### CS 61B Midterm 1 Review

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### The two loops print the same number of lines:

```
int i = 0;
                                     int j = 0;
  while (i < 5) {
2
                                     for(; j < 5; j++) {</pre>
       System.out.println();
3
                                          System.out.println();
                                   3
       i++;
5
```

## True/False

The two loops print the same number of lines:

```
int i = 0;
                                      int j = 0;
  while (i < 5) {
2
                                      for(; j < 5; j++) {</pre>
       System.out.println();
3
                                           System.out.println();
                                   3
       i++;
4
  }
5
```

True

•0

This is a valid Java statement:

```
int[][][] array = new int[][][];
```

## True/False

This is a valid Java statement:

```
1 | int[][][] array = new int[][][];
```

**False** 

Warmup 0

## True/False

This is a valid Java statement: 1 | int[][][] array = new int[][][]; False This is a valid Java statement: 1 | int[][][] array = new int[3][][];

## True/False

```
This is a valid Java statement:
 1 | int[][][] array = new int[][][];
False
This is a valid Java statement:
 int[][][] array = new int[3][][];
True
```

#### What is the value of k at the end?

```
int[] array = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
  int k = 0;
  for (; k < array.length; k++) {</pre>
    k += array[k];
  }
5
```

1. 10

Warmup

- 2. 11
- 3. 15
- 4. 55

## Multiple Choice

### What is the value of k at the end?

```
int[] array = { 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 };
int k = 0;
for (; k < array.length; k++) {
   k += array[k];
}</pre>
```

- 1. 10
- 2. 11
- 3. 15
- 4. 55

Select the assertions that are true after execution of the following method:

```
public static void main(String[] args) {
   String s1 = Hello World;
   String s2 = s1;
   String s3 = new String(s1);
}
```

- 1. s1 == s2
- 2. s2 == s3
- 3. s1.equals(s2)
- 4. s2.equals(s3)
- 5. Error

### Select the assertions that are true after execution of the following method:

```
public static void main(String[] args) {
   String s1 = Hello World;
   String s2 = s1;
   String s3 = new String(s1);
}
```

- 1. s1 == s2
- 2. s2 == s3
- 3. s1.equals(s2)
- 4. s2.equals(s3)
- 5. Error

### What is printed after the following code is executed?

```
public static void main(String[] args) {
       Robot chell = new Robot();
       String s = "hello human";
3
       chell.cake(s);
4
       System.out.print(s + " " + chell.s);
5
   }
6
   public Robot() {
7
       String s = "I have a cake";
       public void cake(String s) {
           this.s = "cake is a lie";
10
           s = "bye human";
11
12
13
```

0000000000000

- 1. "hello human cake is a lie"
- 2. "hello human I have a cake"
- 3. "cake is a lie I have a cake"
- 4. "bye human I have a cake"
- 5. "hello human bye human"

0000000000000

- 1. "hello human cake is a lie"
- 2. "hello human I have a cake"
- 3. "cake is a lie I have a cake"
- 4. "bye human I have a cake"
- 5. "hello human bye human"

### What is printed after the following code is executed?

```
public static void main(String[] args) {
       America Bob = new America();
2
       America Mary = new America();
3
       Bob.earnMoney(100);
4
       Mary.earnMoney(1000);
5
       System.out.println(America.publicDebt);
6
   }
7
   public America() {
       int myMoney = 0;
       static int publicDebt = 1000000; //1,000,000
10
       public void earnMoney(int wage) {
11
           myMoney += wage;
12
           publicDebt += wage * 1000;
13
14
15
```

- 1. 2000000
- 2. 1100000
- 3. 2100000
- 4. 1000000
- 5. Error

- 1. 2000000
- 2. 1100000
- 3. 2100000
- 4. 1000000
- 5. Error

00000000000000

#### What is printed after the following code is executed?

```
public static void main(String[] args) {
       myWallet Bob = new myWallet();
2
       Bob.earnMoney();
       if (Bob.hasMoney) {
4
           System.out.println("Yay!");
       } else {
           System.out.println("Awww");
7
8
   }
   public myWallet() {
10
       boolean hasMoney = false;
       public static void earnMoney() {
12
           hasMoney = true;
13
14
15
```

- 1. "Yay!"
- 2. "Awww"
- 3. Error

- 1. "Yay!"
- 2. "Awww"
- 3. Error

## What is printed after the following code is executed?

```
public static void main(String[] args) {
   int a = 5;
   int b = 4;
   int c = a / b;
   System.out.println(c);
}
```

