CSC242 Introduction to Artificial Intelligence Project 1 Submission Form

Complete this form using BlackBoard.	g a PDF viewer/reader, sa	ve it, and submit it with your code on
Last name:	First name:	NetID:
Did you do Part 1? Yes		
Where are the abs	tract elements based on th	e formal model of the game defined?
 Where are the spe Four defined? 	cific implementations of the	ose elements for $m \times n \times k$ Connect-
Where is your impl	lementation of the MINIMA	X algorithm?
What class or file or	do we run to run your 3x3x	3 game?
 Does it play quickly 	y and pefectly? Yes N	lo
Did you do Part 2? Yes		
Where can we find	l your implementation of H-	MINIMAX?

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

Where can we find your implementation of alpha-beta pruning?	
What class or file do we run to run your 6x7x4 game?	
Comment very briefly on how well and how quickly it plays.	
One last question:	
 Java programmers: Do you have a nice, short, clear main method that cr instances of your other classes and runs the game? 	eates
Check one: Yes No I don't know	
 Python programmers: Did you use good object-oriented design, avoiding gunctions and variables, and doing very little outside of any method or functions. 	-
Check one: Yes No I don't know	
 C Programmers: Did you use "-std=c99 -Wall -Werror" and does your have a clean report from valgrind? 	code
Check one: Yes No I don't know	
Put any other comments or instructions in your README.txt (or README.pdf) file	