						G r	G r	G	G r	G r
Question Text	Choice1	Choice2	Choice3	Choice4	Choice5	a d e 1	a d e 2	a d e 3	a d e 4	a d e 5
What are the major elements in an object model?	Abstraction, Encapsulation and persistence	Hierarchy, concurrency and typing	Abstraction, encapsulation and hierarchy	Typing		0	0	1	0	
Which of the following is not a type of object oriented abstraction?	Abstraction of data	Abstraction of function	Abstraction of structure	Abstraction of name		0	0	0	1	
A pure virtual function or pure virtual method is a virtual function that is required to be implemented by a derived class that is abstract.	(FALSE)	TRUE				1	0			
Wrapping up of data & functions together in a class is known as	Overloading	Data Abstraction	Polymorphism	Encapsulation		0	0	0	1	
Including only necessary details and ignoring additional details while defining a class is known as	Overloading	Data Abstraction	Polymorphism	Encapsulation		0	1	0	0	
Preventing direct access of data-members of the class from outside world is known as	Polymorphism	Inheritance	Data Hiding	scope resolution.		0	0	1	0	
State the object oriented languages	C++	Java	Eiffel	All of the above		0	0	0	1	
What is a reference?	an operator	a reference is an alias for an object	used to rename an object	None of these		0	1	0	0	
A library function exit() causes an exit from	the loop in which it occurs	the block in which it occurs	the function in which it occurs	the program in which it occurs		0	0	0	1	
In Object-oriented programming, the problem is divided into	classes & objects	functions	structures	modules		1	0	0	0	
A class is datatype.	primitive	derived	(user-defined)	All of these		0	0	1	0	
A class is a collection of and	data-members & member functions	data-members, member functions and main()	data-members, member functions, main() and	None of these		1	0	0	0	

			include statements						
An object is	a variable of class datatype	same as a class.	just like a global variable	collection of data- members alone	1	0	0	0	
In OOPS unit of data is	Bits	Blocks	Structures	Targets	0	0	1	0	
called as There is no difference									
between an object and									
an instance.State true	FALSE	TRUE			1	0			
or false									
A pure virtual function or pure virtual method is a virtual function that is required to be implemented by a derived class that is abstract.	FALSE	TRUE			1	0			
Creating a new class using one or more existing classes is known as	Polymorphism	Encapsulation	overloading	(inheritance)	0	0	0	1	
Ability of an operator or function call to take different forms is known as	Polymorphism	Encapsulation	overloading	inheritance	1	0	0	0	
If a class C is derived from class B, which is derived from class A, all through public inheritance, then a class C member function can access	protected and public data only in C and B.	protected and public data only in C	private data in A and B.	protected data in A and B	0	0	0	1	
RunTime Polymorphism is achieved by	friend function	virtual function	operator overloading	function overloading	0	1	0	0	
Which of the statements is true in a protected derivation of a derived class from a base class?	Private members of the base class become protected members of the derived class	Protected members of the base class become public members of the derived class	Public members of the base class become protected members of the derived class	Protected derivation does not affect private and protected members of the derived class.	0	0	1	0	
Mechanism of deriving a class from another derived class is known as	Polymorphism	Single Inheritance	(Multilevel) (Inheritance)	Message Passing	0	0	1	0	
Which of the following statements is NOT valid about operator overloading?	Only existing operators can be overloaded.	Overloaded operator must have at least one operand of its class type.	The overloaded operators follow the syntax rules of the original operator.	none of the above.	0	0	0	1	
Which of the following is the valid class declaration header for the derived class d with base classes b1 and b2?	class d : public b1, public b2	class d : class b1, class b2	class d : public b1, b2	class d : b1, b2	1	0	0	0	
A class defined within another class is:	Nested class	Inheritance	Containership	Encapsulation	1	0	0	0	
The major goal of inheritance in c++ is:	To facilitate the conversion of data types.	To help modular programming.	To extend the capabilities of a class	To hide the details of base class.	0	0	1	0	

The following can be declared as friend in a class	an object	a class)	a public data member	a private data member	0	1	0	0	
Which of the following operator can be overloaded through friend function?	->	()	equal to	*	0	0	0	1	
A class cannot inherit members from more than one class. (State whether true or false)	TRUE	FALSE			0	1			
By default, all members of a class have access for all its members	Public	Protected	No access	private	0	0	0	1	
Functions can be declared with default values in parameters. We use default keyword to specify the value of such parameters State whether the statement is true or false	TRUE	FALSE			0	1			
Overloaded functions are	Very long functions that can hardly run	One function containing another one or more functions inside it.	Two or more functions with the same name but different number of parameters or type.	None of the listed options	0	0	1	0	
Identify the correct statement regarding scope of variables	Global variables are declared in a separate file and accessible from any program.	Local variables are declared inside a function and accessible within the function only.	Global variables are declared inside a function and accessible from anywhere in program.	Local variables are declared in the function that can be accessible outside from any other functions.	0	1	0	0	
You can use C++ as a procedural, as well as an object-oriented, language	TRUE	FALSE			1	0			
When the compiler cannot differentiate between two overloaded constructors, they are called	overloaded	destructed	ambiguous	dubious	0	0	1	0	
To be called object- oriented, a programming language must allow which of the following features	Overloading	polymorphism	inheritance	All of the above	0	0	0	1	
Header files in C++ often have the file extension	.H	.HE	.HEA	.HEAD	 1	0	0	0	
When a child class function is called, the compiler looks first for a matching function name in the	class of the object using the function name	immediate ancestor class	base class	descendant class	1	0	0	0	

Paying attention to the important properties while ignoring inessential details is known as	selectiveness	polymorphism	abstraction	summarizing		0	0	1	0	
A base class may also be called a	child class	subclass	derived class	parent class		0	0	0	1	
Which of the following statements is correct?	Base class pointer cannot point to derived class.	Derived class pointer cannot point to base class.	Pointer to derived class cannot be created.	Pointer to base class cannot be created.		0	1	0	0	
Which of the following is not the member of class?	Static function	Friend function	Const function	Virtual function		0	1	0	0	
How many instances of an abstract class can be created?	1	5	13	0		0	0	0	1	
Which of the following concepts of OOPS means exposing only necessary information to client?	Encapsulatio n	Abstraction	Data hiding	Data binding		0	0	1	0	
Which of the following is not a feature of C++?	Operator overloading	Namespaces	Inheritance	Reflection		0	0	0	1	
Overloading the function operator	requires a class with an overloaded operator.	requires a class with an overloaded [] operator.	allows you to create objects that act syntactically like functions.	usually make use of a constructor that takes arguments.		1	0	0	0	
How many access specifiers are present in C++ programming class?	1	2	3	4		0	0	1	0	
Which of the following is a valid class declaration?	class A { int x; };	class B { }	class B { }	object A { int x; };		1	0	0	0	
To overload an operatorkeywo rd must be used along with the operator to be overloaded.	Over	Overload	void	Operator		0	0	0	1	
When an object has many forms, it has	Scalability	Inheritence	Polymorphis m	Encapsulation		0	0	1	0	
By polymorphism of a subsystem we mean	it should be reusable	it should have polymorphic data types	it should accept generic commands and interpret appropriately	None of the listed options		0	0	1	0	
All objects have (i) attributes (ii) states (iii)a set of operations (iv) a unique identity	i, ii, iii	ii, iii, iv	i, iii, iv	i, ii, iii, iv		0	0	0	1	
Which of the following operator can not be overloaded?	Scope resolution operator	Equality operator	Assignment Operator	None of the listed options		1	0	0	0	
Which of the following statement is correct?	C++ allows static type checking.	C++ allows dynamic type checking.	C++ allows static member function be of type const.	None of the listed options	C++ allows global member function	1	1	0	0	0

					be of type const.					
Which of the following ways are legal to access a class data member using this pointer?	this->x	this.x	*this.x	*this-x		1	0	0	0	
Which special character is used to mark the end of class?	;	:	#	\$		1	0	0	0	
Procedure oriented Programs are called as	Structured programming	Object oriented programming	Functional programming	None of the listed options		1	0	0	0	
A is an abstract idea that can be represented with data structures and functions.	Class	object	loop	data type		1	0	0	0	
Automatic Initialization of object is carried out using a special member function called	friend	casting	reference parameter	constructor.		0	0	0	1	
In C++ a class can allow non-member functions and other classes to access its own private data, by making them as	private	protected	(Friend)	public		0	0	1	0	
In c++Operator is used for Dynamic memory allocation	Scope resolution	Conditional	New	Membership access		0	0	1	0	
The advantages of OOP are , 1. increased programming productivity 2. decreased maintenance costs. 3. less time to execute 4. easy to understand	1& 3	1& 2	3& 4	2& 3		0	1	0	0	
State True or False 1. Public data members can be accessed directly in the main function without an object. 2. Constructors can be overloaded.	1-F, 2-F	1-F, 2-T	1-T, 2-T	1-T, 2-F		0	1	0	0	

