# **Practices for Lesson 14: Java File NIO2**

Chapter 14

#### **Practices for Lesson 14: Overview**

#### **Practice Overview**

In these practices, explore various new features in Java 8 that relate to streams.

## Practice 14-1: Working with Files

#### Overview

In this practice, read text files using new features in Java 8 and the lines method.

#### **Assumptions**

You have completed the lecture portion of this lesson and the previous practice. A text excerpt from the play Hamlet has been provided you as a test file in the root directory of the project. The contents of the files are as follows.

```
Enter Rosencrantz and Guildenstern.
  Pol. Fare you well, my lord.
  Ham. These tedious old fools!
  Pol. You go to seek the Lord Hamlet. There he is.
  Ros. [to Polonius] God save you, sir!
                                                Exit [Polonius].
  Guil. My honour'd lord!
  Ros. My most dear lord!
  Ham. My excellent good friends! How dost thou, Guildenstern? Ah,
    Rosencrantz! Good lads, how do ye both?
  Ros. As the indifferent children of the earth.
  Guil. Happy in that we are not over-happy.
    On Fortune's cap we are not the very button.
  Ham. Nor the soles of her shoe?
  Ros. Neither, my lord.
  Ham. Then you live about her waist, or in the middle of her
    favours?
  Guil. Faith, her privates we.
  Ham. In the secret parts of Fortune? O! most true! she is a
    strumpet. What news?
  Ros. None, my lord, but that the world's grown honest.
  Ham. Then is doomsday near! But your news is not true. Let me
    question more in particular. What have you, my good friends,
    deserved at the hands of Fortune that she sends you to prison
    hither?
  Guil. Prison, my lord?
  Ham. Denmark's a prison.
  Ros. Then is the world one.
  Ham. A goodly one; in which there are many confines, wards, and
    dungeons, Denmark being one o' th' worst.
  Ros. We think not so, my lord.
  Ham. Why, then 'tis none to you; for there is nothing either good
    or bad but thinking makes it so. To me it is a prison.
  Ros. Why, then your ambition makes it one. 'Tis too narrow for
your
    mind.
  Ham. O God, I could be bounded in a nutshell and count myself a
    king of infinite space, were it not that I have bad dreams.
  Guil. Which dreams indeed are ambition; for the very substance of
    the ambitious is merely the shadow of a dream.
  Ham. A dream itself is but a shadow.
```

Dracle University and GUIDANCE VIEW SDN BHD use only

- 1. Open the LambdaFiles14-01Prac project.
  - Select File > Open Project.
  - Browse to /home/oracle/labs/14-NIO.2/practices/practice1.
  - Select LambdaFiles14-01Prac and click Open Project.
- 2. Edit the P01BufferedReader class to perform the steps that follow.
- 3. Using a BufferedReader and a stream, read in and print out the hamlet.txt file.
- 4. The output should look like the original text provided above.
- 5. Edit the P02NioRead class to perform the steps that follow.
- 6. Using the Path, File, and Files classes and a stream to read and print the contents of the hamlet.txt file.
- 7. The output should look like the original text provided above.
- 8. Edit the PO3NioReadAll class to perform the steps that follow.
- 9. Using the NIO features and streams, read the contents of the hamlet.txt file into an ArrayList.
- 10. Filter and print out the lines for Rosencrantz for example: String.contains("Ros."). The output should look similar to the following:

```
=== Rosencrantz ===
Ros. [to Polonius] God save you, sir!
Ros. My most dear lord!
Ros. As the indifferent children of the earth.
Ros. Neither, my lord.
Ros. None, my lord, but that the world's grown honest.
Ros. Then is the world one.
Ros. We think not so, my lord.
Ros. Why, then your ambition makes it one. 'Tis too narrow for your
```

**Dracle University and GUIDANCE VIEW SDN BHD use only** 

11. Filter and print out the lines for Guildenstern ("Guil."). The output should look similar to the following:

```
=== Guildenstern ===
Guil. My honour'd lord!
Guil. Happy in that we are not over-happy.
Guil. Faith, her privates we.
Guil. Prison, my lord?
Guil. Which dreams indeed are ambition; for the very substance of
```

- 12. Edit the PO4NioReadAll class to perform the steps that follow.
- 13. Using the NIO features and streams, read the contents of the hamlet.txt file into an ArrayList.

