

Class Projects



Craig Knoblock

University of Southern California

April 9, 2002

University of Southern California

1

Projects



- **Presentation in class**
- **Live demonstration of your system (not in class)**
- **Written report**

April 9, 2002

University of Southern California

2

Presentations

- 10 minutes per group
- Each member must present
- No live demonstrations in class
 - Not enough time
- Presentations should be in Powerpoint
- Please bring presentations on a floppy or CD ROM.
 - If they are not more than 1meg, then you can email them to me by 10am of the day of the class

April 9, 2002

University of Southern California

3

Organization of Presentations

- Overview of your project
- Architecture of what you built
- Sources that were used for your project
 - Screen shots are a good way to show these
- Screen-shot Demonstration
 - Show the input screen, user interactions, and results
- Project status and limitations
- Summary of your experience
 - How long did it take
 - What was hard/easy

April 9, 2002 Etc...

University of Southern California

4

Demonstrations of your systems

Demonstrations are on the day of class presentation!

- Option 1: Demonstrate your system prior to class in SAL 200C from 12:45-1:45 in SAL 200c
- Option 2: Demonstrate your system on the web or on your own laptop in PHE416 immediately after class
- Option 3: Email me a pointer to an online demonstration with clear instructions on how to run it

Written reports

- Limited to 10 pages (max)
- Please include
 - Description of what your project does
 - How it works including what tools you used to build it
 - What sources it uses
 - Screen shots showing the demonstration
 - Status and limitations of the system
 - Summary of experience
- Pictures and screen shots are good!