CIS 120 Final Exam Spring 2020

Name:	
Pennkey (letters, not numbers):
	fies that I have complied with the University of Pennsylvania's Code ons below in completing this examination.
Signature:	Date:

- The CIS 120 exam period is from 9AM Monday, May 4th to 11AM Wednesday, May 6th.
- Clarifications about the exam will be posted to Piazza.
- You **must** submit the edited PDF to GradeScope by the end of the exam period (11AM Wednesday). *No late submissions will be allowed.*
- There are 120 total points.
- The end of the exam includes a scratch page which you may use if you run out of space. This page will not be graded unless you tell us to look at it in the main exam.
- The end of the exam includes a reference appendix. Answers written in the appendix will not be graded.
- The reference appendix is also available as two separate Codio projects (for the OCaml and Java portions) for your convenience. We encourage you to experiment and modify these projects, but any answers created there will not be graded.
- You may not discuss the exam, or any topic related to CIS 120, with anyone other than the course staff during the exam period.
- You may consult your notes, your homework solutions, and any resource available on the CIS 120 webpage during the exam period. These resources include the lecture notes, the lecture slides and videos, Piazza posts from before the exam period, the OCaml and Java documentation for the standard libraries, and exams from previous semesters. You may not search for help on the exam using any other website, online or offline resource.
- If you have questions about the exam during the exam period, submit a *private* post to Piazza. Questions will be answered during the hours of 9AM-5PM (Philadelphia).
- The exam is designed to be completed within two hours. However, you may spend as much time as you like on the exam as long as you submit it before the end of the exam period.
- Good luck!

1. Binary Search Trees (10 points)

The Java TreeMap class is implemented using a Binary Search Tree. This class maintains the Binary Search Tree invariant in its implementation, storing the entries in the tree in order, sorted by the keys. Based on your understanding of BSTs, which of the following methods of this class should make use of the BST invariant?

(a)		containsKey	(Object key) contains a mapping for the specified key.
		Yes	□ No
(b)			maps one or more keys to the specified value.
		Yes	□ No
(c)	K first Returns	_	t) key currently in this map.
		Yes	□ No
(d)	_	bject key) the value to wh	ich the specified key is mapped, or null if this map contains no mapping for th
		Yes	□ No
(e)	int siz		key-value mappings in this map.
		Yes	□ No

2. OCaml Queues

Recall the linked list implementation of the queue type from HW 4. For reference, the definition of the queue type and basic operations appear in Appendix A (and in queue.ml in the OCaml Codio project).

The contains1 function, shown below, correctly determines whether a given element is contained in a queue.

```
let contains1 (q : 'a queue) (x: 'a) : bool =
let rec loop qno =
begin match qno with
| None -> false
| Some n ->
n.v == x
| loop n.next
end
in loop q.head
```

(a) (2 points) What line of code can we fill in the blank below so that the following test case passes? (There may be more than one correct answer, and all options should be considered individually. Mark an 'x' next to all appropriate responses.)

• • •	contains1" (fun create () in 5 in	() ->
contains	1 q x)	
□ enq 5 q;	\square enq x q;	☐ No possible line would work
□ enq 3 q ;	\Box eng x x;	☐ Leave it blank (already passes)

(b) (2 points) What line of code can we fill in the blank so that the following test case passes? (There may be more than one correct answer, and all options should be considered individually. Mark an 'x' next to all appropriate responses.)

;;	<pre>run_test "contains let q = create let x = Some 3</pre>	() in	
	contains1 q x)		
	l enq (Some 3) q;	\square enq x q;	☐ No possible line would work
	l enq 3 q; □ en	qхх ; П	Leave it blank (already passes)

Suppose that we modify line 6 of contains so that it reads n.v = x.

```
let contains2 (q : 'a queue) (x: 'a) : bool =
let rec loop qno =
begin match qno with

| None -> false
| Some n ->
| n.v = x
| loop n.next
end
in loop q.head
```