Match the following.									
A) Self review B) Formal review C) Informal review									
1. Conducted by one or	A - 1, B - 2, C - 3	A - 2, B - 3, C - 1	A - 3, B - 2, C - 1	A - 3, B - 1, C - 2	A - 2, B - 1, C - 3	0) 1	0	0

more peers in										
the team										
2. Conducted										
by one or										
more										
reviewers or										
SME										
3. Conducted										
by the author										
himself										
Review of Test										
case Artifact is										
done with the										
help of?	Checklist	Self review	Peer review	Author	Reviewer	1	0	0	0	0
What are the										
possible				Developers						
causes for				tend to neglect						
ending up into			Less knowledge	test approach						
0.1 %			on	to the						
defective	Misunderstood		development	developed	Lack of domain					
application?	requirements	Defective code	language	product.	knowledge	1	1	0	1	1
In causal										
analysis which										
attributes										
among below										
assist in										
analyzing the				Requirement						
effect?	Reason	Cause	Test Approach	gathering	Failures	1	1	0	0	0
				Requirement						
Software				satisfaction and						
testing				usage of best						
ensures which	Usage of design	Use of proper	Proper causal	design	None of the					
of the below?	architecture	test approach	analysis	architecture	above	0	0	0	1	0
State whether										
true or false.										
Selenium										
tools helps to										
develop										
Automated	TOUE	FALCE				4	_			
test scripts	TRUE	FALSE				1	0			
Test										
environment check up is										
•				Test	None of the					
part of	Test Scenario	Test Execution	Test Design	Development	None of the above	0	1	0	0	0
State whether	1 CSt ScellailU	TEST EXECUTION	Test Design	Developinelit	above	U	1	U	U	J
true or false.										
QC is used for										
logging the										
outcome of										
the test										
execution.	TRUE	FALSE				1	0			
2	Requirement	Requirement		Requirement		<u> </u>	۲			
	Analysis - Test	Analysis - Test		Analysis - Test						
	Planning	Design		Planning						
			Requirement							
	Design and	Design and	Analysis - Test	Design and						
	Code - Test	Code - Test	Planning	Code - Unit						
Which of the	Design	Planning		Testing						
following map			Design and							
the	Testing -	Testing -	Code - Test	Testing -						
corresponding	Component	Component	Design	Component						
phases from	Integration	Integration		Integration						
SDLC with	testing and	testing and	Testing - Unit	testing and	None of the	l	Ì	l		
STLC.	System testing	System testing	Testing	System testing	above	1	0	0	0	0

Which of the										
statements is				Helps to						
applicable to	Helps in		Helps to	identify						
software	identifying	Helps prevent	provide a	completeness	None of the					
testing?	defects	the defects	reliable system	of the software	above	1	1	1	1	0
State whether	(3.0.00)		(consists of cons							
True or False.										
Iterative										
model is an										
example of a										
methodology										
used for										
software										
development.	TRUE	FALSE				1	0			
State whether										
True or False.										
Each SDLC										
model follows										
the same life										
cycle in order										
to ensure										
success in the										
process of										
software										
	TRUE	FALSE				1	0			
development	Includes	ralse				1	U			
	verification on	Integration test	System test							
Which	right arm and	plan is	plan is		System testing					
statements	validation on	prepared based	prepared based	Acceptance	is done after					
are applicable	left arm of the	on detailed	on user	testing is the	integration					
to V model?	V shape	design phase	requirements	last phase	testing	0	0	0	1	1
State whether										
True or False.										
Test Design is										
done after										
requirement										
analysis and										
before test										
execution	TRUE	FALSE				1	0			
State whether	(TITOL)	171202				_	_			
True or False.										
Test Design										
involves the										
activity of										
prioritizing the										
test cases	TRUE	FALSE				0	1			
State whether										
True or False.										
Test Design										
process										
involves only										
Test										
development										
process	TRUE	FALSE				0	1			
State whether										
True or False.										
Unit testing is										
done -										
To test the										
smallest piece										
of code										
Is done on										
source code	TRUE	FALSE				1	0			
State whether										
True or False.										
Regression										
test cases are	TRUE	FALSE				1	0			
		•								

:	T	1	1	1	T	I	l		ı	
identified in										
Test										
development										
process										
				Functions to						
Which				bridge the	Used to create					
statements				requirement	a clear and					
are applicable	Done after	Allows ease of	Helps in	analysis and	simple flow of a					
to Test	Requirement	review by	identifying	test	complex					
Scenarios?	elicitation	developers	defects	development	system	0	0	1	1	1
	These are									
	required to be	These are	These are	These are						
Which	set for	required to be	required to be	required to be						
statement is	performing the	verified by	verified by	set for planning						
correct with	activity to	tester after the	developer after	the activity to						
regards to Pre	achieve the	activity is	the activity is	achieve the	None of the					
Condition?	goal	performed	performed	goal	above	1	0	0	0	0
	These are			-						
Which	required to be	These are	These are	These are						
statement is	set for	required to be	required to be	required to be						
correct with	performing the	verified by	verified by	set for planning						
regards to	activity to	tester after the	developer after	the activity to						
Post	achieve the	activity is	the activity is	achieve the	None of the					
Condition?	goal	performed	performed	goal	above	0	1	0	0	0
Which of the	goai	perioritica	perioritieu	goai	above	U		-	-	0
following is		Identify input								
not a step		variables,		Combine on						
involved to		different	Combine	split test cases						
	Identify test		scenarios with	for different	None of the					
arrive at a test	Identify test	options for the				_	_		1	
case?	conditions	input variables	test conditions	flows)	above	0	0	0	1	0
The process of										
creating										
complete set										
of test cases is			Test		None of the					
called?	Test Scenario	Test Case	Development	Test Execution	above	0	0	1	0	0
State whether										
True or False.										
While writing										
Test scenarios										
we can										
replace										
requirement										
ID with use										
case name.	TRUE	FALSE				0	1			

						Grade	Grade	Grade	Grade	Grade
Question Text	Choice1	Choice2	Choice3	Choice4	Choice5	1	2	3	4	5
State whether										
True or False.										
A use case										
can result into										
more than										
one scenario.	TRUE	FALSE				1	0			
Test										
conditions										
can be valid										
or invalid										
(State True or										
False)	TRUE	FALSE				1	0			
Alternate										
flows can be	TRUE	FALSE				0	1			

