1. In Account2.java, edit the withdraw method so that the withdrawal will be canceled if the balance is insufficient. Make sure to print out a helpful error message if the transaction is canceled.
2. In FindMaxStart.java, fill in the second part of the nested conditional statement.
3. In GradeCalculatorStart.java, fill in the remainder of the cascading conditional statement.
4. Rewrite max3() in FindMaxStart.java without using a nested conditional statement. Instead use a simple conditional statement and Boolean operators.
5. Challenge: complete max3b() in FindMaxStart.java.