import java.util.Random;

class BloodSensor {

int readBloodLevel() {

// Simulate reading blood sensor data

Random random = new Random();

return random.nextInt(101); // Simulated blood level (0-100)

}

}

class Motor {

void activate() {

// Code to activate the motor

System.out.println("Motor Activated");

}

void deactivate() {

// Code to deactivate the motor

System.out.println("Motor Deactivated");

}

}