





#### Design Amazon - Online Shopping System

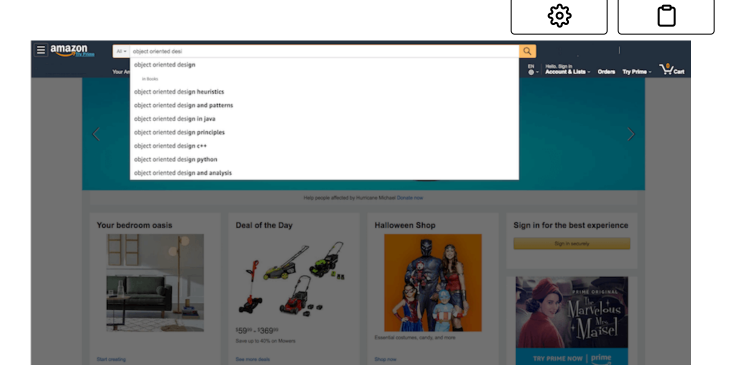
Let's design an online retail store.

#### We'll cover the following



- Requirements and Goals of the System
- Use case Diagram
- Class diagram
- Activity Diagram
- Sequence Diagram
- Code

Amazon (amazon.com (http://amazon.com)) is the world's largest online retailer. The company was originally a bookseller but has expanded to sell a wide variety of consumer goods and digital media. For the sake of this problem, we will focus on their online retail business where users can sell/buy their products.



# Requirements and Goals of the System#

We will be designing a system with the following requirements:

- 1. Users should be able to add new products to sell.
- 2. Users should be able to search for products by their name or category.
- 3. Users can search and view all the products, but they will have to become a registered member to buy a product.
- 4. Users should be able to add/remove/modify product items in their shopping cart.
- 5. Users can check out and buy items in the shopping cart.
- 6. Users can rate and add a review for a product.
- 7. The user should be able to specify a shipping address where their order will be delivered.
- 8. Users can cancel an order if it has not shipped.

- or shipping status.
- 10. Users should be able to pay through credit cards or electronic bank transfer.
- 11. Users should be able to track their shipment to see the current state of their order.

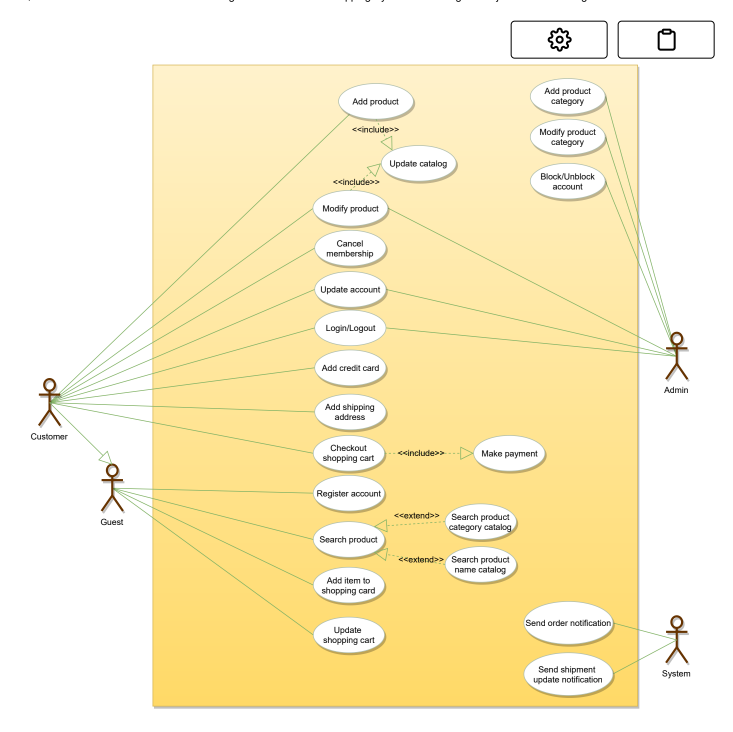
### Use case Diagram#

We have four main Actors in our system:

- Admin: Mainly responsible for account management and adding or modifying new product categories.
- **Guest:** All guests can search the catalog, add/remove items to the shopping cart, as well as become registered members.
- **Member:** Members can perform all the activities that guests can, in addition to which, they can place orders and add new products to sell.
- **System:** Mainly responsible for sending notifications for orders and shipping updates.

Here are the top use cases of the Online Shopping System:

- 1. Add/update products; whenever a product is added or modified, we will update the catalog.
- 2. Search for products by their name or category.
- 3. Add/remove product items in the shopping cart.
- 4. Check-out to buy product items in the shopping cart.
- 5. Make a payment to place an order.
- 6. Add a new product category.
- 7. Send notifications to members with shipment updates.



