

CSCI-232 Client-side Development - Assignment 5

Points		Points Awarded
5	App contains a class named Message that at a minimum includes fields for username, first name, last name, message.	
5	App contains a module that exports array of at least 30 objects; each holding actual data for a message. The array simulates a conversation between 2 users. Multiple messages are over 30 words long.	
10	App contains a Pinia store that contains a reactive state variable named messages that holds an array of Message objects. The array is initialized with the simulation data.	
5	The Pinia store has an action which adds a new message to the conversation.	
10	The Pinia store has an action which allows the user who posts a message to redact the message. When a message is redacted the text of the message is obscured, making it unreadable.	
5	The Pinia store has an action which allows the user who redacted a message to unredact the message, thus making it readable again.	
20	The app contains a component named Login that allows the user to select which user (amongst the users specified in the simulation data). The Login component retrieves the user information from the Pinia store and stores the selected user's information in localStorage.	
15	The app contains a component named Messenger that renders the messages stored in the Pinia store to the screen using a typical text messaging app layout where messages by the user who is logged in are aligned on the right, and messages by others are aligned on the left. Each message should be displayed along with author's first name. The Messenger component uses the name stored in localStorage to determine who is logged in.	
10	The Messenger component allows the user who is logged in to post a message to the conversation.	
8	The Messenger component allows the user who is logged in to redact his/her messages.	
7	The Messenger component allows the user who is logged in to unredact his/her messages.	
Deductions		
-20	Data is hard coded in the Pinia store	
-100	The instructor has not been provided with URL for live site.	
-10	The app is NOT deployed to same URL as previous assignment.	

-100	The app's source code is NOT deployed to Github repository OR instructor does NOT have access to repo OR instructor has NOT received an email with the source code repo URL.	
-20	The student does NOT demonstrate their app during class	
-100	The student's source code contains code that is identical to the source code provided by another student in the class.	