- 1. 1.25
- 2. 1
- 3. 2
- 4. Error

- 1. 1.25
- 2. 1
- 3. 2
- 4. Error

## What is printed after the following code is executed?

```
public static void main(String[] args) {
   int a = 5;
   double b = 4;
   double c = a / b;
   System.out.println(c);
}
```

- 1. 1.25
- 2. 1
- 3. 2
- 4. Error

- 1. 1.25
- 2. 1
- 3. 2
- 4. Error

What is printed after the following code is executed?

```
public static void main(String[] args) {
   double a = 5.5;
   int b = a;
   System.out.println(b);
}
```

- 1. 5.5
- 2. 5
- 3. 6
- 4. Error

- 1. 5.5
- 2. 5
- 3. 6
- 4. Error

#### Fill in the blanks

#### Fill in the following function:

```
boolean isSorted(int[] array) {
       // array: array to test if sorted if not
2
       // Returns: true if array is sorted in increasing
3
       // order
4
5
       for (int i = ___; i++)
6
           if (array[___] < array[___]) {</pre>
7
                return false;
8
       return true;
10
11
```

### Solution:

```
boolean isSorted(int[] array) {
    for (int i = 1; i < array.length; i++)
        if (array[i] < array[i - 1]) {
            return false;
        }
        return true;
}</pre>
```

Fill in the following function:

```
boolean isPalindrome(int[] array) {
       // Returns: true if the array is a palindrome
2
3
       int lower = ___, upper = ___;
4
5
       while ( ) {
           if (array[lower] != array[upper]) {
7
                return false:
8
           lower++;
           upper --;
12
13
       return true;
14
15
```

#### Solution:

```
boolean isPalindrome(int[] array) {
        int lower = 0, upper = array.length - 1;
2
3
        while (lower <= upper) {</pre>
4
            if (array[lower] != array[upper]) {
5
                   return false;
6
7
            lower++:
            upper --;
9
        }
10
11
       return true;
12
   }
13
```

Fill in the following function:

```
boolean hasPalindrome(int[] array, int length) {
    // Returns: true if array contains a palindrome
     // of length at least i
     for (int i = 0; i <= ___; i++) {
       for (int j = ____; j <= ____; j++) {
         if (isPalindrome(Arrays.copyOfRange(array, i, j))) {
           return true;
10
12
     return false:
```

### Solution:

Warmup 00000000

```
boolean hasPalindrome(int[] array, int length) {
  for (int i = 0; i <= array.length - length; i++) {</pre>
    for (int j = i + length; j <= array.length; j++) {</pre>
      if (isPalindrome(Arrays.copyOfRange(array, i, j))) {
        return true;
  return false;
```

### Fill in the following function:

```
int largestPalindrome(int[] array) {
       // Returns: the length of the longest
2
       // palindrome in the array
3
4
       for (int i = ___; ___; ___) {
5
            if (____) {
6
                return i;
7
8
9
10
       return 0;
11
   }
12
```

#### Fill in the blanks

#### Solution:

```
int largestPalindrome(int[] array) {
    for (int i = array.length; i >= 1; i--) {
        if (hasPalindrome(array, i)) {
            return i;
        }
    }
}
return 0;
}
```

Warmup

# What will be printed?

```
public static void main(String[] args) {
   String s = "Is this the real life?";
   change(s);
   System.out.println(s);
}

public static void change(String s) {
   s = "Is this just fantasy?";
}
```

- 1. Is this the real life?
- 2. Is this just fantasy?
- 3. s
- 4. Error

Warmup

```
public static void main(String[] args) {
   String s = "Is this the real life?";
   change(s);
   System.out.println(s);
}
public static void change(String s) {
   s = "Is this just fantasy?";
}
```

- 1. Is this the real life?
- 2. Is this just fantasy?
- 3. s
- 4. Error

```
public static void main(String[] args) {
       int[] arr = {1, 2, 3};
2
       change(arr);
3
       System.out.println(arr[0]);
4
  }
5
  public static void change(int[] i) {
       i[0] = 5;
       i = null;
8
  }
9
1. 1
```

- 2. 5
- 3. null
- 4. error

```
public static void main(String[] args) {
       int[] arr = {1, 2, 3};
2
       change(arr);
3
       System.out.println(arr[0]);
4
  }
5
  public static void change(int[] i) {
       i[0] = 5;
       i = null;
8
  }
9
1. 1
2. 5
```

- 3. null
- 4. error

```
public static void main(String[] args) {
   int herp = 4;
   int derp = 6;
   herp = derp;
   herp = herp + 1;
   System.out.println(derp);
}
```

