COS 126	Princeton University	Fall 2024
	Written Exam 2	

This exam has 10 questions worth a total of 100 points. You have 80 minutes.

**Instructions.** This exam is preprocessed by computer. Write neatly, legibly, and darkly. Put all answers (and nothing else) inside the designated answer spaces.  $Fill\ in$  bubbles and checkboxes completely:  $\bullet$  and  $\blacksquare$ . To change an answer, erase it completely and redo.

**Resources.** The exam is closed book, except that you are allowed to use a one page reference sheet (8.5-by-11 paper, both sides, in your own handwriting). No electronic devices are permitted.

**Honor Code.** This exam is governed by Princeton's Honor Code. Discussing the contents of this exam before solutions are posted is a violation of the Honor Code.

Please complete the following information now.

Name:										
NetID:										
Exam room:		McCosh	10	) McC	cosh 50	$\bigcirc$ $V$	AcCosh	66 (	Oth	er
Precept:	P01	P01A	P02	P03	P03A	P03B	P04	P04A	P05	P05A
	P06	P10	P10A	P11	P12	P13	P14	P14A	P15	
"I pledge my honor	that $I$	will not	violate i	the Hon	or Code	during	this exc	amination	n. "	

Signature

# 1. Object-oriented programming. (10 points)

For each Java keyword or construct on the left, write the letter of the best-matching object-oriented concept from the right. Use each letter at most once.

class	Α.	API
final	В.	Data type
	С.	Immutability
null	D.	Encapsulation
private	Ε.	Fail-fast principle
public	F.	Object creation
	G.	Object destruction
throw	н.	State of an object
constructor	I.	Identity of an object
$instance\ methods$	J.	Identity of no object
$instance\ variables$	К.	Behavior of an object
object reference		

# 2. Designing data types. (10 points)

(a)	Which of the following data types used in this course are <i>immutable</i> ?  Fill in all checkboxes that apply.						
		String		Vector			
		String[]		Perceptron			
		StringBuilder		GuitarString			
		Picture		LapTimer			
(b)		e following are primary reason heckboxes that apply.	ns for	encapsulating a data type?			
	To us	e less memory.					
	To ma	ake program faster.					
	To ma	ake it easier to reuse code.					
	To make it easier to reason about code.						
	To de	evelop client code and impleme	entatio	n code independently.			
	To en	sure that a client can modify	a data	type's value only through the API.			

### 3. Creating data types and debugging. (12 points)

Consider the following partial implementation of a data type:

Also, consider the following client program:

```
public class MysteryClient {
   public static void main(String[] args) {
      String[] a = { "A", "B", "C" };
      String[] b = a;
      String[] c = { "X", "Y", "Z" };
      Mystery x = new Mystery(a);
      Mystery y = new Mystery(b);
      Mystery z = new Mystery(c);
      a[0] = "D";
      y.set(1, "E");
      StdOut.println(x);
   }
}
```

Substituting each code fragment on the facing page to declare array[] and define the constructor of Mystery, what will be printed to standard output?

For each code fragment on the left, write the letter of the best-matching description from the right. Use each letter once, more than once, or not at all.

```
\mathbf{A}. ABC
private String[] array;
public Mystery(String[] a) {
                                                  B. AEC
    array = new String[a.length];
    for (int i = 0; i < a.length; i++)
        array[i] = a[i];
}
                                                  C. DBC
                                                  D. DEC
private String[] array;
                                                  E. XEZ
public Mystery(String[] a) {
    String[] array = new String[a.length];
    for (int i = 0; i < a.length; i++)
                                                  \mathbf{F}. XYZ
        array[i] = a[i];
}
                                                  G. empty string
private final String[] array;
                                                 H.
                                                       array index out-of-bounds
                                                       exception
public Mystery(String[] a) {
    array = a;
}
                                                   I. null pointer exception
                                                   J. compile-time error
private static String[] array;
public Mystery(String[] a) {
    array = new String[a.length];
    for (int i = 0; i < a.length; i++)
        array[i] = a[i];
}
```