#### Class diagram#

Here are the descriptions of the different classes of our Online Shopping System:

• **Account:** There are two types of registered accounts in the system: one will be an Admin, who is responsible for adding new product categories and blocking/unblocking members; the other, a Member, who can

buy/sell products.





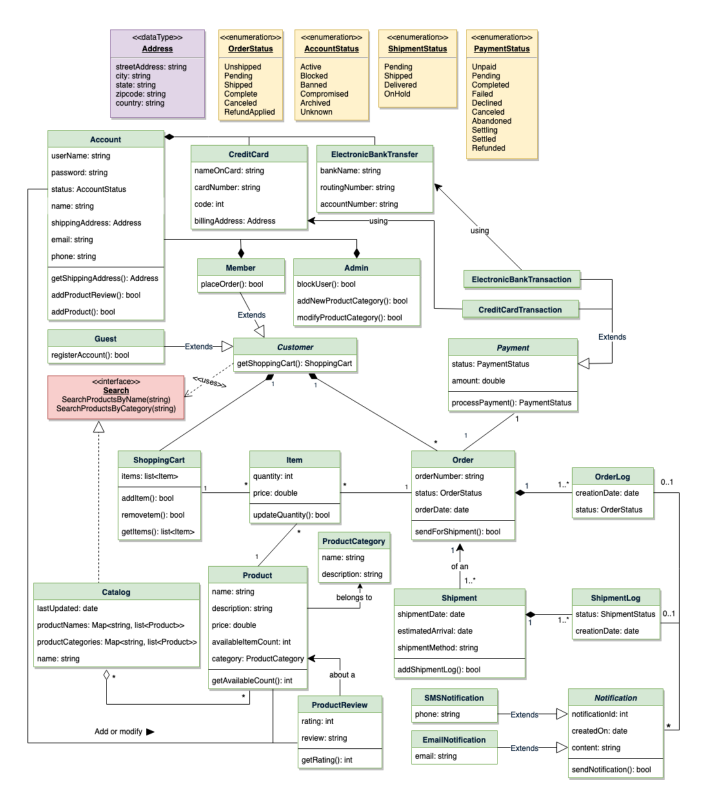
- **Guest:** Guests can search for and view products, and add them in the shopping cart. To place an order they have to become a registered member.
- **Catalog:** Users of our system can search for products by their name or category. This class will keep an index of all products for faster search.
- **ProductCategory:** This will encapsulate the different categories of products, such as books, electronics, etc.
- **Product:** This class will encapsulate the entity that the users of our system will be buying and selling. Each Product will belong to a ProductCategory.
- **ProductReview:** Any registered member can add a review about a product.
- **ShoppingCart:** Users will add product items that they intend to buy to the shopping cart.
- Item: This class will encapsulate a product item that the users will be buying or placing in the shopping cart. For example, a pen could be a product and if there are 10 pens in the inventory, each of these 10 pens will be considered a product item.
- Order: This will encapsulate a buying order to buy everything in the shopping cart.
- **OrderLog:** Will keep a track of the status of orders, such as unshipped, pending, complete, canceled, etc.
- **ShipmentLog:** Will keep a track of the status of shipments, such as pending, shipped, delivered, etc.
- Notification: This class will take care of sending notifications to

customers.

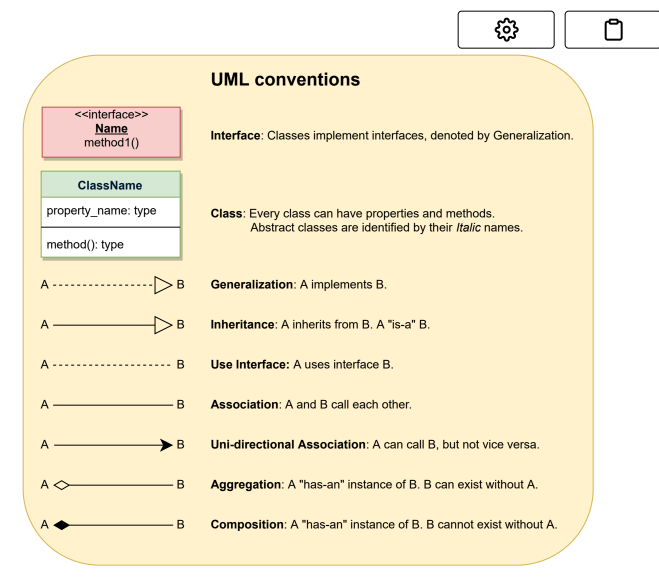


• **Payment:** This class will encapsulate the payment for an order.

