Master of Technology in Knowledge Engineering

Unit 1

Intelligent Systems & Techniques for Business Analytics

Continuous Assessment

10 marks

GU Zhan (Sam)

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Video Presentation

Each individual, prepare a 5 minutes video. Contents to cover:

- Introduce your work/academic experience
- Technical demonstration of a working Sudoku search solution (or a more complex machine learning solution, even your CLIPS CA)
- Articulate how your Sudoku search (or other) solution can be used in one potential business/academic problem you are familiar with. And what are the business values?
- You appear at all times in the short video.
- Make it reusable for your future interviews.

Evaluation criteria:

- Clarity
- English proficiency and pronunciation
- Presentation skills and etiquette
- Layman, business manager, or Human Resource can understand your presentation and technical solution
- Your video can be more easily remembered among your 100+ fellow classmates
- ∀ One second exceeds 5 minutes 10 seconds limit ⇒ -1 in final mark (Guess the first thing I shall check the video for marking?)

Submit YouTube video link in a text file in IVLE by 25 March end of day.

The text file name format: Student ID_Full Name

