Functional Interface, Lambda Expression, and Functional Programming

Functional Interface and Lambda expression are introduced in Java 8 to support Functional Programming.

In general, a functional interface has a single functionality to exhibit.

- The interface only contains 1 abstract method.
- In Java 7 and earlier versions, an interface can only have abstract methods.
- In Java 8 an interface may contain non-abstract methods
 - o static and default methods are fully implemented.
 - Remark: A class that implements an interface <u>does not</u> inherit static and default methods in the interface
 - o public methods inherited from the class Object.
- In Java 9 an interfact physical private monder.com

Consider a functional interface Predicate that has a method test.

```
// java.util.function.Predicate
@FunctionalInterface
public interface Predicate<T>
{
    public boolean test(T t);
}
```

You can have a utility method that select trades based on a given criterion.

```
public class MyUtil
  public static List<Trade> filterTrades(
             List<Trade> trades, Predicate<Trade> tester)
     List<Trade> list = new ArrayList();
     for (Trade t : trades)
        if (tester.test(t))
           list.add(t);
     return list; https://powcoder.com
   }
}
            Assignment Project Exam Help
Predicate<Trade> object.
              https://powcoder.com
You can write your code using anonymous class.
List<Trade> lisA€6ewWreCyhat(DOWCOder
... // statements to fill up list
Predicate myPred = new Predicate<Trade>()
                     @Override
                    public boolean test(Trade t)
                       return t.getStatus().equals("NEW");
                  };
```

List<Trade> newTrades = MyUtil.filterTrades(list, myPred);

Lambda expression is introduced in Java 8.

Lambda expression is used to define an implementation of a Functional interface.

Basic syntax of Lambda expression

```
(arg1, arg2) -> single statement;
(Type arg1, Type arg2) -> { multiple statements };
```

The number of arguments depends on the abstract method defined in the interface.

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Arguments are enclosed in parentheses and separated by commas.

The arguments correspond to the input Project by the (abstract) method of the Functional interface.

The expressions reasonne processor is to the population of the method.

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The data type of the arguments can be explicitly declared or it can be inferred from the context (i.e. the Simple Councile the the talk get data type)

When there is a single argument, if its type is inferred, it is not mandatory to use parentheses, e.g. (a) -> statement; is the same as a -> statement;

Now, let's go back to the above example.

The codes can be rewritten using Lambda expression:

Some Functional Interface declared in java.util.function

Interface name	Method	Description
<pre>Function<t,r></t,r></pre>	R apply(T t)	A function that takes an argument of type T and returns a result of type R.
		Apply a function to an input value.
BiFunction <t,u,r></t,u,r>	R apply(T t, U u)	A function that takes 2 arguments of types \mathbb{T} and \mathbb{U} , and returns a result of type \mathbb{R} .
Predicate <t></t>	https://powco	A predicate is a Boolean-valued function that takes an argument and returns true or false.
		Test the predicate with an input value.
BiPredicate <t,u></t,u>	boolean test (Tt t Du u)	A predicate with 2 arguments.
Consumer <t> ASS18</t>	nment Project Add WeChat	An operation that takes an argument, by tates on it to profince some side effects and retains no result.
	nttps://powcode	The commer accepts an input item.
BiConsumer <t,u></t,u>	Void accept (T t, U u) Add WeChat po	An operation that takes 2 arguments, operates on them to produce some still the cand returns no result.
Supplier <t></t>	T get()	Represents a supplier that returns a value of type T.
UnaryOperator <t></t>	T apply(T t)	Get an item from supplier. Inherits from Function <t, t=""></t,>
BinaryOperator <t></t>	T apply (T t1, T t2)	Inherits from BiFunction <t, t="" t,=""></t,>

Example: convert centigrade to Fahrenheit

```
list<Trade> list = new ArrayList();
... // statements to fill up list
int totalQty = aggregatedQty.apply(list);
```

total += t.getQuantity();

return to Add We Chat powcoder

for (Trade t trades)