#### TOY REFERENCE CARD

#### INSTRUCTION FORMATS

	1	-		.   .		١.		.		
Format RR:	opcode		d		s		t		(1-6,	A-B)
Format A:	Lopcode	- 1	d	- 1	8	ddr		- 1	(7-9.	C-F)

### ARITHMETIC and LOGICAL operations

1:	add	R[d]	<-	R[s]	+	R[t]
2:	subtract	R[d]	<-	R[s]	-	R[t]
3:	and	R[d]	<-	R[s]	&	R[t]
4:	xor	R[d]	<-	R[s]	^	R[t]
5:	shift left	R[d]	<-	R[s]	<<	R[t]
6:	shift right	R[d]	<-	R[s]	>>	R[t]

### TRANSFER between registers and memory

7:	load address	R[d] <- addr
8:	load	R[d] <- M[addr]
9:	store	M[addr] <- R[d]
A:	load indirect	$R[d] \leftarrow M[R[t]]$
R٠	store indirect	M[R[+]] <- R[d]

#### CONTROL

```
0: halt halt
C: branch zero if (R[d] == 0) PC <- addr
D: branch positive if (R[d] > 0) PC <- addr
E: jump register PC <- R[d]
F: jump and link R[d] <- PC; PC <- addr
```

16 16-bit registers: R[0] to R[F] 256 16-bit memory locations: M[00] to M[FF]

1 8-bit program counter: PC

R[0] always reads as 0000. Loads from M[FF] come from stdin. Stores to M[FF] go to stdout.

### 4. TOY programming. (10 points)

(a) Set the program counter to 10 and run the following TOY program. How many values are printed to standard output?

Fill in the bubble of the answer.

```
10: 7A10

11: 7101

12: CA16

13: 9AFF write R[A]

14: 2AA1 R[A] = R[A] - R[1]

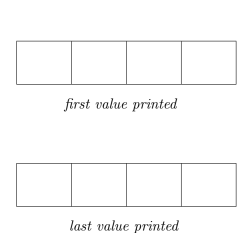
15. CO12

16: 0000 halt
```

(b) Set the program counter to 10 and run the following TOY program. What are the *first* and *last* values printed to standard output?

Write each of the four hexadecimal digits in the provided boxes.

```
10: 7101
           R[1] = 0001
11: 7220
           R[2] = 0020
12: 1421
           R[4] = R[2] + R[1]
13: A302
           R[3] = M[R[2]]
14: A204
           R[2] = M[R[4]]
           write R[3]
15: 93FF
16: D212
           if (R[2] > 0) goto 12
17: 0000
           halt
20: 6666
21: 0028
22: 0000
23: 0000
24: 1111
25: 0020
26: 5555
27: 0000
28: 2222
29: 0026
2A: 0000
```



**R.**  $-2^{31}$  (-2,147,483,648)

# 5. TOY machine. (10 points)

For each description on the left, write the letter of the best-matching integer from the right. Use each letter once, more than once, or not at all.

	<b>A.</b> 0	
Number of 0s in the binary representation of -142. Assume 16-bit two's complement integer.	<b>B.</b> 2 <sup>0</sup>	(1)
	C. $2^1$	(2)
	<b>D.</b> $2^2$	(4)
Sum of the hexadecimal integers 02A0 and 0160.  Hint: add in hex.	<b>E.</b> $2^3$	(8)
11000. WWW 010 100.3.		(16)
	<b>G.</b> 2 <sup>5</sup>	(32)
Number of distinct values representable by a TOY register.	<b>H.</b> 2 <sup>6</sup>	(64)
	<b>I.</b> 2 <sup>7</sup>	(128)
	<b>J.</b> 2 <sup>8</sup>	(256)
Number of multiment OD makes in a 16 bit added	<b>K.</b> 2 <sup>9</sup>	(512)
Number of multiway- $OR$ gates in a 16-bit adder (using the ripple–carry design from lecture).	<b>L.</b> $2^1$	$^{0}$ (1,024)
	<b>M.</b> $2^1$	<sup>5</sup> (32,768)
	<b>N.</b> $2^1$	<sup>6</sup> (65,536)
Value of the Java expression $32768 * 65536$ . Hint: you do not need a calculator.	<b>O.</b> 2 <sup>3</sup>	(2,147,483,648)
	<b>P.</b> 2 <sup>3</sup>	(4,294,967,296)
	<b>Q.</b> -2	$2^{32}$ (-4,294,967,296

