

CSE 331 22wi Final Exam 3/15/22

Name _____ UW ID# _____

There are 13 questions worth a total of 100 points. Please budget your time so you get to all of the questions. Keep your answers brief and to the point. Many of the questions have short solutions, even if the question is somewhat long – don't be alarmed. If you don't remember the exact syntax of some command or the format of a command's output, make the best attempt you can. We will make allowances when grading.

The exam is closed book, closed notes, closed electronics, closed mouth, open mind. However, you may have two 5x8 notecards with any hand-written notes you wish.

Please do NOT remove any pages from the middle of the exam. There are extra copies at the end of the exam of the full pages of code that you can detach and reference during the exam if you want.

There are two additional blank pages with extra space for your answers if you need more room after all the questions but before the detachable code pages.

For any questions involving proofs, assertions, invariants, and so forth, you should assume that all numeric quantities are unbounded integers (i.e., overflow cannot happen) and that integer division is truncating division as in Java, i.e., $5/3$ evaluates to 1.

Relax, you are here to learn.

Please wait to turn the page until everyone is told to begin.

Score _____ / 100

1. _____ / 12

8. _____ / 3

2. _____ / 15

9. _____ / 8

3. _____ / 12

10. _____ / 12

4. _____ / 2

11. _____ / 6

5. _____ / 10

12. _____ / 3

6. _____ / 10

13. _____ / 2

7. _____ / 5

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Question 1. (12 points) Comparing specifications. Here are four different specifications for a method that searches an integer array `a` to find the location of a negative number in the array `a`.

Specification A

@requires `a != null` and `a.length > 0` and at least one element of `a` is negative (`< 0`)
@return `k` such that `a[k] < 0`

Specification B

@requires `a != null` and `a.length > 0` and at least one element of `a` is negative (`< 0`)
@return `k` such that `a[k] < 0` and all elements in `a[0..k-1]` are `>= 0`

Specification C

@requires `a != null` and `a.length > 0` and exactly one element of `a` is negative (`< 0`)
@return `k` such that `a[k] < 0`

Specification D

@requires `a != null` and `a.length > 0`
@return `k` such that `a[k] < 0`
@throws `NoSuchElementException` if no element of `a` is negative (`< 0`)

Now suppose we have four different implementations I1 through I4, each of which is known to satisfy one of the above specifications. Since an implementation that satisfies a stronger specification will also satisfy a weaker specification, it's entirely possible that some of the implementations might satisfy additional specifications beyond the one already shown below in the table.

Add an X in the following table in every square where the implementation given in the left column will also satisfy the specification shown in the top row. An X has already been supplied for each implementation and the specification it is known to satisfy.

impl \ spec	spec. A	spec. B	spec. C	spec. D
impl. I1	X			
impl. I2		X		
impl. I3			X	
impl. I4				X

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It's mid-March and yesterday was π -day (3/14). Being CSE 331-trained software specialists, it seems like it would be a good idea to create some code to keep track of various fruits that could be used as pie fillings. Here is the code for several related classes. Please **leave this page in the exam**. An extra copy of this page is included at the end of the exam that you can remove for convenience while working. Answer questions about this code on the next few pages.

```
/** Fruit for Pie fillings */
class Fruit {
    /** cut this Fruit into n slices */
    void slice(int n) { System.out.println(n + " Fruit slices"); }
}

class Cherry extends Fruit {
    /** cut this cherry into two slices */
    void slice() { slice(2); System.out.println("Cherry"); }
}

class Apple extends Fruit {
    /** return the taste of this apple */
    String flavor() { return "yummy"; }
    /** cut this apple into 8 slices */
    void slice() { slice(8); System.out.println("Apple"); }
}

class Fuji extends Apple {
    /** return the taste of this apple */
    String flavor() { return "sweet"; }
    /** cut this apple into n slices */
    void slice(int n) { System.out.println(n + " Fuji slices"); }
}

class GrannySmith extends Apple {
    /** return the taste of this apple */
    String flavor() { return "tart"; }
    /** cut this apple into 12 slices */
    void slice() { slice(12); System.out.println("Granny slices"); }
}
```

Do not remove this page from the exam, but feel free to tear off the copy at the end of the exam. Continue with questions about this code on the next page.