Members can pay through credit card or electronic bank transfer.

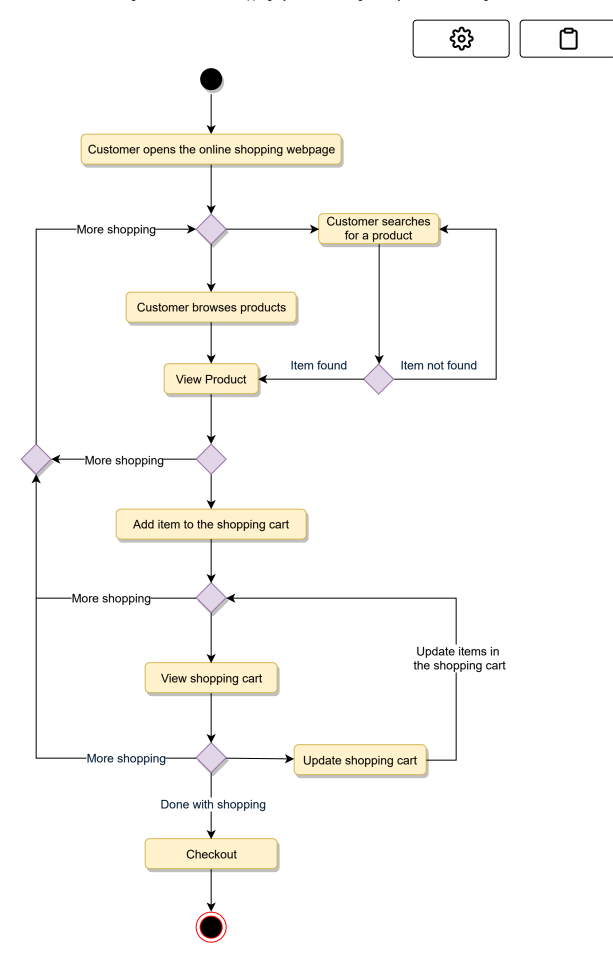


Class diagram for Online Shopping System



## **Activity Diagram#**

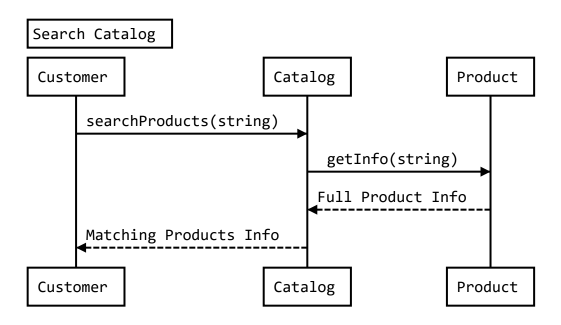
Following is the activity diagram for a user performing online shopping:



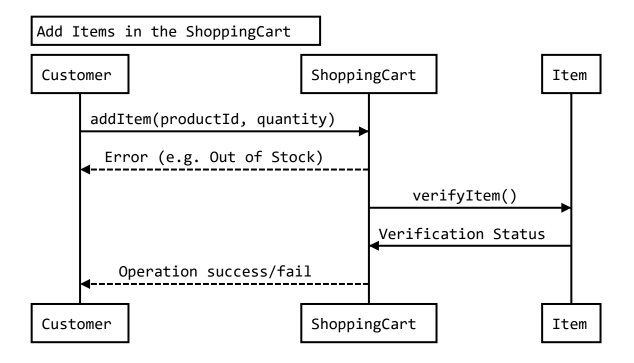
#### Sequence Diagram#



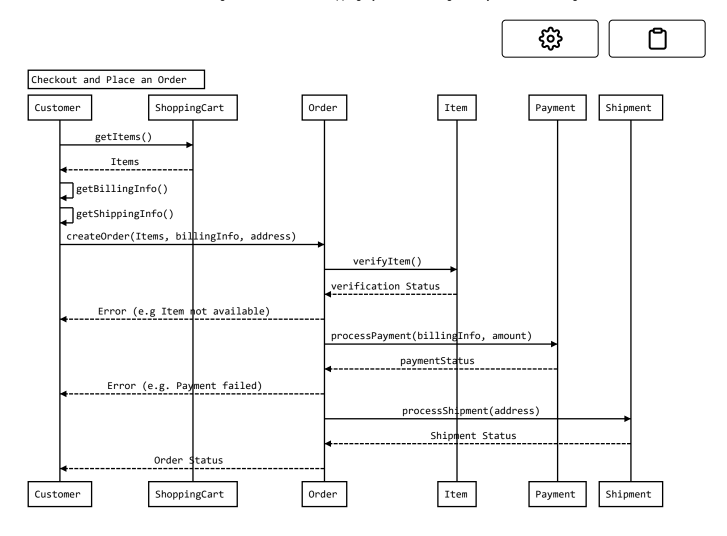
1. Here is the sequence diagram for searching from the catalog:



2. Here is the sequence diagram for adding an item to the shopping cart:



3. Here is the sequence diagram for checking out to place an order:



#### Code#

Here is the high-level definition for the classes described above.

