* Class: **Order**
  + Private fields:
    - **products**: Stores a list of products in the order.
    - **customer**: Stores the customer associated with the order.
  + Constructor:
    - **Order(Customer customer)**: Initializes a new instance of the **Order** class with the given customer.
  + Methods:
    - **AddProduct(Product product)**: Adds a product to the order.
    - **CalculateTotalCost()**: Calculates the total cost of the order.
    - **GetPackingLabel()**: Returns the packing label string for the order.
    - **GetShippingLabel()**: Returns the shipping label string for the order.
* Class: **Product**
  + Private fields:
    - **name**: Stores the name of the product.
    - **productId**: Stores the unique ID of the product.
    - **price**: Stores the price of the product.
    - **quantity**: Stores the quantity of the product.
  + Constructor:
    - **Product(string name, int productId, decimal price, int quantity)**: Initializes a new instance of the **Product** class with the given properties.
  + Properties:
    - **Name**: Gets the name of the product.
    - **ProductId**: Gets the unique ID of the product.
    - **Price**: Gets the price of the product.
    - **Quantity**: Gets the quantity of the product.
* Class: **Customer**
  + Private fields:
    - **name**: Stores the name of the customer.
    - **address**: Stores the address of the customer.
  + Constructor:
    - **Customer(string name, Address address)**: Initializes a new instance of the **Customer** class with the given name and address.
  + Properties:
    - **Name**: Gets the name of the customer.
    - **Address**: Gets the address of the customer.
* Class: **Address**
  + Private fields:
    - **streetAddress**: Stores the street address.
    - **city**: Stores the city.
    - **stateProvince**: Stores the state/province.
    - **country**: Stores the country.
  + Constructor:
    - **Address(string streetAddress, string city, string stateProvince, string country)**: Initializes a new instance of the **Address** class with the given properties.
  + Methods:
    - **IsInUSA()**: Returns **true** if the address is in the USA, **false** otherwise.
    - **GetFullAddress()**: Returns a string representing the full address.
* Class: **Program**
  + Main method:
    - Create two addresses.
    - Create two customers with the respective addresses.
    - Create two orders with the respective customers.
    - Add products to each order.
    - Call the necessary methods to get the packing label, shipping label, and total cost of each order.
    - Display the results obtained from the methods.