Γ	T	Т	T	T		ı	ı	ı	1	
tested by										
themselves										
(State Frue or										
false)										
Test scenarios				All of the						
have to be				above						
written with					_					
the			Non		None of					
consideration	Business	Functional	functional		the listed					
of ?	rules	standards	standards		options	1	1	1	0	0
Test Secnarios										
have case										
specific data										
assigned to										
them (State										
True or False)	TRUE	FALSE				0	1			
Test data										
preparation	Test			Test						
data is done	Scenario	Test	Test	condition						
during	identificati	Developme	Execution	defining						
?	on process	nt process	process	process		0	1	0	0	
An input field										
takes the										
birth year of										
the user										
ranging from				0, 1959,						
1960 to 1995.			1959 ,	1960,						
The boundary			1960,	1961,	1959,					
values for			1961,	1994,	1960,					
testing this	0,1960,199	1960, 1995,	1994,	1995,	1994,					
field are?	5	1996	1995, 1996	1996	1995	0	0	1	0	0
State whether										
True or False.										
Testers										
should be										
involved in										
reviewing										
documents as										
soon as drafts										
are available										
in the										
development										
cycle.	TRUE	FALSE				1	0			
A procedure					_					
used to derive					Test					
and or select				Test	Design					
test cases is	Requireme	Test	Tool	Executio	and			4		
called?	nt Analysis	Planning	Test Design	n	Execution	0	0	1	0	0
		Reading								
		drafts of								
Testing during		the								
the design	Examining	planning			None of					
stage	the design	documents	Integration		the					
involves?	documents		Testing	1 and 3	above	1	0	0	0	0
State whether										
true or false.										
Informal 										
review is										
done after										
formal						_				
review.	TRUE	FALSE				0	1			
Review report										
is created in					None of					
which type of		Informal	Formal	All of the	the					
review?	Self review	review	review	above	above	0	0	1	0	0

For a given										
set of										
boundaries,										
how many										
boundary					None of					
values are				_	the				_	_
possible?	2	4	6	8	above	0	0	1	0	0
We derive										
by					No					
using the test	Tost	Tost		All of the	None of					
design techniques	Test Scenario	Test condition	Test case	above	the above	0	0	1	0	0
techniques	Scenario	Test case	Test case	above	Test	0	0	1	0	U
	Test	includes the	Test		cases are					
	scenario	method of	scenario	Test case	develope					
Which of the	involves	how the	define the	includes	d from					
following	the	test would	setup to	the steps	Test					
statements	expected	be	perform	to	condition					
is/are true?	results.	performed.	the tests	execute.	S.	0	1	0	1	0
				A. Build						
				the						
				compiled						
				code into						
				software						
				B. Add						
				the						
				release						
				notes						
				C.						
				Perform						
				Smoke/						
				Sanity						
			A. Build the	Test						
			compiled							
			code into	D. Test						
			software	Executio						
				n						
			B. Add the							
			release	E						
			notes	Rebuild						
				the						
			C. Perform	compiled						
			Smoke/	code						
			Sanity Test	after defect						
			D. Rebuild	fixing						
			the	11/11/16						
			compiled	F.						
			code after	Update						
			bug fixing	the						
	A. Build the			release						
	compiled	A. Review	E. Update	notes						
	code into	the code	the release							
	software		notes	G.						
		B. Build the		Perform						
	B. Add the	compiled	F. Perform	Smoke/						
	release	code into	Smoke/	Sanity						
NA/Int 1 to 11	notes	software	Sanity Test	Test						
Which is the	C D-::f-	C Df-	C Parif	l						
correct order	C. Perform	C. Perform	G. Perform	H.						
to be followed for a	Smoke/	Smoke/ Sanity Test	Test	Perform						
Build	Sanity Test	Samuy rest	Execution if Smoke/	Test Executio	None of					
Verification	D. Test	D. Test	Sanity test	n if	the					
Process?	Execution	Execution	is a pass	Smoke/	above	0	0	1	0	0
			10 0 pass	1 J. 11 J. 1	1 220.0	1 ~	<u> </u>			