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Question 2. (15 points). Overloading and overriding. The following table contains in the left column lines of code from a main program that uses the fruit classes on the previous page. Your job is to write in the right column the output produced when the corresponding line of code is executed, or, if there is something wrong with that line of code that keeps it from executing successfully such as a compile-time or run-time error, you should give a very brief explanation of the problem (like “compile error – no such method in ChocolateCake”). If a line of code produces more than one line of output, write all of the output in the table entry in the correct order. If a line of code does not have any errors and produces no output, leave the corresponding entry in the table blank. The lines of code are executed in order (or at least attempted in the given order, although some may not execute due to errors)

a) <code>Fruit c = new Cherry();</code>	
b) <code>c.slice(10);</code>	
c) <code>Fruit yum = new Apple();</code>	
d) <code>System.out.println(yum.flavor());</code>	
e) <code>yum.slice();</code>	
f) <code>Apple a = new Apple();</code>	
g) <code>System.out.println(a.flavor());</code>	
h) <code>a.slice();</code>	
i) <code>a.slice(3);</code>	
j) <code>Apple f = new Fuji();</code>	
k) <code>f.slice();</code>	
l) <code>f.slice(3);</code>	
m) <code>GrannySmith gs = new GrannySmith();</code>	
n) <code>System.out.println(gs.flavor());</code>	
o) <code>gs.slice();</code>	

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Question 3. (12 points, 1 each) And now for the dreaded generics question. ☺ Using the Fruit class hierarchy from the previous pages, assume we have the following variables:

```
Object obj = null; Fruit fr = null; Cherry c = null;
Apple a = null; Fuji f = null; GrannySmith s = null;
```

```
List<? extends Apple> exta = new ArrayList<Apple>();
List<? extends Fuji> extf = new ArrayList<Fuji>();
List<? super Apple> supa = new ArrayList<Apple>();
```

For each of the following, circle OK if the statement has correct Java types and will compile without type-checking errors; circle ERROR if there is some sort of type error. (Note that question only asks about type checking, so it doesn't matter whether the argument 1 in get(1) is out-of-bounds or not. The type checker also does not consider the actual values stored in variables when deciding if they are being used properly.)

- OK ERROR `exta.add(a);`
- OK ERROR `exta.add(f);`
- OK ERROR `exta.add(null);`
- OK ERROR `extf.add(f);`
- OK ERROR `supa.add(s);`
- OK ERROR `supa.add(obj);`
- OK ERROR `obj = extf.get(1);`
- OK ERROR `a = exta.get(1);`
- OK ERROR `f = exta.get(1);`
- OK ERROR `a = extf.get(1);`
- OK ERROR `a = supa.get(1);`
- OK ERROR `obj = supa.get(1);`

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Specifications and generic things. Now that we have classes to represent fruits of various sorts, it seems like we should implement a class to hold a basket of fruits. One of the new interns hacked up this class in an hour and it seems like a decent start, but, in the usual CSE 331 exam style, it is lacking in various forms of documentation and might have some problems – or maybe it does work correctly.

Answer questions about this code below and on the next few pages. Please **leave this page in the exam**. An extra copy of this page is included at the end of the exam that you can remove for convenience while working. 📄 Don't forget the question at the bottom of this page! 📄

```
// cse331 22wi final exam - fruit basket
public class Basket {
    private final List<Fruit> items; // items in this basket

    public Basket(){
        items = new ArrayList<Fruit>();
    }

    public void add(Fruit f) {
        items.add(f);
    }

    public List<Fruit> getItems() {
        return items;
    }

    public int getSize() {
        return items.size();
    }
}
```

Do not remove this page from the exam, but feel free to tear off the copy at the end of the exam. Continue with questions about this code below and on the next pages.

