

6.813/6.831 • User Interface Design and Implementation

Massachusetts Institute of Technology

Department of Electrical Engineering and Computer Science

Spring Semester, 2011

GR5: Implementation

Due by demonstration Due after Session 26.

In this group assignment, you will do a working implementation of your term project.

By the deadline, your implementation should be complete in the sense that you are ready to test users on the tasks you used for your paper prototype. Your implementation should have both frontend and backend. User interactions should be live, not canned responses. For some projects, we understand that a complete backend may be beyond the scope of this class, and allowances will be made for that.

No written report is required for this assignment. Instead, your group will sign up for an appointment to demonstrate your implementation to the teaching staff on the due date. You will have a 15-minute time slot. Within this time, you will have to:

- brief us about your application's purpose and user population
- take us on a guided tour of the interface
- let us try the interface for ourselves
- answer our questions about your design decisions and development process

Demonstrations will generally take place in the lecture room. You should make arrangements to bring your interface somehow, either by putting it on the Web or bringing your own laptop. If your interface has special needs that aren't portable, you can arrange for the demonstration to take place elsewhere, but you must make these arrangements in advance.

What to Hand In

There is no written report to hand in for this assignment.

Copyright © 2011 by Rob Miller.

MIT OpenCourseWare
<http://ocw.mit.edu>

6.831 / 6.813 User Interface Design and Implementation
Spring 2011

For information about citing these materials or our Terms of Use, visit: <http://ocw.mit.edu/terms>.