Part1: eBay app use cases

Diagram

Description automatically generated

Part 2 Ebay use Cases

1.Open Account

The system displays the New Account Page. The Customer types his or her name, an e-mail address, and a password (twice), and then presses the Create Account button. The system ensures that the Customer has provided valid data and then adds an Account to the Master Account Table using that data. Then the system returns the Customer to the Home Page

2.Log in

The Customer clicks the Log In button on the Home Page. The system displays the Login Page. The Customer enters his or her user ID and password and then clicks the Log In button. The system validates the login information against the persistent Account data and then returns the Customer to the Home Page.

3.Shop by category

The Customer types the name of a category on the Search Page and then presses the Search button. The system ensures that the Customer typed a valid search phrase, and then searches the Catalog and retrieves all the items with which that Author is associated. Then the system retrieves the important details about each item and creates a Search Results object with that information.

4.Browse List of items

User can scroll down the item pick what they like based on the pictures and price and how many people shopped before.

5.Edit content of shopping cart

User can modify the quantity of the item or delete the items

6.Check out

User can click on what they want to item they want to buy go to the checkout process.

7.Track recent order

Track recent order is a process of monitoring and tracking orders placed online and delivering real-time order status updates to customers.

8.Cancel Order

User can cancel the order they placed earlier.

9.Return/refund

User can return or get a refund from their placed order if the items was broken, or they are not satisfied with the order.

10.Write a review

After the user get their order, they can leave a review for the items they purchased online.

Part 3: Construct a GUI prototype for the eBay app, using the use case text from Part 2.

Table

Description automatically generated with medium confidence

A picture containing shape

Description automatically generatedA picture containing table

Description automatically generatedTable

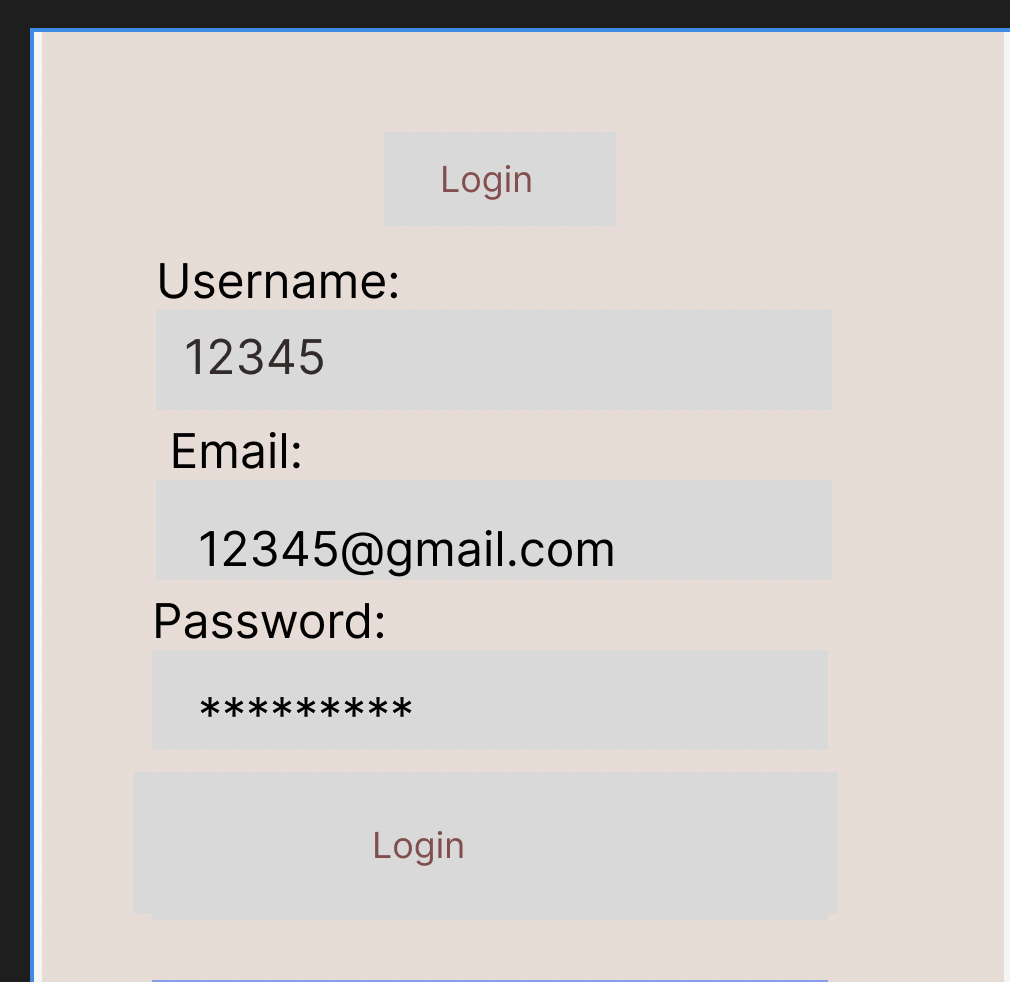
Description automatically generated with medium confidence

Graphical user interface, application

Description automatically generated with medium confidence

A picture containing table

Description automatically generated



Graphical user interface, application

Description automatically generated

Table

Description automatically generated with medium confidence

Graphical user interface

Description automatically generated with medium confidence

Graphical user interface

Description automatically generated with low confidence