Practices for Lesson 9: Lambda Built-in Functional Interfaces

**Chapter 9** 

## **Practices for Lesson 9: Overview**

### **Practice Overview**

In these practices, create lambda expressions using the built-in functional interfaces found in the java.util.function package.

The focus of this lesson and examples is to make you familiar with the built-in functional interfaces for use with lambda expressions. They are often used as parameters for method calls with streams. Familiarity with these interfaces makes working with streams much easier.

#### **Predicate**

The Predicate interface has already been covered in the last lesson. Essentially, it is a lambda expression that takes a generic type and returns a boolean.

## A01Predicate.java

```
10 public class A01Predicate {
11
12
     public static void main(String[] args) {
13
       List<SalesTxn> tList = SalesTxn.createTxnList();
14
15
       Predicate<SalesTxn> massSales =
16
17
           t -> t.getState().equals(State.MA);
18
19
       System.out.println("\n== Sales - Stream");
20
       tList.stream()
21
           .filter(massSales)
22
           .forEach(t -> t.printSummary());
23
       System.out.println("\n== Sales - Method Call");
24
25
       for(SalesTxn t:tList) {
26
           if (massSales.test(t)) {
27
               t.printSummary();
28
29
       }
30
     }
31
```

In the preceding code, the lambda expression is used in a filter for a stream. The second example also shows that the test method can be executed on any SalesTxn element using the functional interface that stores the Predicate.

To repeat, a Predicate takes in a generic type and returns a boolean.

### Consumer

The Consumer interface specifies a generic type but returns nothing. Essentially, it is a void return type for lambdas. In the following example, the lambda expression specifies how a transaction should be printed.

## A02Consumer.java

```
10 public class A02Consumer {
11
12
     public static void main(String[] args) {
13
       List<SalesTxn> tList = SalesTxn.createTxnList();
14
15
       SalesTxn first = tList.get(0);
16
17
       Consumer<SalesTxn> buyerConsumer = t ->
18
           System.out.println("Id: " + t.getTxnId()
19
               + " Buyer: " + t.getBuyerName());
20
21
       System.out.println("== Buyers - Lambda");
       tList.stream().forEach(buyerConsumer);
22
23
2.4
       System.out.println("== First Buyer - Method");
25
       buyerConsumer.accept(first);
26
27 }
```

For the forEach method, the default argument is a Consumer. The lambda expression is basically just a print statement that is used in the two cases shown. In the second example, the accept method is called along with a transaction. This prints the first transaction in the list.

The key point here is that the Consumer takes a generic type and returns nothing. It is essentially a void return type for lambda expressions.

## **Function**

The Function interface specifies two generic object types to be used in the expression. The first generic object is used in the lambda expression and the second is the return type from the lambda expression. The example uses a SalesTxn to return a String.

# A03Function.java

```
10 public class A03Function {
11
12
     public static void main(String[] args) {
13
       List<SalesTxn> tList = SalesTxn.createTxnList();
14
15
       SalesTxn first = tList.get(0);
16
17
       Function<SalesTxn, String> buyerFunction =
18
           t -> t.getBuyerName();
19
20
       System.out.println("\n== First Buyer");
       System.out.println(buyerFunction.apply(first));
21
```

The Function has one method named apply. In this example, a String is returned to the print statement.

With a Function the key concept is that a Function takes in one type and returns another.

## Supplier

The Supplier interface specifies one generic type, which is returned from the lambda expression. Nothing is passed in so this is similar to a Factory. The follow expression example creates and returns a SalesTxn and adds it to our existing list.

# A04Supplier.java

```
public static void main(String[] args) {
13
14
15
       List<SalesTxn> tList = SalesTxn.createTxnList();
16
       Supplier<SalesTxn> txnSupplier =
17
           () -> new SalesTxn.Builder()
18
               .txnId(101)
19
               .salesPerson("John Adams")
20
               .buyer(Buyer.getBuyerMap().get("PriceCo"))
21
               .product("Widget")
22
               .paymentType("Cash")
23
               .unitPrice(20)
24
               .unitCount(8000)
25
               .txnDate(LocalDate.of(2013,11,10))
26
               .city("Boston")
27
               .state(State.MA)
28
               .code("02108")
29
               .build();
30
       tList.add(txnSupplier.get());
31
32
       System.out.println("\n== TList");
33
       tList.stream().forEach(SalesTxn::printSummary);
34
```

Notice a Supplier has no input arguments, there is merely empty parentheses: () ->. The example uses a builder to create a new object. Notice Supplier has only one method get, which in this case returns a SalesTxn.

The key take away with a Supplier is that it has no input parameters but returns a generic type.

So that pretty much covers the basic function interfaces. However, there are a lot of variations.

## **Primitive Types - ToDoubleFunction and AutoBoxing**

There are primitive versions of all the built-in lambda functional interfaces. The following code shows an example of the ToDoubleFunction interface.

