CPT 302 Individual Project

Coursework/Assignment Submission Form

2021/22 Semester 2

Bachelor’s degree – Year 4

|  |  |  |
| --- | --- | --- |
| Module Code | Module Leader | Module Title |
| **CPT302** | **Ka Lok Man** | **Multi-Agent Systems** |

**Section A: Your Details**

*To be completed by the student (in English using BLOCK CAPITALS)*

|  |  |
| --- | --- |
| Student’s Name | **Tianlei Shi** |
| Student ID | **1824152** |

**Section B: Assignment Details**

*To be completed by the student (in English using BLOCK CAPITALS)*

|  |  |
| --- | --- |
| Coursework Assignment Number | **Assignment I** |
| Coursework (assignment) Title | **Assignment I** |
| Method of Working | **INDIVIDUAL** |
| Date and time of submission | **April 22, 2022** |

*Assignment details can be found in the assignment description.*

**Section C: Statement of Academic Honesty**

*To be completed by the student*

By submitting this coursework for assessment, you are confirming that you have read and understood the University’s policy on plagiarism and collusion and that the submitted work is your own.

1. I confirm that I have read a copy of the current University’s definitions of collusion and plagiarism on coursework and academic honesty, and that I fully understand the meaning of these terms.
2. I confirm that the submitted coursework has been created solely by me and that I have not been assisted, nor have copied part or all of somebody else’s work, either with their explicit approval or without their knowledge or consent.
3. I confirm that this is my own work and that use of material from other sources, including the Internet, has been properly and fully acknowledged and referenced.

|  |  |  |  |
| --- | --- | --- | --- |
| Student’s signature | Tianlei Shi | Date | Apr. 22, 2022 |

1. I confirm that the information I have given is correct to the best of my knowledge.

*If this form is submitted electronically, please type your name in English (BLOCK CAPTIALS)*

Q1,

Solution:

1. A
2. S
3. 使用 utilities W2

Q2,

Solution:

1. Sf
2. 说明各个结构的优劣
3. Sf
4. Sd

Q3,

Solution:

subsumption architecture

Q4,

Solution:

the ability to plan, arrange, buy, sell and negotiate transactions

Q5,

Solution:

参考 W5