Target Typing

```
Consider the lambda expression (x, y) \rightarrow x + y;
```

The process of inferring the data type of a lambda expression from the context is known as target typing.

```
@FunctionInterface
public interface Adder {
    double add(double n1, double n2);
}

@FunctionInterface https://powcoder.com
public interface Joiner { // powcoder.com
    String join(String s1, String s2);
}

    Assignment Project Exam Help

Adder adder signment Project Exam Help
// x, y and return value are inferred to type double
// operator '+' represents the adder to type String
// operator '+' represents String concatenation
// operator '+' represents String concatenation
// operator '+' Add WeChat powcoder
```

Functional interfaces are used in 2 contexts:

- Library designers that implement the APIs (e.g. Collection and Stream API)
- Library users that use the APIs

```
// FunctionUtil.java
// import statements are omitted for brevity
public class FunctionUtil {
   // Apply an action on each item in a list
   public static <T> void forEach(List<T> list,
                                   Consumer<? super T> action)
   {
      for(T item : list)
         action.accept(item);
   }
   // Apply a filter to a list, returned the filtered list items
   public static <T> List<T> filter(List<T> list,
                                    Predicate<? super T> predicate)
   {
      List<T> filteredLiptS://powcoder.com
      for(T item : list)
         if (predicate.test(item) roject Exam Help
              signment Project Exam Help
Add WeChat powcoder
   }
   // Map each i pttps://powcodertcomlue of type R public static <T, R> List<R> map(List<T> list,
                                    Function<? super T, R> mapper)
   {
      List<R> mappeddstWeChatypowcoder
      for(T item : list)
         mappedList.add(mapper.apply(item));
      return mappedList;
   }
   // Apply an action on each item of type T in input list.
   // Transform the item to type R, and aggregate/save results
   // in a List<R>.
   public static <T, R> List<R> transform(List<T> list,
                           BiConsumer<List<R>, ? super T> action)
   {
      List<R> resultList = new ArrayList();
      for (T item : list)
         action.accept(resultList, item);
      return resultList;
   }
}
```

```
// Person.java
import java.time.LocalDate;
import java.util.ArrayList;
import java.util.List;
public enum Gender {
    MALE, FEMALE
public class Person {
   private String name;
   private LocalDate dob;
                           // date of birth
   private Gender gender;
   private double income;
   public Person (Stringtpage // powcoder. Coom gender, double palary powcoder.
      this.name = name;
      this.dob Assignment Project Exam Help
     this gender = gender; Project Exam Help Add WeChat powcoder
   }
   public String hetper // powcoder.com
   public void sadd WeChat powcoder
      this.name = name;
   public LocalDate getDob() {
      return dob;
   public void setDob(LocalDate dob) {
      this.dob = dob;
   public Gender getGender() {
      return gender;
   }
   public void setGender(Gender gender) {
      this.gender = gender;
```

```
public boolean isMale()
   return gender == Male;
public double getIncome()
   return income;
}
@Override
public String toString() {
   return name + " " + ", " + gender + ", " + dob + ", "
           + income;
// A utility method ttps://powcoder.com
// For illustration purpose only.
public static List<Person> persons() {
    ArrayLisAssignmentnPwrojectsExam Help
           ssignment Broject Exam Help 20), Add Welhat powcoder
                          powcoder Com (1965, 9, 12), MALE, 1500.0);
   list.add(new Person, "Doma", LocalDate.of(1970, 9, 12), Add WELLIA (DOW, COGET
   return list;
}
```