Question 4. (2 points) This `Basket` class is basically a wrapper around a `List` instance variable. Which design pattern is illustrated by the overall organization of this class? (Circle the correct answer)

Factory	Singleton	Prototype	Builder
Adaptor	Composite	Decorator	Proxy
Iterator	Observer	Strategy	Visitor

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Question 5. (10 points) Class specification. This class is lacking the appropriate CSE331-style documentation. For this question, supply a proper abstract description of the class, a rep invariant, and an abstraction function. You should base your specifications on the intended behavior inferred from the original code and comments.

(a) (3 points) Give an appropriate abstract description of the class that should appear in the Javadoc comment right before the first line of the class.

```
/**
 *
 *
 *
 *
 *
 *
 *
 *
 *
 */
public class Basket { ... }
```

(b) (4 points) Give a suitable representation invariant for this class. You should use the existing instance variable that is already present in the code (i.e., you should use the rep that is already there). You should make any appropriate assumptions about how the instance variable is used, but should not add more constraints to the rep invariant than are needed for correct functioning.

(c) (3 points) Give a suitable abstraction function for this class. Your answer should use information from your answers to parts (a) and (b) of the question as needed.

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Question 6. (10 points, 5 each) Method specifications. Give appropriate CSE331-style JavaDoc specifications for methods `add` and `getSize`. For CSE331 custom tags like `@requires` (or any others) you are free to write `@requires` or `@spec.requires`. You should base your specifications on the intended behavior inferred from the original code and comments.

```
/**
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 */
public void add(Fruit f) { ... }
```

```
/**
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 *
 */
public int getSize() { ... }
```

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Question 7. (5 points) Are there any representation exposure problems in the `Basket` class? (circle)

Yes No

If there are representation exposure problems, give a brief description of what's wrong and describe one way to fix the problem. If there are no representation exposure problems, leave the rest of this question blank.

Question 8. (3 points) We would like to add an overloaded `add` method to this class that clients could use to add all elements from any suitable collection to the contents of this `Fruit Basket`. The method would look like this:

```
public void add( _____ c) {  
    items.addAll(c);  
}
```

What would be the best parameter type to write in the blank space in the above method's parameter list to allow this method to accept any Java collection as an argument provided that the collection elements can be added to this `Fruit Basket`? (write your answer in the blank space provided in the method parameter list above)

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Question 9. (8 points) Generic classes. The code in the original `Basket` class actually is quite general and does not have any real dependencies on particular properties of the `Fruit` objects that are stored in it. Here is the original code for `Basket` again. Show the modifications needed to change this class to a generic class where the elements in the `Basket` are specified by a type parameter such as `Basket<Fruit>` or `Basket<String>`. You should show the needed changes by writing in new additions to the code or crossing out existing code and replacing it with updated code to add the generic element type to the class. You should not make any other changes to the code or add any other methods to it (specifically, don't include the new `add` method that calls `addAll` that was the subject of the previous question, and don't repair any representation exposure problems if they exist – just add generics to the existing initial code below).

```
public class Basket {
    private final List<Fruit> items; // items in this basket

    public Basket() {
        items = new ArrayList<Fruit>();
    }

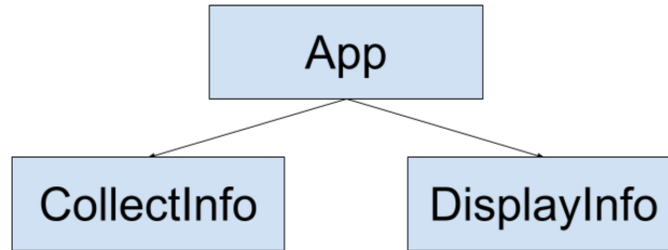
    public void add(Fruit f) {
        items.add(f);
    }

    public List<Fruit> getItems() {
        return items;
    }

    public int getSize() {
        return items.size();
    }
}
```

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Question 10. (12 points) React. Consider the following React application structure:



This application collects the user's first name (string), last name (string), eye color (string), and age (number), and displays the information to the user before they can submit it. The three components have the following behavior:

App: The top component. Should store and pass down user information. Additionally, it includes four functions with the following stubs:

```
setUserFirstName(a: string)
setUserLastName(a: string)
setUserEyeColor(a: string)
setUserAge(a: number)
```

These functions can be used to set the fields in App's state.

