**CS 657 Spring 2022**

**Assignment 1 Grading Sheet**

Last Name, First Name

|  |  |
| --- | --- |
| Programming |  |
| Report |  |
| Subtotal |  |
| Extra Credit |  |
| **Final Score** |  |

Andrick Mercado

Email address (in case the grader experiences issues compiling and/or running the code)

andrickmil@gmail.com

A1 A2 A3 A4 A5

5

X

**PROGRAMMING (70%)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Criteria |  | Possible | Earned | Comments |
| (A) Program: contains ruled base, data base and inference engine, compiles successfully using instructions you specify in a README.txt file. | 25.0 | |  |  |
| (B) Application can be started using one of the following command-lines or similar:  Assignment1 <environment file>  <output file>  *Other*: Described in README.txt file | 15.0 | |  |  |
| (C) Output file written | 10.0 | |  |  |
| (D) Results from running the application using our test environments.  environments (our | 20.0 | |  |  |

**REPORT (30%)**

|  |  |  |  |
| --- | --- | --- | --- |
| Criteria | Possible | Earned | Comments |
| In a report formatted using sections and paragraphs, topics include:  Rule base  Interesting program features Experiments run Experimental results Discussion of results Conclusions  Figures and tables to have captions (description), and numbers. | 30.0 |  |  |

**EXTRA CREDIT (+15% possible)**

|  |  |  |  |
| --- | --- | --- | --- |
| Criteria | Possible | Earned | Comments |
| **Exceptionally** good work, including GUI, etc. | +15.0% |  |  |