(c) (2 points) What line of code can we fill in the blank so that the following test case passes? (There may be more than one correct answer, and all options should be considered individually. Mark an 'x' next to all appropriate responses.)

```
;; run_test "contains2" (fun () ->
    let q = create () in
    let x = Some 3 in

contains2 q x)

□ enq (Some 3) q; □ enq x q; □ No possible line would work
□ enq 3 q; □ enq x x; □ Leave it blank (already passes)
```

(d) (2 points) What line of code can we fill in the blank so that the following test case passes? (There may be more than one correct answer, and all options should be considered individually. Mark an 'x' next to all appropriate responses.)

```
;; run_test "contains2" (fun () ->
    let q1 = create () in
    let q2 = create () in

contains2 q1 q2)

□ enq q2 q1; □ enq (create ()) q1; □ No possible line would work.

□ enq q1 q2; □ enq q2 q2; □ Leave it blank. (Test already passes)
```

(e)	(7 points) Now generalize the contains1 and contains2 functions by adding a higher-order as an argument. Your new function version should be called exists and should have the type below. It should be possible to use your exists function to define both versions.	
	For example, the definition of the $contains$ function from part (a) using $exists$ should be:	
	let contains1 (q:'a queue) (x:'a) = exists q (fun $v \rightarrow v == x$)	
	and the definition of the contains function from part (c) should be:	
	let contains2 (q:'a queue) (x:'a) = exists q (fun $v \rightarrow v = x$)	
	Complete your definition below, being sure that your type of exists is compatible with its u We suggest that you implement this operation in Codio and then cut and paste your answer in below. (Codio answers will not be graded.)	

3. Objects in OCaml

Consider the following OCaml record type definition that is analogous to the interface Iterator<E> from the Java collections framework.

```
type 'a iterator = {
   next : unit -> 'a;
   has_next : unit -> bool
}
```

The function q_iterator below produces a value of this type, an iterator for the queue type from HW4. (Note, this function relies on OCaml's ref type, described in Appendix B).

```
let q_iterator (q : 'a queue) : 'a iterator =
6
     let curr = { contents = q.head } in
7
 8
       has_next =
 9
          (fun () ->
10
           begin match curr.contents with
11
             | None -> false
12
              | Some _ -> true
13
           end);
14
       next =
15
          (fun () ->
16
          begin match curr.contents with
17
            | None -> failwith "empty queue"
18
             | Some y -> (curr.contents <- y.next;
19
                          y.v)
20
          end)
21
     }
```

(a)	(2 p	oints) The closest analogue in Java to the definition for q_iterator is
		an interface
		an abstract class
		a concrete class
		a set of fields
(b)	(2 p	oints) What is the OCaml type of the local variable curr, defined on line 6?
		'a queue
		'a qnode ref
		'a qnode option
		'a qnode option ref
(c)	_	oints) The closest analogue in Java to the local variable curr would be a field declared as uming the appropriate definition of class <code>QNode<e></e></code>):
		<pre>public static QNode<e> curr;</e></pre>
		<pre>private static QNode<e> curr;</e></pre>
		<pre>public QNode<e> curr;</e></pre>
		<pre>private QNode<e> curr;</e></pre>

(d) (2 points) Consider the following OCaml function that uses the iterator definition above.

```
let sum1 (it : int iterator) : int =
  let rec loop (acc: int) : int =
  if it.has_next () then
    loop (acc + it.next())
  else
    acc
  in
  loop 0
```

Is the loop function inside sum1 tail recursive?

Yes	No

(e) (2 points) Consider the following OCaml function that uses the iterator definition above.

```
let sum2 (it : int iterator) : int =
  let rec loop () : int =
    if it.has_next () then
      let v1 = it.next() in
      let v2 = loop () in
      v1 + v2
    else
      0
  in
  loop ()
```

Is the loop function inside sum2 tail recursive?

\Box	Yes		No
1 1	YAC	1 1	10(1

(f) (6 points) Now consider an extension of the iterator record type with a new operation, called restart. After this operation has been invoked, the next use of the it.next() should start producing the first value in the sequence.

What should be the type of this new operation? (Hint: in Java, the analogous modification would be to add the declaration void restart(); to the Iterator interface.)

