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//Mason Wilmott
class Apples {

    private String type;
    private double weight;
    private double price;

    // Define the valid types for easy checking
    private static final String[] VALID_TYPES = {"Red Delicious", "Golden
Delicious", "Gala", "Granny Smith"};

    // --- Constructors ---

    public Apples() {
        // Default values
        type = "Gala";
        weight = 0.0;
        price = 0.0;
    }

    public Apples(String type, double weight, double price) {
        // Use mutators to validate and assign
        setType(type);
        setWeight(weight);
        setPrice(price);
    }

    // --- Accessors (Getters) ---

    public String getType() {
        return type;
    }

    public double getWeight() {
        return weight;
    }

    public double getPrice() {
        return price;
    }

    // --- Mutators (Setters) ---

    public void setType(String newType) {
        boolean isValid = false;
        if (newType != null) {
            for (String validType : VALID_TYPES) {
                if (validType.equals(newType)) {
                    isValid = true;
                    break;
                }
            }
        }
    }
}

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        }
    }

    if (isValid) {
        this.type = newType;
    } else {
        // Set to default if invalid or null
        this.type = "Gala";
    }
}

public void setWeight(double newWeight) {
    // Weight must be between 0.0 and 2.0 inclusive
    if (newWeight >= 0.0 && newWeight <= 2.0) {
        this.weight = newWeight;
    } else {
        // Set to default if invalid
        this.weight = 0.0;
    }
}

public void setPrice(double newPrice) {
    // Price must be non-negative
    if (newPrice >= 0.0) {
        this.price = newPrice;
    } else {
        // Set to default if invalid
        this.price = 0.0;
    }
}

// --- Special Methods ---

@Override
public String toString() {
    return "Type: " + type + " Weight: " + weight + " Price: " + price;
}

@Override
public boolean equals(Object obj) {
    if (this == obj) {
        return true;
    }
    if (obj == null || getClass() != obj.getClass()) {
        return false;
    }

    Apples otherApple = (Apples) obj;

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        // Check if all instance variables match
        return Double.compare(otherApple.weight, weight) == 0 &&
            Double.compare(otherApple.price, price) == 0 &&
            type.equals(otherApple.type);
    }
}
```