

CSMC 104 – Lecture 2
by C Grasso

Submit @ UMBC

Overall setup

- You MUST have a myUMBC account
 - If you do not already have one, you can get one by going to:
 - <http://accounts.umbc.edu>
 - Your account can be used in approximately 1/2 hour

UCS Project Submission System

- The UCS project submission system is used to allow the easy submission of projects (consisting of one or more files) into an instructor or T.A./grader's account

Using Submit

- Submit is very simple to use. There are four commands that are part of the system.
 - **submit** - is used to copy a file, or set of files, into the submission directory for a specified class/assignment.
 - **submitls** - is used to list submitted files that have already been submitted.
 - **submitproj** - is used to list the projects that are defined for a class
 - **submitrm** - can be used to remove files that have already been submitted.

Submit Class Name

- In order to use submit, you must know the *class name* that is assigned to your class.

■ **cs104_grasso**

submitproj

- **submitproj** requires
 - the name of the class

submitproj cs104_grasso

- Returns list of projects defined for this class

hw01 CMSC104 Homework due ...

submitls

- **submitls** requires

- class name
- project name

submitls cs104_grasso hwo1

- Returns a list of the files that have been submitted for a project.

...

-rw-r--r-- 1 cgrasso rpc 79 Sep 6 13:03 career.txt

submit

- **submit** requires
 - class name
 - project name
 - list of files to submit

submit cs104_grasso hwo1 career.txt

- Submits the files in the list

Submitting career.txt...OK

If you have previously submitted a file as part of a project, and you are re-submitting that file again, the system will prompt you if you are sure you would like to overwrite the submitted file.

submitrm

- **submitrm** takes
 - class
 - project
 - files you wish to delete
- Once it's deleted, it's gone !!!

submitrm cs104_grasso hwo1 career.txt

Deleting **career.txt**

Submit Web Site

- <http://www.gl.umbc.edu/submit/>