CollectInfo: Includes an interactive form. As the user enters their information, this component should update App using the callback functions defined above after performing the proper input validation and error handling.

DisplayInfo: This component should receive user information from App and display it.

(problem continued on the next page)

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Question 10. (cont.) Our React code also defines these interfaces:

```
interface One {
  first: string;
  last: string;
  eyeColor: string;
  age: number | undefined;
}

interface Two {
  first: string;
  last: string;
  eyeColor: string;
  age: string;
}

interface Three {
  name: string;
  eyeColor: boolean;
  age: string;
}

interface Four {
  first: string;
  last: string;
  eyeColor: string;
  age: number | undefined;
  isDisplayed: boolean;
}

interface Five {
  onFirstNameChange: (a: any)=>void;
  onLastNameChange: (a: any)=>void;
  onEyeColorChange: (a: any)=>void;
  onAgeChange: (a: any)=>void;
}

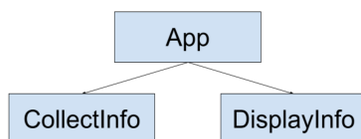
interface Six {
  onFirstNameChange: (a: any)=>any;
  onLastNameChange: (a: any)=>any;
  onEyeColorChange: (a: any)=>any;
  onAgeChange: (a: any)=>any;
}
```

Below are the headings for the three classes `App`, `CollectInfo`, and `DisplayInfo`. Your job is to fill in the blanks with the correct interfaces from the above list so that the components will work properly. An interface might be used more than once or might not be needed at all. If more than one interface could be used in a particular space, pick the **more restrictive** one. If no interface is needed in a particular space, that should be indicated as usual using an empty pair of braces `{}`.

```
class App extends Component<_____, _____> {...
```

```
class CollectInfo extends Component<_____, _____> {...
```

```
class DisplayInfo extends Component<_____, _____> {...
```



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Question 13. (2 free points) (All reasonable answers receive the point. All answers are reasonable as long as there is an answer. 😊)

Draw a picture of something that you plan to do during spring break!

*Congratulations from the CSE 331 staff!
Have a great break and see you in the spring!!*

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Additional space for answers if needed. Please indicate clearly which questions you are answering here, and also be sure to indicate on the original page that the rest of the answer can be found here. Do not detach this page from the exam.

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Copies of code for Fruit and Basket classes. Remove these pages from the exam and return them for recycling when you are done. This code is used in several questions in the exam. All of this code does compile without any errors.

```
/** Fruit for Pie fillings */
class Fruit {
    /** cut this Fruit into n slices */
    void slice(int n) { System.out.println(n + " Fruit slices"); }
}

class Cherry extends Fruit {
    /** cut this cherry into two slices */
    void slice() { slice(2); System.out.println("Cherry"); }
}

class Apple extends Fruit {
    /** return the taste of this apple */
    String flavor() { return "yummy"; }
    /** cut this apple into 8 slices */
    void slice() { slice(8); System.out.println("Apple"); }
}

class Fuji extends Apple {
    /** return the taste of this apple */
    String flavor() { return "sweet"; }
    /** cut this apple into n slices */
    void slice(int n) { System.out.println(n + " Fuji slices"); }
}

class GrannySmith extends Apple {
    /** return the taste of this apple */
    String flavor() { return "tart"; }
    /** cut this apple into 12 slices */
    void slice() { slice(12); System.out.println("Granny slices"); }
}
```

(code for Basket class on next page)

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Copies of code for `Fruit` and `Basket` classes. Remove these pages from the exam and return them for recycling when you are done. This code is used in several questions in the exam. All of this code does compile without any errors.

```
// cse331 22wi final exam - fruit basket
public class Basket {
    private final List<Fruit> items; // items in this basket

    public Basket(){
        items = new ArrayList<Fruit>();
    }

    public void add(Fruit f) {
        items.add(f);
    }

    public List<Fruit> getItems() {
        return items;
    }

    public int getSize() {
        return items.size();
    }
}
```