Submissions

For the Final Project, you need to submit a final report along with your implementation and a readme file with minimal instructions on how to run it.

Final Project Report

The Final Report should have the following content:

Introduction

What your system does, the application domain for your system.

Design

What AI techniques you have incorporated.

How you have applied these techniques, and what features you have incorporated. This discussion should include enough information about how the techniques work that a reader could re-implement them.

The sources that you used to **learn** about these techniques (can include class readings as well as outside sources). Sources should be appropriately cited to support your discussion, consistent with the course academic integrity policy.

The sources that you used to implement your system. That is, any software, tools, implementations that you used.

Evaluation

Your performance criteria and experimental baseline.

A description of the experiments you have run to evaluate your system.

A discussion of the results of these experiments.

Conclusions and overall findings

What did you learn from the project, and what further explorations might you envision in this area?

Your team may divide the writing however you would like to; however, please remember that according to the course academic honesty policy, all team members are equally responsible for the report's contents as well as the implementation.

NOTE: For particular examples of each of these parts, check the guide for the presentations.