

Assignment 1: Java 5.0 Review Sheet

Due: Monday, June 26th at 9am

Points: 2%

Purpose: To review Java 5.0 and create a reference sheet to be used by you and fellow classmates throughout the semester and on the semester exams.

Method: In groups containing 4 students, create a 2 page (front only) document that reviews the programming concepts of Java 5.0. Note that you will be selecting one of the student created sheets to use on your exam, so make the reference clear and direct. Utilize different grayscales and line separators to distinguish between different sections

Requirements: The format of the review sheet is determined by each group. You may not go below font 8. Your final document must be printable from one of the laser printers in the Computer Science building (watch your margins). You will be graded on accurate coverage of the main topics in Java.

Handing in Assignment: Turn in the following to **one** group member's handin directory:

- a pdf of your review sheet (i.e. javaReview.pdf)
- the original editable file (i.e. javaReview.doc)
- a README file (README.txt) listing all of the group members

Handin in a copy of the README file to **each** group member's handin directory.

If I created a file javaReview.pdf and wanted to place it in my handin directory (with the user name goadl), I would use the following line of code

```
cp javaReview.pdf ~cs367-1/handin/goadl/JavaReview/.
```

Note: You may use any editor to create your original document (i.e. Microsoft Word, LaTeX, Star Office), but it would be wise to select an editor that allows you to save your final document as a pdf.

For example, in Microsoft Word, you can go to

File -> Print -> Save to PDF

and in OpenOffice, you can go to

File -> Export as PDF

to save your file in PDF format. The reason you must submit a PDF in addition to your editable file is to ensure that all students will be able to view the final review sheets (which will be posted on our course website) with any operating system; thereby reducing compatibility issues.