Text: Java Applets: Interactive Programming, by Elizabeth Suger Boese

It has a black & white and color edition that can be ordered directly from the publisher (http://www.lulu.com/content/685983). You are free to use either one.

Course Contents: The purpose of the CS150 course is to familiarize students not intending to become computer scientists (majors or minors) with the fundamentals of Java programming, program design and problem-solving. The course is oriented towards practical skills including current Java programming technologies for Java applets, graphical user interfaces (GUIs) and Web pages.

The course covers the basic Java syntax and language features, compilation, interpretation, execution, class and object usage, graphical interfaces, program-user interaction, and the Java API. Problem-solving techniques and object-oriented programming are also covered.

The workbook emphasizes the practical hands-on approach taken by the course. This includes examples, practice exercises and step-by-step programming exercises.

Course objectives: The primary objective of this course is to provide a gentle introduction to practical programming in java (applet). Upon completion of this course, students should be able to do the following:

- modify, compile, debug, and execute Java programs,
- create applets and integrate them with webs;
- comprehend the art of programming and, in particular, the structure and meaning of basic Java programs,
- design and build programs using problem-solving techniques such as top-down design,
- understand how to create graphical interfaces and Java applets for a Web page.
• learn to use an integrate develop environment (IDE) in Eclipse.

**Grading and Evaluation:** Students are evaluated on the basis of assignments, programming projects, proctored exams, and class attendance/participation.

A student's grade is based on
- Programming/homework assignments *20% of Final Grade*
- Lab assignments *15% of Final Grade*
- Two midterm exams *20% of Final Grade*. The dates are **Oct. 3, and Nov. 14.**
- Project (3 phases, worth 10% 25% and 65%) *30% of Final Grade*
- Final exam *15% of Final Grade*

**Final Grade:** Based on the final weighted percentage computed from the above.

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<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
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<tbody>
<tr>
<td>A</td>
<td>91% and above</td>
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<tr>
<td>B</td>
<td>80-89%</td>
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<tr>
<td>C</td>
<td>70-79% points</td>
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<td>D</td>
<td>60-69% points</td>
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<td>F</td>
<td>59% or less</td>
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Grades A-, B+/B-, C+, D+ may be assigned near some cut-offs.

**Bonus Points (2%):** A murky card will be collected at the end of most class periods. Its purpose is to facilitate timely communication between the student and instructor. On the murky card, each student will write down what is not clear in the lecture so that the instructors can address these items next class periods. The student may also write down things he/she finds helpful. Roughly 28 murky cards will be collected, and 25 will be counted. A maximum of 2% of total grade can be earned on the murky cards.

**General Topics**

- What is programming? What is Java?
- The process of compilation and interpretation
- An introduction to Java applets and graphical programming
- Graphical User Interfaces; Drawing; Components
- Image processing
- Visual design and layout
- Designing classes and methods
- Problem solving; simple algorithms
- Java basics: types, variables, statements, syntax
- Handling mouse events and actions; control flow
- Testing and debugging programs
- Arrays and loops
- Sound; Animation; Games; Tricks
- Setting up applets on the Internet

**Blackboard:** The course site is hosted on Blackboard. Students are expected to check into it on daily, and they are responsible for obtaining the materials on Blackboard.
I need help; what do I do? First, make sure you understand the fundamentals. Read the textbook carefully, run the programs in your text and understand them. Lastly, your instructor is always there for you.

If you need help while working on an assignment, the first thing to keep in mind that each assignment is to be treated as a take-home exam. You should read the Oxford College Students Honor Code. Here are some, hopefully helpful, tips:

- **Check for consistency:** for instance, if you name a variable Var1, and use var1 later, then the java compiler will not recognize the latter.

- **Play in a sandbox:** make test programs to explore classes and constructs you haven’t encountered before. Then once you feel comfortable and are done playing, you can integrate the new stuff with your existing code. This can help isolate errors.

- **Divide and conquer:** the above is really an instance of this tip. Break your problem up into smaller pieces and forget about everything else while concentrating on each piece. For example, when you’re writing a method, forget about how it’s going to be used later -- just focus on the task at hand, which would be making sure that the method does what its supposed to.

- **Listen to the compiler:** don't despair just because you don't understand an error message. At least you know which line contain errors, so go back and check these lines in excruciating detail. Also tackle each error separately. Often fixing one error will help resolve others.

**Student Honor Code**

The responsibility for maintaining standards of unimpeachable honesty in all academic work and in campus judicial proceedings falls upon every individual who is a part of Oxford College of Emory University. The Honor Code is based on the fundamental expectations that every person in Oxford College will conduct his or her life according to the dictates of the Honor Code and will refuse to tolerate actions in others which would violate the Honor Code.

Programming projects and exercises will be handed out regularly. No collaboration is permitted on any assignment unless otherwise instructed. I take academic misconduct very seriously, and such matters, which hopefully will not arise, will be handled according to the Student Honor Code (http://www.emory.edu/OXFORD/CampusLife/Policies/honor.html).

Here are some examples of cases which are clearly unacceptable and others that are clearly considered acceptable in the CS Department.

Examples of Behaviors likely to get students in trouble:
• Turning in someone else's work as one's own (with or without the other person's knowledge).

• Turning in a completely duplicated assignment is a flagrant offense.

• Intentionally or unintentionally making it possible for someone else to turn in your work as his or her own. Students who share their work with others are as responsible for academic dishonesty as the student receiving the material. Students are not to show work to other students prior to the assignment due date, in the class or not. Students are responsible for the security of their work and should ensure that printed copies are not left in accessible places, and that file permissions on accounts on shared machines are set to be unreadable by others.

• Several people writing one program and turning in multiple copies, all represented (implicitly or explicitly) as individual work.

• Using any part of someone else's work without the proper acknowledgment.