|  |  |
| --- | --- |
| **Customer Groups**: This exercise is to assess how well you understood the System Modelling and Design (and NOT to assess your developer group’s work) | **Your Customer Group No** |
| **Topic**: Assessment of the System Modelling and Design**Submission**: Submit an e-copy on Ritaj: **Deadline**: see email | **G1** |

|  |
| --- |
| **1-Are these item included in the report, check the boxes below if YES.** |
| **System Modelling** |
| ✓ | System CLASS Diagram, and brief description of classes |
| ✓ | OBJECT Diagram |
| ✓ | SEQUENCE Diagram; two sequence diagrams for two different use cases  |
| ✓ | STATE diagram: one state diagram, of an object that has a state. If none exists, describe why. |
| **System Design** |
| ✓ | An architectural design– component diagram |
| ✓ | Description of chosen Design Goals, and describe how they will be addressed, justification for choosing architecture style. |
| ✓ | COMPONENT Diagram; Describe how and where in the component Chosen Design goals have been addressed. |
| ✓ | DEPLOYMENT Diagram: mapping Software components on hardware nodes. |
| **2- Do you Approve the System (Analysis) Model report?**  |
| ✗ | Yes, the presented system model/Design is complete and meets my business needs.  |
| ✓ | No, the presented system model/Design is not complete- some issues are not addressed and are listed below in 3.1  |
| ✓ | No, the presented system model/Design is not complete - some issues are not correctly modelled and listed below in 3.2  |
| **3- Assessment of the cooperation with your developer group** |
| 3.1- Have your respective developer group presented System model/Design that answers your business needs and rules? If yes, list what key issues have been addressed. If not, write what issues have NOT been addressed. |
| **They didn’t present it in the lecture so we didn’t see their work** |
| 3.2- Have your respective developer group presented a system model/Design CORRECTLY in terms of your business rules and have they used the correct UML notation for you to understand? If yes, write how you think they met your business needs in their solution. If not, write what issues they have not analysed CORRECTLY or UML notation errors. |
| **Their work wasn’t sent to us** |
| 3.3- Have your respective developer group modified your System Analysis/Model/Design according to your feedback on the Requirement analysis/ document. If yes, write which changes you asked them to modify. If not, write which changes they did not attempt. |
| **Their work wasn’t sent to us** |
| 3.3- Have your respective developer group been collaborative enough in responding your discussion? Write a statement on their collaboration. |
| **Their work wasn’t sent to us** |