The program contains no syntax errors **: Yes**

The program performs as described in the general description **: Yes**

The program contains no logical errors **: Yes**

The code is sufficiently commented and clean **: Yes**

An attempt has been made to increase the program’s efficiency **: Yes**

Code compiles without errors or warnings **: Yes**

Program executes without crashing Program has no memory leaks **: Yes**

A release executable has been made and included in the submission **: Yes**

Project files and source code are included in the submission **: Yes**

All files are packaged in a single compressed archive **: Yes**

Estimate the number of hours taken to complete this assessment **: 16**

How many times have you submitted this assessment (including this time)? **: Twice**

The program implements a pathfinding algorithm **: Yes, File: NodeGraph.h, Line number: 61**

The program implements an NPC AI strategy **: Yes, File: Guard.h, Line number: 27**

Documentation discusses AI strategies for NPCs with reference to technical feasibility and responds to the design brief **: Yes**

Documentation discusses a range of possible goals and actions, and other factors in the design of NPC AI **: Yes**

Documentation includes images that effectively describe and communicate the design of implemented systems **: Yes**

Post-mortem documentation discusses the difficulty of implementing planned techniques**: Yes**

Post-mortem documentation reviews implemented techniques and discusses how they could have been improved**: Yes**