

Final Assignment Rubric (Pass/Not Pass)

General requirements:

- All three parts must be attempted.
- Answers must demonstrate understanding (not only copied results).
- Minor syntax or formatting errors are acceptable if reasoning is clear.

Part	Pass Criteria
Part 1: Search and Heuristics	• Defines frontier and f value correctly. • Provides a consistent step-by-step trace of A*. • Compares the two heuristics and reflects results. • Explains tie-breaking and its effect on expansions.
Part 2: Logic Puzzle (Knights and Knaves)	• Explain concepts correctly (e.g., model checking) • Formalizes statements in propositional logic. • Uses logical reasoning and logical operators correctly. • Identifies correctly who is Knight/Knave.
Part 3: Probabilistic Inference (Bayesian Networks)	• Explains correctly concepts like dependencies and conditional independencies in Bayesian Networks. • Defines Bayesian network structure (nodes, dependencies). • Specifies probabilities / conditional tables correctly. • Performs inference correctly.
Overall	• All three parts attempted. • At least 70% of requirements in each part satisfied. • Explanations demonstrate understanding. • Code/logical reasoning functional (minor errors allowed).