# A05PrimFunction.java

```
11 public class A05PrimFunction {
12
13
     public static void main(String[] args){
14
15
       List<SalesTxn> tList = SalesTxn.createTxnList();
16
       SalesTxn first = tList.get(0);
17
18
       ToDoubleFunction<SalesTxn> discountFunction =
19
           t -> t.getTransactionTotal()
20
               * t.getDiscountRate();
21
2.2
       System.out.println("\n== Discount");
23
       System.out.println(
24
           discountFunction.applyAsDouble(first));
25
```

Remember a Function takes in one generic and return a different generic. However, the ToDoubleFunction interface has only one generic specified. That is because it takes a generic type as input and returns a double. Notice also that the method name for this functional interface is applyAsDouble. So to repeat, the ToDoubleFunction takes in a generic and returns a double. There are also long and int versions of this interface.

Why create these primitive variations? Consider this piece of code.

## A05PrimFunction.java

```
// What's wrong here?
function<SalesTxn, Double> taxFunction =

t -> t.getTransactionTotal() * t.getTaxRate();

double tax = taxFunction.apply(first); // What happerns here?

double tax = taxFunction.apply(first); // What happerns here?

// What happerns here?
```

With object types, this would require the autoboxing and unboxing of primitive values. Not good for performance. These specialized primitive interfaces address this issue and allow for operations on primitive types.

### **Primitive Types -- DoubleFunction**

What if you need to pass in a primitive to a lambda expression? Well, the DoubleFunction interface is a great example of that.

### A06DoubleFunction.java

```
5 public class A06DoubleFunction {
6
7  public static void main(String[] args) {
8
9    A06DoubleFunction test = new A06DoubleFunction();
10
11    DoubleFunction<String> calc =
12    t -> String.valueOf(t * 3);
```

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

```
13
14 String result = calc.apply(20);
15 System.out.println("New value is: " + result);
16 }
17 }
```

Primitive interfaces like <code>DoubleFunction</code>, <code>IntFunction</code>, or <code>LongFunction</code> take a primitive as input and return a generic type. In this case, a double is passed to the lambda expression and a String is returned. Once again, this avoids any boxing issues.

## Binary Intefaces - BiPredicate

A number of examples having the Predicate interface have been explored so far in this course. A Predicate takes a generic class and returns a boolean. But what if you want to compare two things? There is a binary specialization for that.

The BiPredicate interface allows two object types to be used in a lambda expression. Binary interfaces for the other main interface types are also available.

## A07Binary.java

```
10 public class A07Binary {
11
12
     public static void main(String[] args) {
13
14
       List<SalesTxn> tList = SalesTxn.createTxnList();
       SalesTxn first = tList.get(0);
15
       String testState = "CA";
16
17
18
       BiPredicate<SalesTxn,String> stateBiPred =
19
         (t, s) -> t.getState().equals(State.CA);
20
21
       System.out.println("\n== First in CA?");
22
       System.out.println(
23
         stateBiPred.test(first, testState));
     }
24
25
```

The example specifies a SalesTxn and a String as the generic types used in the lambda expression. Note that the types are specified with t and s and a boolean is still returned. It is the same result as a Predicate, but with two input types.

## **UnaryOperator**

The Function interface takes in one generic and returns a different generic. What if you want to return the same thing? Then the UnaryOperator interface is what you need.

## A08Unary.java

```
10 public class A08Unary {
11
12  public static void main(String[] args) {
13
14   List<SalesTxn> tList = SalesTxn.createTxnList();
15   SalesTxn first = tList.get(0);
16
17   UnaryOperator<String> unaryStr =
18   s -> s.toUpperCase();
```

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

The example takes a String and returns an uppercase version of that String.

### **API Docs**

As a reminder, it is difficult to remember all the variations of functional interfaces and what they do. Make liberal use of the API docs to remember your options or what is returned for the <code>java.util.function package</code>.

# **Practice 9-1: Create Consumer Lambda Expression**

### Overview

In this practice, create a Consumer lambda expression to print out employee data.

Note that salary and startDate fields were added to the Employee class. In addition, enumerations are included for Bonus and VacAccrual. The enums allow calculations for bonuses and vacation time.

# **Assumptions**

You have completed the lecture portion of the course.

### **Tasks**

- 1. Open the EmployeeSearch09-01Prac project.
  - Select File > Open Project.
  - Browse to /home/oracle/labs/09-LambdaBuiltIns/practices/practice1.
  - Select EmployeeSearch09-01Prac and click Open Project.
- 2. Open the Employee.java file and become familiar with the code included in the file.
- 3. Open the ConsumerTest.java file and make the following updates.
- 4. Write a Consumer lambda expression to print data about the first employee in the list.
  - a. The data printed should be the following: "Name: " + e.getSurName() + "
    Role: " + e.getRole() + " Salary: " + e.getSalary()
- 5. Write a statement to execute the lambda expression on the first variable.
- 6. Your output should look similar to the following:

```
=== First Salary
Name: Baker Role: STAFF Salary: 40000.0
```

# **Practice 9-2: Create a Function Lambda Expression**

### Overview

In this practice, create a ToDoubleFunction lambda expression to calculate an employee bonus.

