# **SOLUTIONS**

true	or false.
a.	True  False  type 'a tree =
	Empty   Node <b>of</b> 'a tree * 'a * 'a tree
	In OCaml, defining a new type (as shown above for a BST) is sufficient for the compiler to automatically infer if a pattern match statement is non-exhaustive.
<b>b.</b>	True $\Box$ False $\boxtimes$ In OCaml, defining a new type (as shown above for a BST) is sufficient for the compiler to automatically infer the type's invariants.
c.	True $\Box$ False $\boxtimes$ In the OCaml ASM, stack bindings are mutable by default whereas in the Java ASM, they are immutable by default.
d.	True $\boxtimes$ False $\square$ In OCaml, if a function returns an option type ('a option), the caller cannot use the 'a directly without first checking if the returned value was None or Some.
e.	True $\boxtimes$ False $\square$ In our OCaml GUI libraries, a container widget (like hpair) can handle an event by passing it onwards to one (or more) of its child widgets or ignoring the event completely.
f.	True ⊠ False □ In Java, the this reference is guaranteed to be non-null.
g.	True $\Box$ False $\boxtimes$ In Java, dynamic dispatch of a method invocation might require the Java ASM to search the entire stack to find the appropriate code to run next.
h.	True ⊠ False □ In Java, if we have a try-catch-finally block, the finally block will get executed even if the catch block raises some Exception.
i.	True ☐ False ☒ In Java, it is possible to create an object of type List <int>.</int>
j.	True ☐ False ☒  In Java, the static type and dynamic class of an object can never be the same.

1. **OCaml and Java Concepts** (15 points) (1.5 points each) Indicate whether the following statements are

#### 2. Binary Search Trees with Duplicates (23 points)

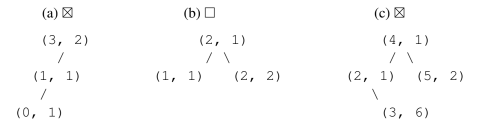
Recall the generic binary search tree in OCaml and its invariants. We want to modify this to store duplicates in the BST, henceforth called *BSTD*. Since we also want to preserve our BST invariants (and cannot store duplicates directly), we will modify each Node to store the value and a count of the number of times that value has been duplicated in the tree.

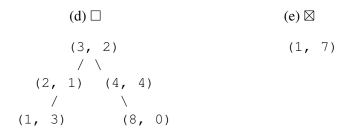
Here is our updated type definition:

```
(* A type of BST trees with duplicates *)
type 'a tree =
    | Empty
    | Node of 'a tree * 'a * int * 'a tree
```

In addition to the usual BST invariants, we'll add one more invariant: **Every node has a count such that the count is greater than 0.** This has the following implications on inserting and deleting from the BSTD.

- When a new value is inserted into the tree, the count will get initialized to 1.
- When a duplicate value is inserted, the corresponding count gets incremented by 1.
- When a value is deleted, the corresponding count is decremented by 1.
- When the count becomes 0, the entire node will be deleted.
- (a) (5 points) Mark the boxes for all trees below that **satisfy** the BSTD invariants. If a node is shown as (3, 2) below, the value is 3 and the count is 2.





Valid trees are (a), (c) and (e). (b) has two copies of 2, and (d) has 8 with a count of 0. Grading scheme: +1 point per correct answer above.

(b) (4 points) Consider the following implementation of *buggy* insert for BSTD. Which of the following statements are true? (Mark all that apply.)

```
(* Inserts n into the BSTD t *)
let rec buggy_insert (t:'a tree) (n:'a) : 'a tree =
  begin match t with
  | Empty -> Node(Empty, n, 0, Empty)
  | Node(lt, x, count, rt) ->
      if x = n then Node(lt, x, count + 1, rt)
      else if n < x then Node (buggy_insert lt n, x, count, rt)
      else Node(lt, x, count, buggy_insert rt n)
end</pre>
```

