

INDEX

SNO	DATE	EXPERIMENT	PAGE NO	SIGN
1		Perform data flow testing for any C program to verify the def-use variables (Ex: largest of two numbers)		
2		Using Selenium IDE, Write a test suite containing minimum 4 test cases for any simple C program (Ex: To check Adam Number)		
3		Write and test a program to update 10 student records into tables into Excel file. (Selenium)		
4		Write and test a program to select the number of students who have scored more than 60 in any one subject (or all subjects). (Selenium)		
5		Write and test a program to login to a specific web page. (Selenium)		
6		Write and test a program to provide a total number of objects present / available on the page. (Selenium)		
7		Write and test a program to get the number of list items in a list / combo box. (Selenium)		
8		Identify system specification and design test cases to test any application using any one of a testing tool (Selenium/Bugzilla/Test Director)		
9		Automate the test cases of the above system using any test automation tool (Bugzilla /QA Complete)		
10		Design test cases for web pages to test any web sites (Web Performance Analyzer/Open STA)		