071931 100%);
    block: footer, element: content.
    block: footer, element: logo.
    block: footer, element: social-heading.
    block: footer, element: list.
    block: footer, element: list-item.
    block: footer, element: social-icon.
    block: footer, element: social-link.
        Create a hover state for links so they smoothly transition into a color of #C1C1C1. You can specify any transition properties you'd like, such as duration or timing function.

    block: footer, element: copyright. Remember to write your name here.
```



# Sizes and spacing

Add all the sizes according to the picture above.



# **Typography**

The numbered code snippets correspond to their respective numbered text elements.

#### **1.4 Smooth Transitions**

Create the required smooth transitions for the following elements when they are hovered over.

- 1. The color of the nav\_\_link elements should transition to #2F80ED.
- 2. The opacity of the form\_\_button element should transition from 100% to 70%.
- 3. The color of the footer\_\_social-link elements should transition to #C1C1C1.

You can specify any values you'd like for transition properties, such as the duration or timing function.

#### 2. Self-review

	are nearing the finish line for this project stage. Before submitting, there is or to crucial task: conducting the self-review. To help, we've prepared a checklist:
	Compare each section of your webpage against the brief (open your projection side-by-side with the brief and go through each point. Consider jotting down notes for yourself with things that you want to remember).
	Check the validity of your code using a <u>validator</u> .
	Check your project against all the checklist items (you'll find this in the project description on the platform).
	Make sure to remove any redundant comment lines. Keep the comments that help you better understand the project structure and facilitate your understanding of complex features.
On	ce you're finished, you're ready to submit the project. Awesome job!