}

```
// FunctionUtilTest.java
import java.util.List;
public class FunctionUtilTest {
   public static void main(String[] args) {
      List<Person> list = Person.persons();
      // Use forEach() method to print each person in the list
      System.out.println("Original list of persons:");
      FunctionUtil.forEach(list, p -> System.out.println(p));
      // Filter only males
      List<Person> maleList = FunctionUtil.filter(list,
                               p -> p.getGender() == MALE);
      System.out.printingsnMaleson
FunctionUtil.forEath(maleList,
                            p -> System.out.println(p));
      // Map eAssignment/PerojectsExam Help
      List Integer > dobYearList = FunctionUtil.man(list, ASSIGNMENT Project Exedim (Figure );
                                   Chat powcoder
      System.out.print
                           noweoderycom their birth:");
                                 -> System.out.println(year));
                                 atpowcodert
      // Add one year to each male's dob
      FunctionUtil.forEach (maleList,
                           p -> p.setDob(p.getDob().plusYears(1)));
      System.out.println(
                      "\nMales only after adding 1 year to DOB:");
      FunctionUtil.forEach(maleList, p -> System.out.println(p));
   }
}
// Remark: the method forEach is defined in ArrayList<E> and
// Vector<E>. Vector is synchronized, i.e. thread-safe.
// Method forEach is also defined in interface Iterable < E > .
// interface List<E> extends Collection<E> and Iterable<E>.
// Any class that implements the List<T> interface also
// supports the forEach method.
```

Outputs of the program:

Original list of persons:

John, MALE, 1975-01-20, 1000.0 Wally, MALE, 1965-09-12, 1500.0 Donna, FEMALE, 1970-09-12, 2000.0

Males only:

John, MALE, 1975-01-20, 1000.0 Wally, MALE, 1965-09-12, 1500.0

Persons mapped to year of their birth:

1975 1965 1970

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Males only after Adding mento Project Exam Help John, MALE, 1976-01-20, 1000.0 Wally, MAASSING MENT Project Exam Help Add WeChat powcoder https://powcoder.com

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Example: Find the top10 most popular video

}

```
// VideoRec.java
public class VideoRec
   private final long timestamp;
   private final String vid;
   private final String client;
   public VideoRec(long t, String v, String c)
       timestamp = t;
       vid = v;
       client = c;
   }
   public long getTimespamp()/powcoder.com
       Assignment Project Exam Help
   Assignment Project Exam Help Add WeChat powcoder
              https://powcoder.com
   public String getClient()
       return cArend WeChat powcoder
   @Override
   public String toString()
       return timestamp + "," + vid + "," + client;
```

```
// Pair.java
public class Pair<S, T>
   private S first;
   private T second;
   public Pair(S n1, T n2)
       first = n1;
       second = n2;
    }
   public S getFirst()
       return first;
                   https://powcoder.com
   public T getSecond()
       return Assignment Project Exam Help
   Assignment Project Exam Help
public void setFiAsdd WeChat powcoder
       first = https://powcoder.com
   Public void Add WeChat powcoder
       second = e;
   @Override
   public String toString()
       return "(" + first + ", " + second + ")";
```

}

```
// Version 1 : Conventional imperative programming
String fname = "videoData.txt";
ArrayList<VideoRec> list = readDataFile(fname);
// Find the top 10 most popular videos in the log
list.sort((r1, r2)-> r1.getVid().compareTo(r2.getVid()));
// list.sort(comparing(VideoRec::getVid));
ArrayList<Pair<String, Integer>> viewCountList = new ArrayList();
int i = 0;
while (i < list.size())</pre>
   String curVid = list.get(i).getVid();
   int j = i + 1;
  while (j < list.size(ps.//
      j++;
  viewCountLiAssignmentuProject)Exam Help
           ssignment Project Exam Help
}
viewCountList.sort((a,
System.out.println("Top We chat
for (Pair<String, Integer> p : viewCountList.subList(0, end))
   System.out.println(p);
```

