

- Begin to design a responsive website
- Create information architecture
- Ideate a responsive website
- Create wireframes for a responsive website

- Video:** Review two ways to create wireframes
2 min
- Practice Quiz:** Test your knowledge on creating wireframes
3 questions
- Practice Quiz:** Activity: Create wireframes for a responsive website
1 question
- Reading:** Activity Exemplar: Create wireframes for a responsive website
10 min
- Video:** Create wireframes for different screen sizes
3 min
- Reading:** Learn more about creating wireframes for different screen sizes
20 min
- Practice Quiz:** Activity: Create wireframes for different screen sizes
1 question
- Reading:** Activity Exemplar: Create wireframes for different screen sizes
10 min

- Build and test a low-fidelity prototype for a responsive website
- Create mockups and a high-fidelity prototype for a responsive website
- Create a UX portfolio case study
- Week 4 review

Activity Exemplar: Create wireframes for different screen sizes



Here is a completed exemplar along with an explanation of how the exemplar fulfills the expectations for the previous activity.

Tablet website—low-fidelity

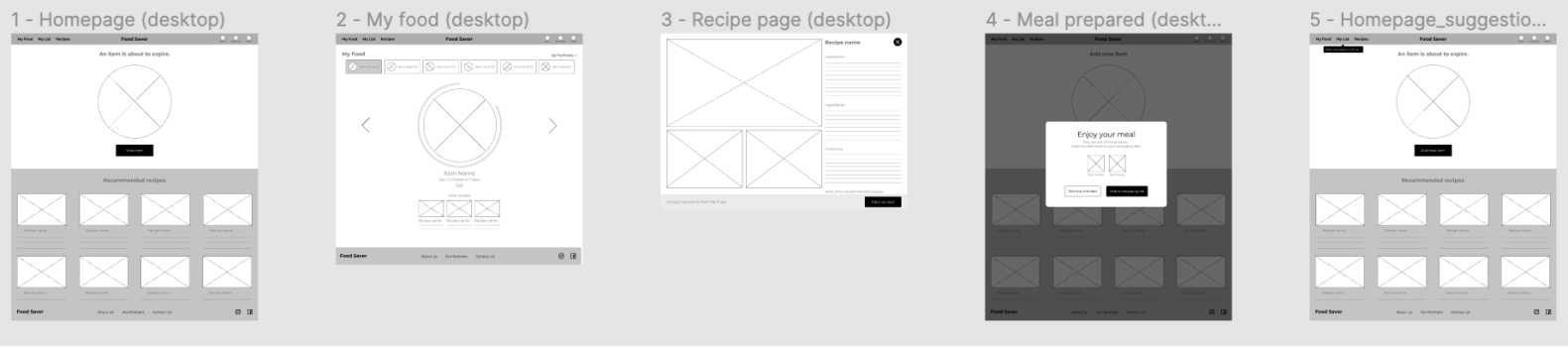


Open the PDF below to review the tablet wireframes in more detail.



Food Saver_tablet_wireframes.pdf
PDF File

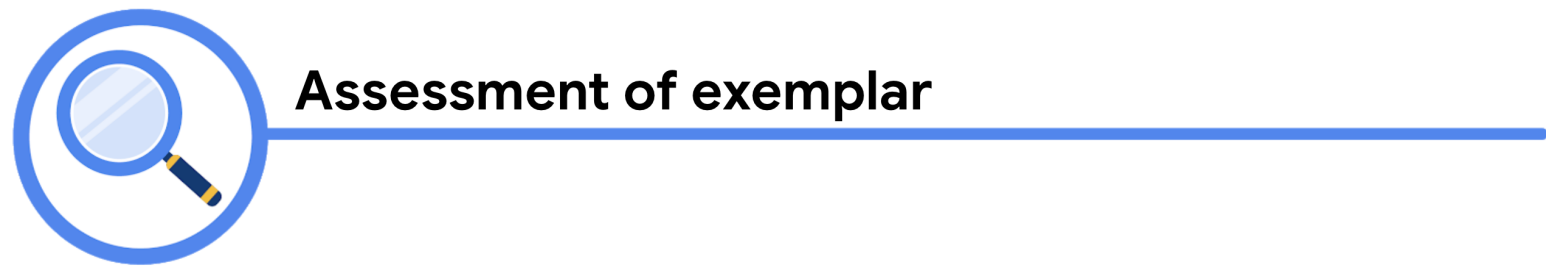
Desktop website—low-fidelity



Open the PDF below to review the desktop wireframes in more detail.



Food Saver_desktop_wireframes.pdf
PDF File



The exemplar above shows how the previously built mobile website wireframes were used as a guide to create the tablet and desktop layout wireframes. Changes were made on all screens to accommodate a tablet and desktop browser. In all instances, layouts were made proportionally bigger. Layouts were also changed and adapted to make better use of devices with more screen space. For instance, as screen size increased, the number of items (food items, for example) in a grid increased. Margins and negative space were also used to keep the user’s attention focused on the screen’s content.

Now compare the exemplar above to your completed deliverable. Self-assess what you’ve done using each of the criteria used here to evaluate the exemplar.

What did you do well? Where can you improve? Take this feedback with you as you continue to progress through the course.

Mark as completed

