

CSC 1137 XUnit Assignment

Take a set of classes in your chosen programming language that implements the Abstract Data Type - *the Queue* (creating and adding objects to a Queue). You can write these or download them

Typically you should at least have `create`, `add`, `remove`, `howmany`, and `isEmpty` methods.

Use XUnit to create a `test suite` for testing your class.

Use as advanced an XUnit model as possible. (As high a version number) e.g. 5 for JUnit.

Test the code seeking errors faults and failures.

Upload on Loop ONE pdf file containing the Queue code, the XUnit code and sample runs.

Include one full A4 page reflection on the errors, faults and failures discovered.

Value 5% of Module Overall