The conditions that need to be verified by the tester after the activity is performed are called ? condition Condition Triggers ns 0 1 0 0 A defect is found after retest. What are all the possible office of the defect with the same all the possible office of the action items if an application does not behave as expected? Develop Logging the and outcome of the defect of th	conditions that need to be verified by the tester after the activity is performed are called ? A defect is found after retest. What are all the possible				test is a						
The conditions that need to be verified by the tester after the activity is performed are called? condition? condition? condition Triggers Exceptio Post Exceptio Post Exceptio Post Exceptio Post Exceptio Post Fixed, Usages this are all the possible Open, stages this Fixed, defect may undergo? Closed Fixed, Reopen, Reopen, Reopen, Pixed, Reopen, Reopen, Reopen, Tixed, Closed Closed Closed Closed Closed Fixed O I O I O I	conditions that need to be verified by the tester after the activity is performed are called ? A defect is found after retest. What are all the possible				test is a						
The conditions that need to be verified by the tester after the activity is performed are called?	conditions that need to be verified by the tester after the activity is performed are called ? A defect is found after retest. What are all the possible				pass						
conditions that need to be verified by the tester after the activity is performed are called Pre Post Condition Triggers ns O 1 O O A defect is found after retest. What are all the possible Stages this feet may undergo? Closed Closed Closed Closed Fixed O 1 O O What are the action items if an application does not behave as expected? The defect is feet after the stages this feet feet the defect is feet in the defect is feet th	conditions that need to be verified by the tester after the activity is performed are called ? A defect is found after retest. What are all the possible										
that need to be verified by the tester after the activity is performed are called Pre Condition Triggers ns O 1 O O Potate Stages this defect may undergo? Closed Closed Closed Closed Closed Closed Closed Status of expected? Log defect Retest Log defect Retest Closed C	that need to be verified by the tester after the activity is performed are called ? A defect is found after retest. What are all the possible										
be verified by the tester after the activity is performed are called Pre Condition Condition Triggers ns 0 1 0 0 A defect is found after retest. What are all the possible stages this defect may undergo? Closed Closed Closed Closed Closed Closed Closed Fixed 0 1 0 0 What are the action items if an application does not behave as expected? the defect Log defect Retest Log defect Retest Log defect Log defect	be verified by the tester after the activity is performed are called A defect is found after retest. What are all the possible										
the tester after the activity is performed are called Pre Condition Triggers ns O 1 O O A defect is found after retest. What are all the possible Stages this defect may undergo? Closed Closed Closed Closed Closed Status of behave as expected? Update Status of Exceptio Description of the Action items if an application of the Action items if a poeces. The Action items if a poeces. The Action items if a poeces. The Action items if an application of the Action items if an application of the Action items	the tester after the activity is performed are called A defect is found after retest. What are all the possible										
after the activity is performed are called Pre Post Exceptio ? condition Triggers ns 0 1 0 0 A defect is found after retest. What are all the possible Stages this defect may undergo? Closed Closed Closed Closed Fixed Notate are altered action items if an application does not behave as expected? Item defect Indicate the action items of the defect Indicate the logging the Indicate Indicat	after the activity is performed are called ? A defect is found after retest. What are all the possible										
activity is performed are called Pre Post Exceptio ? condition Triggers ns 0 1 0 0 A defect is found after retest. What are all the possible Stages this feet may undergo? Closed Closed Closed Closed Closed Fixed 0 1 0 0 What are the action items if an application does not behave as expected? the defect log defect Retest test case 1 1 0 0 0	activity is performed are called ? A defect is found after retest. What are all the possible										
performed are called Pre Condition Priggers ns 0 1 0 0 A defect is found after retest. What are all the possible of the defect may undergo? Closed Closed Closed Closed Closed Closed Closed Closed Step of behave as expected? It be defect log defect Retest test case 1 1 0 0 0 Exceptio D 1 0 0 0 Defferred, O 1 0 0 0 Defferred, Open, Fixed, Reopen, Fixed, Reopen, Reopen, Closed Closed Fixed O 1 0 0 Exceptio D 1 0 0 0 Triggers ns 0 1 0 0 0 Reoper, Fixed, Reopen, Fixed, Reopen, Reopen, Closed Fixed O 1 0 0 0 Execute Note of the defect Closed Fixed Develop Logging the Condition Note of the defect Note of the defe	performed are called ? A defect is found after retest. What are all the possible										
are called Pre condition Triggers ns 0 1 0 0 A defect is found after retest. What are all the possible Stages this defect may undergo? Closed Closed Closed Closed Closed Closed Stage should behave as expected? the defect Log defect Retest test case 1 1 0 0 Defferred, Open, Fixed, Reopen, Fixed, Reopen, Closed Closed Stages this anapplication does not behave as expected? Log defect Retest test case 1 1 0 0	A defect is found after retest. What are all the possible										
Reopen, Fixed, Reopen, Undergo? Closed Closed Closed Fixed 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	? A defect is found after retest. What are all the possible										
A defect is found after retest. What are all the possible Open, stages this fixed, Reopen, Fixed, undergo? Closed Closed Closed Fixed O 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A defect is found after retest. What are all the possible	condition	condition		Exceptio						
found after retest. What are all the possible Open, stages this Fixed, Reopen, Fixed, undergo? Closed Closed Closed Fixed O 1 0 0 What are the action items if an application does not behave as expected? Update Develop Logging the	found after retest. What are all the possible		COTTATCION	Triggers	ns		0	1	0	0	
retest. What are all the possible Open, stages this Fixed, defect may undergo? Closed Closed Closed Fixed Open, action items if an application does not behave as expected? Log defect Retest test case 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	retest. What are all the possible										
are all the possible Open, Stages this Fixed, Reopen, Fixed, Reopen, Undergo? Closed Closed Closed Fixed O 1 0 0 What are the action items if an application does not behave as expected? Update Expected? Log defect Retest test case 1 1 0 0 0	are all the possible										
possible Open, stages this Fixed, Reopen, Fixed, Reopen, Closed Closed Closed Fixed O 1 0 0 What are the action items if an application does not behave as expected? the defect Log defect Retest test case 1 1 0 0 Develop Logging the	possible										
stages this defect may Reopen, Fixed, Reopen, Closed Closed Closed Fixed 0 1 0 0 What are the action items if an application does not behave as expected? the defect Log defect Retest test case 1 1 0 0 Reopen, Reopen, Reopen, Fixed 0 1 0 0 Execute next test step of same test case 1 1 0 0 0	· ·			Defferred,							
defect may Reopen, Closed Closed Closed Fixed 0 1 0 0 What are the action items if an application does not behave as expected? the defect Log defect Retest test case 1 1 0 0 Reopen, Reopen, Fixed, Reopen, Fixed 0 1 0 0 Execute next test step of same test case 1 1 0 0 0	aka ara kilata	Open,		Open,							
undergo? Closed Closed Fixed 0 1 0 0 What are the action items if an application does not behave as expected? Update status of the defect Execute next test step of same test case 1 1 0 0	stages this	Fixed,	Reopen,	Fixed,							
What are the action items if an application does not Update behave as expected? Log defect Retest test case 1 1 0 0		-			1						
action items if an application does not Update behave as expected? Updefect Log defect Retest test case 1 1 0 0		Closed	Closed	Closed	Fixed		0	1	0	0	
an application does not Update behave as expected? Update Log defect Retest test case 1 1 0 0 Develop Logging the											
does not behave as expected? Update status of expected? Log defect Log defect Retest test case 1 1 0 0					Execute						
behave as expected? the defect Log defect Retest test case 1 1 0 0 Develop Logging the	an application				next test						
expected? the defect Log defect Retest test case 1 1 0 0 Develop Logging the	does not	Update			step of						
Develop Logging the	behave as	status of			same						
	expected?			Retest	test case		1	1	0	0	
and outcome of		1									
		and	outcome of								
prioritizing test		prioritizing	test								
test cases, execution		test cases,	execution								
creating and		creating	and								
test data, recording		test data,	recording								
writing test the		writing test	the								
procedures identities		procedures	identities								
and and Verifying Checking		and	and	\/a=:£:==							
optionally, versions of that the test logs			anu	verifying	Checking						
Which is not a preparing the test against against		optionally,									
major task of test software environme the exit	Which is not a		versions of	that the	test logs						
test harness under test, nt has criteria		preparing	versions of the	that the test	test logs against						
implementati and writing test tools been set specified	major task of	preparing test	versions of the software	that the test environme	test logs against the exit						
on and automated and up in test	major task of test	preparing test harness	versions of the software under test,	that the test environme nt has	test logs against the exit criteria						
execution? test scripts testware correctly planning 3 and 4 0 0 1 0	major task of test implementati	preparing test harness and writing	versions of the software under test, test tools	that the test environme nt has been set	test logs against the exit criteria specified						
What are the	major task of test implementati on and	preparing test harness and writing automated	versions of the software under test, test tools and	that the test environme nt has been set up	test logs against the exit criteria specified in test	3 and 4	0	0	0	1	0
subsequent	major task of test implementati on and execution?	preparing test harness and writing automated	versions of the software under test, test tools and	that the test environme nt has been set up	test logs against the exit criteria specified in test	3 and 4	0	0	0	1	0
	major task of test implementati on and execution? What are the subsequent	preparing test harness and writing automated	versions of the software under test, test tools and	that the test environme nt has been set up	test logs against the exit criteria specified in test	3 and 4	0	0	0	1	0
	major task of test implementati on and execution? What are the subsequent states that a	preparing test harness and writing automated	versions of the software under test, test tools and	that the test environme nt has been set up	test logs against the exit criteria specified in test	3 and 4	0	0	0	1	0
	major task of test implementati on and execution? What are the subsequent states that a new defect	preparing test harness and writing automated test scripts	versions of the software under test, test tools and	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		0	0	0		0
	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo?	preparing test harness and writing automated	versions of the software under test, test tools and testware	that the test environme nt has been set up	test logs against the exit criteria specified in test	3 and 4 Closed				0	
	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether	preparing test harness and writing automated test scripts	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning						
Triage Triage	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False.	preparing test harness and writing automated test scripts	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning						
meeting is	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage	preparing test harness and writing automated test scripts	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning						
done before	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is	preparing test harness and writing automated test scripts	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning						
fixing the	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before	preparing test harness and writing automated test scripts	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning						
defect. TRUE FALSE 1 0	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
State whether	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect.	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
True or False.	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
Developer has	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
to ensure that	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False.	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
the pre	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
the pre requisite of	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that the pre	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that the pre requisite of	preparing test harness and writing automated test scripts Rejected	versions of the software under test, test tools and testware	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	1			
requisite of	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that the pre requisite of each test case	reparing test harness and writing automated test scripts Rejected TRUE	versions of the software under test, test tools and testware Open FALSE	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	0			
requisite of each test case	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that the pre requisite of each test case are met.	reparing test harness and writing automated test scripts Rejected TRUE	versions of the software under test, test tools and testware Open FALSE	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	0			
requisite of each test case are met. True FALSE 0 1	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that the pre requisite of each test case are met. State whether	reparing test harness and writing automated test scripts Rejected TRUE	versions of the software under test, test tools and testware Open FALSE	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1	0			
requisite of each test case are met. True FALSE 0 1 State whether	major task of test implementati on and execution? What are the subsequent states that a new defect can undergo? State whether True or False. Triage meeting is done before fixing the defect. State whether True or False. Developer has to ensure that the pre requisite of each test case are met. State whether True or False. Release notes	reparing test harness and writing automated test scripts Rejected TRUE	versions of the software under test, test tools and testware Open FALSE	that the test environme nt has been set up correctly	test logs against the exit criteria specified in test planning		1 0	0			

by developer/ development team.										
Which of the below is not an activity involved in										
Test execution process?	Buil d verification process	Test data	Test case execution	Defect Tracking	Retesting of defects	0	1	0	0	0

