CSC242 Introduction to Artificial Intelligence Project 2 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: • Abstract representations of CSPs (files, classes, whatever): • Main class (or function) for Backtracking Search CSP solver: • For each of the required CSPs, give the package, class, or file where the CSP is defined and indicate the constructor, method(s), or functions that create instances of that CSP: Australia Map Coloring - Job Shop n-Queens

Continues on next page. . .

Class (or file) to run for each CSP:
 Australia Map Coloring
- Job Shop
- n-Queens
And the final questions:
 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, 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?

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

No I don't know

Check one: Yes