# **Assumptions**

You have completed the lecture portion of the course and the previous practice.

### **Tasks**

- 1. Open the EmployeeSearch09-02Prac project.
  - Select File > Open Project.
  - Browse to /home/oracle/labs/09-LambdaBuiltIns/practices/practice2.
  - Select EmployeeSearch09-02Prac and click Open Project.
- 2. Open the Bonus. java file and review the code included in the file.
- 3. Open the FunctionTest.java file and make the following updates.
- 4. Write a ToDoubleFunction lambda expression to calculate the bonus for the first employee in the list.
  - a. The bonus can be calculated as follows: e.getSalary() \*
     Bonus.byRole(e.getRole())
- 5. Write a statement to execute the lambda expression on the first variable.
- 6. Your output should look similar to the following:

```
=== First Employee Bonus
Name: Bob Baker Role: STAFF Dept: ENG eMail: bob.baker@example.com
Salary: 40000.0
Bonus: 800.0
```

# **Practice 9-3: Create a Supplier Lambda Expression**

### Overview

In this practice, create a Supplier lambda expression to add a new employee to the employee list

# **Assumptions**

You have completed the lecture portion of the course and the previous practice.

## **Tasks**

- 1. Open the EmployeeSearch09-03Prac project.
  - Select File > Open Project.
  - Browse to /home/oracle/labs/09-LambdaBuiltIns/practices/practice3.
  - Select EmployeeSearch09-03Prac and click Open Project.
- 2. Open the SupplierTest.java file and make the following updates.
- 3. Write a Supplier lambda expression to add a new employee to the list. The employee data is as follows:

Given name: Jill SurName: Doe

Age: 26

Gender: Gender.FEMALE

Role: Role.STAFF

Dept: Sales

StartDate: LocalDate.of(2012, 7, 14)

Salary: 45000

Email: jill.doe@example.com PhoneNumber: 202-123-4678

Address: 33 3rd St City: Smallville State: KS Code: 12333

**Hint:** Her data is almost exactly the same as her sister Jane and can be found in the Employee.java file.

4. Write a statement to add the new employee to the employee list.

## 5. Your output should look similar to the following after adding the new employee to the list:

```
=== Print employee list after
Name: Bob Baker Role: STAFF Dept: ENG eMail: bob.baker@example.com
Salary: 40000.0
Name: Jane Doe Role: STAFF Dept: Sales eMail: jane.doe@example.com
Salary: 45000.0
Name: John Doe Role: MANAGER Dept: Eng eMail: john.doe@example.com
Salary: 65000.0
Name: James Johnson Role: MANAGER Dept: Eng eMail:
james.johnson@example.com Salary: 85000.0
Name: John Adams Role: MANAGER Dept: Sales eMail:
john.adams@example.com Salary: 90000.0
Name: Joe Bailey Role: EXECUTIVE Dept: Eng eMail:
joebob.bailey@example.com Salary: 120000.0
Name: Phil Smith Role: EXECUTIVE Dept: HR eMail:
phil.smith@examp;e.com Salary: 110000.0
Name: Betty Jones Role: EXECUTIVE Dept: Sales eMail:
betty.jones@example.com Salary: 140000.0
Name: Jill Doe Role: STAFF Dept: Sales eMail: jill.doe@example.com
Salary: 45000.0
```

# Practice 9-4: Create a BiPredicate Lambda Expression

### Overview

In this practice, create a BiPredicate lambda expression to calculate an employee bonus.

# **Assumptions**

You have completed the lecture portion of the course and the previous practice.

### **Tasks**

- 1. Open the EmployeeSearch09-04Prac project.
  - Select File > Open Project.
  - Browse to /home/oracle/labs/09-LambdaBuiltIns/practices/practice4.
  - Select EmployeeSearch09-04Prac and click Open Project.
- 2. Open the BiPredicateTest.java file and make the following updates.
- 3. Write a BiPredicate lambda expression to compare a field in the employee class to a string.
  - a. The searchState variable should be compared to the state value in the employee element.
- 4. Write an expression to perform the logical test in the for loop.
- 5. Your output should look similar to the following:

```
=== Print matching list
Name: Bob Baker Role: STAFF Dept: ENG eMail: bob.baker@example.com
Salary: 40000.0
Name: Jane Doe Role: STAFF Dept: Sales eMail: jane.doe@example.com
Salary: 45000.0
Name: John Doe Role: MANAGER Dept: Eng eMail: john.doe@example.com
Salary: 65000.0
```