Acceptance Criteria

Due: Week 10/ 12th March

**Introduction.**

The acceptance criteria describe tests that should be carried out on the software to ensure that it satisfies the requirements specification. The acceptance criteria can be subdivided into two parts.

* Test environment.
* Acceptance tests.

**Test Environment.**

This section should list the environment that testing is to be carried out in: the type of machine to be used, type of software used to carry out tests (e.g. jUnit), load conditions, which data files are necessary, and any other materials which are required before testing can commence.

**Acceptance Criteria.**

The acceptance tests should be structured according to the analysis model. For each test, the following information shall be provided:

* the section of the analysis model being tested,
* any prerequisites (such as data files) for running the test,
* the test to be performed, and
* the expected result.

The acceptance tests shall be black box tests. The white box tests shall be given in the [test specification](http://www.sussex.ac.uk/Users/mfb21/se/project/test.html).