Introduction to the **Predicate** interface

Java 8 provides some in-built functional interfaces in the java.util.function package. These interfaces are required so that, while writing lambda expressions, we don't need to worry about creating a functional interface.

into categories and look at each category. The first category that we are looking at in this lesson is **Predicate**. Below are the interfaces in this category:

There are 43 predefined interfaces in Java 8. Remembering all of them is a bit difficult, so we will divide them

```
Represents a predicate (boolean-
                                    value function) of one argument
          Predicate<T>
                                                                             boolean test(T t)
                                            (reference type)
                                     Accepts one double-value argu-
                                                                         boolean test(double value)
         DoublePredicate
                                                 ment
                                    Accepts one int-value argument.
                                                                          boolean test(int value)
          IntPredicate
                                      Accepts one long-value argu-
          LongPredicate
                                                                          boolean test(long value)
                                                 ment
                                     Accepts two arguments (refer-
        BiPredicate<T,U>
                                                                           boolean test(T t, U u)
                                              ence types)
The Predicate<T> interface has an abstract method boolean test(T t). Basically, a predicate is a function
```

Abstract Methods All Methods **Static Methods Instance Methods Default Methods** Modifier and Type Method and Description

```
boolean
                                       test(T t)
                                       Evaluates this predicate on the given argument.
isPersonEligibleForVoting(). This method takes in a person object and a predicate as a parameter. The
predicate is evaluated to check if the given person is eligible for voting or not.
       import java.util.function.Predicate;
    2
       public class PredicateDemo {
```

return predicate.test(person);

import java.util.function.Predicate;

public static void main (String args[]){

Person person = new Person("Alex", 23);

public class PredicateDemo {

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Run

c) negate()

can use negate().

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public static void main (String args[]){ 10 Person person = new Person("Alex", 23); 11 // Created a predicate. It returns true if age is greater than 18. 12 13 Predicate<Person> predicate = p -> p.age > 18; 14 boolean eligible = isPersonEligibleForVoting(person , predicate); 15

static boolean isPersonEligibleForVoting(Person person, Predicate<Person> predicate){

```
16
          System.out.println("Person is eligible for voting: " + eligible);
   17
         }
   18
   19
   20
       class Person {
   21
   22
        String name;
   23
        int age;
   24
   25
        Person(String name, int age){
   26
           this name = name;
   27
           this.age = age;
   28
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   Run
                                                                                                 Reset
In the above example, we use a Predicate<T>. This interface has some other default and static methods that
are used for the purpose of chaining. We will discuss these methods and look at one example for each of
them.
a) and(Predicate other) #
This method returns a composed predicate that represents a short-circuiting logical AND of this predicate and
another.
In the below example, we need to check if a person is eligible for club membership. The criteria is that the
person's age should be more than 18 and less than 60.
We have created two predicates and then combined them into a single predicate using and() method.
```

static boolean isPersonEligibleForMembership(Person person, Predicate<Person> predicate){ return predicate.test(person); 6 8

// Created a predicate. It returns true if age is greater than 18.

Predicate<Person> predicate = greaterThanEighteen.and(lessThanSixty);

// Created a predicate. It returns true if age is less than 60.

Predicate<Person> greaterThanEighteen = (p) -> p.age > 18;

Predicate<Person> lessThanSixty = (p) -> p.age < 60;</pre>

```
19
              boolean eligible = isPersonEligibleForMembership(person , predicate);
   20
              System.out.println("Person is eligible for membership: " + eligible);
   21
   22
   23
      }
   24
      class Person {
   25
   26
          String name;
   27
          int age;
   28
   Run
                                                                                                Reset
b) or(Predicate other) =
This method returns a composed predicate that represents a short-circuiting logical OR of this predicate and
another.
```

In the below example we need to check if a person is eligible for retirement. The criteria is that either the

We will create two predicates and then combined them into a single predicate using the or() method.

static boolean isPersonEligibleForRetirement(Person person, Predicate<Person> predicate){

// Created a predicate. It returns true if year of service is greater than 30.

Predicate<Person> serviceMoreThanThirty = (p) -> p.yearsOfService > 30;

boolean eligible = isPersonEligibleForRetirement(person , predicate);

System.out.println("Person is eligible for membership: " + eligible);

This method returns a predicate that represents the logical negation of the predicate it is called on.

Suppose we have a Predicate defined, but in some areas, we need to negate that predicate. In that case, we

Predicate<Person> predicate = greaterThanSixty.or(serviceMoreThanThirty);

// Created a predicate. It returns true if age is greater than 60.

Predicate<Person> greaterThanSixty = (p) -> p.age > 60;

person's age should be more than 60 or the year of service should be more than 30.