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```
// Version 2 : Functional programming using FunctionUtil class.
String fname = "videoData.txt";
ArrayList<VideoRec> list = readDataFile(fname);
list.sort((r1, r2)-> r1.getVid().compareTo(r2.getVid()));
BiConsumer<List<Pair<String, Integer>>, VideoRec> action =
   (result, v) \rightarrow {
      if (result.isEmpty())
         result.add(new Pair(v.getVid(), 1));
      else
      {
         Pair<String, Integer> item = result.get(result.size()-1);
         if (item.gettets)/powcoder(com item.setSecond(item.getSecond() + 1);
         else
            result add (new Pair (Project' Exam Help
  };
            ssignment Project Exam Help
List<Pair<String, Intager > Well
             viewCountList = FunctionUtil.transform(list, action);
https://powcoder.com
viewCountList.sort((a, b) / > b.getSecond() - a.getSecond());
int end = (viewCountList.size();
System.out.println("Top 10 most popular videos:");
for (Pair<String, Integer> p : viewCountList.subList(0, end))
   System.out.println(p);
```

Method References

A lambda expression represents an anonymous function that is treated as an instance of a functional interface.

A method reference is a shorthand to create a lambda expression using an existing method.

If a lambda expression contains a body that is an expression using a method call, you can use a method reference in place of that lambda expression.

Types of method referen referen wedge wedge with the state of method referen r

Syntax Assignment	Project Exam Help
TypeName::staticMethod Assignment Pr Assignment W	A method reference to a static method of a OLECT EXAM HE DOWN A METHOD OF A STATIC METHOD
objectRef::instalceMothod/pov	Acmetical reference to an instance of the specified object
ClassName::instared howeC	Ache po Wicele Clan instance method of an arbitrary object of the specified class
TypeName.super::instanceMethod	A method reference to an instance method of the supertype of a particular object
ClassName::new	A constructor reference to the constructor of the specified class
ArrayTypeName::new	An array constructor reference to the constructor of the specified array type

Example statements in findTop10Video()

```
List<Pair<String, Integer>> top10 = findTop10Video(list);
for (Pair<String, Integer> p : top10)
        System.out.println(p);

// Replace the above for-loop using the forEach method

// top10.forEach(p -> System.out.println(p));

// top10.forEach(System.out::println);
```

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More Examples Assignment Project Exam Help

```
ToIntFuncAssignment Froject Examstred pth();
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Supplier<Item> func1 = () -> new Item();

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Function<String, Item> func2 = str -> new Item(str);

BiFunction<String debute Climat powcoder

func3 = (name, price) -> new Item(name, price);
```

The above lambda expressions can be rewritten using method reference.