**Enums, data types, and constants:** Here are the required enums, data types, and constants:





```
public class Address {
 private String streetAddress;
 private String city;
 private String state;
 private String zipCode;
  private String country;
public enum OrderStatus {
 UNSHIPPED, PENDING, SHIPPED, COMPLETED, CANCELED, REFUND_APPLIED
}
public enum AccountStatus {
 ACTIVE, BLOCKED, BANNED, COMPROMISED, ARCHIVED, UNKNOWN
public enum ShipmentStatus {
  PENDING, SHIPPED, DELIVERED, ON HOLD,
public enum PaymentStatus {
 UNPAID, PENDING, COMPLETED, FILLED, DECLINED, CANCELLED, ABANDONED, SETTLING, SETTLED, RE
}
```

**Account, Customer, Admin, and Guest:** These classes represent different people that interact with our system:







```
// For simplicity, we are not defining getter and setter functions. The reader can
// assume that all class attributes are private and accessed through their respective
// public getter methods and modified only through their public methods function.
public class Account {
 private String userName;
 private String password;
 private AccountStatus status;
 private String name;
  private Address shippingAddress;
 private String email;
 private String phone;
 private List<CreditCard> creditCards;
  private List<ElectronicBankTransfer> bankAccounts;
 public boolean addProduct(Product product);
 public boolean addProductReview(ProductReview review);
  public boolean resetPassword();
}
public abstract class Customer {
 private ShoppingCart cart;
 private Order order;
 public ShoppingCart getShoppingCart();
 public bool addItemToCart(Item item);
 public bool removeItemFromCart(Item item);
}
public class Guest extends Customer {
  public bool registerAccount();
public class Member extends Customer {
 private Account account;
 public OrderStatus placeOrder(Order order);
}
```

**ProductCategory, Product, and ProductReview:** Here are the classes related to a product:





```
public class ProductCategory {
  private String name;
 private String description;
}
public class ProductReview {
 private int rating;
  private String review;
  private Member reviewer;
}
public class Product {
  private String productID;
  private String name;
  private String description;
  private double price;
 private ProductCategory category;
  private int availableItemCount;
  private Account seller;
  public int getAvailableCount();
  public boolean updatePrice(double newPrice);
}
```

**ShoppingCart, Item, Order, and OrderLog:** Users will add items to the shopping cart and place an order to buy all the items in the cart.







```
public class Item {
  private String productID;
  private int quantity;
  private double price;
  public boolean updateQuantity(int quantity);
public class ShoppingCart {
 private List<Items> items;
  public boolean addItem(Item item);
  public boolean removeItem(Item item);
  public boolean updateItemQuantity(Item item, int quantity);
  public List<Item> getItems();
  public boolean checkout();
}
public class OrderLog {
  private String orderNumber;
 private Date creationDate;
  private OrderStatus status;
}
public class Order {
  private String orderNumber;
 private OrderStatus status;
  private Date orderDate;
  private List<OrderLog> orderLog;
  public boolean sendForShipment();
 public boolean makePayment(Payment payment);
  public boolean addOrderLog(OrderLog orderLog);
}
```

**Shipment, ShipmentLog, and Notification:** After successfully placing an order, a shipment record will be created:







```
public class ShipmentLog {
  private String shipmentNumber;
  private ShipmentStatus status;
  private Date creationDate;
}
public class Shipment {
  private String shipmentNumber;
  private Date shipmentDate;
  private Date estimatedArrival;
  private String shipmentMethod;
  private List<ShipmentLog> shipmentLogs;
  public boolean addShipmentLog(ShipmentLog shipmentLog);
}
public abstract class Notification {
  private int notificationId;
  private Date createdOn;
  private String content;
  public boolean sendNotification(Account account);
}
```

**Search interface and Catalog:** Catalog will implement Search to facilitate searching of products.

```
public interface Search {
  public List<Product> searchProductsByName(String name);
  public List<Product> searchProductsByCategory(String category);
}

public class Catalog implements Search {
  HashMap<String, List<Product>> productNames;
  HashMap<String, List<Product>> productCategories;

public List<Product> searchProductsByName(String name) {
  return productNames.get(name);
 }

public List<Product> searchProductsByCategory(String category) {
  return productCategories.get(category);
 }
```

Report an Issue