

## **Lambdas and Method References Exercises**

- 1. Static method references:
  - a. in *staticMR()*, declare a *List* of integers with 1, 2, 7, 4, and 5 as values.
  - b. using a *Consumer* typed for *List*<*Integer*> and the *Collections.sort* static method, code a lambda that sorts the list passed in.
  - c. invoke the lambda.
  - d. prove that the sort worked.
  - e. re-initialise the list (so it is unsorted again).
  - f. code the method reference version.
    - i. *sort()* is overloaded : *sort(List)* and *sort(List, Comparator)*
    - ii. how does Java know which version to call?
  - g. invoke the method reference version.
  - h. prove that the sort worked.
- 2. Bound method references (calling instance methods on a particular object):
  - a. in *boundMR()*, declare a *String* variable called *name* and initialise it to "Mr. Joe Bloggs".
  - b. using a *Predicate* typed for *String*, code a lambda that checks to see if name starts with the prefix passed in.
  - c. invoke the lambda passing in "Mr." which should return true.
  - d. invoke the lambda passing in "Ms." which should return false.
  - e. code the method reference version.
  - f. repeat c and d above except using the method reference version.
- 3. Unbound method references (calling instance methods on a parameter):
  - a. in *unboundMR()*, code a *Predicate* lambda typed for *String* that checks to see if the string passed in is empty.
  - b. invoke the lambda passing in "" (returns true).
  - c. invoke the lambda passing in "xyz" (returns false).
  - d. code the method reference version of the lambda from (a).

- e. repeat b and c above except using the method reference version.
- f. code a BiPredicate lambda typed for String and String:
  - i. the lambda takes in two parameters (hence "Bi")
  - ii. check if the first parameter starts with the second parameter
  - iii. invoke the lambda twice:
    - 1. passing in "Mr. Joe Bloggs" and "Mr." (returns true)
    - 2. passing in "Mr. Joe Bloggs" and "Ms." (returns false)
- g. code the method reference version of the lambda from (f).
- h. test it as per above in (f.iii)
- 4. Constructor method references:
  - a. in *constructorMR()*, code a *Supplier* typed for *List*<*String>* that returns a *new ArrayList*.
  - b. invoke the lambda to create a new List<String> named list.
  - c. add "Lambda" to the list.
  - d. output the list to show it worked.
  - e. code the method reference version of the lambda:
    - i. re-initialise list by invoking the method reference version.
    - ii. add "Method Reference" to the list.
    - iii. output the list to show it worked.
  - f. next, we want to use the overloaded ArrayList constructor passing in 10 as the initial capacity (note: the default constructor assumes a capacity of 10).
    - i. thus, we need to pass IN something and get back OUT something:
      - 1. IN: 10 OUT: ArrayList
    - ii. we need a Function typed for Integer and List<Integer> for this.
    - iii. code the lambda.
    - iv. re-initialise the list by invoking the lambda passing in 10 as the capacity.
    - v. add "Lambda" to the list.
    - vi. output the list to show it worked.
  - g. code the method reference version.
    - i. note that the method reference version is the exact same as above in e!!
    - ii. this is where **context** is all important:
      - 1. the first method reference was for a Supplier and Supplier's functional method is T get() and thus, Java knew to look for the ArrayList constructor that takes in NO argument
      - 2. the first method reference was for a Function and Function's functional method is R apply(T t) and thus, Java knew to look for the ArrayList constructor that takes in ONE argument.

Type	Solution
static method references	Consumer <list<integer>&gt; lambda = x -&gt; Collections.sort(x);</list<integer>
	lambda.accept(list);
	Consumer <list<integer>&gt; methodRef = Collections::sort;</list<integer>
	methodRef.accept(list);
bound method references	String name = "Mr. Joe Bloggs";
(calling instance methods on a particular	Predicate <string> lambda = prefix -&gt; name.startsWith(prefix);</string>
object)	System.out.println(lambda.test("Mr."));// true
	Predicate <string> methodRef = name::startsWith;</string>
	System.out.println(methodRef.test("Ms."));// false
unbound method references	Predicate <string> lambda = str -&gt; str.isEmpty();</string>
(calling instance methods on a parameter)	System.out.println(lambda.test("")); // true "".isEmpty();
	Predicate <string> methodRef = String::isEmpty;</string>
	System.out.println(methodRef.test("xyz")); // false "xyz".isEmpty();
	BiPredicate <string, string=""> lambda2 = (str, prefix) -&gt; str.startsWith(prefix);</string,>
	System.out.println(lambda2.test("Mr. Joe Bloggs", "Mr.")); // true
	BiPredicate <string, string=""> methodRef2 = String::startsWith;</string,>
	System.out.println(methodRef2.test("Mr. Joe Bloggs", "Ms.")); // false
	// "Mr. Joe Bloggs".startsWith("Ms.")
constructor method references	Supplier <list<string>&gt; lambda = () -&gt; new ArrayList();</list<string>
	List <string> list = lambda.get();</string>
	Supplier <list<string>&gt; methodRef = ArrayList::new;</list<string>
	list = methodRef.get();
	Function <integer, list<string="">&gt; lambda2 = n -&gt; new ArrayList(n);</integer,>
	list = lambda2.apply(20);
	Function <integer, list<string="">&gt; methodRef2 = ArrayList::new; // context!</integer,>
	list = methodRef2.apply(20);