Function	Shop now
Description	Customer will be routed to dresses or accessories page as per selection where customer will be able to view the desired items
Input	Click button to display Dresses or accessories page
Source Input	Mouse /Touch input
Output	Dresses or accessories page is displayed as per selection by the customer
Action	The customer view's the advertisement of dresses and accessories and selects the shopnow button as per his/her selection if the shopnow button for dresses is selected, dresses section is displayed otherwise accessories page is displayed
Pre-condition	The customer must be present on the homepage of the online shopping page
Post-condition	

Function	Add to cart
Description	selected items can be saved in cart and the quantity of each item can be adjusted.
Input	The customer adds item to cart which he wants to buy.
Source Input	Mouse/cursor/touch input.
Output	Items are added to cart which can be viewed or edit later at checkout time.
Action	The customer view's the selected items and then those items which the customer wants to buy are added to the cart.
Pre-condition	The item added to cart must be present in the database.
Post-condition	The item is added to cart and the total cost is added to the previous amount.

¹Should mention all modeling, designing, development and testing tools. Also identify both front-end and backend tools.

Function	SignIn /SignUp
Description	Customers can signin/signout using their name and password.
Input	Name and Password /Confirm password in case of Signup.
Source Input	Customers give input through keyboard and mouse.
Output	Confirmation message is displayed.
Action	The credentials added must match credentials from stored database if matched the customer should be signed in else error message should be prompted. In case of signup new credential should be saved in database.
Pre-condition	Data must be saved in database for signin.
Post-condition	New credentials should be saved in case of signup.

Function	Checkout
Description	At the time of checkout customer enter the shipping details and the bill is generated.
Input	Shipping details are entered by the customer.
Source Input	Customers give input through keyboard and mouse.
Output	Confirmation message should be displayed.
Action	Check whether the customer entered proper shipment details or not, then the confirmation message appears.
Pre-condition	Items must be selected (i.e cart should not be empty). Customer must signin to complete this action.
Post-condition	Items The shipping details are to be added in the database.

¹Should mention all modeling, designing, development and testing tools. Also identify both front-end and backend tools.