**Assessment Criteria**

**To be used for ADT implementation**

Assessment of the ADT:

|  |  |  |
| --- | --- | --- |
| Low level | Medium level | High level |
| can identify only some data properties | can identify and describe the most important the data properties | can identify and fully describe all the data properties |

Assessment of the CDT:

|  |  |  |
| --- | --- | --- |
| Low level | Medium level | High level |
| can identify an appropriate data structure but can not correlate it completely with the operations | can identify an appropriate data structure; can correlate the operations to coherent data structure manipulations | can identify an effective data structure; can correlate the operations to coherent data structure manipulations with error managements |

Assessment of the implementation:

|  |  |  |
| --- | --- | --- |
| Low level | Medium level | High level |
| can code only some operations | can code all the operations | can code all the operations; can manage all error situations |