

COS 126	General Computer Science	Fall 2004
<b>Exam 1</b>		

This test has 4 questions. You have 75 minutes. The exam is closed book, except that you are allowed to use a one page cheatsheet. No calculators or other electronic devices are permitted. Give your answers and show your work in the space provided. **Write out and sign the Honor Code pledge before turning in the test.**

*“I pledge my honor that I have not violated the Honor Code during this examination.”*

-----  
Signature

Problem	Score
0	
1	
2	
3	
4	

Total	
-------	--

**Name:**

**NetID:**

**Precept:**      7   Thu 1:30  
                          8   Tue 1:30

**0. Miscellaneous.**

- (a) Write your name and Princeton NetID in the space provided on the front of the exam, and circle your precept number.
- (b) *Write* and sign the honor code on the front of the exam.

**1. Number systems.**

instead of the decimal representation of the number.

- (a) Hexadecimal:  $FE_{16}$ , decimal unsigned: 254, decimal signed:  $-2$ .

- (b) In Java, a byte is an 8-bit signed two's complement number. What is the output of the following code fragment (it should be 10 lines)

```
public static void ByteMystery(){  
  
    byte sum = 1;  
    byte pow = 1; // byte is like int but uses only 8 bits  
    for (int i = 1; i <= 10; i++) {  
        pow = (byte) (pow * 2);  
        sum = (byte) (sum + pow);  
        System.out.println( i + " " + pow + " " + sum);  
    }  
}
```

OUTPUT:

```
i = 1 pow = 2 sum = 3  
i = 2 pow = 4 sum = 7  
i = 3 pow = 8 sum = 15  
i = 4 pow = 16 sum = 31  
i = 5 pow = 32 sum = 63  
i = 6 pow = 64 sum = 127  
i = 7 pow = -128 sum = -1  
i = 8 pow = 0 sum = -1  
i = 9 pow = 0 sum = -1  
i = 10 pow = 0 sum = -1
```

## 2. Java basics.

Write a complete program `SecondLargest.java` that reads in a sequence of real values between 0 and 1 from standard input and prints out the largest and second largest values. Assume that you have access to the library `StdIn.java`. Your answer will be graded for correctness and clarity.

```

/*****
 * Compilation:  javac SecondLargest.java
 * Execution:   java SecondLargest < input.txt
 *
 * Outputs the largest and second largest numbers input
 *
 *
 *****/

public class SecondLargest{
    public static void main(String[] args) {
        double x, lx, slx; // input, largest, second largest
        lx = -1;
        slx = -1;
        // assumes you want two largest numbers, even if repeated.
        // repeats will be processed
        // i.e., if largest value is repeated, will be both lx and slx
        while (!StdIn.isEmpty()){
            x = StdIn.readDouble();
            if (x >= lx) {
                // shift both
                slx = lx;
                lx = x;
            }
            else if (x > slx)
                slx = x;
        }

        System.out.print("Largest = " + lx);
        System.out.println("Second largest = " + slx);
    }
}

```

### 3. Recursive graphics.

- (a) Write a program that draws a recursive pattern consisting of squares, such that each square at depth  $n - 1$  has a depth  $n$  square centered in its upper left and lower right corners, and the side length of a depth  $n$  square is half of the side length of the squares at depth  $n - 1$ . (Hint: this pattern should look quite familiar given the H-tree assignment).

The output for  $N = 1, 2, 3, 4$  is given on page after the next one.

Your window should be 512x512 pixels and the  $N = 1$  square should be 256x256 pixels. The depth of recursion  $N$  is given by the user as a command line argument. Make sure your program handles the case  $N = 0$  (nothing drawn). Also, handle the illegal input  $N < 0$  ( print an error message and draw nothing).

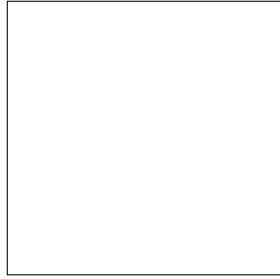
Below we provide the basic initialization calls to get you started.

*This problem permits multiple solutions. We provide just one possibility below. The answer to part (b) is specific to this solution.*

