

## BLACK-BOX TESTING TECHNIQUES

<b>Black-Box Equivalence Testing</b>	1000
All inputs are valid, given that they passed syntax	
<b>Boundary Value Testing</b>	1000
Input values at the extreme upper/lower limits, including out-of-range	
<b>Missing Value/Null Testing</b>	1000
Inputs that occur when the system does not generate it	
<b>Wildcard Testing</b>	1000
Inputs that contain special characters	
<b>Invalid Character Testing</b>	1000
Inputs that contain characters that are not allowed	
<b>Input File Size Testing</b>	1000
Files that are either much smaller or much larger than permitted, and empty files	
<b>Wildcard File Name Testing</b>	1000
Inputs that identify a file that does not exist or is not allowed to open, including	
appending file names to folders	
<b>Folder Name Testing</b>	1000
Inputs that identify a folder that does not exist	
Inputs that identify a folder that is not allowed	
<b>Pathname Test Testing</b>	1000
Inputs that identify a folder that does not exist or is not allowed to open, including	
appending file names to folders	
<b>Wildcard Path Testing</b>	1000
Inputs that identify a folder that does not exist or is not allowed to open, including	
appending file names to folders	
<b>File Type Testing</b>	1000
Inputs that identify a file that does not exist or is not allowed to open, including	
appending file names to folders	
<b>Wildcard Type Testing</b>	1000
Inputs that identify a file that does not exist or is not allowed to open, including	
appending file names to folders	
<b>Wildcard</b>	1000
Inputs that identify a file that does not exist or is not allowed to open, including	
appending file names to folders	

## CONTENTS

Introduction (viii)	500
Chapter 1 (1)	501
Chapter 2 (1)	502
Chapter 3 (1)	503
Chapter 4 (1)	504
Chapter 5 (1)	505
Chapter 6 (1)	506
Chapter 7 (1)	507
Chapter 8 (1)	508
Chapter 9 (1)	509
Chapter 10 (1)	510

## INDEX

Index (1)	511
Index (1)	512
Index (1)	513
Index (1)	514
Index (1)	515