Review best practices for creating Activity Exemplar: Create a mockup for the Review how to work with design homepage of a mobile website Create mockups for a desktop Create mockups for a mobile

Exemplar

Reading: Learn more about hidden navigation menus 10 min Reading: Optional - Create mockups for a mobile website in Figma

Practice Quiz: Activity: Create a mockup for the homepage of a mobile website

Reading: Activity Exemplar: Create a mockup for the homepage of a mobile website

Video: Create mockups for a mobile

website in Adobe XD 3 min

mockups

Create a high-fidelity prototype Optional - Test a high-fidelity

Here is a completed exemplar of the homepage of the mobile version of the mockups for the online clothing store

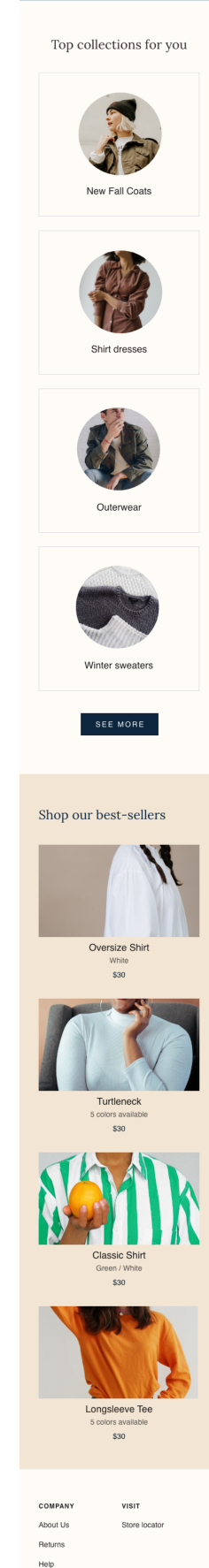
called Tee's Shirts. It's based on the desktop version of the same website that was created earlier. The exemplar contains the homepage and the flyout menu. This exemplar is a completed version of the activity we asked you to do earlier in the exercise. We have provided an exemplar so that you can compare your own work with an example that meets all the criteria. We also include an $explanation \ of \ how \ the \ example \ fulfills \ the \ expectations \ for \ the \ activity \ that \ we \ outlined.$

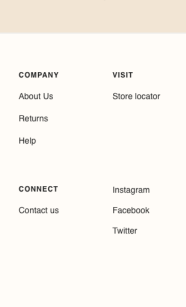
≡ TEE'S SHIRTS Q "∑ New fall colors Our best selling V-Neck Tee is now available in soft recycled cotton, in four

fall-inspired colors.









Flyout menu:

TEE'S SHIRTS X Lookbooks Account



Here's how we created the mobile version of our mockups. **Step 1:** We opened our design program, Adobe XD or Figma.

Step 2: We opened the file containing the desktop version of our mockups. Then we copy and pasted the file and renamed it.

Step 3: We changed the dimensions of each artboard to achieve a narrow view.

Step 4: Starting from the top of the page, we began to modify the layout of the navigation bar by creating a flyout menu. To do this, we selected a new artboard, chose the "Google Pixel, 4XL" size option, and then named the artboard. **Step 5:** We created a hamburger menu and placed it on the left side of the navigation bar. To create the menu, we drew a rectangle, scaled it down, and then duplicated it twice to create three bars that were stacked vertically. After grouping

the bars, we filled them with color. **Step 6:** We moved some content from the navigation bar (Shop and Lookbooks menus, login icon) into the flyout menu. The "TEE'S SHIRTS" logo was moved to the center of the navigation bar.

Step 7: We created a close button for users to close the flyout menu when visiting the page. To do this, we drew two rectangles and then grouped and rotated them. **Step 8:** We resized the hero images and shifted the lockups on the page.

 $\textbf{Step 9:} \ \textbf{We modified the footer by scaling down and moving the content}.$

Step 10: We saved preferences for our color, typography and components in the assets panel for any new designs, like the flyout menu and hamburger menu.

- Now compare the mobile version of your mockups to the matching exemplar above. As you compare, ask yourself: • Did you copy and paste the desktop version of your mockups and save the file to get started?
- Did you use your mobile version of your digital wireframes as a guide? Did you create a flyout menu and relocate navigation bar items there?
- Did you create a hamburger menu and close button? Did you resize and shift the hero image and lockouts on the page?

with you as you continue to progress through the course.

• Did you resize and shift the content in the footer? • Did you save all the new color, text styles and components into the assets panel? What was useful to you when you did this activity? What would you like to do differently next time? Take this feedback

Mark as completed