**Functions**

Q1. Write a function that takes two integers and returns the larger of the two.

Q2. Write a function sumOfList that takes a list of integers and returns the sum of all elements.

Q3. Implement a function named isPalindrome that checks whether a given string is a palindrome (reads the same backward as forward).

Q4. Create a function factorial that takes an integer n and returns the factorial of n using recursion.

**Class**

1. Define a BankAccount class with properties accountNumber and balance. Implement methods deposit and withdraw to modify the balance, and getBalance to return the current balance.

2. Inheritance and Polymorphism:

Create an abstract class Shape with an abstract method area. Create two subclasses Rectangle and Circle that implement the area method. Add another method perimeter in both subclasses and demonstrate polymorphism.

3. Interface Implementation:

Create an interface Drawable with a method drawInfo. Implement this interface in two classes Square and Triangle and print the info about the shapes.