// You job is to create a simple banking application.

// There should be a Bank class

// It should have an arraylist of Branches

// Each Branch should have an arraylist of Customers

// The Customer class should have an arraylist of Doubles (transactions)

// Customer:

// Name, and the ArrayList of doubles.

// Branch:

// Need to be able to add a new customer and initial transaction amount.

// Also needs to add additional transactions for that customer/branch

// Bank:

// Add a new branch

// Add a customer to that branch with initial transaction

// Add a transaction for an existing customer for that branch

// Show a list of customers for a particular branch and optionally a list

// of their transactions

// Demonstration autoboxing and unboxing in your code

// Hint: Transactions

// Add data validation.

// e.g. check if exists, or does not exist, etc.

// Think about where you are adding the code to perform certain actions