What should be the definition of this operation in q_iterator? Fill in the implementation of the restart component, which should be added to the record between lines 20 and 21.

```
restart =
```

4. C	Caml and ,	Java ASM concepts (10 points)
I	ndicate whe	ther the following statements are true or false by typing an 'x' in the appropriate box.
a.	True □ In OCaml,	False □ only record components declared as mutable may be updated in the heap at runtime.
b.	True □ In the OCar by default.	False \Box ml ASM, stack bindings are immutable by default whereas in the Java ASM they are mutable
c.	True □ In OCaml, also return	False \Box if s and t are variables of type int option, and s == t returns false, then s = t will false.
d.	True □ In OCaml,	False □ all infinite loops will trigger a Stack_overflow runtime error.
e.		False \Box a first-class function stored in the heap sometimes includes references to values of variables in the stack when the function was defined.
f.	True □ In Java, the	False □ ethis reference may be null.
g.	True □ In the Java	False \Box ASM, the this reference is added to the stack when a nonstatic method is called.
h.	True □ In Java, it i	False □ s impossible to create an alias to the this reference.
i.	True □ In Java, if s return fals	False \square s and t are variables of type String and s == t returns false, then s.equals(t) will also se.
j.	True □ In the Java	False □ ASM, objects are stored on the stack.

5. Array Design Problem

In this problem, you will use the design process to implement a static method called raggedBlend in Java. You will need to read through Steps 1 and 2 carefully and answer questions to complete Steps 3 and 4.

Step 1: Understand the problem The blend operation, which you implemented in the Pennstagram assignment, combines two pictures by taking a weighted average of each pixel. In your homework, you only needed to consider the situation when the blended images were rectangular and had the same size.

For this problem, you will generalize that operation so that it works for a pair of "ragged" (i.e. non rectangular) 2-d arrays, which may not have the same size and shape. The output of this operation should also be a ragged 2-d array, with values only at coordinates where both input arrays have data.

Step 2: Design the interface For simplicity in this exam, we will work with 2-d arrays of ints instead of 2-d arrays of Pixels. Therefore, your goal for this problem is to implement a static method with the following declaration.

```
public static int[][] raggedBlend(double alpha, int[][] a1, int[][] a2)
```

The interface of this method includes describing its behavior when given *invalid* inputs. First, the parameter alpha should be a double in the range from 0.0 to 1.0 (inclusive), indicating the weighting between the two arrays. If this parameter is outside of this range, then the method should throw an IllegalArgumentException.

Second, the two arguments at and at should be ragged 2-d arrays, *i.e.* each should be an array of arrays of ints. If at, at, or any reference in the arrays is null, then raggedBlend should throw an IllegalArgumentException.

IMPORTANT: Your implementation of raggedBlend **should** *never* **throw** a **NullPointerException no matter what arguments are provided**. Instead, it must detect that situation *before* it would occur and throw an IllegalArgumentException instead.

Step 3: Write test cases (9 points)

The next step is to write tests. For example, we can test that the method throws the right exception when the alpha parameter is out of range, with the following.

```
@Test void testInvalidAlpha() {
    Assertions.assertThrows(IllegalArgumentException.class, () -> {
        RaggedBlend.raggedBlend(-23, new int[0][0], new int[0][0]);
    });
}
```

Furthermore, we can test the output when given two arrays that contain no elements using this test.

```
@Test void testEmptyArrays() {
    int[][] empty = {{{}}}; // a 2-d array containing no elements
    assertArrayEquals(empty, RaggedBlend.raggedBlend(0,empty,empty));
}
```

Below, write more tests for raddition to the examples above hensiveness. If your test case implement these tests in Codicional control of the	re, but you may include mes are too similar to eachor	ore. You will be graded on ther, you will lose points.	correctness and compre-

(If you need more space, you may use the scratch space at the end of the exam. But tell us if you do.)

