

CSC242 Introduction to Artificial Intelligence Project 1 Submission Form

Complete this form using a PDF viewer/reader, save it, and submit it with your code on BlackBoard.

Last name: First name:

NetID:

Did you do Part 1? Yes ☐

- Where are the abstract elements based on the formal model of adversarial search defined?

- Where are the specific implementations of those elements for Checkers defined?

- Where is your implementation of the MINIMAX algorithm?

- What class or file do we run to run your 4x4 game?

- Does it play quickly and perfectly? Yes ☐ No

Did you do Part 2? Yes ☐

- Where can we find your implementation of H-MINIMAX?

- Where can we find the definition(s) of your heuristic function(s)?

`end_hueristic()` //should be heuristic...Details of function in readme

- Where can we find your implementation of alpha-beta pruning?

MinimaxHAB

- What class or file do we run to run your 8x8 game?

Start.java

- Comment very briefly on how well and how quickly it plays.

Plays well in the opening and middle game. Plays moves in less than a second

One last question:

- Java programmers: Do you have a nice, short, clear `main` method that creates instances of your other classes and runs the game?

Check one: Yes ☐ No I don't know

- Python programmers: Did you use good object-oriented design, with classes, avoiding global functions and variables, and doing very little outside of any method or function?

Check one: Yes No I don't know

- C Programmers: Is your code "object-oriented" in the appropriate sense, did you use `-std=c99 -Wall -Werror` and does your code have a clean report from `valgrind`?

Check one: Yes No I don't know

Put any other comments or instructions in your README.txt (or README.pdf) file.