CS2030 Programming Methodology

Semester 2 2022/2023

15 & 16 March 2023 Problem Set #7 Suggested Guidance Variable Capture

1. Complete the method and that takes in two Predicate objects p1 and p2 and returns a new Predicate object that evaluates to true if and only if both p1 and p2 evaluate to true.

```
<T> Predicate<T> and(Predicate<T> p1, Predicate<T> p2) { ... }
  • Using lambda:
```

```
return x -> p1.test(x) && p2.test(x);
```

• Using anonymous class:

```
return new Predicate<T>() {
    public boolean test(T x) {
        return p1.test(x) && p2.test(x);
    }
}
```

• The following is wrong:

```
return p1.test(x) && p2.test(x);
```

It eagerly evaluates the predicates and returns a boolean.

2. Study the following program fragment.

```
1 abstract class A {
       abstract void g();
 2
 3 }
 5 class B {
       int x = 1;
 6
 7
       void f() {
 8
 9
           int y = 2;
10
           A = new A() {
11
12
               void g() {
                    x = y;
13
14
15
           };
16
17
           a.g();
       }
18
19 }
```

Now suppose the following is invoked:

```
B b = new B();
b.f();
```

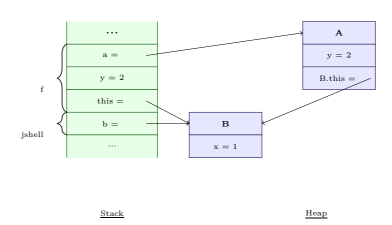
Sketch the content of the stack, heap and metaspace *just before* the statement in line 17 is executed. Label the values and variables/fields clearly. You can assume b is already on the heap and you can ignore all other content of the stack and the heap before b.f() is called.

Line 13 should preferably be written as

$$B.this.x = y;$$

The following will not work:

$$this.x = y;$$



The anonymous inner class (local class) captures the following:

- a copy of variables of the enclosing method that it uses; and
- reference to the enclosing class via a qualified this, e.g. B.this

- 3. You are given two functions $f(x) = 2 \times x$ and g(x) = 2 + x.
 - (a) By creating an abstract class Func with a public abstract method apply, evaluate f(10) and g(10).

```
abstract class Func {
    abstract int apply(int x);
Func f = new Func() {
    int apply(int x) {
        return 2 * x;
}
Func g = new Func() {
    int apply(int x) {
       return 2 + x;
    }
}
f.apply(10)
g.apply(10)
jshell> Func f = new Func() {
   ...>
            int apply(int x) {
                return 2 * x;
   ...>
   ...>
            }
   ...>}
f ==> 1@52cc8049
jshell> Func g = new Func() {
            int apply(int x) {
   ...>
   ...>
                return 2 + x;
   ...>
   ...>}
g ==> 1@312b1dae
jshell> f.apply(10)
$.. ==> 20
jshell> g.apply(10)
$.. ==> 12
We cannot use a lambda here since Func is not a functional interface.
jshell> interface Func {
   ...>
            int apply(int a)
   ...>}
| created interface Func
```

```
jshell> Func f = x \rightarrow 2 * x;
   f ==> $Lambda$20/0x0000000800c0a0000@52cc8049
   jshell> Func g = x \rightarrow 2 + x;
   g ==> $Lambda$21/0x0000000800c0a428@312b1dae
   jshell> f.apply(10)
   $.. ==> 20
   jshell> g.apply(10)
   $.. ==> 12
(b) The composition of two functions is given by f \circ g(x) = f(g(x)). As an example,
   f \circ g(10) = f(2+10) = (2+10) * 2 = 24. Extend the abstract class in question 3a
   so as to support composition, i.e. f.compose(g).apply(10) will give 24.
   abstract class Func {
        abstract int apply(int a);
        Func compose(Func other) {
            return new Func() {
                int apply(int x) {
                     return Func.this.apply(other.apply(x)); // <-- take note!
                }
            };
        }
   }
   jshell> Func f = new Func() {
                int apply(int x) {
       ...>
       ...>
                     return 2 * x;
       ...>
       ...>}
   f ==> 105b6f7412
   jshell> Func g = new Func() {
       ...>
                int apply(int x) {
       ...>
                    return 2 + x;
                }
       ...>
       ...>}
   g ==> 1@7530d0a
   jshell> f.compose(g).apply(10)
   $.. ==> 24
```

What happens if we replace the statement return Func.this.apply(other.apply(x)) with return this.apply(other.apply(x)) instead? The apply method will recursive call itself! The this in Func.this is known as a "qualified this" and it refers not to it's own object, but the enclosing object. Here, the enclosing object's apply method is the one that returns 2 * x.

(c) Now re-implement the Func abstract class as generic abstract class Func<T,R> with the corresponding re-definitions of apply and compose methods.

```
abstract class Func<T,R> {
    abstract R apply(T t);
    <U>> Func<U,R> compose(Func<? super U, ? extends T> other) {
        return new Func<U,R> () {
            R apply(U x) {
                return Func.this.apply(other.apply(x));
            }
        };
    }
}
jshell> Func<String, Integer> f = new Func<String, Integer>() {
            @Override
   ...>
            Integer apply(String s) {
                return s.length();
   ...>
            }
   ...>
   ...>}
f ==> 1@5b6f7412
jshell> Func<Integer, String> g = new Func<Integer, String>() {
   ...>
            @Override
   ...>
            String apply(Integer x) {
                return x + "";
   ...>
   ...>
   ...>}
g ==> 107530d0a
jshell> g.compose(f).apply("this") +
   ...> g.compose(f).apply("is") +
   ...> g.compose(f).apply("fun!!!")
$.. ==> "426"
```