The Topics

1. Compiling in Prolog

2. The λ-calculus in Prolog

3. Matrix Algebra in ML
The Deliverables

1. A one page narrative describing the project. This should explain how to run the test suite as well as describing the structure of the code.

2. Fully documented code.

3. A test suite for your code

4. A printout of the results of executing the test suite.
Important Rules

1. You must acknowledge all your sources. This includes making explicit which parts of your submission come from these other sources.

2. You must hand in hard copies of everything.

3. You should email me a copy of the code. For this assignment I will accept attachments, provided that they are of ASCII files only. You might be wise to use the .pro extension for Prolog code since Perl usurped the .pl extension and a paranoid firewall might block the attachment.

4. Do not email me Word documents they will be returned unopened.