

Write a Java program to create a student class that has:

- Instance variables: name, studentID, gpa.
- A **constructor** to initialize these variables.
- A method `displayInfo()` to show student details.

Implement a `BankAccount` class with:

- **Private instance variables:** `accountNumber`, `balance`.
- **Public getter and setter methods** for `balance` (ensure `balance` cannot be negative).

Employee
- name
- employeeID
- salary
+ getSalary()
+ setSalary()
+ calculateBonus()