15. Filter and print out the word "lord". Print a count of the number of times the word occurs. The output should look similar to the following:

```
=== Lord Count ===
lord.
lord!
lord!
lord.
lord,
lord,
lord?
lord?
```

16. Filter and print out the word "prison". Print a count of the number of times the word occurs. The output should look similar to the following:

```
=== Prison Count ===
prison
prison.
prison.
Word count: 3
```

### **Practice 14-2: Working with Directories**

#### Overview

In this practice, list directories and files using new features found in Java 8.

#### **Assumptions**

You have completed the lecture portion of this lesson and the previous practice.

#### **Tasks**

- 1. Open the LambdaDirectory14-02Prac project.
  - Select File > Open Project.
  - Browse to /home/oracle/labs/14-NIO.2/practices/practice2.
  - Select LambdaDirectory14-02Prac and click Open Project.
- 2. Edit the DirList class to perform the steps that follow.
- 3. Read all the files in the current directory using the list method.
- 4. Print the results. The output should look similar to the following:

```
=== Dir list ===
./build
./hamlet.txt
./nbproject
./src
./manifest.mf
./build.xml
```

Dracle University and GUIDANCE VIEW SDN BHD use only

- 5. Edit the DirWalk class to perform the steps that follow.
- 6. Use the Files.walk method to read the directory tree for the project.
- 7. Print the results. The output should look similar to the following:

```
=== Dir walk ===
./build
./build/classes
./build/classes/.netbeans automatic build
./build/classes/.netbeans update resources
./build/classes/com
./build/classes/com/example
./build/classes/com/example/lambda
./build/classes/com/example/lambda/DirFind.class
./build/classes/com/example/lambda/DirList.class
./build/classes/com/example/lambda/DirWalk.class
./build/classes/com/example/lambda/Main.class
./build.xml
./hamlet.txt
./manifest.mf
./nbproject
./nbproject/build-impl.xml
./nbproject/genfiles.properties
./nbproject/private
./nbproject/private/private.properties
```

Copyright © 2014, Oracle and/or its affiliates. All rights reserved.

```
./nbproject/private/private.xml
./nbproject/project.properties
./nbproject/project.xml
./src
./src/com
./src/com/example
./src/com/example/lambda
./src/com/example/lambda/DirFind.java
./src/com/example/lambda/DirList.java
./src/com/example/lambda/DirWalk.java
./src/com/example/lambda/DirWalk.java
./src/com/example/lambda/Main.java
```

- 8. Next, walk the directory tree and filter the results so that only paths containing "build" are displayed.
- 9. The output should look similar to the following:

```
=== Dir build ===
./build
./build/classes
./build/classes/.netbeans_automatic_build
./build/classes/.netbeans_update_resources
./build/classes/com
./build/classes/com/example
./build/classes/com/example/lambda
./build/classes/com/example/lambda/DirFind.class
./build/classes/com/example/lambda/DirList.class
./build/classes/com/example/lambda/DirWalk.class
./build/classes/com/example/lambda/DirWalk.class
./build/classes/com/example/lambda/Main.class
./build.xml
./nbproject/build-impl.xml
```

- 10. Edit the DirFind class to perform the steps that follow.
- 11. Use the Files.find method to search the directory structure for entries that are directories.
- 12. Print the results. The output should look similar to the following:

```
=== Find all dirs ===
.
./build
./build/classes
./build/classes/com
./build/classes/com/example
./build/classes/com/example/lambda
./nbproject
./nbproject/private
./src
./src
./src/com
./src/com/example/lambda
```