*[The Test Case ID should be unique. In addition, the name of each Test Case should reflect the intent of the test case, ideally expressed as a Boolean condition.]*

**1 - testParametersNoNull()**

Description:

Checks that all parameters are not empty to confirm that the program returns a value.

Pre-conditions:

book is valid

borrower is valid

borrowDate is valid

dueDate is valid

Post-conditions:

value of book returned

value of borrower returned

value of borrowDate returned

value of dueDate returned

Data required:

IBook book

IMember borrower

Date borrowDate

Date dueDate

**2 - testValueOfParameters()**

Description:

Checks the value of book and borrower to confirm if they match with an instance of each type.

Pre-conditions:

set actualBook to book

set actualBorrower to borrower

Post-conditions:

actualBook equals book

actualBorrower equals borrower

Data required:

IBook actualBook

IMember actualBorrower