- 1. 4
- 2. 6
- 3. 5
- 4. 7

```
public static void main(String[] args) {
   int herp = 4;
   int derp = 6;
   herp = derp;
   herp = herp + 1;
   System.out.println(derp);
}
```

- 1. 4
- 2. 6
- 3. 5
- 4. 7

```
public static void main(String[] args) {
   String x = "Caught in a landslide,";
   String y = "No escape from reality";
   String z = x;
   x = y;
   System.out.println(z);
}
```

- 1. Caught in a landslide,
- 2. No escape from reality
- 3. null
- 4. Error

```
public static void main(String[] args) {
   String x = "Caught in a landslide,";
   String y = "No escape from reality";
   String z = x;
   x = y;
   System.out.println(z);
}
```

- 1. Caught in a landslide,
- 2. No escape from reality
- 3. null
- 4. Error

```
Panda p = new Panda();
Animal a = p;
boolean wat = (a == p);
System.out.println(wat);
```

- 1. true
- 2. false
- 3. wat
- 4. Error

```
Panda p = new Panda();
Animal a = p;
boolean wat = (a == p);
System.out.println(wat);
```

- 1. true
- 2. false
- 3. wat
- 4. Error

#### Overriding Methods

Assume that Subclass is a subclass of Class and that Class has the following method defined:

```
class Class {
   public void foo(int x) { ... }
}
```

```
class Subclass extends Class {
  public int foo(int y) { ... }
}
```

- 1. True
- 2. False

Assume that Subclass is a subclass of Class and that Class has the following method defined:

```
class Class {
   public void foo(int x) { ... }
}
```

```
class Subclass extends Class {
  public int foo(int y) { ... }
}
```

- 1. True
- 2. False

#### Overriding Methods

Assume that Subclass is a subclass of Class and that Class has the following method defined:

```
class Class {
   public void foo(Object o) { ... }
}
```

```
class Subclass extends Class {
   public void foo(String s) { ... }
}
```

- 1. True
- 2. False

#### Overriding Methods

Assume that Subclass is a subclass of Class and that Class has the following method defined:

```
class Class {
   public void foo(Object o) { ... }
}
```

```
class Subclass extends Class {
   public void foo(String s) { ... }
}
```

- 1. True
- 2. False

```
Class c = new Class();
c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Class();
c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
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Subclass c = new Class();
c.do_something();
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```
Subclass c = new Class();
c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Subclass();
c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Subclass();
c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

```
1 Object c = new Class();
2 c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

```
1 Object c = new Class();
2 c.do_something();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

What will happen when the following code is run? Assume that Subclass is a subclass of Class and some\_value is a public field in both classes.

```
Class c = new Subclass();
System.out.println(c.some_value);
```

- 1. Class's field is printed
- 2. Subclass's field is printed
- 3. Compile-time error
- 4. Run-time error

What will happen when the following code is run? Assume that Subclass is a subclass of Class and some\_value is a public field in both classes.

```
Class c = new Subclass();
System.out.println(c.some_value);
```

- 1. Class's field is printed
- 2. Subclass's field is printed
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Subclass();
System.out.println(c.static_value);
```

- 1. Class's field is printed
- 2. Subclass's field is printed
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Subclass();
System.out.println(c.static_value);
```

- Class's field is printed
- 2. Subclass's field is printed
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Subclass();
c.static_method();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

```
Class c = new Subclass();
c.static_method();
```

- 1. Class's method is called
- 2. Subclass's method is called
- 3. Compile-time error
- 4. Run-time error

#### General Rule

In general, if we define a variable var as such:

Then S is the **static type** of var and D is the **dynamic type** of var. If we attempt to access a field or method of var, which one is called?

- If X is a **field**, the field from the **static type** of var will be used.
- If X is a **method**, then it depends on whether or not it is static:
  - If X is a static method, then the method from the static type of var will be used
  - If X is a non-static method, then Java will use dynamic method lookup to determine which class's method to call, starting from the lowest class in the hierarchy.

Important: D must be either a child class of or equal to S, or it is a compile-time error.

#### Fields

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

- A field x from Subclass?
- A field x from Class?

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If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

- A field x from Subclass?
- 1 S.X;
- A field x from Class?

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

• A field x from Subclass?

```
1 S.X;
```

• A field x from Class?

```
Class c = s;
c.x;
```

#### Fields

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

• A field x from Subclass?

```
1 S.X;
```

• A field x from Class?