- ☐ The code is well-typed (i.e., it will compile without any errors)
- ☐ The code satisfies the BSTD invariants (i.e., if the input is a valid BSTD, the output will be a valid BSTD)
- ☐ The code will *always* exhaust stack space when run since it's not tail recursive
- (c) (4 points) Consider the following implementation of *buggy* lookup for BSTD. Which of the following statements are true? (Mark all that apply.)

```
(* Determines whether BSTD t contains n *)
let rec buggy_lookup (t:'a tree) (n:'a) : bool =
begin match t with
| Empty -> if buggy_lookup t n then true else false
| Node(lt, x, _, rt) ->
    x = n || (buggy_lookup lt n) || (buggy_lookup rt n)
end
```

- ☐ The code is well-typed (i.e., it will compile without any errors)
- ☐ The code requires the BSTD invariants (i.e., the code will work correctly only if the input is a valid BSTD)
- ☐ The code uses the BSTD invariants (i.e., the code assumes that the input is a valid BSTD and leverages that information as part of the code)
- ☐ The code will exhaust stack space in certain cases when run since it's not tail recursive

(d) (4 points) Consider the following implementation of correct get\_count for BSTD. Which of the following statements are true? (Mark all that apply.) (\* returns the count of the number of times the value n is stored in the BSTD t. \*) (\* if the value is not present, it should return <math>0. \*)let rec get\_count (t:'a tree) (n:'a) : int = begin match t with | Empty -> 0 | Node(lt, x, count, rt) -> if x = n then count else if n < x then get\_count lt n</pre> else get\_count rt n The code is well-typed (i.e., it will compile without any errors) The code requires the BSTD invariants (i.e., the code will work correctly only if the input is a valid BSTD) The code uses the BSTD invariants (i.e., the code assumes that the input is a valid BSTD and leverages that information as part of the code) The code will exhaust stack space in certain cases when run since it's not tail recursive Recall the definition of generic fold functions for lists, which is given in Appendix A. Consider the following modification to the fold function that now takes in a BSTD t as input. let rec fold\_tree (combine: 'a -> int -> 'b -> 'b -> 'b) (base: 'b) (t: 'a tree) : 'b = begin match t with | Empty -> base | Node(lt, x, count, rt) -> combine x count (fold\_tree combine base lt) (fold\_tree combine base rt) end (e) (3 points) What does the following code do? (Choose one.) fold\_tree (fun x \_ lacc racc -> 1 + lacc + racc) 0 t  $\Box$  Sum up the values in the tree  $\square$  Sum up the counts in the tree ☐ Calculate the height of the tree The code is well-typed, but will produce some other answer than the ones shown above The code will compile, but always exhaust stack space when run since it's not tail recursive  $\Box$  It is ill-typed (f) (3 points) What does the following code do? (Choose one.) fold\_tree (fun \_ x lacc racc -> (max x (max lacc racc))) 0 t  $\Box$  Sum up the values in the tree

□ The code is well-typed, but will produce some other answer than the ones shown above
 □ The code will compile, but always exhaust stack space when run since it's not tail recursive

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----------

□ Calculate the max value in the tree□ Calculate the max count in the tree

☐ It is ill-typed

2	T T !	T-1	J D-	' - D' -	4 - 1- 4	() =	
1	Java Typing,	Inneritance.	and Dy	vnamic Dis	natch (	2.7	noints)

This proble	m refers to	two i	nterfaces	and	several	classes	that	might	be ]	part (	of a	program	for	keepii	ıg
track of vehicle	s in Harry	Potter.	You can	find t	them in	Append	lix B								