### 6. Machine learning. (8 points)

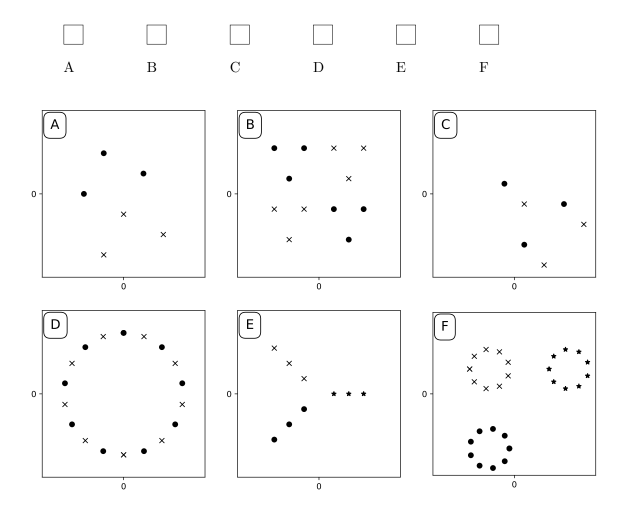
(a) The New Jersey Forest Fire Service seeks to develop a machine-learning model to predict whether to issue a wildfire warning on a given day. The model will rely upon using historical data, including daily wind speed, humidity, temperature, and past wildfire warnings. Which kind of machine learning problem is this?

Fill in the bubble of the best-matching answer.



(b) Consider the following scatter plots, where the x- and y-axes represent numerical features of the data; and the circles, crosses, and stars represent different classes of data points. Which of the following datasets are linearly separable (i.e., there exists a linear model that can perfectly separate the classes)?

Fill in all checkboxes that apply.



## 7. Insertion sort and mergesort. (10 points)

The leftmost column contains an array of 24 integers to be sorted; the rightmost column contains the integers in sorted order; the other columns are the possible contents of the array at some intermediate step of insertion sort or mergesort (as implemented in the lecture and textbook). By intermediate step, we mean at the very end of some iteration of insertion sort or immediately after some call to merge() in mergesort. Hint: think about the properties of insertion sort and mergesort.

Consider each column independently. Write the letter of the best-matching description under the corresponding column. You may use each letter once, more than once, or not at all.

54	11	11	28	54	11
57	28	28	54	57	22
89	39	39	57	63	28
63	52	52	63	89	29
28	54	54	89	28	39
79	57	57	79	52	47
74	63	63	74	74	52
52	70	70	52	79	54
70	74	74	70	11	57
11	79	79	11	39	58
39	89	89	39	70	63
91	91	91	91	91	64
72	22	72	72	22	68
47	29	47	47	47	70
22	47	22	22	72	72
81	58	81	81	81	73
84	64	84	84	64	74
68	68	68	68	68	79
88	72	88	88	84	80
64	73	64	64	88	81
58	80	58	58	29	84
80	81	80	80	58	88
29	84	29	29	73	89
73	88	73	73	80	91
Α					F

- A. Original array
- ${f D}.$  Both insertion sort and mergesort
- **B.** Insertion sort only
- E. Neither insertion sort nor mergesort
- C. Mergesort only
- F. Sorted array

#### 8. Data structures. (10 points)

Each of the following code fragments reads n real numbers from standard input and uses a data structure to shuffle them in uniformly random order. Assuming each data structure performs as expected (and that uniformInt() takes constant time), determine the worst-case running time as a function of n.