Question Text	Choice1	Choice2	Choice3	Choice	Choice	Gr	Gr	Gr	Gr	Gr
				4	5	ad e1	ad e2	ad e3	ad e4	ad e5
In requirements validation the requirements model is reviewed to ensure its technical feasibility. State True/False	TRUE	FALSE				0	1		<u> </u>	
Software engineering aims at developing	Reliable Softwar e	Cost Effective Software	Reliable and cost effective Software	None Of Above		0	0	1	0	
Software Engineering approach is used to achieve	Better perform ance of h/w	Error free s/w	Reusable software	Quality softwa re produc t		0	0	0	1	
The best way to conduct a requirements validation review is to	send them to the design team and see if they have any concern s	use a checklist of questions to examine each requiremen t	have the customer look over the requirem ents	examin e the system model for errors		0	1	0	0	
Project risk factor is considered in	Water fall	Spiral	Prototype	All of the above		0	1	0	0	
Management of software development is dependent upon	People	Product	Process	All of the above		0	0	0	1	
Milestones are used to	Know the cost of the project	Know the status of the project	Know the user expectations	None of the above		0	1	0	0	
The review is one of the methods of V&V. The other methods are	Inspecti on	Walkthroug h	Testing	All of the above		0	0	0	1	
Which of the following is not Risk characteristic	Inheren t in every project	Neither intrinsically good not bad	Somethin g to fear but not somethin g to manage	Probab ility of loss		0	0	1	0	
The Prototype is a	Workin g model of existing system	Mini model of existing system	Mini model of processe d system	None of the above		1	0	0	0	

	T	1	1				1	_	
Which is not the responsibility of	Plan	Prepare the	Prepare	Plan	0	0	1	0	
customer/ user of the software	how	acceptance	resource	resour					
	and by	plan	<mark>plan</mark>	ces for					
	whom each			providi					
				ng inform					
	accepta								
	nce			ation					
	activity will be			on					
	perform			which to base					
	ed			accept					
	eu			ance					
				decisio					
				ns					
Software Engineering is the systematic	IEEE	Bauer	Boehm	Charles	1	0	0	0	
approach to the development,				Babbag					
operation, maintenance and retirement				е					
of software. This definition is given									
by									
Software engineering umbrella activities	TRUE	FALSE			0	1			
are only applied during the initial phases									
of software development projects. State									
True or False									
Which of the items listed below is not	Process	Manufacturi	Methods	Tools	0	1	0	0	
one of the software engineering layers		ng							
A stakeholder is anyone who will	TRUE	FALSE			0	1			
purchase the completed software									
system under									
development. State True/False									
Major component of Risk Analysis are	The	The	The	A and	0	0	0	1	
	probabi	potential	potential	C.					
	lity that	loss is very	loss or						
	the	high	impact						
	negativ		associate						
	e event		d with						
	will		the event						
Change cannot be essily accommodated	occur	FALCE			1				
Change cannot be easily accommodated in most software systems, unless the	TRUE	FALSE			1	0			
system was designed with change in									
mind. State True/False									
Which phase is not available in s/w life	Coding	Design	Specificat	Installa	0	0	0	1	
cycle	Coung	Design	ions	tion &		١٠		1	
Cycle			10113	Mainte					
				nance					
The work products produced during	size of	size of the	software	stakeh	1	0	0	0	
requirement elicitation will vary	the	budget	process	olders	1	"			
. Squit Sitter Character with vally	product	Saaber	being	needs					
	being		used	liccus					
	built								
The term module in the design phase	Functio	Procedures	Sub	All of	0	0	0	1	
refers to	ns		programs	the					
				above					
Which of the following is the correct	The	Mainly used	The	All the	0	0	1	0	
definition for DFD	modern	at systems	primary	above					
	version	specification	output of						
	of	stages	the						
	flowcha		system						
	rt		design						
			phase						
In system design, we do following	Hardwa	Software	Parallel	No	0	0	1	0	
	re	design after	hardware	hardw					
	design	hardware	and	are					
	after		software	design					
	softwar		design	neede	1				
	301000		acsign	necue		l			

			T	1	I	Τ -	1	1	Ι.	l
In object oriented design of software,	attribut	operations	attribute	None		0	0	1	0	
objects have	es and names	and names only	s, name and	of above						
	only	Offic	operatio	above						
	Office		ns							
Informational cohesion is a realization of	data	structured	Modularit	Concur		1	0	0	0	
	abstrac	programmin	y	rency						
	tion	g								
Software is a product and can be	TRUE	FALSE				0	1			
manufactured using the same										
technologies used for other engineering										
artifacts. State True or False	T D.115									
Object-oriented analysis techniques can be used to identify and refine user task	TRUE	FALSE				0	1			
objects and actions without any need to										
refer to the user voice. State True/False										
Which of these criteria are useful in	size	maintainabi	simplicity	modul	b,c	0	0	0	0	1
assessing the effectiveness of a	5120	lity	Simplicity	arity	and d					_
particular										
design notation										
Which of these is a graphical notation	decision	process	flowchart	ER		0	0	1	0	
for depicting procedural detail	table	diagram		diagra						
				m		<u> </u>	1_			
Which of the following comments about	Objects	Classes are	an object	classes		0	0	1	0	
object oriented design of software, is not true	inherit the	defined based on	can belong to	are always						
not true	properti	the	two	differe						
	es of	attributes of	classes	nt						
	class	objects	Classes	'''						
The entity relationship diagram	depicts	indicates	depicts			1	0	0	0	
	relation	system	functions	indicat						
	ships	reactions to	that	es how						
	betwee	external	transform	data						
	n data	events	the data	are						
	objects		flow	transfo						
				rmed by the						
				system						
The data flow diagram must be	TRUE	FALSE		37500111		1	0			
augmented by descriptive text in order										
to										
describe the functional requirements for										
a software product. State True/False						1				
Which is not a software life cycle model	Water	Spiral	Prototype	Capabi		0	0	0	1	
	fall			lity						
				Maturi						
				ty Model						
If requirements are understandable,	Water	Spiral	Prototype	None		1	0	0	0	
easy, defined, which model is best suited	fall					1				
If requirements are frequently changing,	Water	Spiral	Prototyp	RAD		0	0	1	0	
which model is best suited	fall		e				1	L		
A data model consists of the following	Data	The	Relations	All of		0	0	0	1	
information	Object	attributes	hip that	the						
		that	connect	above						
		describe	data							
		data object	object to							
			one another							
The incremental model of software	A good	Α	The best	Α		1	0	0	0	
development is	approa	reasonable	approach	revolut		•				
-r	ch	approach	to use for	ionary						
	when a	when	projects	model						
	workin	requirement	with large	that is						
	g core	s are well	developm	not						
	product	defined	ent	used						

	is		teams.	for			T	T		
	require		tearris.	comme						
	d			rcial						
	quickly			produc						
The prototyping model of software	The	A risky	A useful	ts A		0	0	1	0	
development is	best	model that	approach	reason				1	0	
	approac	rarely	when a	able						
	h to use	produces a	customer	approa						
	for	meaningful	cannot	ch						
	projects	product	define	when						
	with large		requirem ents	require ments						
	develop		clearly	are						
	ment		Cicarry	well						
	teams			define						
				d						
Which of following is not a UML diagram		Class	Activity	State		0	0	1	0	
used creating a system analysis	Dataflo	diagram	diagram	diagra						
model	w diagram			m						
Control flow diagrams are	needed	required for	used in	useful	both a	0	0	0	1	0
Control now anagrams are	to	all systems.	place of	for	and d				•	
	model	, ,	data flow	modeli						
	event		diagrams.	ng						
	driven			real-						
	systems			time						
	•			system s.						
The object relationship pair of data	Data	Flow chart	Entity	All of		0	0	1	0	
model is represented graphically by	flow		relations	the						
using	diagram		hip	above						
			diagram					<u> </u>		
Using software process improvement	To	To meet	To	To	all of	0	0	0	0	1
model will help a company	decreas e	schedule	decrease the	increas e	them					
	develop		defect	profita						
	ment		rate	bility						
	time									
Data structure suitable for the	data	architectura	procedur	interfa		1	0	0	0	
application is discussed in ?	design	l design	al design	ce						
Due con wood also are described as a sile	alimaimat		daa4	design		0	0	0	1	
Process models are described as agile because they	eliminat e the	make extensive	do not waste	empha size		0	U	0	1	
because they	need	use of	developm	maneu						
	for	prototype	ent time	verabil						
	cumber	creation	on	ity and						
	some		planning	adapta						
	docume		activities	bility						
Software processes can be constructed	ntation TRUE	FALSE				1	0	+		-
out of pre-existing software patterns to	INUE	IMLSE								
best meet the needs of a software										
project. State True or False										
The following s/w process model can be	Increme	Component	Concurre	All of		0	0	1	0	
represented schematically as a series of	ntal	assembly	nt	the						
major technical activities and there associated sate	model		develop	above						
associated sate			ment model							
Which one is the most important feature	Quality	Risk	Performa	Efficien		0	1	0	0	1
of spiral model	manage	Manageme	nce	су						
	ment	nt	Manage	manag						
	<u> </u>		ment	ement		<u> </u>	 		<u> </u>	
To produce a good quality product,	Comple	Efficient	Rigorous	None	1	0	1	0	0	1
process should be	X		I II BOI GUS						ľ	