(a)	(2 points) Which of the following classes are an example of simple inheritance in Java (either explicitly or implicitly)? (Mark all that apply.)									
	oxtimes Car $oxtimes$ WeasleyFamilyCar $oxtimes$ HagridsMotorcycle $oxtimes$ SubTyping									
(b)	(4 points) Which of the lines of code are an example of subtype polymorphism in Java? (Mark all that apply.)									
	$\square$ Line 44 $\boxtimes$ Line 45 $\boxtimes$ Line 47 $\square$ Line 48									
(c)	) (4 points) Which of the lines of code are an example of parametric polymorphism (i.e., generics) in Java? (Mark all that apply.)									
	$\square$ Line 44 $\square$ Line 45 $\boxtimes$ Line 47 $\boxtimes$ Line 48									
(d)	(3 points)									
	motorcycle = <b>new</b> HagridsMotorcycle();									
	Which types (there may be one or more) can be correctly used for the declaration of $motorcycle$ above?									
	$oxed{\boxtimes}$ Flyable $oxed{\boxtimes}$ HagridsMotorcycle $oxed{\square}$ Car									
	☐ Driveable ☐ WeasleyFamilyCar ☐ Object									
	Which of the following lines is legal Java code that will not cause any compile-time (i.e. type checking) or run-time errors? If it is legal code, check the "Legal Code" box and answer the questions that follow it. If it is not legal, check one of the "Not Legal" options and explain why. (3 points each)									
(e)	(3 points)									
	<pre>Flyable thestral = new Flyable();</pre>									
	<ul> <li>□ Legal Code</li> <li>A. The static type of thestral is</li> <li>B. The dynamic class of thestral is</li> <li>□ Not Legal — Will compile, but will throw an Exception when run</li> <li>☑ Not Legal — Will not compile</li> </ul>									
	Reason for not legal (in either of the two illegal cases above): Cannot instantiate Interfaces									

f) (3 <sub>1</sub>	points)
	<pre>Car c = new WeasleyFamilyCar(); c.drive();</pre>
$\boxtimes$	Legal Code
	The code above will print (Choose all that apply.)
	☐ "Car says let's go for a drive"
	☐ This method is abstract and not implemented yet
	Not Legal — Will compile, but will throw an Exception when run
	Not Legal — Will not compile
Rea	ason for not legal (in either of the two illegal cases above):
g) (3 <sub>1</sub>	points)
	<pre>Car c = new WeasleyFamilyCar(); c.fly();</pre>
	Legal Code
	The code above will print (Choose all that apply.)
	☐ "Hagrid says I was borrowed from Sirius Black"
	☐ "WeasleyFamilyCar says let's avoid the Whomping Willow"
	☐ This method is abstract and not implemented yet
	Not Legal — Will compile, but will throw an Exception when run
$\boxtimes$	Not Legal — Will not compile
	ason for not legal (in either of the two illegal cases above):  y is not defined in the static type Car.
n) (3 <sub>1</sub>	points)
	<pre>Driveable d = new WeasleyFamilyCar(); HagridsMotorcycle motorcycle = (HagridsMotorcycle) d; motorcycle.fly();</pre>
	Legal Code
	The code above will print (Choose all that apply.)
	☐ "Hagrid says I was borrowed from Sirius Black"
	☐ "WeasleyFamilyCar says let's avoid the Whomping Willow"
	☐ This method is abstract and not implemented yet
$\boxtimes$	Not Legal — Will compile, but will throw an Exception when run
	Not Legal — Will not compile
	ason for not legal (in either of the two illegal cases above): nnot cast from Driveable to HagridsMotorcycle, however code will compile

PennKey: \_\_\_\_\_

Grading scheme: For (a, d), +0.5 for each option correctly answered

Grading scheme: For (b, c), +1 for each option correctly answered

Grading scheme: For Illegal Code (e, g, h), +1.5 Selected correct option AND (+0.5 for partially correct reason OR + 1.5 for completely correct reason)

Grading scheme: For Legal Code and print followup (f), +1.5 Selected correct option AND +1.5 for each print option correctly answered

#### 4. **Java Design Problem** (45 points total)

The command-line (e.g. terminal) grep utility is a classic and handy tool. Given a keyword string and the name of a text file, it prints out all the lines of the file that contain the keyword. Each printed line is prefixed by its line number (starting from 1), which makes it easy to find uses of the keyword in the file.

