~	~	Resource Allocation
		Fix
		Finding Bugs
~	~	Test Environment
	Cho	pose the phases of Testing Life Cycle.
/	~	Test Design
		Report to user
		Test Analysis
/	~	Test Plan
	Tes	sting can be used to show the presence of
	\bigcirc	results
	\bigcirc	outputs
1		defects
	\bigcirc	errors
		sting is the process to identify differences between bected and actual results.
/		True
	\bigcirc	False

During Test Plan, what are the steps involved?

	VVI	to performs testing:
	\bigcirc	tester
V		programmer and tester
	\bigcirc	user
	\bigcirc	programmer
		nich testing is used to check whether a particular odule is implementing its specification.
	\bigcirc	Acceptance
		System
V	\bigcirc	Unit
	\bigcirc	Integration
	asp	sting that checks both functional and non functional bects of the system to ensure that the system works as the agreed specifications is called as
	\bigcirc	Integration testing
	\bigcirc	Module Testing
V		System testing
	\bigcirc	Acceptance Testing
	Wł	nat are the different levels of Testing?
		Automated
~	~	Acceptance
		Manual
~	~	Unit

Two modules are developed customerRegisteration and viewProducts . Customer was unable to choose his city field while registering, this is a bug.Now after the Bug is fixed by the Development team, the Testing team checks that, fixed bug does not affect other modules. What type of testing is performed?

	Unit Testing
/	Regression Testing
	System Testing
	Integration Testing
	Integration testing is mainly done to check for the interface errors
~	True
	○ False
	During System testing kind of testing is performed to check that the system adheres to the agreed requirement specification
	○ static
	O manual
/	Black-box
	O White-box

	What are the techniques in Dynamic Testing?		
	Walkthrough		
~	✓ Black box testing		
	Inspection		
/	White box testing		
	Inspection involves step by step reading of the product, with each step checked against a predefined list of criteria.		
/	True		
	○ False		
	testing is the testing of the software work products manually to find errors.		
	O Dynamic		
	Integration		
	O Unit		
~	Static		

Equivalence class and Boundary value analysis can be used to test during all levels of testing

~	True
	○ False
	White-Box testing does not deals with the internal logic and structure of the code.
	○ True

✓ ● False