**Student Name or ID : \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Question 4 (YAWL Models):**

|  |  |
| --- | --- |
| Valid and sound | of 10 |
| Able to load and execute | of 5 |
| Appropriate net-level data and appropriate data types | of 5 |
| Appropriate task-level data and input/output mappings | of 5 |
| Resources assigned | of 5 |
| Flow control for XOR splits | of 5 |
| Model correctly reflects the process | of 5 |
| Model has appropriate detail and models some exceptional paths. | of 10 |

**Total \_\_\_\_\_\_\_\_\_\_\_\_\_ of 50**

**Grading Guidelines for YAWL Marking**

**(Joerg Evermann)**

* Simpler but correct is better than complicated and wrong.
* Multiple-instance and composite tasks are not required
* Cancellations are not required
* Complex data types are not required

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