For example, suppose that we have a text file named notes.txt containing the data shown below:

```
notes.txt
My Notes:
CIS 120 is fun!
NETS 112 is easy.
CIS 160 is great.
CIS 121 will be amazing.
```

Running our grep utility on notes.txt with the keyword "CIS" produces the following output, which shows the lines (and line numbers) that contain "CIS":

```
2:CIS 120 is fun!
4:CIS 160 is great.
5:CIS 121 will be amazing.
```

On the other hand, if we use grep to search notes.txt for the keyword "ea" instead, we get the following output because both easy and great contain the substring ea:

```
3:NETS 112 is easy. 4:CIS 160 is great.
```

If we use grep to search notes.txt for the keyword "foo", no output is printed because there are no lines that contain that substring.

In this problem, you will use the design process to implement grep in Java.

**Step 1: Understand the problem** The main part of this task is closely related to the FileLineIterator code that you wrote for the TwitterBot project, which suggests that we use an Iterator of some kind. It also requires doing file I/O, so we should think about how to handle exceptional cases.

**Step 2: Design the interfaces** Recall that an iterator is an object that yields a sequence of elements. The Java docs for the Iterator<E> interface are given in Appendix C.2.4.

We will implement a <code>GrepIterator</code> class that implements the <code>Iterator<GrepResult></code> interface. To make the <code>GrepIterator</code> easier to test, we can construct it from an arbitrary <code>Reader</code> object. It also needs to know what keyword to search for. We thus arrive at the following constructor declaration:

```
GrepIterator(Reader r, String keyword)
```

Such an iterator scans through the Reader line-by-line, looking for lines that contain the given keyword. When it finds such a line, it yields a GrepResult, which is a pair of an int line number and a String containing the data on that line. Appendix C.1 contains the complete code for a GrepResult class. Note that GrepResult overrides the toString() method—it prints the data in the format line#>:<data>. It also overrides the equals() method, which will be useful for writing test cases.

(No questions on this page.)

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We have reproduced the equals () method of the GrepResult class below:

```
@Override
   public boolean equals(Object obj) {
3
           if (this == obj)
4
                   return true;
5
           if (obj == null)
6
                    return false;
7
           if (getClass() != obj.getClass())
8
                    return false;
9
           GrepResult other = (GrepResult) obj;
10
           if (line == null) {
                   if (other.line != null)
11
12
                           return false;
13
           } else if (!line.equals(other.line))
14
                   return false;
15
           if (lineNumber != other.lineNumber)
16
                   return false;
17
           return true;
18 }
```

- (a) (3 points) Would deleting lines 3 and 4 from the code change the possible outputs of this equals () method?
  - □ Yes ⊠ No

In one sentence, explain why: These lines test for reference equality, which is an optimization. The rest of the checks will still yield the same result.

- (b) (3 points) Would moving line 9 before line 7 change the possible outputs of this equals () method?
  - ⊠ Yes □ No

In one sentence, explain why: The cast on line 9 might fail if the check on line 7 doesn't indicate that obj is a GrepResult.

(c) (3 points) Suppose we replace lines 10–14 of the (original) code above with:

```
if (line != other.line) return false;
```

Does this change the possible outputs of the equals () method?

 $\boxtimes$  Yes  $\square$  No

In one sentence, explain why: This code uses reference not structural equality for the String in the line field, which means that GrepResults that have the same string data will not be considered equal.