	1	1	•	•	•					
If Quality Control and Quality Assurance are compared Who is essentially responsible for the quality of a product What is used to measure the characteristics of the documentation	Both are literally the same Custom er Process metrics	QA is a higher activity in the managemen t Hierarchy QA Manager Product metrics	QC is a higher activity in the manage ment Hierarchy Develop ment Manager Software Quality	QA is done by the client and QC is done by the softwa re vendor		0 0	0 0 1	1 0	0	
and code What are the qualities of a good s/w	Reusabi lity	Portability	metrics Inter Operabilit	above All The Above		0	0	0	1	
A key concept of quality control is that all work products	are delivere d on time and under budget	have measurable specificatio ns for process outputs	y are thoroughl y tested before delivery to the customer	have comple te docum entatio n		0	1	0	0	
Software safety is a quality assurance activity that focuses on hazards that	affect the reliabilit y of a softwar e compon ent	may result from user input errors	prevent profitable marketin g of the final product	may cause an entire system to fail		0	0	0	1	
What exactly Baseline means	A single softwar e product that may or may not fully support a busines s functio n	A quantitative measure of the current level of performanc e	A test or analysis conducte d after an applicatio n is moved into productio n	None of the above		0	1	0	0	
What is configuration management in software engineering	overall manage ment of the design of the system	managemen t of the configurable components in a system	the identifica tion of the configura tion of a system at discreet points in time to control changes to the configura tion	in object- oriente d progra mming , the manag ement of objects that control the configuration of some other		0	0	1	0	

				£						
				functio						
				n(s) in the						
				system						
Which of the following tasks is not part	change	version	reporting	statisti		0	0	0	1	
of software configuration management?	control	control	reporting	cal		0	U	U	1	
or software configuration management:	Control	Control		quality						
				control						
Which of these are valid software	docume	software	test data	execut	all of	0	0	0	0	1
configuration items?	ntation	tools	test data	able	the	"		U	U	1
configuration items:	iitatioii	10013		progra	above					
				ms	above					
The primary purpose of configuration	evaluat	make sure	allow	none		0	1	0	0	
status reporting is to	e the	that change	revision	of the		"	1	U	U	
status reporting is to	perform	information	of project	above						
	ance of	is	schedules	above						
	softwar	communicat	and cost							
	e develop	ed to all affected	estimates							
	ers and		by							
		parties	project							
	organiz ations		managers							
	variant	entity	item	version	1	0	0	0	1	
A now is defined when	Valialit	entity	iteiii	version		0	U	U	1	
A new is defined when major changes have been made to one										
l										
or more configuration objects. In software quality assurance work there	TRUE	FALSE				0	1			
is no difference between software	IKUE	FALSE				0	1			
verification and software validation.										
State True/False										
People who perform software quality	TRUE	FALSE				1	0			
	INUE	FALSE				1	U			
Laccurance must look at the coftware										
assurance must look at the software										
from the customer's perspective.	proces	product	resource	all of th	10	0	0	0	1	
from the customer's perspective. Variation control in the context of	proces	product	resource	all of the	he	0	0	0	1	
from the customer's perspective. Variation control in the context of software engineering involves	S	quality	s	all of the	he	0	0	0	1	
from the customer's perspective. Variation control in the context of	-			_	he	0	0	0	1	
from the customer's perspective. Variation control in the context of software engineering involves	S	quality	s expende	_	he	0	0	0	1	
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Question Text	Choice1	Choice2	Choice3	Choice/	Choi					
Question Text	CHOICEI	CHOICEZ	Choices	CHOICE	ce5	de1	de2	de3	de4	de5

Statement 1:										
A subquery is										
also called an										
inner query or										
inner select,										
while the										
statement										
containing a										
subquery is										
also called an										
outer query										
or outer										
select.										
select.										
Chahamant 2										ļ
Statement 2:										
A subquery				None of						
can be nested	Only statement	Only statement	Both statement	the						
inside the	1	2	1 and statement	listed		0	0	1	0	
WHERE or			2	options						
HAVING				Options						
clause of an										
outer SELECT,										
INSERT,										
UPDATE, or										
DELETE										
statement, or										
inside another										
subquery.										
Which of the										
above										
statements										
are TRUE?										
die inde.										
A query is										
called										
correlated										
subquery										
when both										
the inner					i		i		i	1
query and the	I	i.	1							
outer query										
are	TRUE	FALSE				1	0			
	TRUE	FALSE				1	0			
interdepende	TRUE	FALSE				1	0			
	TRUE	FALSE				1	0			
interdepende nt.	TRUE	FALSE				1	0			
interdepende nt. State whether	TRUE	FALSE				1	0			
interdepende nt. State whether the above	(TRUE)	FALSE				1	0			
interdepende nt. State whether the above statement is	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE.	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1:	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery	(TRUE)	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer	TRUE	FALSE				1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is	TRUE	FALSE		None of		1	0			
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a non-			Both statement							
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a non-correlated	Only statement	Only statement	1 and statement	the		1	0	0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a non-				the listed				0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a non-correlated subquery.	Only statement	Only statement	1 and statement	the				0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a non-correlated subquery. Statement 2:	Only statement	Only statement	1 and statement	the listed				0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a noncorrelated subquery. Statement 2: Subqueries	Only statement	Only statement	1 and statement	the listed				0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a noncorrelated subquery. Statement 2: Subqueries cannot be	Only statement	Only statement	1 and statement	the listed				0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a noncorrelated subquery. Statement 2: Subqueries cannot be used with the	Only statement	Only statement	1 and statement	the listed				0	0	
interdepende nt. State whether the above statement is TRUE or FALSE. Statement 1: If a subquery is not dependent on the outer query it is called a noncorrelated subquery. Statement 2: Subqueries cannot be	Only statement	Only statement	1 and statement	the listed				0	0	

operators.									
Which of the above statements are TRUE?									
An index helps speed up SELECT queries and WHERE clauses, but it slows down data input, with UPDATE and INSERT statements. State whether the above statement is TRUE or FALSE.	TRUE	FALSE			1	0			
Which of the given options are TRUE?	An inline view exists only inside of the FROM clause as a run- time result set.	A subquery exists only inside of the FROM clause as a run- time	An inline view exists only inside of the WHERE clause as a runtime result set.	All listed options	1	0	0	0	
To remove duplicate rows from the result set of a SELECT use the following keyword:	NO DUPLICATE	UNIQUE	(DISTINCT)	None of the listed options	0	0	1	0	
Which of the following can add a row to a table?	Add	(Insert)	Update	Alter	0	1	0	0	
Which SQL statement is used to insert a new data in a database?	(INSERT INTO	UPDATE	ADD	INSERT NEW	1	0	0	0	
In a LIKE clause, you can could ask for any value ending in "qpt" by writing	(LIKE %qpt)	LIKE *ton	LIKE ton\$	LIKE ^.*ton\$	1	0	0	0	
In a LIKE clause, you can ask for any 6 letter value by writing?	LIKE ??????	LIKE .{6} Answer 5: LIKE ^.{6}\$	LIKE (that's six dots)	(that's six undersc ore characte rs)	0	0	0	1	
The result of a SELECT	TRUE	FALSE		13)	1	0			

