## **Term Project Code Submission (100 Points)**

Assigned Date: Thursday, October 30, 2008

Project Due Date: Thursday, December 11, 2008

## **Educational Goal**

To develop skills of using Artificial Intelligence algorithms for solving practical problems.

## Requirements

- Submit all the programs that you have implemented in your term project. Do not submit your input or output files. You will discuss your experiments in the term paper that is due on December 21 2008. If synthetic data are used, please submit the scripts for the data generation.
- The submitted program(s) should be well documented; variable and function names should be self-descriptive and major functions should be explained clearly in comments.
- In the README file, clearly explain how to compile and run your code project. Specify your programming language and platform/OS you have used for writing your applications.
- Exception: If your term project is not involved with code implementation, the team does not need to submit any files on December 11. The 100 points will be added as part of your final term paper evaluation.

## Submission Requirements

- 1. One submission per team. List all the team member names in the cover page. <u>UNDRELINE</u> the team leader name.
- No paper copies required. Zip all your programs (including the readme file) and submit a single zip file the softcopy through your UMassOnline account at <a href="http://boston.umassonline.net/index.cfm">http://boston.umassonline.net/index.cfm</a>.
- 3. Name your file with Al team#. For example, Team 1 names their file as Al team1.zip.