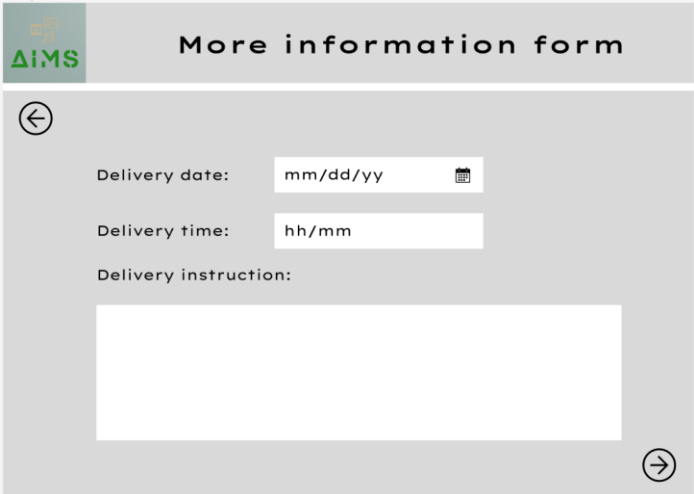
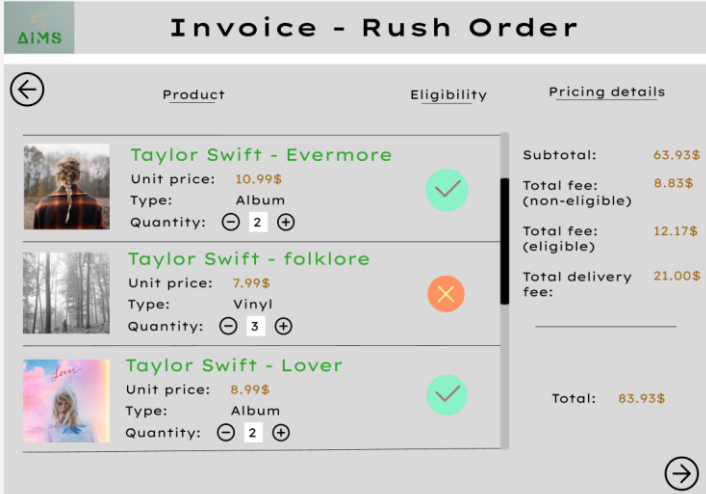


More Delivery Information Screen.

AIMS Software		Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	More Delivery Information screen	7/4/2024			Phạm Tuấn Tài
		Control	Operation	Function	
		Area for collecting delivery date	Type in	Allow users to select date for delivery	
		Area for collecting delivery time	Type in	Allow users to select time for delivery	
		Area for collecting delivery instruction	Type in	Allow users to give details about delivery instruction	
		Previous button	Click	Previous screen	
		Next button	Click	Next screen	

Screen name	More Delivery Info			
Item name	Number of character	Type	Field attribute	Remarks
Delivery date	8	Date		Left-justified
Delivery time	4	Time		Left-justified
Delivery instruction	500	Text		Left-justified

Rush Order Invoice Screen.

AIMS Software		Date of creation	Approved by	Reviewed by	Person in charge
Screen specification	Rush Order Invoice screen	7/4/2024			Phạm Tuấn Tài
		Control	Operation	Function	
		Area for product title	Initial	Display the title of the products	
		Area for product eligibility	Initial	Display the eligibility for rush order of the products	
		Area for subtotal	Initial	Display the subtotal fee of the products	
		Area for total fee (non-eligible)	Initial	Display the subtotal fee of non-eligible products	
		Area for total price	Initial	Display the total price of the order	
		Next button	Click	Next screen	

	Previous button	Click	Previous screen
	Area for total fee (eligible)	Initial	Display the subtotal fee eligible products

Screen name	Invoice Rush Order			
Item name	Number of character	Type	Field attribute	Remarks
Product title	100	String	Green	Left-justified
Unit Price		Float	Yellow	Left-justified
Type	30	String		Left-justified
Quantity		Integer	Increase/decrease	Center
Subtotal		Float	Yellow	Left-justified
Total fee (non-eligible)		Float	Yellow	Left-justified
Total fee (eligible)		Float	Yellow	Left-justified
Total delivery fee		Float	Yellow	Left-justified
Total		Float	Yellow	Left-justified