

Homework Assignment #5

(as email due: **Tuesday, February 8, 8:00 am**)

1. Hand in your final version of your bibliography/model, which will be graded. As guideline for your revisions and further work on your project use my comments to your first version of your bibliography/model. As before for your first version, the final version of your bibliography/model (due Tuesday at the beginning of class) should include:

- references which specify model & background of your project: at least five scientific papers , one book and any further references, which might be useful
- hard-copy of paper(s) which describes best the model you will use (In case of a book being your major source, just make a copy of the appropriate page(s). In case you will develop your own model, then make copies of the appropriate references which identify the main parameters and known facts you will use.) In case I have indicated on the paper of your first version of your bibliography/model that your paper is already sufficient, you may just hand in the same hard-copy again.
- Describe model with as complete set of rules as possible (one or more pages.)

2. Finish today's in-class work **16**. Copy your program into your share.dir and make it readable. Answer to this question should be the filename of your program. I will check your program, so please let me know as soon as possible, once you finished your program. (due Tue, 8:00 am)

3. Continue reading the papers which you found for your project to acquire the necessary knowledge for the background/method section(s) of your paper. Answer to this question should be "done" (although this is work which is never finished for ongoing research topics :-).

4. Comments: What of this assignment was most difficult and/or most interesting? Do you have any comments about last class and/or this course?

Solutions to programs for previous in-class work are e.g.

~ kvollmay/classes.dir/capstone_s2011.dir/unix_C++_intro.dir/C++2a.cc