**Step 3:** Write test code One benefit of using the Reader interface is that we can use a StringReader to write test cases without needing to use the file system. Note that within a string we can use the character '\n' to indicate an end-of-line marker. We have given you one example test case written in this style below.

```
@Test
public void testGrepFindsTwo() {
    StringReader sr = new StringReader("abc\nxyz\nbcd");
    GrepIterator g = new GrepIterator(sr, "bc");
    GrepResult gr1 = new GrepResult(1, "abc");
    GrepResult gr2 = new GrepResult(3, "bcd");
    assertEquals(gr1, g.next());
    assertEquals(gr2, g.next());
    assertFalse(g.hasNext());
}
```

(a) (2 points) Complete the following test case:

```
@Test
public void testGrepFindsNone() {
    StringReader sr = new StringReader("abc\nxyz\nbcd");
    GrepIterator g = new GrepIterator(sr, "q");
    assertFalse(g.hasNext());
}
```

(b) (4 points) Consider the following test case, which is missing the argument to the StringReader constructor:

```
@Test
public void testGrep() {
    StringReader sr = new StringReader(__???__);
    GrepIterator g = new GrepIterator(sr, "th");
    GrepResult gr1 = new GrepResult(2, "this");
    GrepResult gr2 = new GrepResult(3, "that");
    assertEquals(gr1, g.next());
    assertEquals(gr2, g.next());
    assertFalse(g.hasNext());
}
```

Which of the following strings could be filled in for \_\_???\_\_ such that the test case is correct? (Mark all that apply)

- ☐ "this\nthat"

- ☐ "foo\nthis\nthat\nthe other"

(c) (4 points) Consider the following test case, which is missing the keyword argument of the GrepIterator constructor:

```
@Test(expected = NoSuchElementException.class)
public void testGrepRaisesNoSuchElement() {
         StringReader sr = new StringReader("abc");
         GrepIterator g = new GrepIterator(sr, ___???__);
         g.next();
}
```

Which of the following strings could be filled in for \_\_???\_\_ such that the test case is correct? (Mark all that apply)

- □ "a"
- ⊠ "<sub>X</sub>"
- □ "abc"
- ⊠ "xyz"

Step 4.1: Implement the Iterator (20 points) Complete the code on the following page. Your implementation should satisfy the Iterator<GrepResult> interface. In the case that a call to the readLine() method throws an IOException, the iterator should behave as though it has no next element.

**Note:** Here (and throughout the exam) you may assume that appropriate import statements bring the libraries into scope; we omit them to save space.

**Note:** Your code does *not* need to close the Reader object.

**Hint:** You might want to think about what *invariant* that the state of your iterator maintains.

**Hint:** We have declared a helper method called <code>advance()</code> that you can use to move your iterator forward to the next result (if any). Complete it as you see fit, and use it where appropriate. (Think about the invariant!)

**Hint:** You can use the String.contains() method, whose javadocs are shown in Appendix C.2.3. Note that String implements the CharSequence interface.

```
public class GrepIterator implements Iterator<GrepResult> {
   private final BufferedReader br;
   private final String keyword;
   private int line = 0;
   private String curr = null;
   public GrepIterator(Reader r, String keyword) {
       br = new BufferedReader(r);
        this.keyword = keyword;
        advance();
    @Override
   public boolean hasNext() {
       return curr != null;
    @Override
   public GrepResult next() {
        if (!hasNext()) {
           throw new NoSuchElementException();
        GrepResult gr = new GrepResult(line, curr);
        advance();
        return gr;
   private void advance() {
       try {
            do {
                curr = br.readLine();
               line += 1;
            } while (curr != null && !curr.contains(keyword));
        } catch (IOException e) {
           curr = null;
}
```

**Step 4.2: Implement main** (6 points) We can now package the GrepIterator in a main method that accepts arguments from the command line, creates the appropriate FileReader, instantiates the GrepIterator and then prints out the resulting sequence of GrepResults.

```
public class Grep {
   public static void main(String[] args) {
        if (args.length != 2) {
            System.out.println("Usage: grep <keyword> <file>");
            System.exit(0);
        String fileName = args[1];
        String keyword = args[0];
        try {
            FileReader f = new FileReader(fileName);
            GrepIterator g = new GrepIterator(f, keyword);
            while (g.hasNext()) {
                GrepResult gr = g.next();
                System.out.println(gr);
            }
        } catch (FileNotFoundException e) {
            System.out.println("File " + fileName + " Not Found");
    }
```

Unfortunately, the code above *does not compile* because there is an unhandled exception. Explain how and where to add an appropriate try-catch block to fix the above. The exception handler should print an appropriate error message.