Step 4: Implementation (16 points)

Now complete the implementation of raggedBlend. In your solution, you should use the following method to compute the weighted average of two ints.

```
public static int weightedAverage(double alpha, int x, int y) {
   return (int) Math.round(x * alpha + y * (1 - alpha));
}
```

You may also use the static method Math.min in addition to the method above. *IMPORTANT: You may not use any other methods from the Java libraries. Recall that accessing the length of an array is not a method call.* We suggest that you first implement this operation in Codio and then cut and paste your answer in the block below. (Codio answers will not be graded.)

	public	static	int [][]	raggedBlend(double	alpha,	<pre>int[][]</pre>	a1,	int [][]	a2) {
}									

(If you need more space, you may use the scratch space at the end of the exam. But tell us if you do.)

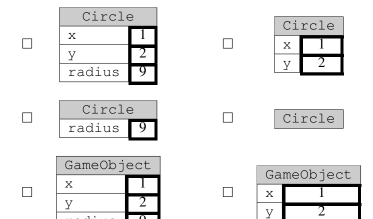
6.	Java Typing,	Inheritance, and D	ynamic Dispat	ch (16 points total))			
	Consider the	Java classes shown	in Appendix D	and Appendix E	(or in the Java	Codio	project i	in the

) (5 DOINES) CON	aidan 4h a fallassin a la sal samiahla da alamatian s	(la: ala da a a mada amanan : m dha muan:
code):	sider the following local variable declaration (which does not appear in the provi
	snitch = new Circle(1,3,10);	
	w, list all types (there may be one or more) You may assume that snitch is not used anyw.	
(3 points) Concode):	sider the following local variable declaration ((which does not appear in the provi
	<pre><circle>> allGames = new LinkedList<li iter="allGames.iterator();</pre"></circle></pre>	st <circle>>();</circle>
		n Appendix C.)
_	ch method call(s) below must use dynamic disorkspace of the ASM? (Select all appropriate ar	patch to resolve the appropriate cod
place on the wo	•	patch to resolve the appropriate codnswers.)
place on the wo	orkspace of the ASM? (Select all appropriate and appropriate appropriate and appropriate appropria	patch to resolve the appropriate codnswers.) (Line 20 of GameCon
place on the wo	orkspace of the ASM? (Select all appropriate and appropriate appropriate appropriate and appropriate appropr	patch to resolve the appropriate cod
place on the wo	orkspace of the ASM? (Select all appropriate and appropriate appropriate appropriate and appropriate appropr	patch to resolve the appropriate codnswers.) (Line 20 of GameCon

(d) (4 points) Which of the objects depicted below is allocated in the heap when the following code is placed on the workspace of the Java ASM:

GameObject circle = new Circle(1,2,9);

Select **one** option from the choices below, ignoring any members from the Object class.

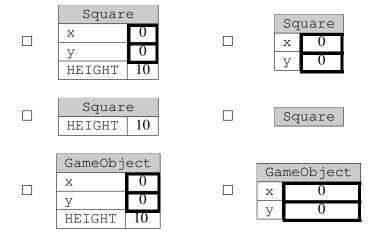


(e) (4 points) Which of the objects depicted below is allocated in the heap when the following code is placed on the workspace of the Java ASM.

GameObject square = new Square(0,0);

radius

Select **one** option from the choices below, ignoring any members from the Object class.



7. Swing and Event Handlers

These questions concern the GameCourt and Game classes shown in Appendix E (and available in the Java Codio project in the Game folder).

(a)	(2 p	points) What is ActionListener referred to on line 22 of the Game class? (Select one answer.)					
		a class defined in Swing					
		an interface defined in Swing					
		a class defined in Appendix E					
		an interface defined in Appendix E					
		a method for the class JButton					
		a constructor for the class JButton					
(b)	(2 p	(2 points) What is MouseAdaptor referred to on line 29 of the Game class? (Select one answer.)					
		a class defined in Swing					
		an interface defined in Swing					
		a class defined in Appendix E					
		a concrete class defined in Appendix E					
		an interface defined in Appendix E					
		a method for the class GameCourt					
		a constructor for the class GameCourt					
(c)	c) (2 points) There are eight occurrences of the new keyword in the run method of the class Game. How many of them correspond to anonymous inner classes? (Your answer should be in the range 0 - 8.)						
(d)	(3 p	points) In a short sentence, describe the effect of the DoIt! button from the user's point of view.					

