Assertions

Introduction to Programming and Computational Problem Solving - 2 CSE 8B Lecture 17

Announcements

- Assignment 8 is due Jun 7, 11:59 PM
 Upgrade beginning Jun 10, 12:01 AM
- Educational research study
 - Post-test today, last 20 minutes of lecture meeting
 - Jun 9, weekly survey

Exceptions

- Exceptions are runtime errors caused by your program and external circumstances
 - These errors can be caught and handled by your program

Exception handling

- Exception handling separates error-handling code from normal programming tasks
 - Makes programs easier to read and to modify
- The try block contains the code that is executed in normal circumstances
- The catch block contains the code that is executed in exceptional circumstances
- A method should **throw** an exception if the error needs to be handled by its caller
- Warning: exception handling usually requires more time and resources because it requires instantiating a new exception object, rolling back the call stack, and propagating the errors to the calling methods

Assertions

• Programming with Assertions

https://docs.oracle.com/javase/8/docs/technotes/guides/language/assert.html

- An assertion is a Java statement that enables you to assert an assumption about your program
- An assertion contains a Boolean expression that should be true during program execution
- Assertions can be used to assure program correctness and avoid logic errors

Declaring assertions

 An assertion is declared using the Java keyword assert assert assertion;

or

assert assertion : detailMessage;

where assertion is a Boolean expression and detailMessage is a primitive-type or an Object value

Executing assertions

- When an assertion statement is executed, Java evaluates the assertion
- If it is false, an AssertionError will be thrown
- The AssertionError class has a no-arg constructor and seven overloaded singleargument constructors of type int, long, float, double, boolean, char, and Object

Executing assertions

- For the first assert statement with no detail message, the no-arg constructor of AssertionError is used
- For the second assert statement with a detail message, an appropriate AssertionError constructor is used to match the data type of the message
- Since AssertionError is a subclass of Error, when an assertion becomes false, the program displays a message on the console and exits

Executing assertions example

```
public class AssertionDemo {
    public static void main(String[] args) {
        int i;
        int sum = 0;
        for (i = 0; i < 10; i++) {
            sum += i;
        }
        assert i == 10;
        assert sum > 10 && sum < 5 * 10 : "sum is " + sum;
    }
}</pre>
```

Executing assertions example

• A best practice is to place assertions in a switch statement without a default case

```
- Example
switch (month) {
   case 1: ... ; break;
   case 2: ... ; break;
   ...
   case 12: ... ; break;
   default: assert false : "Invalid month: " +
   month;
   }
```

Running programs with assertions

- By default, the assertions are disabled at runtime
- To enable them, use the switch -enableassertions, or -ea for short, as follows java -ea AssertionDemo
- Assertions can be selectively enabled or disabled at class level or package level
- The disable switch is -disableassertions or -da for short
- For example, the following command enables assertions in package package1 and disables assertions in class Class1

java -ea:package1 -da:Class1 AssertionDemo

Using exception handling or assertions

- Assertions should not be used to replace exception handling
- *Exception handling* deals with unusual circumstances during program execution
- Assertions are to assure the correctness of the program
- *Exception handling* addresses robustness
- Assertions address correctness
- Like exception handling, assertions are not used for normal tests, but for internal consistency and validity checks
- Assertions are checked at runtime and can be turned on or off at startup time

Using exception handling or assertions

- Do not use assertions for argument checking in public methods
- Valid arguments that may be passed to a public method are part of the method's contract
- The contract must always be obeyed whether assertions are enabled or disabled
 - For example, the following code in the Circle class should be rewritten using exception handling public void setRadius(double newRadius) { assert newRadius >= 0; radius = newRadius; }

Programming with assertions

- Use assertions to reaffirm assumptions
- This gives you more confidence to assure correctness of the program
- A common use of assertions is to replace assumptions with assertions in the code
- A best practice is to use assertions liberally
- Assertions are checked at runtime and can be turned on or off at startup time, unlike exception handling

Next Lecture

• Binary file input/output