TO STUDENTS: This file contains the solutions to the midterm test, together with the marking scheme and comments for each question. Please read the solutions and the marking schemes and comments carefully. Make sure that you understand why the solutions given here are correct, that you understand the mistakes that you made (if any), and that you understand why your mistakes were mistakes.

Also, remember that although you may not agree completely with the marking scheme given here, it was followed the same way for all students. We will remark your test only if you can clearly demonstrate that the marking scheme was not followed correctly. We will make *no* exception to the marking scheme, except if you can clearly demonstrate that it is somehow incorrect.

For all remarking requests, please follow the directions given in our "Policy on Remarking" (available on the "Policies and Forms" section of the Main Webpage). For all other questions, please don't hesitate to ask your instructor during office hours or by e-mail.

TO MARKER: In general, having the right idea should count for approximately half of the marks, even if it isn't expressed perfectly. Start from the assumption that students know what they are doing, unless they give you evidence to the contrary. In particular, a correct answer followed or preceded by an incorrect justification or explanation deserves fewer marks than the correct answer alone. In contrast, an incorrect answer accompanied by a correct explanation or followed by an acknowledgement that the answer is incorrect deserves more marks than the incorrect answer alone. In general, try not to be too picky on the details, except when they are critical to the solution.

Remember that students should get 20% of the marks for a question (don't round) if they write "I do not know how to answer" or something similar, as long as they write nothing else (or that they cross off anything else they wrote to make it clear it should not be marked). If a student writes "I do now know how to answer" before or after an attempted solution, mark only the attempted solution and ignore the sentence stating that they do not know. Please do not give half marks: in general, give students the benefit of the doubt and give them a full mark, or don't give them the mark at all if it seems unreasonable. The important goal is consistency: even if you feel your choice is a little harsh, or a little lenient, stick with it for everyone.

While you mark, please keep track of common student errors and how they were marked, as well as any interpretations of or minor modifications to the marking scheme (including any further breakdown of the marks that you decide to use), so that it is easy to figure out later how a question was marked. Also please make note of how well each question or each part of a question was answered in general, and of any serious misconceptions or apparent gaps in student's knowledge that you noticed. (These comments will be typeset with the solutions and posted on the course website so that students can find out where and why they lost marks.)

Finally, please remember to give students enough feedback on their copy of the test so that they can easily figure out what they did wrong (if anything) from the solutions, marking schemes, and comments, together with your feedback. In particular, you may find it convenient to use codes (like "E1") to report common errors on a student's paper, and list the codes and their meaning in your marking comments.

Question 1. [16 MARKS]

Part (a) [2 MARKS]

Complete the identification section at the top of page 1, then write your student number **legibly** at the bottom of every page of this test except page 1 (where indicated).

(HINT: The questions on this test are in no particular order; start with the easier questions first!)

MARKING SCHEME:

• -1 for each page where the student number is missing, or for writing the student number at the bottom of page 1, or for each line of information missing from the identification section on page 1.

Marker's Comments:

• These were essentially "free" marks (you did not need to know any material), but you had to follow the directions precisely in order to get them!

Question 1. (CONTINUED)

```
Part (b) [14 MARKS]
Below, write code for methods insertAfter and print so that they meet their specification.
SOLUTION: (See the code below.)
public class SomeNode {
     public Comparable data;
                               public SomeNode link;
     public SomeNode(Comparable data, SomeNode link)
       { this.data = data; this.link = link; }
 }
 public class SomeList {
     private SomeNode head; // the first node in this list; 'null' if this list is empty
     // Constructor and other methods go here...
     // Insert 'item' into this list, immediately following 'node'.
     // (If node == null, insert 'item' at the beginning of this list.)
     private void insertAfter(SomeNode node, Comparable item) {
         //// SOLUTION:
         if (node == null) {
             head = new SomeNode(item, head);
             node.link = new SomeNode(item, node.link);
         }
     } // insertAfter()
     // Print every item in this list, each one on a separate line.
     // (Produce NO output at all if this list is empty.)
     public void print() {
         //// SOLUTION:
         SomeNode curr = head;
         while (curr != null) {
             System.out.println(curr.data);
             curr = curr.link;
         }
     } // print()
 } // SomeList
```

Question 1. (CONTINUED)

Part (b) (CONTINUED)

Marking Scheme:

- A. 4 marks for general Java syntax: -1 per error (each error penalized only the first time) ignore simple "typos" like missing semicolons or parentheses
- 5 marks for the body of method insertAfter:
 - B. 1 mark for attempting to insert item at the beginning of the list if node == null
 - C. 1 mark for attempting to insert item immediately following node otherwise
 - D. 1 mark for creating a new SomeNode to store item
 - E. 1 mark for correctly updating head and the new SomeNode's link when node == null
 - F. 1 mark for correctly updating node.link and the new SomeNode's link otherwise
- 5 marks for the body of method print:
 - G. 1 mark for using a local SomeNode reference to traverse the list
 - H. 2 marks for correct loop structure (initialization, loop condition, increment), even if syntax is incorrect
 - J. 1 mark for accessing data correctly
 - K. 1 mark for calling System.out.println

MARKER'S COMMENTS:

- Many students missed point "G" in the marking scheme.
- In method print, checking head == null was unnecessary but not penalized.
- In method print, calling System.out.println() or System.out.println("") when head == null was incorrect (a blank line is *not* the same as "no output") and was penalized by 1 mark.
- For method insertAfter, many students searched for node in the list unnecessarily; this was not penalized.
- There was some confusion about the types of the parameters for method insertAfter: item was not a node!