22 23 class Person { 24 String name; 25

import java.util.function.Predicate;

return predicate.test(person);

public static void main (String args[]){

Person person = new Person("Alex", 23);

public class PredicateDemo {

int age; int yearsOfService; 26 27 28 Person(String name, int age){

Reset

Reset

```
In the below example, we have a predicate that checks if a number is greater than 10. However, we need to
check if a number is less than 10. Now instead of writing a new predicate, we can negate the predicate we
already have.
       import java.util.function.Predicate;
       public class PredicateDemo {
           static boolean isNumberLessThanTen(Predicate<Integer> predicate){
               return predicate.negate().test(14);
    6
           public static void main (String args[]){
   10
   11
               Predicate<Integer> numberGreaterThanTen = p -> p > 10;
   12
   13
               boolean isLessThanTen = isNumberLessThanTen( numberGreaterThanTen);
   14
               System.out.println("Is number less than ten: " + isLessThanTen);
   15
   16
   17 }
                                                                                                    Reset
   Run
```

This method returns a predicate that tests if two arguments are equal according to Objects.equals(Object,

public class PredicateDemo { 4 5 public static void main(String[] args) { Predicate<String> predicate = Predicate.isEqual("Hello"); 6

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Run

Method Summary

All Methods

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Modifier and Type

default BiPredicate<T,U>

default BiPredicate<T,U>

default BiPredicate<T,U>

d) isEqual(Object targetRef) #

// The same thing can be achieved by below lambda.

System.out.println(predicate.test("Welcome"));

// Predicate<String> predicate = p -> p.equals("Hello");

Object). This is not a chaining method.

Here, we can use BiPredicate<T, T>.

Instance Methods

public class PredicateTest {

static boolean isPersonEligibleForVoting(

import java.util.function.Predicate;

Introduction to the **BiPredicate** interface

The Predicate<T> takes only one parameter and returns the result. Now suppose we have a requirement

where we need to send two parameters (i.e person object and min age to vote) and then return the result.

The BiPredicate<T, T> has a functional method test(Object, Object). It takes in two parameters and

Default Methods

and(BiPredicate<? super T,? super U> other)

or(BiPredicate<? super T,? super U> other)

Returns a predicate that represents the logical negation of this predicate.

Returns a composed predicate that represents a short-circuiting logical AND of this predicate and another.

Returns a composed predicate that represents a short-circuiting logical OR of this predicate and another.

returns a boolean value. Below is the list of methods in the BiPredicate<T, T> interface.

Method and Description

Abstract Methods

negate()

boolean test(T t, U u) Evaluates this predicate on the given arguments. If you notice in the above example, we are hard coding the voting age in our lambda, e.g., p -> p.getAge() > 18. The voting age, i.e., 18, is hardcoded here. If we want to take this age as input, we can use a BiPredicate instead of Predicate. In the example shown below, isPersonEligibleForVoting() takes in three parameters. Person object, age, and BiPredicate. import java.util.function.BiPredicate;

Person person, Integer minAge, BiPredicate<Person, Integer> predicate) {

```
return predicate.test(person, minAge);
      }
9
      public static void main(String args[]) {
10
        Person person = new Person("Alex", 23);
11
        boolean eligible =
12
            isPersonEligibleForVoting(
13
14
                person,
15
                18,
                (p, minAge) -> {
16
                  return p.age > minAge;
17
18
        System.out.println("Person is eligible for voting: " + eligible);
19
20
21
22
    class Person {
23
24
      String name;
25
      int age;
26
27
      Person(String name, int age){
28
       this.name = name;
                                                                                                              ני
Run
                                                                                           Save
                                                                                                     Reset
```

Similarly, we can use other predicates like IntPredicate, LongPredicate, and DoublePredicate. The only

difference is that these predicates take an input of a particular type, i.e., int, double, or long. I hope you now have a clear understanding of using the Predicate functional interface in your lambdas.

```
Interface Name
                                    Description
                                                                     Abstract Method
```

default Predicate<T> and(Predicate<? super T> other) static <T> Predicate<T> isEqual(Object targetRef) default Predicate<T> negate() Returns a predicate that represents the logical negation of this predicate. default Predicate<T> or(Predicate<? super T> other) As we can see, there is only one abstract method and a few default and static methods. Let's look at an example. We have a PredicateDemo class, which has a method

Returns a composed predicate that represents a short-circuiting logical OR of this predicate and another.

that evaluates the given input and returns true or false. Below is the list of methods available in <a href="Predicate<T">Predicate<T interface. Method Summary Returns a composed predicate that represents a short-circuiting logical AND of this predicate and another. Returns a predicate that tests if two arguments are equal according to Objects.equals(Object, Object).