```
ToIntFunction<String> lenFunction = String::length;
Supplier<Item> func1 = Item::new;
Function<String, Item> func2 = Item::new;
BiFunction<String, Double, Item> func3 = Item::new;
```

Revisit the Comparator<T> interface

Modifier and Type	Method and Description	
int	compare(T o1, T o2) Compares its two arguments for order.	
static <t,u <b="" extends="">Comparable<? super U>> Comparator<t></t></t,u>	comparing (Function super T,? extends U keyExtractor) Accepts a function that extracts a Comparable sort key from a type T, and returns a Comparator <t> that compares by that sort key.</t>	
static <t,u> Comparator<t></t></t,u>	<pre>comparing(Function<? super T,? extends U> keyExtractor, Comparator<? super U> keyComparator) Accepts a function that extracts a sort key from a type T, and returns a Comparator<t> that compares by that sort key using the specified Comparator.</t></pre>	
$\label{eq:static} \begin{array}{c} \text{static} < T > \textbf{Comparator} < T > \\ & \textbf{http} \end{array}$	comparingDouble(ToDoubleFunction super T keyExtractor) Accepts a function that extracts a double sort key from a type T, and Sections Domparator Clear tompare by that sort key.	
static <t> Comparator<t> Assignm</t></t>	comparingInt(ToIntFunction super T keyExtractor) Accepts a function that extracts an int sort key from a type T, and returns Topper to Compares bXtlat 101 key.	
static <t> Comparator <t (to="" <?="" accepts="" assignment="" by="" compare="" comparing="" extractor)="" free="" function="" key="" ling="" long="" of="" super="" t="" td="" that="" the="" to="" york="" york<="" =""></t></t>		
	equals(Object obj) The first of the comparator.	
static <t comparable<?="" extends="" super="" t="">> Comparator<t></t></t>	naturalOrder() Returns a comparator that compares Comparable objects in natural Cer. hat powcoder	
static <t> Comparator<t></t></t>	<pre>nullsFirst(Comparator<? super T> comparator) Returns a null-friendly comparator that considers null to be less than non- null.</pre>	
static <t> Comparator<t></t></t>	<pre>nullsLast(Comparator<? super T> comparator) Returns a null-friendly comparator that considers null to be greater than non-null.</pre>	
default Comparator <t></t>	reversed() Returns a comparator that imposes the reverse ordering of this comparator.	
static <t <b="" extends="">Comparable<? super T>> Comparator<t></t></t>	reverseOrder() Returns a comparator that imposes the reverse of the <i>natural ordering</i> .	
default Comparator <t></t>	thenComparing(Comparator super T other) Returns a lexicographic-order comparator with another comparator.	
default <u comparable<?="" extends="" super="" u="">> Comparator<t></t></u>	thenComparing (Function super <b T,? extends U> keyExtractor) Returns a lexicographic-order comparator with a function that extracts a Comparable sort key.	
default <u> Comparator<t></t></u>	thenComparing(Function super T,? extends U keyExtractor, Comparator super U keyComparator) Returns a lexicographic-order comparator with a function that extracts a key to be compared with the given Comparator.	

default Comparator <t></t>	thenComparingDouble(ToDoubleFunction super <b T> keyExtractor) Returns a lexicographic-order comparator with a function that extracts a double sort key.
default Comparator <t></t>	thenComparingInt(ToIntFunction super T keyExtractor) Returns a lexicographic-order comparator with a function that extracts a int sort key.
default Comparator <t></t>	thenComparingLong (ToLongFunction super <b T> keyExtractor) Returns a lexicographic-order comparator with a function that extracts a long sort key.

Very often, we want to compare 2 objects based on selected data field(s).

```
class Student
  https://powcoder.com
  private int sid;
  private StAssignment Project Exam Help
  public Assignine nt Projects Exam Help name = n; Add We Chat powcoder
     sid = s; https://powcoder.com
  public String Add We Chat powcoder
     return name;
  public int getSid()
     return sid;
  public String getMajor()
     return major;
   ... // other methods
}
```

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```
ArrayList<Student> list = new ArrayList();
... // codes to initialize the contents of list

// Comparator that compares Student by major
// and then by name
Comparator cmp = new Comparator<Student>() {
    int compare(Student s1, Student s2)
    {
        int r = s1.getMajor().compareTo(s2.getMajor());
        if (r != 0)
            return r;

        return s1.getName().compareTo(s2.getName());
        }
        ttps://powcoder.com
}
```

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Methods comparing and thenComparing in Comparator interface

```
static <T, U extends Comparable<? super U>> Comparator<T>
      comparing(Function<? super T, ? extends U> keyExtractor)
default <U extends Comparable<? super U>> Comparator<T>
      thenComparing(Function<? super T, ? extends U> keyExtractor)
// keyExtractor extracts a value of type U (U is Comparable)
// from an object of type T (or super class of T)
// The static method comparing returns a Comparator that
// compares objects of type T based on a data field of type U
// extracted from the to Sect power of the com
// The default method thenComparing is applied to an implicit
// Comparator As represented the comparation of the
// to create a new Comparator object c2.
                            Assignment Project Exam Help
                                                            Add WeChat powcoder
                                               https://powcoder.com
// Comparator to compare Student by major and then by name.
Add WeChat powcoder list.sort(comparing(Student::getMajor)
```

.thenComparing(Student::getName));

```
java.util.Optional<T> in Java 8
```

An Optional<T> is used to represent a value is present or absent.

