

Changes to Product Detail page

The screenshot shows a product detail page for a "Cat Backpack" priced at \$60. The page includes a main image of a cat in the backpack, a description, dimensions (W 14" x H 16" x D 12"), and materials (Polyester, Mesh). An "Add to Cart" button is located below the product details. A circled "SHOP" button in the top navigation bar is highlighted with a callout. Another callout points to the "Add to Cart" button, suggesting it should be moved underneath the product options.

Callouts:

- "Create dropdown menus for user to choose Color, Size, and Quantity"
- "When user picks color, photo changes"
- "When user picks size, no change in photo, but size stays"
- "When user picks quantity, number on shopping bag changes"
- "Move button underneath options"

Changes to overlay on Product Detail page

The screenshot shows the same product detail page for a "Cat Backpack". A green overlay box appears with the text "Added to cart!". It contains two buttons: "Return to Shopping" and "View Cart". The "View Cart" button is highlighted with a callout. The "SHOP" button in the top navigation bar is circled. A callout also points to the "View Cart" button, indicating it should take the user to the new Shopping Cart page.

Callouts:

- "Shopping Bag' logo also takes user to new Shopping Cart page"
- "Add X' button to allow user to close the pop-up"
- "Return to Shopping' takes user back to 'Browse Shop' page"
- "View Cart' button takes user to the new Shopping Cart page"

New Shopping Cart page

The screenshot shows a new Shopping Cart page. It displays a single item: a "Cat Backpack" at \$60, quantity 1. The subtotal is \$60.00, tax is \$3.00, and shipping is FREE, totaling \$63.00. A "Proceed to Checkout" button is at the bottom right. A circled "SHOP" button in the top navigation bar is highlighted with a callout. Callouts on the cart page point to the quantity input field and the total price calculation.

Callouts:

- "Price should update based on how many items they select (up to 5)"
- $TOTAL = (Price * Quantity) + ((Price * Quantity) * .05)$
- "When user removes items from cart, it should show as empty"
- "Add Color, Size, and Quantity of the product(s) the user selected"