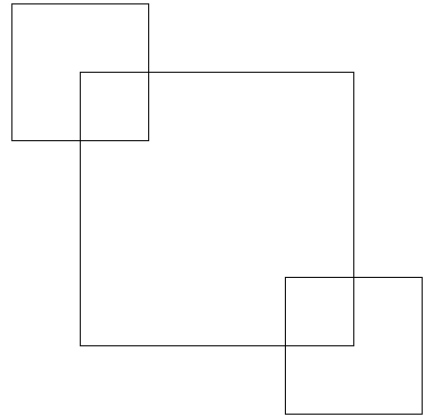
```
public class Squares{
    public static void DrawSquareTree(int centerx, int centery, int radius){
        StdDraw.go(centerx - radius, centery - radius);
        StdDraw.penDown();
        StdDraw.go(centerx - radius, centery + radius);
        StdDraw.go(centerx + radius, centery + radius);
        StdDraw.go(centerx + radius, centery - radius);
        StdDraw.go(centerx - radius, centery - radius);
        StdDraw.penUp();
        StdDraw.pause(100);
    }

    public static void recur(int centerx, int centery, int size, int n){
        if (n == 0)
            return;
        int radius = size / 2;
        DrawSquareTree(centerx, centery, radius);
        recur(centerx - radius, centery + radius, radius, n - 1);
        recur(centerx + radius, centery - radius, radius, n - 1);
    }

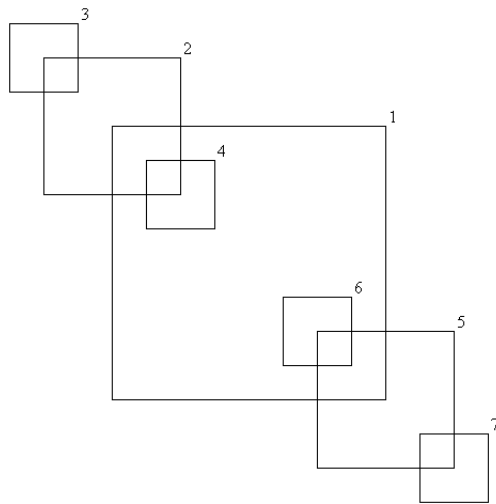
    public static void main (String [] args){
        int N = Integer.parseInt(args[0]);
        int SIZE = 512;
        StdDraw.create(SIZE, SIZE);
        int radius = SIZE / 2;
        recur(radius, radius, radius, N);
    }
}
```



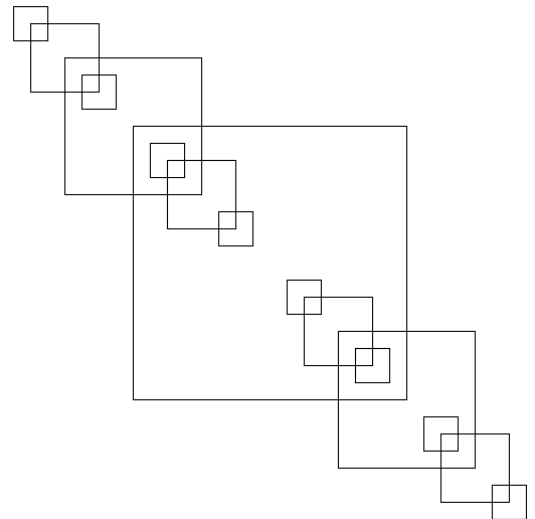
java Squares 1



java Squares 2



java Squares 3



java Squares 4

- (b) On the example for  $N = 3$ , mark the order in which the squares will be drawn by your program. Write the appropriate number next to each square (so the first square that your program draws would be marked 1, second 2, etc.).

4. **TOY.** Suppose you are given the following TOY code. The values in variable RA and RB are set before this piece of code is executed.

```

10: 7101  R1 <- 01
11: 7200  R2 <- 00
12: 7C00  RC <- 00
13: 23B2  R3 <- RB - R2
14: C31A  if (R3 == 0) pc <- 1A
15: 14A2  R4 <- RA + R2
16: A504  R5 <- mem[R4]
17: 1CC5  RC <- RC + R5
18: 1221  R2 <- R2 + R1
19: C013  if (0 == 0) pc <- 13
1A: BCFF  mem[FF] <- RC
1B: 0000  halt

```

- (a) What does this program do? In particular, what is the interpretation of registers RA and RB? What is stored in register RC when the program finishes?

The program sums RB consecutive elements in memory, with the address of the first element given by the contents of RA. The sum is stored in register RC.

- (b) Write a piece of Java code that is equivalent to the TOY program (i.e., Java code that does “the same thing”). Assume arguments a and b, corresponding to registers RA and RB, are passed as parameters:

```

public static void TOYMystery(int [] a, int b){
    int sum = 0;

    for (int i = 0; i < b; i++){
        sum = sum + a[i];
    }

    System.out.println(sum);
}

```

(c) Suppose the memory locations F0–FA are set as follows:

F0: 0001  
F1: 0002  
F2: 0001  
F3: 0000  
F4: 0003  
F5: 0002  
F6: 0001  
F7: 0004  
F8: 000D  
F9: 0001  
FA: 0003

and registers RA and RB as

RA ← F1  
RB ← 5

What is the output of the program?

0008



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## TOY REFERENCE CARD

## INSTRUCTION FORMATS

	. . . . .	. . . . .	. . . . .	. . . . .	
Format 1:	opcode	d	s	t	(0-6, A-B)
Format 2:	opcode	d	addr		(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] <- mem[addr]
9: store	mem[addr] <- R[d]
A: load indirect	R[d] <- mem[R[t]]
B: store indirect	mem[R[t]] <- 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

Register 0 always reads 0.

Loads from mem[FF] come from stdin.

Stores to mem[FF] go to stdout.