# **CMPT 473 ASSIGNMENT 1** Edwin Gao <yga22> · Geoff Groos <ggroos>

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# Specification of the Program Under Test

The program under test, Xml to Csv Conversion Tool has a fairly simple input/output requirement, owing to its narrowly focused nature. Its input and output are closely analyzed below.

# Input

This program takes a standard, validated XML file as its sole input.

Supporting documentation is as follows.

## XML

A valid XML file is required for input into this program. The XML standard is defined by the W3C Consortium.

Any XML file(s) found to be in violation of this standard is rejected by the program under test during the file input stage.

# Output

This program outputs file(s) in the CSV-format only. Supporting documentation is as follows.

# **CSV**

CSV lacks a formal standard; however the output of this program is <u>RFC 4180 compliant</u>; that is, the output format is compatible with the *de facto* standard implementation of CSV. This output file is created at the end of execution.

# Category-Partition Method

In this section the chosen component will be analyzed for its input domain and constraints.

# **Component Specification**

The following is the specification of the function under test.

Function	ConvertTables
Syntax	private static void ConvertTables( <parameter1>, <parameter2>)</parameter2></parameter1>
Details	The ConvertTables function encapsulates all of the tasks involved in the
	conversion a XML file to a CSV file.
	Upon being called with a path to the input file (specified with parameter1)
	the ConvertTables function will attempt to open, validate and parse the
	XML file at the path specified. If the path is invalid for any reason, program
	execution is halted.
	If there have been no errors, the XML file is processed and the internal
	data structure is written to a CSV file located at the path specified in
	parameter2.
	Indirectly, this function relies on multiple other parameters in order to
	correctly function. A valid XML file is one such example of an indirect
	parameter.

# **Category Partition**

The function 'OpenXmlFile' has the following characteristics.

Parameters

File Name

File exists

File does not exist

Not given

Environmental Variables					
XML Content	XML Validity				
List formatted	Valid				
Nested documents	Invalid				
Empty					
Corrupt	Tables				
	None				
Duplicate Columns	One				
None	More than one				
Exists					

# Constraints

# **Parameters**

File Name

File exists -

File does not exist [Error]
Not given [Error]

# Environment

XML Content

List formatted [if NonEmpty]
Nested documents [if NonEmpty]

Empty [error]
Corrupt [error]

XML Validity

Valid [if NonEmpty]

Invalid [error]

**Tables** 

None [if Empty]
One [if NonEmpty]

More than one [if NonEmpty] [property Match]

**Duplicate Columns** 

None [if NonEmpty]

Exists [if NonEmpty] [property Match]

# Test Report

Our group has developed a test suite using the Visual C# unit test framework, based on the input domains identified during the Category-Partitioning process. These unit tests were carefully designed to cover all input domains.

Please note that the original developer has included in the source code a set of unit tests; we have chosen to leverage some of the tests to provide additional coverage for our chosen program.

### The results are as follows:

Test Category		Tost Dass Date	
Test Categor	-	Test Pass Rate	
File	Name		
	File exists	100%	
	File does not exist	100%	
	Not given	100%	
XML	Content		
	List formatted	100%	
	Nested documents	100%	
	Empty	100%	
	Corrupt	100%	
XML	Validity		
	Valid	100%	
	Invalid	100%	
Tabl	es		
	None	100%	
	One	100%	
	More than one	100%	
Dupl	icate Columns		
	None	100%	
	Exists	100%	