It can help to avoid runtime NullPointerException, and supports us in developing clean and neat Java APIs or applications.

Example

```
// Find student name by sid
static String findName(List<Student> list, int sid)
  for (Student s :https://powcoder.com
     if (s.getSid() == sid)
        return s.getName();
           Assignment Project Exam Help
  Assignment Project Exam Help
}
                            Inat powcoder
static void testFn(List<Student> list)
             https://powcoder.com
  String result = findName(list, 1234);
  // possible Ade i We Exhatipowcoder
  System.out.println(result);
  /* To avoid NullPointerException
  if (result != null) // null checking
     System.out.println(result);
  else
     // do something else
}
```

Code design using Optional<T>

```
static Optional<String> findName(List<Student> list, int sid)
  for (Student s : list)
     if (s.getSid() == sid)
        return Optional.of(s.getName());
  return Optional.empty(); // sid not found
   // Optional.of(value) : create an Optional with the given
                          non-null value
  // Optional.empty() : create an empty Optional instance
                  https://powcoder.com
static void testFn(List<Student> list)
  Assignment Project Exam Help Optional < String result = findName (list, 1234);
          ssignment Project Exam Help
   System.out.print/
                               hat powcoder
   // If sid ishttps://poweoder.com
  // If sid is A did We Chat powcoder
}
```

$Methods \ in \ the \ class \ \texttt{Optional} \texttt{<} \texttt{T} \texttt{>}$

Modifier and Type	Method and Description
static <t> Optional<t></t></t>	empty() Returns an empty Optional instance.
boolean	equals(Object obj) Indicates whether some other object is "equal to" this Optional.
Optional <t></t>	filter(Predicate super T predicate) If a value is present, and the value matches the given predicate, return an Optional describing the value, otherwise return an empty Optional.
<u> Optional<u></u></u>	flatMap(Function super <b T,Optional <u>> mapper) If a value is present, apply the provided Optional-bearing mapping function to it, return that result, otherwise return an empty Optional.</u>
Т	get() https://powcoder.com If a value is pesent in the optional, returns the value, otherwise throws NoSuchElementException.
int	hashCode() SSUBJINION TUP THOUSE CAUE IT X ArMer HE Lape is present.
void Assi	giffreent Constme Proper Ecotsular X am Helparwise do nothing
boolean	isPresent() 1. Return true if there is a value present, otherwise false.
<u> Optional<u></u></u>	map(Function super T,? extends U mapper) If a value is present, apply the provided mapping function to it, and if the result is non-null, return an Optional describing the result.
static <t> Optional<t></t></t>	Add WeChat powcoder Returns an Optional with the specified present non-null value.
static <t> Optional<t></t></t>	ofNullable(T value) Returns an Optional describing the specified value, if non-null, otherwise returns an empty Optional.
Т	<pre>orElse(T other) Return the value if present, otherwise return other.</pre>
Т	<pre>orElseGet(Supplier<? extends T> other) Return the value if present, otherwise invoke other and return the result of that invocation.</pre>
<x <b="" extends="">Throwable> T</x>	orElseThrow (Supplier extends X exceptionSupplier) Return the contained value, if present, otherwise throw an exception to be created by the provided supplier.
String	toString() Returns a non-empty string representation of this Optional suitable for debugging.

```
Refined example to illustrate the uses of isPresent(), get(), orElse(), and
map()
static void testFn(List<Student> list)
   Optional<String> result = findName(list, 1234);
   // We want to modify the output format.
   // If sid is not found, output:
   // Not Found
   // If sid is found, output:
         name
                  https://powcoder.com
   if (result.isPresent())
                           \frac{1}{2}/ if Optional has a value
      System.out.println(result.get()); // get the value
            Assignment Project Exam Help
   // Alternative in hatnowie oder
   System.out.println(result.orElse("Not Found"));
              https://powcoder.com
   // If sid is found, output name in upper case:
        NAME
   System.out.printh ( trap ( String ( to IpperCase)
```

}