- (a) (2 points) The code "try {" should be added just before line: 3, 7,8, or 9. (There may be multiple correct answers, give one.)
- (b) (4 points) Add the code below just before line: 15. (There may be multiple correct answers, give one.) Also, fill in the blank with as precise a type as possible.

```
catch (FileNotFoundException e) {
   System.out.println("File " + fileName + " not found");
}
```

### 5. **Java Swing Programming** (12 points) (3 points each)

These questions refer to the code in Appendix D for a simple Swing application based on the <code>onoff</code> demo from lecture. The <code>LightBulb</code> class is unchanged—it paints a square of black or yellow depending on the bulb state. The new code is in the <code>run</code> method of the <code>onoff</code> class, which creates a user interface for manipulating the lightbulbs. Below is a picture of the user interface after some interactions:



(a) Which of the following is a picture of the user interface when the app is first run? (Choose one.)



(b) There are seven occurrences of the **new** keyword in the run method (lines 19–49). How many of them correspond to anonymous inner classes? (Your answer should be in the range 0-7.)

Answer: 2

- (c) Which of the following best describes the effect of clicking the "DoIt!" button? (Choose one.)
  - $\square$  All of the light bulbs toggle from on to off and vice-versa.
  - A new light-bulb and an On/Off button that controls it are created and added to the right side of the frame.
  - ☐ A new light-bulb and an On/Off button that controls *all* of the bulbs are created and added to the right side of the frame.
  - ☐ First, all of the light bulbs toggle from on to off and vice-versa and then a new light-bulb and an On/Off button that controls it are created and added to the right side of the frame.
- (d) Note that the <code>OnOff</code> class implements the <code>Runnable</code> interface. This is useful because the <code>SwingUtilities.invokeLater</code> call (on line 52) does which of the following? (Choose one.)
  - ☐ It uses dynamic dispatch to invoke the correct method implementation for invokeLater.
  - ☐ It uses static dispatch to invoke the onoff class's run method at an appropriate time.
  - ☑ It creates a new thread that handles the event loop for the <code>OnOff</code> user interface.
  - ☐ It uses polymorphism to ensure that the OnOff class's run method is called via parametric dispatch.

# CIS 120 Final Exam — Appendices

### A OCaml Code

### **Higher-order Functions: Fold**

```
let rec fold (combine: 'a -> 'b -> 'b) (base: 'b) (l: 'a list) : 'b =
  begin match l with
  | [] -> base
  | hd :: tl -> combine hd (fold combine base tl)
  end
```

## B Java Code for SubTyping

```
interface Driveable {
 1
2
       public String getName();
 3
 4
       public void drive();
 5
   }
 6
7
   interface Flyable {
 8
       public void fly();
9
10
11
   class Car implements Driveable {
12
13
       public String getName() {
14
            return "Car";
15
16
17
       public void drive() {
18
            System.out.println(getName() + " says let's go for a drive");
19
20
   }
21
22 class WeasleyFamilyCar extends Car implements Flyable {
23
24
       public String getName() {
25
           return "WeasleyFamilyCar";
26
27
28
       public void fly() {
29
           System.out.println(getName() + " says let's avoid the Whomping Willow");
30
31
32 }
33
34 class HagridsMotorcycle implements Flyable {
35
36
       public void fly() {
37
            System.out.println("Hagrid says I was borrowed from Sirius Black");
38
39
40
41
   public class SubTyping {
42
43
       public static void main(String[] args) {
44
           Car car = new Car();
45
           Car fordAnglia = new WeasleyFamilyCar();
46
47
           List<WeasleyFamilyCar> list = new LinkedList<WeasleyFamilyCar>();
48
            TreeMap<Car, String> map = new TreeMap<Car, String>();
49
50 }
```

