

DEPARTMENT OF COMPUTING & MATHEMATICS

ASSIGNMENT COVER SHEET

LECTURER NAME: Shane Dowdall		
STUDENT NAME: Wenyu Shi, Tun Jing Ang		
PROGRAMME: Computing	STAGE/YEAR: 7	
MODULE NAME: Artificial Intelligence		
ASSIGNMENT NO. & TITLE: Assignment 1 Semantic Networks & Frames		
 For a softcopy submission, submit the assignment electronically including this cover sheet and then submit a signed hardcopy of this sheet to the Computing Office. For a hardcopy submission, the assignment including this cover sheet should be handed up to the lecturer at the time agreed. Late assignments will be treated as an absence. Read the CA Policy document (particularly Sections 2 and 3) and the Academic Integrity policy document for full details. 	DATE RECEIVED (Office use only)	
MODE OF SUBMISSION: SOFTCOPY (e.g. via Moodle)	HARDCOPY	
COMPONENTS OF SUBMISSION (e.g. no and type of pieces submitted, no of pages in a report, source code included?, disk included?) 1. A SWI Prolog file called wenyu_shi_tunjing_ang_Al_CA1.pl 2. A Powerpoint file called wenyu_shi_tunjing_ang_Al_CA1.pptx		

DECLARATION: I declare that:

- This work is entirely my own and that I have acknowledged all materials and sources used in its preparation;
- I have not copied in part or whole or otherwise plagiarised the work of anyone else and have not knowingly allowed others to plagiarise my work in this way;
- I understand that plagiarism is a serious offence and that I am bound by Institute policy on Academic Integrity. I understand that I may be penalised (where penalties include a mark of zero for a level 1 violation and possible expulsion for a level 4 violation) if I have violated the policy in any way;
- This assignment has not been submitted for any other unit at DKIT or any other institution, without authorisation by the relevant lecturer(s);
- I have read and abided by all of the requirements set down for this assignment.

Wenyn Shi SIGNATURE*	DATE. 25/10/2020
* If this is a group assignment, each m	ember of the group must sign.