CSC242 Introduction to Artificial Intelligence Project 2 Submission Form

Complete this form usin BlackBoard.	ng a PDF viewer/reader, save it	t, and submit it with your code on
Last name:	First name:	NetID:
Requirements		
What are the class not obvious)?	ses in your CSP framework ar	nd where can we find them (if it's
2. Where is the cooproblems)?	e for reading CSPs from files	(for map coloring and job shop
3. Where is the imp CSP (AIMA Fig. 6		g Search method for solving <i>any</i>
4. Where is/are the r	main function(s) of your prograr	n(s)?
Continues on next page)	

Extra Credit

1. Did you implement AC-3? Yes No

If so, where is the code?

2. Did you implement *n*-Queens as a CSP? Yes No

If so, where is the code?

One last question:

1. Java programmers: Do you have a nice, relatively short, clear main method that creates instances of your other classes to demonstrate the two (or three) algorithms?

Check one: Yes No I don't know

2. 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

3. 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.