### C Java Code For Grep Design Problem

### C.1 GrepResult.java

```
public class GrepResult {
   public final int lineNumber;
   public final String line;
   public GrepResult(int lineNumber, String line) {
        this.lineNumber = lineNumber;
        this.line = line;
    @Override
    public String toString() {
        return (String.valueOf(lineNumber) + ":" + line);
    @Override
   public boolean equals(Object obj) {
        if (this == obj)
           return true;
        if (obj == null)
           return false;
        if (getClass() != obj.getClass())
            return false;
        GrepResult other = (GrepResult) obj;
        if (line == null) {
            if (other.line != null)
                return false;
        } else if (!line.equals(other.line))
            return false;
        if (lineNumber != other.lineNumber)
            return false;
        return true;
}
```

### C.2 Relevant Java Docs

#### C.2.1 BufferedReader Methods

String readLine() throws IOException

Reads a line of text. A line is considered to be terminated by any one of a line feed ( $\n$ '), a carriage return ( $\n$ '), a carriage return followed immediately by a line feed, or by reaching the end-of-file (EOF).

- **Returns:** A String containing the contents of the line, not including any line-termination characters, or null if the end of the stream has been reached without reading any characters
- Throws: IOException If an I/O error occurs

#### C.2.2 FileReader Constructor

public FileReader (String fileName) throws FileNotFoundException

Creates a new FileReader, given the name of the file to read from.

- Parameters: fileName the name of the file to read from
- Throws: FileNotFoundException if the named file does not exist, is a directory rather than a regular file, or for some other reason cannot be opened for reading.

#### **C.2.3** String Methods

boolean contains(CharSequence s)

Returns true if and only if this string contains the specified sequence of char values.

- **Parameters:** s the sequence to search for
- Returns: true if this string contains s, false otherwise

### **C.2.4** Iterator Interface

interface Iterator<E>

boolean hasNext()

Returns **true** if the iteration has more elements. (In other words, returns true if next () would return an element rather than throwing an exception.)

• Returns: true if the iteration has more elements

E next()

Returns the next element in the iteration.

- **Returns:** the next element in the iteration
- Throws: NoSuchElementException if the iteration has no more elements

### D Java Swing Code

```
class LightBulb extends JComponent {
 1
 2
        private boolean isOn = false;
 3
        public void flip() { isOn = !isOn; }
 4
 5
        @Override
 6
        public void paintComponent(Graphics gc) {
 7
            if (isOn) { gc.setColor(Color.YELLOW); }
 8
            else { gc.setColor(Color.BLACK); }
            gc.fillRect(0, 0, 100, 100);
 9
10
11
12
        @Override
13
        public Dimension getPreferredSize() {
14
            return new Dimension(100, 100);
15
16
   }
17
18
   public class OnOff implements Runnable {
19
        public void run() {
20
            JFrame frame = new JFrame("On/Off Switch");
21
22
            JPanel panel = new JPanel();
23
            frame.getContentPane().add(panel);
24
25
            JButton button = new JButton("DoIt!");
26
            panel.add(button);
27
28
            button.addActionListener(new ActionListener() {
29
                @Override
30
                public void actionPerformed(ActionEvent e) {
31
                    LightBulb bulb = new LightBulb();
32
                    JButton button = new JButton("On/Off");
33
                    panel.add(bulb);
34
                    panel.add(button);
35
                    button.addActionListener(new ActionListener() {
36
                         @Override
37
                         public void actionPerformed(ActionEvent e) {
38
                             bulb.flip();
39
                             bulb.repaint();
40
41
                    });
42
                    frame.pack();
43
                    frame.repaint();
44
45
            });
46
            frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
47
            frame.pack();
48
            frame.setVisible(true);
49
50
51
        public static void main(String[] args) {
52
            SwingUtilities.invokeLater(new OnOff());
53
54 }
```