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: Campbell First name: Emma
NetID: ecampb10
Did you do Part 1? Yes
 Where are the abstract elements based on the formal model of adversarial search defined?
Problem.java, SearchAlgorithm.java State.java
 Where are the specific implementations of those elements for this term's game defined?
Board.java, Color.java, Othello.java
Where is your implementation of the MINIMAX algorithm?
othello/ai/algorithms/Minimax.java
What class or file do we run to run your program for part 1?
Run.java
Does it play quickly and pefectly? Yes No
Did you do Part 2? Yes 🗸
Where can we find your implementation of H-MINIMAX?
othello/ai/algorithms/HMinimax.iava

 Where can we find the definition(s) of your heuristic function(s)?
Othello.java at the bottom of the file
Where can we find your implementation of alpha-beta pruning?
othello/ai/algorithms/MinimaxAlphaBeta.java
What class or file do we run to run your program for part 2?
Run.java
Comment very briefly on how well and how quickly it plays.
As long as the user choses a depth limit between 1 and 8, it runs pretty quickly
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: 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.