

Data Manipulation Logics 91-9701704230

Manual Testing with Project		
SNo	Syllabus	
1	μComputer	
2	Use of μ Computer	
3	Software Applications	
4	Project / Product	
5	Object and Type of Objects	
6	Operations of the object	
7	Testing	
8	Purpose of Testing	
9	Black Box Testing	
10	White Box Testing	
11	Gray Box Testing	
12	SDLC (Software Development Life Cycle)	
13	STLC (Software Testing Life Cycle)	
14	Levels of Testing	
15	BRS / SRS / FRS	
16	SDLC Models	
17	CMMi Level Concepts	
18	SCM Concepts (Software Configuration Management)	
19	Folder Structure for Testing Project	
20	Verification & Validation Methods	
21	System Testing for Functionality & Non-functionality	
22	Roles & Responsibilities	
23	FRS / CR Management	
24	Entry & Exit Criteria	
25	Templates	
26	Test Plan	
27	Test Scenarios	
28	Test Cases	
29	Test Case Techniques:	
30	a)ECP (Equivalent Class Partitioning)	
31	b)BVA (Boundary Value Analysis)	
32	c)Decision Table	
33	Concepts in Web based application	
34	Types of Web Defects	
35	Build	
36	Build Release Note	

37	Implementation of STLC on Build
38	STLC Process for a Project
39	System Testing
40	a)Smoke Testing
41	b)Sanity Testing
42	c)Retesting
43	d)Regression Testing
44	d1)Automation Testing
45	f)Database Testing
46	g)Cross Browser Testing
47	e)Adhoc Testing
48	Priority & Severity
49	Bug-Defect
50	Bug Defect Reporting by using Bug Tracking Tool
51	BLC (DLC-Defect Life Cycle)
52	Bug-Defect Status
53	Handling Invalid Defects
54	Reports
55	a)Daily Status Report
56	b)Weekly Status Report
57	c) Bugs Report
58	d)Retesting Status Report
59	RTM (Requirements Traceability Matrix)