		T	T	I	I	1	I	I	1	
statement can										
contain duplicate										
rows.										
A table may										
be joined to	TRUE	FALSE				1	0			
itself.	11102	17,1252				_				
Which of the										
following is				CO. 4511						
not a valid	COUNT	MIN	MAX	COMPU		0	0	0	1	
aggregate				TE						
function?										
What SQL										
clause is used										
to restrict the	AND	WHERE	HAVING	FROM		0	1	0	0	
rows returned										
by a query?										
Primary Key										
does allow										
the Null Values. where										
as in										
Unique key										
doesn't	TRUE	FALSE				0	1			
accept the										
Null values.										
State whether										
the statement										
is true or false										
Which of the										
following										
commands		CREATE		DATABS						
should be	CREATE ?I	DATABASE	DATABASE	E		0	1	0	0	
used to create	student	student	/student	student			_			
a database										
named										
"student"?										
Which one will delete the										
table data as	TRUNCATE	(DROP)	REMOVE	DISTINC		0	1	0	0	
well as table	INDIVERTE	DIOI .	INCIVIO V C	Т			*			
structure?										
A SELECT	All the records	All the records								
command	from a table that	from a table, or	SELECT is invalid							
without a	match the	information	without a	Nothing		0	1	0	0	
WHERE clause	previous WHERE	about all the	WHERE clause							
returns?	clause	records								
			The SQL ALTER	- 1 00:						
			TABLE clause	The SQL						
	T		modifies a	ALTER						
What does	The SQL ALTER	The SQL ALTER	table definition	TABLE						
the ALTER	TABLE clause is	TABLE deletes	by altering,	clause						
TABLE clause	used to insert	data from	adding, or	is used		0	0	1	0	
do?	data into	database table.	deleting table	to						
30.	database table.	database table.	columns	delete a						
			and/or	databas						
			constraints.	e table						
Can you use			constraints.							
combination										
of GROUP BY										
	TDITE	EALCE				1				
clause,HAVI	TRUE	FALSE				1	0			
NG clause										
and WHERE										
clause SQL										

clauses in one SQL statement?									
What is a primary key?	The primary key is a column that can have NULL values.	The primary key is a column or combination of columns whose values uniquely identify each row in the table.	The primary key column is a column or combination of columns whose values can be non-unique.		0	1	0		
What is the purpose of the SQL AS clause?	The AS clause defines a search condition	The AS SQL clause is used to change the name of a column in the result set or to assign a name to a derived column.	The AS clause is used with the JOIN clause only.		0	1	0		
Which two are true about aggregate functions?(C hoose two)	You can use aggregate functions in any clause of a SELECT statement.	You can use aggregate functions only in the column list of the SELECT clause and in the WHERE clause of a SELECT statement.	You can mix single row columns with aggregate functions in the column list of a SELECT statement by grouping on the single row columns.	You can pass column names, expressi ons, constan ts, or functio ns as parame ters to an aggrega te functio n.	0	0	1	1	
Which clause should you use to exclude group results?	WHERE	(HAVING)	RESTRICT	GROUP BY	0	1	0	0	
Which of the following SQL statements is correct?	SELECT CustomerNam e, COUNT(Custo merName) FROM Orders ORDER BY CustomerNam e	SELECT CustomerNam e, COUNT(Custo merName) FROM Orders	SELECT CustomerNam e, COUNT(Custo merName) FROM Orders GROUP BY CustomerNam e		0	0	1		
The SQL DROP TABLE clause is	create a new table in the database	delete a table from the database	modify an existing table in a database		0	1	0		

used to									
We refer to a join as a self-join when?	(we are joining) (table to itself)	we are using left and right join together	we are joining more than 2 tables		1	0	0		
The INNER JOIN clause	returns all rows from 2 tables	returns all rows that have matching value in the field on which the 2 tables are joined.	returns only the rows from the first table, which have non-matching values with the second table in the field on which the 2 tables are joined.		0	1	0		
If table A have 10 rows and table B have 5 rows, how many rows will be returned if you perform a cartesian join on those two tables?	5	(50)	10	15	0	1	0	0	
Which syntax would be used to retrieve all rows in both the EMPLOYEES and DEPARTMEN TS tables, even when there is no match?	(Outer join)	Inner join	Self join	Natural join	1	0	0	0	
The main reason that constraints are added to a table is:	Constraints add a level of complexity	(Constraints) (ensure data) (integrity)	Constraints gives programmers job security	None of the listed options	0	1	0	0	
To automaticall y delete rows in a child table when a parent record is deleted use:	ON DELETE SET NULL	ON DELETE ORPHAN	ON DELETE (CASCADE)	None of the listed options	0	0	1	0	
A table can have more	TRUE	FALSE			1	0			

than one									
UNIQUE key									
constraint.									
True or									
False?									
A column									
defined as									
NOT NULL									
can have a	TRUE	FALSE			0	1			
DEFAULT value of									
NULL. True									
or False?									
A table must									
have at least									
one not null									
constraint									
and one	TRUE	FALSE			0	1			
unique	11102	TALSE			Ü	_			
constraint.									
True or									
False?									
The									
_ join is the									
ANSI-									
standard	NATURAL	ALL	FULL	CROSS	0	0	0	1	
syntax used									
to generate									
a Cartesian									
product.									
In the									
relational									
model,									
relationships	composite			foreign					
between	keys.	determinants.	candidate keys	keys.	0	0	0	1	
relations or	, ,								
tables are									
created by									
using:				Tl					
M/high tone				The					
Which two statements				ORDER BY					
are true	(The sort is in)	The ORDER BY	The sort is in	clause					
regarding	(ascending)	clause comes	descending	is					
the ORDER	order by	last in the	order by	execute	1	1	0	0	
BY clause?	default.	SELECT	default	d on					
(Choose	acrault.	statement.	acidait	the					
two)				client					
"""				side					
			You can join n	-					
			tables (all						
What is true	Van assisted	Van see is in	having single						
about	You can join a	You can join a	column						
joining	maximum of two tables	maximum of two columns	primary keys)	All listed	0	0	1	0	
tables	two tables through an	two columns through an	in a SQL	options	U	U	1	U	
through an equijoin?	equijoin.	equijoin.	statement by						
equijoin:	equijoni.	equijoni.	specifying a						
			minimum of n-						
			1 join						

			conditions.						
The									
CUSTOMERS									
table has									
these									
columns:									
CUSTOMER_									
ID									
NUMBER(4)									
NOT NULL									
CUSTOMER_									
NAME									
VARCHAR2(1									
00) NOT									
NULL									
STREET_ADD									
RESS									
VARCHAR2(1									
50)									
CITY_ADDRE									
SS									
VARCHAR2(5									
0)									
STATE_ADDR									
ESS									
VARCHAR2(5	WHERE	WHERE	WHERE						
0)	lower(country_	lower(country_	lower(country_		_				
PROVINCE_A		address) =	address) IS	None	1	0	0	0	
DDRESS	'france'	"france"	'france'						
VARCHAR2(5									
0)									
COUNTRY_A									
DDRESS									
VARCHAR2(5									
0)									
POSTAL_CO									
DE									
VARCHAR2(1									
2)									
CUSTOMER_									
PHONE									
VARCHAR2(2									
0)									
A sale is									
being									
advertised									
to the									
customers in									
France.									
Which									
WHERE									
clause									
identifies									