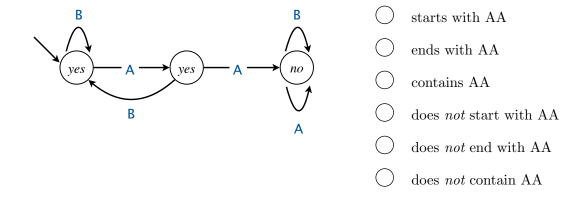
For each code fragment on the left, write the letter of the best-matching term from the right. You may use each letter once, more than once, or not at all.

```
double[] a = new double[n];
                                                           A. \Theta(1)
for (int i = 0; i < n; i++) {
                                                               constant
    double x = StdIn.readDouble();
    int r = StdRandom.uniformInt(i+1);
    a[i] = a[r];
                                                           B. \Theta(\log n)
    a[r] = x;
                                                               logarithmic
}
                                                           C. \Theta(n)
                                                               linear
Queue<Double> queue = new Queue<Double>();
for (int i = 0; i < n; i++) {
    double x = StdIn.readDouble();
                                                           D. \Theta(n \log n)
    int r = StdRandom.uniformInt(i+1);
                                                               linearithmic
    queue.enqueue(x);
    for (int j = 0; j < r; j++)
        queue.enqueue(queue.dequeue());
                                                           E. \Theta(n^2)
}
                                                               quadratic
                                                           F. \Theta(n^3)
ST<Integer, Double> st = new ST<Integer,Double>();
                                                               cubic
for (int i = 0; i < n; i++) {
    double x = StdIn.readDouble();
    int r = StdRandom.uniformInt(i+1);
                                                           G. \Theta(2^n)
    st.put(i, st.get(r));
                                                               exponential
    st.put(r, x);
}
LinkedList<Double> list = new LinkedList<Double>();
for (int i = 0; i < n; i++) {
    double x = StdIn.readDouble();
    int r = StdRandom.uniformInt(i+1);
    list.add(r, x); // insert at position r in list
}
```

## 9. Theory of computing. (10 points)

(a) Describe the set of strings that the following DFA matches.

Fill in the bubble corresponding to the best-matching description.

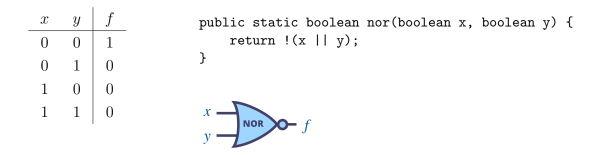


(b) Identify each statement below as known to be true, known to be false, or unknown.

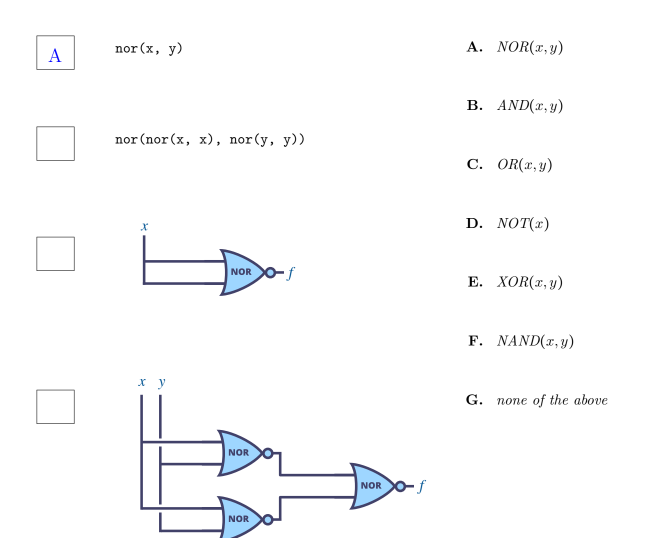
true	false	unkno	vwn
			Any computational problem that can be solved on a TOY machine can also be solved on a Turing machine.
$\bigcirc$	$\bigcirc$	$\bigcirc$	It is possible to write a Java program to determine whether two Turing machines always produce the same output (when given identical starting tapes).
			It is possible to harness the power of general relativity to build a physical device that can solve the halting problem.
	$\bigcirc$		Given a Java function with no arguments, <i>ChatGPT-4</i> can determine whether the function will go into an infinite loop.
			A universal Turing machine can simulate the behavior of any individual Turing machine.
	$\bigcirc$		Any Turing machine with $n$ states that halts must halt after at most $2^n$ steps.
			A Turing machine without the ability to write to the tape is a universal model of computation.

### 10. Digital circuits. (10 points)

A NOR gate is defined by the following truth table, Java function, and schematic symbol:



For each Java expression or circuit on the left, write the letter of the best-matching function on the right. Use each letter at most once.



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