CSC242 Intro to Al Project 3 Submission Form

Complete this form using a PDF viewer/reader, save it, and submit it with your code on BlackBoard.

Last name: Toops First name: Brandon

NetID: btoops

Representations of Bayesian networks and their components (files, classes, whatever—give us some directions where to look):

Used all of Professor Ferguson's classes. Framework in bn.base, bn.core. Completed Infe

Main class for exact inference algorithm:

EnumerationInferencer.java

Main class for Rejection Sampling algorithm:

RejectionSamplingInferencer.java

Main class for Likelihood Weighting algorithm:

LikelihoodWeightingInferencer.java

Main class for Gibbs Sampling algorithm (extra credit):

Did not do Gibbs

 Does your implementation work on th 	e AIMA examples?
 AIMA Burglary Alarm 	
Exact:	Yes
Rejection Sampling:	Yes
Likelihood Weighting:	Yes
Gibbs Sampling (extra credit):	Yes
AIMA Wet Grass	
Exact:	Yes
Rejection Sampling:	Yes
Likelihood Weighting:	Yes
Gibbs Sampling (extra credit):	Yes
 And the final questions: Java programmers: Did you use good object-oriented design, avoiding giant methods and using instance variables correctly? Do you have nice, tidy main methods in the appropriate classes to setup and run your programs? 	
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? 	
Check one: Yes No I don't	know
Put any other comments or instructions in your README.txt (or README.pdf) file.	