In the box below, add new code to the square class so that hits are worth -10 points instead points. Your code should not duplicate any of the functionality of the GameObject class.							

- (f) (12 points) The provided code is not much of a game as there no way to score points!

 To make this game (slightly) more fun, rewrite the click method in the GameCourt class so that it does the following.
 - It should determine which of the game objects were hit (if any) and calculate the total points from those hits. (Note, nothing prevents game objects from overlapping, so a single click could hit multiple objects.) You should assume that this modification is in addition to the previous part, so Squares should be worth -10 points when hit.
 - If no game objects were hit, then this method should add a new Square to the playing field, in a random location.

After your update, when the player uses the mouse to click on a shape, they should immediately be able to see the updated score at the bottom of the window. Or, if they click anywhere else in the playing field, they should immediately see the new square.



Scratch page. Add any additional answers below, but be sure to tell us to look here!	

CIS 120 Final Exam — Appendices

A OCaml queue implementation

```
type 'a qnode = { v: 'a;
                  mutable next: 'a qnode option }
type 'a queue = { mutable head: 'a qnode option;
                 mutable tail: 'a qnode option }
(* INVARIANT:
 - q.head and q.tail are either both None, or
- q.head and q.tail both point to Some nodes, and
   - q.tail is reachable by following 'next' pointers
    from q.head
   - q.tail's next pointer is None
*)
let create () : 'a queue =
 { head = None; tail = None }
(* Add an element to the tail of a queue *)
let enq (elt: 'a) (q: 'a queue) : unit =
 let newnode = { v = elt; next = None } in
 begin match q.tail with
  | None ->
     (* Note that the invariant tells us that q.head is also None *)
    q.head <- Some newnode;
    q.tail <- Some newnode
  | Some n ->
    n.next <- Some newnode;
     q.tail <- Some newnode
(* Remove an element from the head of the queue *)
let deq (q: 'a queue) : 'a =
 begin match q.head with
  | None ->
    failwith "deq called on empty queue"
  | Some n ->
    q.head <- n.next;</pre>
    if n.next = None then q.tail <- None;
    n.v
  end
```

B OCaml Ref Type

```
type 'a ref = {mutable contents : 'a}
```

We can construct a value of type int ref with the notation let x = contents = 3. After this definition, the notation x contents access the int stored in the reference and the notation, x contents <- 5 updates the int stored in the reference to be the value 5.

C Java documentation

Below, we summarize some of the interfaces found in the exam. You may also refer to the online Java 8 documentation for the standard library (https://docs.oracle.com/javase/8/docs/api/java/lang/package-summary.html), the collections library (https://docs.oracle.com/javase/8/docs/api/java/util/package-summary.html) and for Swing (https://docs.oracle.com/javase/8/docs/api/javax/swing/package-summary.html).

C.1 Java Iterator<E> interface

C.2 Java List<E> interface

C.3 Java Runnable interface

```
void run()
    // When an object implementing interface Runnable is used to create a
    // thread, starting the thread causes the object's run method to be
    // called in that separately executing thread.
```

D Java Code: Game Objects

GameObject.java

```
4 public abstract class GameObject {
       private int x; // upper-left corner of object
 6
       private int y;
7
 8
        public GameObject(int x0, int y0) {
9
            x = x0;
10
            y = y0;
11
12
13
       public int getX() {
14
            return x;
15
16
17
       public int getY() {
18
            return y;
19
20
21
        abstract void draw(Graphics g);
22
                                           // bounds of the object
23
        abstract public int getWidth();
24
        abstract public int getHeight();
25
26
       public int getPoints(int x0, int y0) {
27
            boolean inBounds = (x \le x0 \& x0 \le x + getWidth()
28
                             && y \le y0 \& y0 \le y + getHeight());
29
            if (inBounds) {
30
                return 10;
31
            } else {
32
                return 0;
33
34
        }
35
36 }
```