```
Class c = s;
c.x;
```

Alternatively, we can cast our variable:

```
1 ((Class) s).x;
```

#### Static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

- A static method f() from Subclass (without calling Suclass.f())?
- A static method f() from Class (without calling Class.f())?

#### Static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

A static method f() from Subclass (without calling Suclass.f())?

```
1 s.f();
```

A static method f() from Class (without calling Class.f())?

### Static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

- A static method f() from Subclass (without calling Suclass.f())?
- 1 s.f();
- A static method f() from Class (without calling Class.f())?

```
Class c = s;
c.f();
```

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#### Static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

- A static method f() from Subclass (without calling Suclass.f())?
- 1 s.f();
- A static method f() from Class (without calling Class.f())?

```
Class c = s;
c.f();
```

Again, we can simply cast our variable:

```
1 ((Class)s).f();
```

#### Non-static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

000

How can we access...

 A non-static method f() from Subclass, assuming that the method is defined in both Class and Subclass?

 A non-static method f() from Class, assuming that the method is defined in both Class and Subclass?

#### Non-static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

 A non-static method f() from Subclass, assuming that the method is defined in both Class and Subclass?

```
1 s.f();
```

 A non-static method f() from Class, assuming that the method is defined in both Class and Subclass?

#### Non-static Methods

If we have an object of type Subclass that extends Class:

```
1 | Subclass s = new Subclass();
```

How can we access...

 A non-static method f() from Subclass, assuming that the method is defined in both Class and Subclass?

```
1 s.f();
```

 A non-static method f() from Class, assuming that the method is defined in both Class and Subclass?

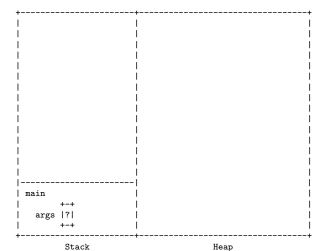
This is impossible! This is a feature of Java, not a bug. When you override a non-static method in your parent class, you are specifying a *more specific* action for your subclass to take. If you require the original behaviour of the parent class's method, it is much better design to create another method.

Draw a picture of what memory looks like when execution reaches the commented line:

```
class Foo {
        int[] x;
2
        String s;
3
4
        public void bar(int x, Foo f) {
5
             this.x[x] = x;
6
             f.s = this.s;
7
             if (f.s != null) {
8
                 // Draw what memory looks like here!
9
             } else {
10
                 s = "herp derp";
11
                 f.bar(++x, this);
12
14
15
        public static void main(String[] args) {
16
             Foo f = new Foo();
17
             f.x = new int [4];
18
             f.bar(2, f);
19
20
21
```

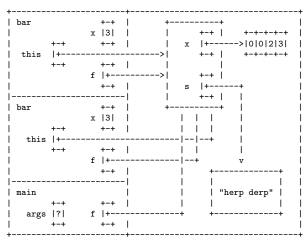
# Stack and Heap Diagrams

## Solution:



# Stack and Heap Diagrams

#### Solution:



Stack Heap

How can you test if Java's implementation of LinkedList is singly linked or doubly linked? Assume that you only have one method:

Object get(int index)

which returns the element at index index.

# Cyclic Linked Lists

Complete the method for detecting if a singly linked list has a cycle:

```
public static boolean containsCycle(SList myList){
      SListNode a = myList.head;
2
      SListNode b = myList.head;
3
4
      /*
5
       * Your code goes here. Available SListNode
       * instance variables: next, item.
       */
  }
9
```

# Cyclic Linked Lists

#### Solution:

```
public static boolean containsCycle(SList myList){
       SListNode a = myList.head;
2
       SListNode b = myList.head;
3
4
       while((a.next != null) && (b.next != null)){
5
            a = a.next:
6
            b = b.next;
7
            if(b.next != null){
8
                b = b.next;
            }
10
11
            if(a == b){
12
                return true;
13
14
15
16
       return false;
17
18
                                        ◆□→ ◆□→ ◆□→ ◆□→ □
```

# Complete the method for reversing a doubly-linked non-circular tailless linked list

```
public static void reverse(DList myList){
   DListNode b = myList.head;
   DListNode c = myList.head;

/*

* Your code goes here. Available DListNode
   * instance variables: next, prev.

*/

}
```

# Reversing Linked Lists

#### Solution:

```
public static void reverse(DList myList){
       DListNode b = myList.head;
2
       DListNode c = myList.head;
3
4
       while(c.next != null){
5
            c = c.next;
6
            b.next = b.prev;
7
            b.prev = c;
8
            b = c;
9
10
       this.head = b;
11
   }
12
```