# Home Assignment. Adjusting Images

**Mentor-Review** 

Module 2

Unit 1 Lesson 3

#### You need to submit this task for review.

Watch the video lessons to complete this task. If you have any questions, you may ask your mentor's help via the use the real time chat on the learning platform. You can find it on the down right corner of your screen.

After you submit the completed task, mentors will review it and send their feedback via email. Don't worry if your work is not approved: you can always retake the assignment, and it won't affect your final grade.

#### Goal

Create a responsive navigation bar. Take a look at the demo to understand what should be the outcome.

#### Instructions

To accomplish this goal, follow these steps:

- Create "index.html" and "style.css" files, and link them together.
- Create elements with these images:
  - Refocus Logo (<h2> tag with font-size 30)
  - Refocus Logo for tablet
- Create elements with these paragraphs:
  - Learn
  - Mentors
  - Success stories
  - margin-left: 27px
- Go to your CSS after writing your HTML elements, and write the media queries according to the specification below.
- Feel free to implement different html elements like containers, classes, attributes etc. to your liking.

# Assets

### Font:

sans-serif

# font-family: sans-serif

Refocus Logo for tablet:

- font-size: 40px
- height: 100px

# Small devices: 320px

Breakpoints:

- Tablet: 768px
- Laptop: 1024px and above
- Navbar details:

#### background-color: #162040 height: 50px

- padding: 0px 60px (for the tablet and laptop breakpoints)
- padding: Opx 30px (for mobile devices)

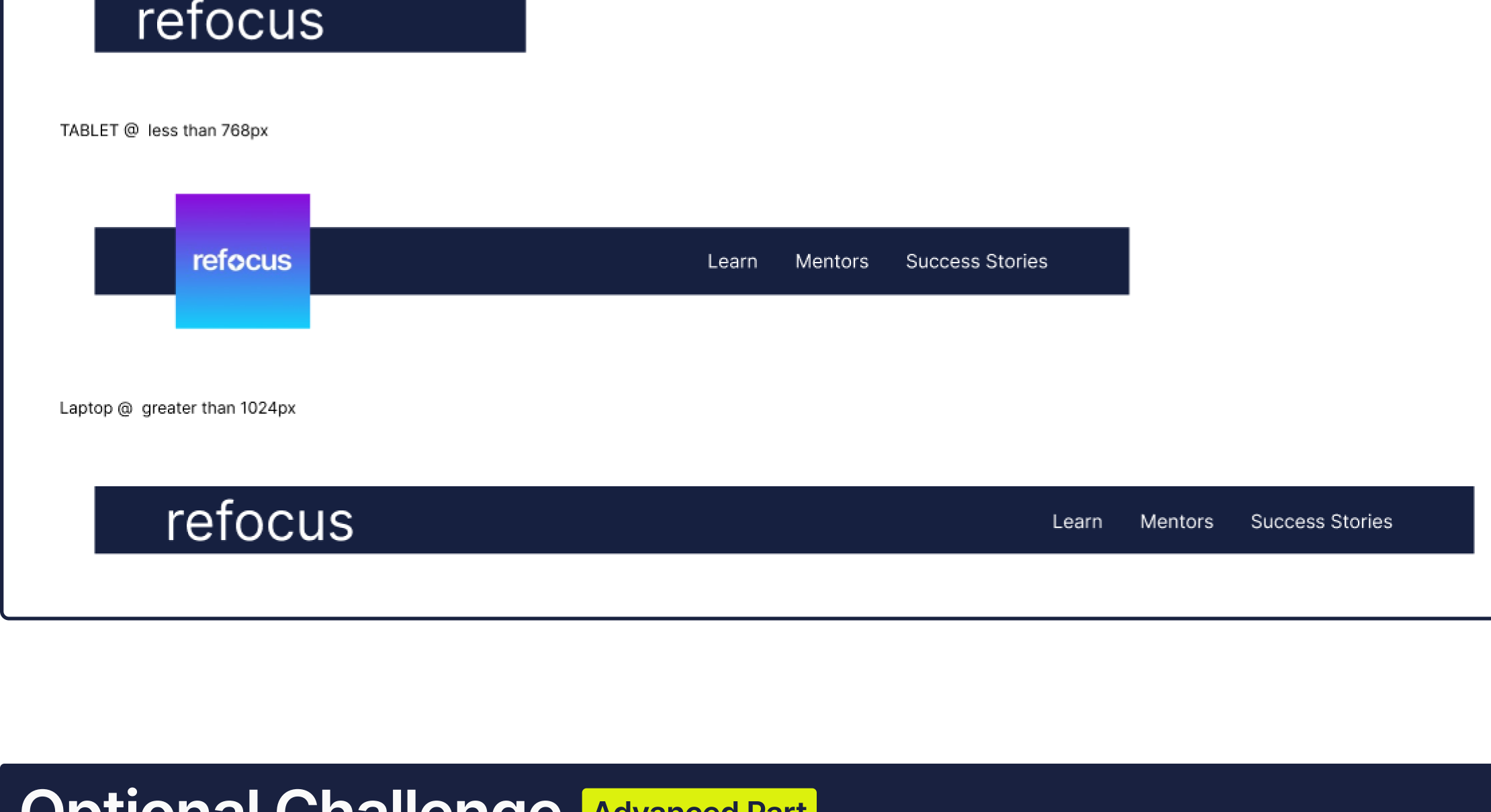
LAYOUT BEHAVIOR

Hint: Try looking at the Figma design to see the specification in detail.

# After completing the assignment, you should see the following result:

**Expected Outcome** 

SMALL DEVICES @ less than 320px



# Optional Challenge Advanced Part

How to upload completed tasks

and upload the file here.

Recreate everything using a 16-column grid layout.

To upload the assignment, make a ".zip" archive containing all the necessary files,