1 Registration

- 1. Go to http://praktomat.cse.unt.edu for actually deploying assignments or http://praktomat-testing.cse.unt.edu for testing assignments.
- 2. Click on "Registration"

Registration /	Retrieve password
Username:	
Password:	
login	

3. You should see the following form:

Register a n	ew Account		
The username you choose will also be your public name for the forum and can not be changed after registration			
Username:			
	Required. 30 characters or fewer. Letters, digits and $@/./+/-/_$ only.		
First name:			
Last name:			
Email:			
Mat number:			
Password:			
Password confirmation:	Enter the same password as above, for verification.		
register			

For "Mat number" use your UNT id. Your e-mail address must be a valid UNT e-mail address.

4. Once you press "register" you will receive an e-mail with a verification link, which you will need to click on in order to activate your account.

2 Submission

- 1. Go to http://praktomat.cse.unt.edu
- 2. Log in with the user name and password you registred. You will seen a screen similar to the following:



3. Select the Task you are assigned and you will see a detailed description of the assignment.

UNT Praktomat	Welcome, Tamara Jimenez / Change Account / Log-out
ℜ Home > Bookshelf	
Bookshelf	Submission date: Feb. 10, 2012
My Solutions	
Write a program that simulates a bookshelf that can hold up to 5 books. A book will be implement year as parameters.	ed via a C++ class Book, whose constructor takes name, author and
Once the program is started, it will print out the promt "bookshelf> " (> is followed by a whitespa	ice):
./a.out	
bookshelf>	
You will implement the following commands:	
add	
Upon entering add, your program will print out "bookshelf> Enter book: "and repeat the prompt:_	
bookshelf> add bookshelf> Enter book:	

- 4. Click on "My Solutions and you will see a page to upload your solution files. You can upload individual files or a zipped archive.
- 5. Select the Task you are assigned and you will see a detailed description of the assignment.

Bookshelf		
Upload solution	Time left: 1 week, 3 days	Final Solution
File: Choose File No file chosen		 <u>Solution 5</u> (16 minutes ago)
Source code file as part of a solution or Zip file of files.	containing multiple solution	Solution History
File: Choose File No file chosen Source code file as part of a solution or Zip file of files. File: Choose File No file chosen	containing multiple solution	 <u>Solution 5</u> (16 minutes ago <u>Solution 4</u> (18 minutes ago <u>Solution 3</u> (20 minutes ago <u>Solution 2</u> (24 minutes ago <u>Solution 1</u> (28 minutes ago
Source code file as part of a solution or Zip file of files.	containing multiple solution	
	0	
upload		

On the right side you can see your solution history, and which solution is your current final solution. This final solution will be submitted for grading once the deadline has arrived. Select your files to submit and press the "upload" button. Note the "plus sign" in the orange circle to add additional files, if you have more than 3 files.

6. Submission Results

(a) If your program passes the compilation test, as well as the test cases you will see the following:



You can click on the name of the test series and it will expand to show more detail:

Results

- (b) Your program fails a test. Failure to compile or pass certain test cases may result in rejection of a program. You will still see it in your solution history. Errors are indicated in orange. If a solution is accepted, although some of the tests have failed, the failure of these tests may affect your final grade.

Bookshelf				
All required tests have been passed. Nevertheless there is at least one warning You should consider correcting it.				
This is your current final solution.				
Results				
C++ - Compiler : passed				
Testing the Bookshelf : failed				
Files				
Book.cpp Book.h Main.cpp				
8 Download				