

Foundation Capstone

Title - Cutting instructions database

Mpv - will create cutting instructions, show cutting instructions, update cutting instructions, and delete cutting instructions.

Wireframes (4) -

This wireframe shows the 'show' view of the cutting instructions database. It features a navigation bar with buttons for 'show', 'update', 'cutting instructions', 'create', and 'delete'. The main content area is divided into two large circular panels, each containing a list of fields: 'cutting instructions', 'date of req', 'name and number', 'type of beef', 'price', and 'date of bought'. A blue dashed line highlights the 'date of bought' field in the right panel, with a dimension of 333x42 indicated below it.

This wireframe shows the 'create' view of the cutting instructions database. It features a navigation bar with buttons for 'show', 'update', 'cutting instructions', 'create', and 'delete'. The main content area contains a form with input fields for 'cutting instructions', 'date of req', 'name and number', 'type of beef', 'price', and 'date of bought'. A 'submit' button is located at the bottom. A blue dashed line highlights the 'create' button in the navigation bar, with a dimension of 333x42 indicated below it.















This wireframe shows the 'update' view of the cutting instructions database. It features a navigation bar with buttons for 'show', 'update', 'cutting instructions', 'create', and 'delete'. The main content area contains a form with input fields for 'id #', 'cutting instructions', 'date of req', 'name and number', 'type of beef', 'price', and 'date of bought'. A 'submit' button is located at the bottom. A blue dashed line highlights the 'update' button in the navigation bar, with a dimension of 333x42 indicated below it.









This wireframe shows the 'delete' view of the cutting instructions database. It features a navigation bar with buttons for 'show', 'update', 'cutting instructions', 'create', and 'delete'. The main content area contains a form with an input field for 'id #'. Below the input field, a message 'id# has been deleted' is displayed. A 'submit' button is located at the bottom. A blue dashed line highlights the 'delete' button in the navigation bar, with a dimension of 333x42 indicated below it.

To do list for code - will create a client side for the website with for html pages to go to for the update, show, create, and deleting of cutting instructions.

Have a server side that will take the requests from the front-end and change the sql database for cutting instructions. Then create a seed for the sql db. And have a controller.js for the requests. Create two tables for the db one will be the cutting instructions and the other will be users.

Data model -

users		
 user_id	serial	 
username	text	 
password	text	 
first_name	text	 
last_name	text	 
phone_number	int	 
 Add field		

cutting_instructions		
 cutting_id	serial	 
user_id	serial	 
first_name	text	 
last_name	text	 
phone_number	int	 
type_of_beef	text	 
date_of_req	date	 
price	int	 
bought	boolean	 
date_bought	date	 
 Add field		