Circle.java

```
public class Circle extends GameObject {
5
6
       private int radius;
7
       public Circle(int x0, int y0, int r0) {
8
9
           super(x0,y0);
10
           this.radius = r0;
11
12
13
       @Override
14
       public void draw(Graphics g) {
            g.fillOval(this.getX(), this.getY(), this.radius, this.radius);
15
16
17
18
       public static Circle random() {
19
            int r = 5 + new Random().nextInt(10);
            int x = new Random().nextInt(GameCourt.COURT_WIDTH - r);
20
```

```
21
            int y = new Random().nextInt(GameCourt.COURT_HEIGHT - r);
22
           return new Circle(x,y,r);
23
24
25
       @Override
26
       public int getWidth() {
27
          return radius;
28
29
30
       @Override
31
       public int getHeight() {
           return radius;
33
34 }
Square.java
5 public class Square extends GameObject {
       public static final int HEIGHT = 10;
6
7
 8
       public Square(int x0, int y0) {
9
            super(x0, y0);
10
11
12
       @Override
13
       public void draw(Graphics g) {
14
            g.fillRect(this.getX(), this.getY(), HEIGHT, HEIGHT);
15
16
17
       public static Square random() {
18
           int x = new Random().nextInt(GameCourt.COURT_WIDTH - HEIGHT);
19
           int y = new Random().nextInt(GameCourt.COURT_HEIGHT - HEIGHT);
20
           return new Square(x,y);
21
22
23
       @Override
24
       public int getWidth() {
25
           return HEIGHT;
26
27
28
       @Override
29
       public int getHeight() {
30
           return HEIGHT;
31
32 }
```

E Java Code: Game GUI

GameCourt.java

```
public class GameCourt extends JComponent {
        public static final int COURT_WIDTH = 300;
10
11
       public static final int COURT_HEIGHT = 300;
12
13
        private List<GameObject> gameObjects = new LinkedList<GameObject>();
14
15
        public GameCourt() {
16
17
18
        @Override
19
        public void paintComponent(Graphics g) {
20
            super.paintComponent(g);
21
            for (GameObject go : gameObjects) {
22
                go.draw(g);
23
24
        }
25
26
        @Override
27
        public Dimension getPreferredSize() {
28
            return new Dimension(COURT_WIDTH, COURT_HEIGHT);
29
30
31
        public void doit() {
32
            GameObject circle = Circle.random();
33
            gameObjects.add(circle);
34
            this.repaint();
35
36
37
        public int click(int x0, int y0) {
38
            return 0;
39
40
41 }
Score.java
   public class Score extends JPanel {
 7
       private int score = 0;
 8
       private JLabel scoreText = new JLabel();
 9
10
        public Score() {
11
            this.add(new JLabel("Score:"));
12
            this.add(scoreText);
13
            scoreText.setText(Integer.toString(score));
14
15
16
        public void add(int points) {
17
            score = score + points;
18
            scoreText.setText(Integer.toString(score));
19
            scoreText.repaint();
20
        }
21
```

Game.java

```
public class Game implements Runnable {
 8
        public void run() {
 9
            JFrame frame = new JFrame("Top-level Frame");
10
            JPanel panel = new JPanel();
            panel.setLayout(new BorderLayout());
11
12
            frame.getContentPane().add(panel);
13
14
            final GameCourt court = new GameCourt();
15
            final Score score = new Score();
16
            final JButton button = new JButton("Do It!");
17
18
            panel.add(button, BorderLayout.PAGE_START);
19
            panel.add(court, BorderLayout.CENTER);
            panel.add(score, BorderLayout.PAGE_END);
20
21
22
            button.addActionListener(new ActionListener() {
23
                @Override
24
                public void actionPerformed(ActionEvent e) {
25
                    court.doit();
26
27
            });
28
29
            court.addMouseListener(new MouseAdapter() {
30
                @Override
31
                public void mouseClicked(MouseEvent e) {
32
                    {\it // access location of mouse click}\\
33
                    int x = e.getX();
34
                    int y = e.getY();
35
                    int points = court.click(x, y);
36
                    score.add(points);
37
                }
38
            });
39
40
            frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
41
            frame.pack();
42
            frame.setVisible(true);
43
        }
44
45
        public static void main(String[] args) {
46
            SwingUtilities.invokeLater(new Game());
47
48 }
```