Instructor's Comment:

After working on Assignment 2 and completing the lab for week number 5 (writing class LinkedQueue), there was no excuse for having trouble with very simple linked list manipulations like the ones in this question. If you have trouble with the course material, ask questions!

Question 2. [17 MARKS]

Consider the following Java program.

```
public class A {
                                                  public class B extends A {
    public int i;
                                                      public int i;
    public A(int i) { this.i = i; }
                                                      public B(int i) { super(i+2); this.i = i; }
    public int get() { return i; }
                                                      public void set(int i) { // DRAW PICTURE HERE
    public void set(int i) { this.i = i; }
                                                           this.i = this.i + i;
}
                                                       }
public class Driver {
    public static void main(String[] args) {
        A = \text{new } A(20); B b = \text{new } B(30); \text{ int } x = 4; \text{ narf}(b, a, x);
        System.out.println(x+", "+a.get()+", "+b.get());
                                                              // OUTPUT: 4, 20, 32
    public static void narf(A a, A b, int x) {
                                                              // OUTPUT: 32, 20
        System.out.println(a.get() + ", " + b.get());
        x = 2 * x; b = new A(x + 2); a.set(b.get());
        System.out.println(a.get() + ", " + b.get());
                                                              // OUTPUT: 32, 10
    }
}
```

Part (a) [5 MARKS]

Write the output of the program, next to each call to System.out.println (where indicated by the comments).

(This is not a "trick question": the program compiles and runs without error.)

SOLUTION:

(See the answers in the code above.)

MARKING SCHEME:

• -1 mark for each error—if one of the values is incorrect (e.g., "8" instead of "32") but correctly stays the same for each line of output, only take off 1 mark

MARKER'S COMMENTS:

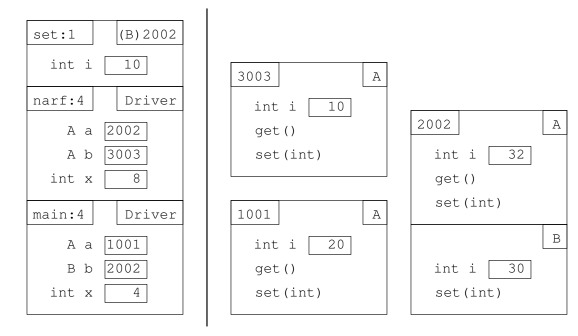
• Mostly done poorly. 1 mark was awarded if you had at least one correct value, no matter how many other mistakes you had.

Question 2. (CONTINUED)

Part (b) [12 MARKS]

Below, draw a picture of the memory model when execution of the program reaches the line "DRAW PICTURE HERE". Include only the Call Stack and the Object Space in your picture (i.e., do not draw the Static Space).

SOLUTION:



MARKING SCHEME: Note that the marks below add up to more than 12, but each student's total mark cannot exceed 12: this simply means that students can get perfect even if they have a few mistakes.

• Call Stack:

- A. 1 mark for the general format of method frames: each frame contains method name and line number, scope, local variables and parameters (even if their values are incorrect)
- B. 1 mark for having a frame for method main
- C. 1 mark for having a frame for method narf
- D. 1 mark for having a frame for method set
- E. 1 mark for having no other method frame on the Call Stack
- F. 1 mark for having the correct scope for each method frame: Driver for the main and narf frames; 2002 (the value of parameter a in the narf frame) for the set frame (0 if any scope is incorrect)
- G. 1 mark for having the correct local variables or parameters in each method frame, with or without the types indicated: x, a, b in the main frame; x, a, b in the narf frame; i in the set frame (0 if any variable or parameter is missing)
- H. 1 mark for having correct values for the variables in the main frame (0 if any value is incorrect)
- J. 1 mark for having correct values for the variables in the narf frame: a's value should be the same as b's value from main, and b's value should be a new address (0 if any value is incorrect)
- K. 1 mark for having the correct value for parameter i in the set frame

Question 2. (CONTINUED)

Part (b) (CONTINUED)

MARKING SCHEME (CONTINUED):

- Object Space:
 - L. 1 mark for the general format of objects: every object has a unique address, and clearly labelled boxes for each part of the object (even if the values are incorrect)
 - M. 1 mark for having two separate instances of class A
 - N. 1 mark for having one instance of class B
 - P. 1 mark for having variable i, methods get() and set() in each instance of class A
 - Q. 2 marks for having the correct values for variables i in each instance of class A (1 mark each)
 - R. 1 mark for having separate boxes for the B part and the A part of the instance of class B
 - S. 1 mark for having variable i, methods get() and set() in the A part of the instance of class B
 - T. 1 mark for having variable i and method set() in the B part of the instance of class B
 - U. 2 marks for having the correct values for both variables i in the instance of class B (1 mark each)

MARKER'S COMMENTS:

- Most students missed points "F" to "K" of the marking scheme: missing frames and incorrect values for local variables.
- Students did better in the Object Space.

