Embedded Problems

Embedded problems are generally easy exercises that are embedded directly in the text narrative. They come with a due date/time; in an iJava class you must complete the question (answer it correctly!) by the indicated time stamp in order to get credit. Here is a typical embedded question, as it appears in section 2.2:

When you click on it (the blue part on the right) the question pops open and you see:

Note the due date at the top center.
End of Chapter Problems

These questions are in the last section of each chapter. They are generally a bit more difficult than the embedded problems, but they are typically worth more.

Assignments

Assignments are the broad unit of work in iJava. All assignments come with a due date, as shown in the example below from the Assignments List (these can also be seen more graphically in the Assignments Calendar). In the sample below, 4.8 and 4.9 are worked examples and do not include evaluated materials; 4.11 contains the end of chapter exercises for chapter 4 and as such includes quite a few evaluated problems. Assignment P3.1 is the third programming assignment for this particular course.

The iJava Appendix

The iJava appendix includes three items: an index, a repository for programs that appear in the text, and an index of embedded short movies. You can get to the appendix through the table of contents.
The iJava/OWL Mail System

The OWL system – the online learning system that underlies iJava – has its own mail system, and we ask that you use this system when you communicate with course staff. You can send a message directly from the OWL course landing page (the page you come to when you first log in – see below)

The mail system is also accessible from individual iJava exercises: clicking on the indicated “envelope” icon (below) opens a mail panel. Be sure to indicate the question you’re asking about in your message (here: 2.2.1).
Searching

You can search the iJava OWLBook using the search feature that is available when you click on the Table of Contents link on any iJava text page:
Clicking on “OWLBook Search” brings you to a page where you can enter a term, the name of a Java class – anything, really – and iJava will take you to the section or sections where the indicated term appears.

**Note-Taking**

The Page Notes feature allows you to enter notes for any page/section in the iJava text. Page Notes are available on every page in iJava; the link appears just below the Table of Contents link:

![Page Notes Link](image)

**Lectures**

An abbreviated set of course lectures are available from any page/section of the iJava text. The link appears in the left panel on every page:
Notice that links to the Java API and the course website are provided as well.