CSC242 Introduction to Artificial Intelligence Project 2 Submission Form

Complete this form using a PD BlackBoard.	F viewer/reader, save	e it, and submit it with your code on
Last name:	First name:	NetID:
Did you do Part 1 (representation	on)? Yes	
Where are the representa	tion of clauses and a	ssignments?
Did you do Part 2 (model checking)? Yes		
Where can we find your in	nplementation of TT-	ENTAILS?
Does your program test it	on the required prob	lems?
bocs your program test it	on the required prob	iems:
Check one: Yes No	I don't know	
Did you do Part 3 (satisfiability	using local search)?	Yes
Where can we find your in	nplementation of Wa	lkSAT?
Daga wasan maa maasa ta at it		la ma Q
 Does your program test it 	on the required prob	iems?
Check one: Yes No	I don't know	

One last question:

• Java programmers: Do you have a nice, relatively short, clear main method that creates instances of your other classes to demonstrate the required methods on the required problems?

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

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