Instructor's Comment:

The marking scheme for this question was incredibly generous: you had the possibility of getting 21 marks, so you needed to make at least 10 mistakes in order to get less than perfect. **Don't let this fool you!** Even if you received 12 marks for this question, you may still have serious misconceptions about the Java memory model, and understanding how Java programs run. Make sure that you understand exactly what the program in this question does, and why it produces the output given in the solutions: if you have trouble, ask questions!

Question 3. [17 MARKS]

Suppose that you have a class SomeStack that implements the following Stack interface.

```
public interface Stack {
   boolean isEmpty(); // Return true if I am empty; false otherwise.
   void push(Object o); // Add 'o' to the top of my elements.
   Object pop(); // Remove and return my top element. Requires: I am not empty.
}
```

Below, write the body of method removeFirst so that it meets its specification.

```
// Remove the first occurrence of 'o' from 's' ("first" means "closest to the top").
// Requires: s != null, o != null. Ensures: 's' contains the same elements as before,
// in the same order, except for the first occurrence of 'o' that has been removed.
// Throws: NoSuchElementException if 'o' does not appear in 's'.
public static void removeFirst(Stack s, Object o) {
    // HINT: Create a new temporary stack to hold the elements of 's' that have been
    // examined so far (this is only part of what you must do).
    //// SOLUTION:
    Stack t = new SomeStack(); // temporary stack to store elements of 's'
    boolean found = false; // have we found 'o' yet?
    // Look for 'o', transfering elements from 's' to 't' as we go.
    while (!found && !s.isEmpty()) {
        Object p = s.pop();
        found = o.equals(p);
        if (!found) { t.push(p); }
        // else, we've found 'o' so don't transfer it
    }
    // Transfer elements back from 't' to 's'.
    while (!t.isEmpty()) { s.push(t.pop()); }
    // Throw NoSuchElementException if 'o' was not found.
    if (!found) { throw new NoSuchElementException(); }
} // removeFirst()
```

MARKING SCHEME:

- A. 4 marks for code that correctly removes the first occurrence of o from s
- B. 4 marks for code that correctly leaves the contents of s unchanged except for the first occurrence of o
- C. 3 marks for correctly throwing the NoSuchElementException
- D. 6 marks for Java syntax

Question 3. (CONTINUED)

Marker's Comments:

- −4 marks (points A, B) if syntax is completely wrong but I can still tell what you are trying to do
- -3 marks (point D) if code accesses non-existent members of s (e.g., "s[i]", "s.length", "contents[i]", etc.) Remember that s is a Stack, not an array or a linked list: you have no knowledge of or access to the way that s is implemented!
- -2 marks (point D) for any of the following syntax errors:
 - writing new Stack() (Stack is an interface)
 - calling compareTo to compare objects (this only works if references are of type Comparable, and that was not the case in this question; you should have used equals instead)
 - returning something (the method has type void: it does not return anything)
 - expecting s.pop() to return null when the stack is empty (there is nothing in the description of the pop method that says this; in fact, it is simply not true in general)
 - trying to copy elements from one stack to another by writing something like "s = t" (this only copies the reference from one local variable to another: it does absolutely nothing to change the contents of those stacks)
- -2 marks (point A) for removing every occurrence of o (or only the last one), instead of only the first one
- -2 marks (point B) for not putting elements back into s after finding o, or for not stopping the loop after putting the elements back, or for trying to transfer elements back by writing only something like "s = t"
- -1 mark (point C) for not throwing the exception under the correct conditions

Instructor's Comments:

The logic of the code you had to write was not obvious, and I expected people to make many small mistakes (this was supposed to be the tricky question on the test). But everyone *should* have known how to use a Stack, especially after the work that we've done in the closed labs. Also, there were a number of more serious errors (like misunderstandings about references). If you are having trouble with these basic concepts, *ask questions*! I am here to help, but I cannot do that unless you come to me with your questions.

Also, many students apparently forgot about the "20% rule". Remember that if you have no idea how to answer a question, you will almost certainly do better by writing "I do not know how to answer" and automatically getting 20% of the marks for the question. (This rule applies only for the test and exam and was clearly written on the cover page, as well as being announced on the Midterm Test page of the course website since the start of the term).