COP4342: Homework #7

Due on Monday, December 3, 2007

Objective: Learn how to write simple documentation using ${\rm I\!A} T_{\rm E} X.$

Your assignment is to do a simple write-up of assignments #5 and #6 in LAT_{EX} .

Your assignment should include at least one diagram made with graphviz using the dot language. The diagram should show the flow of information in assignment #5.

Your assignment should also include a table, made from computed values in assignment #6; some suggestions might be a table with the number of loop steps that it took to find a factorization, or a table of computed factors.

Please write at least three paragraphs. Use the documentstyle "report" or "article" for this assignment. Create a Makefile to automate the process of "making" your final pdf file.

Specifications: Your latex file should be hw7.tex; your dotfile should be called hw7.dot; your final pdf should be called hw7.pdf; and your Makefile should be Makefile. Please put this into a single tar file called hw7.tar.

Specifications

Homework submission

Please mail your tar file hw7.tar to as an attachment to cop4342@cs.fsu.edu by no later than 11:59pm on Monday, December 3.