customers that are located in France?									
SQL can be used to:	Modify the database	create database structures only.	query database data only.	(All the listed operati) (on can be done) (by SQL.)	0	0	0	1	
Examine the structure of the EMPLOYEES table: EMPLOYEE_I D NUMBER Primary Key FIRST_NAME VARCHAR2(2 5) LAST_NAME VARCHAR2(2 5) HIRE_DATE DATE Which UPDATE statement is valid?	UPDATE employees SET first_name = 'John', SET last_name ='Smith' WHERE employee_id = 180;	UPDATE (employees) SET first_name (= 'John', (last_name) (='Smith') WHERE (employee_id =) (180;	UPDATE employees SET first_name = 'John' AND last_name ='Smith' WHERE employee_id = 180;	UPDATE employ ees SET first_na me = 'John' SET last_na me ='Smith' WHERE employ ee_id = 180;	0	1	0	0	
The SQL WHERE clause:	limits the column data that are returned.	(limits the row data are) (returned.)	limits the rows & coloumns returned	NONE	0	1	0	0	
ON UPDATE CASCADE ensures which of the following?	Normalization	(data Integrity)	Materialized View	None	0	1	0	0	
Which of the following is valid SQL for an Index?	(CREATE INDEX ID;	CHANGE INDEX ID;	ADD INDEX ID;	REMOV E INDEX ID;	1	0	0	0	

Question Text	Choice1	Choice2	Choice3	Choice	Choice	Grade	Grade	Grade	Grade	Grade
				4	5	1	2	3	4	5

Which of the given options are TRUE about 'varchar' datatype?	Holds a variable length string (can contain letters, numbers, and special characters).	Its maximum size is specified in parenthesis	All listed options	None of the listed option s	0	0	1	0	
Which of the given options are TRUE about TCL?	TCL contains the commands which are required for Transaction Manageme nt.	TCL consists of 2 commands: COMMIT and ROLLBACK	All listed options	None of the listed option s	0	0	1	0	
Which of the given options are TRUE regarding 'Constraints'?	Constraints are used to limit the type of data that can go into a table	The NOT NULL constraint enforces a column to NOT accept NULL values.	(All listed options)	None of the listed option s	0	0	1	0	
Statement 1: 'AND' Returns TRUE if both component conditions are TRUE. Returns FALSE if either is FALSE; otherwise returns UNKNOWN. Statement 2: 'EXISTS' returns FALSE if a sub-query returns at least one row. Which of the above statements are TRUE?	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2	None of the listed option s	1	0	0	0	
Statement 1: 'UNION' returns all distinct rows selected by either query. Statement 2: 'INTERSECT 'returns all distinct rows selected by both queries. Which of the above statements is TRUE?	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2	None of the listed option s	0	0	1	0	
Which operator returns all distinct rows selected by the first query but not the second?	UNION	MINUS	INTERSEC T	UNION ALL	0	1	0	0	

Which of the given options is TRUE?	COUNT function is used to count the number of columns in a database table.	SUM function allows selecting the total for a numeric column.	All listed options	None of the listed option s	0	1	0	0	
Which of the given options return rows when there is at least one match in both tables?	JOIN	WHERE	GROUP BY	ORDER BY	1	0	0	0	
Which type of join does not require each record in the two joined tables to have a matching record?	Inner join	Outer Join	Self join	Equi Join	0	1	0	0	
Statement 1: Clustered index physically rearranges the data that users inserts in your tables.	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2		1	0	0	0	
Statement 2: There can be 2000 non-clustered index per table. Which of the above				None of the listed option					
statement are TRUE? What is the standard way to separate each SQL statement in database systems that allow more than one SQL statement to be executed in the same call to the server.	Semicolon	Colon	Comma	All listed option s	1	0	0	0	
DDL part of SQL does which of the following?	allows database tables to be created or deleted	Defines indexes (keys)	Specifies links between tables, and imposes constrain ts between tables	All (listed) option (S)	0	0	0	1	
ANSI is the official U.S. representative to the International Organization for Standardization (ISO). State whether the above statement is true or false	TRUE	FALSE			1	0			
Which statement is used to query the database and retrieve selected data that match the criteria that you	INSERT	RETRIEVE	(SELECT)	UPDAT E	0	0	1	0	

specify?									
Statement1: Data types specify what the type of data can be for that particular column	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2		0	0	1	0	
Statement 2: Varchar is a datatype in SQL Which of the above				None of the listed option					
Statements is TRUE? Statement 1: The DELETE statement is used to delete columns in a table. Statement 2: The UPDATE statement is	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2	S	0	1	0	0	
used to update existing records in a table. Which of the above statements are TRUE?				None of the listed option s					
Statement 1: DCL contains the commands which protect data from unauthorized access. Statement 2: DCL	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2		1	0	0	0	
consists of 2 commands: COMMIT and ROLLBACK Which of the above statements are				None of the listed option					
TRUE? Statement 1: GRANT, DENY and REVOKE are DCL commands Statement 2: CREATE, ALTER, DROP, TRUNCATE are DDL commands	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2	None of the listed option s	0	0	1	0	
Which of the given options are TRUE regarding 'Constraints'?	The UNIQUE constraint uniquely identifies each record in a database table.	A PRIMARY KEY constraint does not automatical ly have a UNIQUE constraint defined on it.	All listed options	None of the listed option s	1	0	0	0	

1	ı — —	l	i	I	1	1 .		I	1	1
You can have many UNIQUE constraints	TRUE	FALSE				1	0			
per table, but only										
one PRIMARY KEY										
constraint per table.										
State whether the										
above statement is										
TRUE or FALSE.										
Statement 1:Each	Only	Only	Both			1	0	0	0	
table can have only	statement 1	statement	statemen							
ONE primary key per		2	t 1 and							
table			statemen							
			t 2							
Statement 2: A										
primary key column										
can contain NULL				None						
values				of the						
				listed						
Which of the above										
statements are				option						
TRUE?			200	S						
Statement 1: A	Only	Only	Both			0	0	1	0	
FOREIGN KEY in one	statement 1	statement	statemen							
table points to a PRIMARY KEY in		2	t 1 and							
another table.			statemen t 2							
another table.			(12)							
Statement 2: If you										
define a CHECK										
constraint on a										
single column it										
allows only certain										
values for this				None						
column.				of the						
				listed						
Which of the given				option						
options are TRUE?				S						
Statement 1:	Only	Only	Both			0	0	1	0	
Operators are used	statement 1	statement	statemen							
to specify conditions		2	t 1 and							
in an SQL statement			statemen							
and to serve as			t 2							
conjunctions for										
multiple conditions										
in a statement.										
S										
Statement 2: Arithmetic operators										
manipulate numeric										
operands.				None						
operanus.				of the						
Which of the above				listed						
statements are				option						
TRUE?				S						
Statement 1: If you	Only	Only	Both			0	1	0	0	
want to select rows	statement 1	statement	statemen				_			
that satisfy at least		2	t 1 and							
one of the given			statemen							
conditions, you can			t 2							
use the logical										
operator, AND.										
				None						
Statement 2: <>				of the						
Checks if the value of										
two operands are				listed						
equal or not, if				option						
values are not equal	İ	i		S		1		[

then condition									
becomes true.									
Which of the above									
statements are									
TRUE?	Oralis	Order	Detle		0	0	4	0	
Statement 1: SQL aggregate functions	Only statement 1	Only statement	Both statemen		0	0	1	0	
return a single value,	Statement 1	2	t 1 and						
calculated from		_	statemen						
values in a column.			t 2						
Statement 2: AVG()				None					
returns the average				of the					
value				listed					
)				option					
Which of the above statements is TRUE?				S					
LIKE clause is used to	TRUE	FALSE		3	0	1			
compare a value to	INOL	TALSE				_			
similar values using									
logical operators.									
State whether the									
above statement is									
TRUE or FALSE.									
The GROUP BY	TRUE	FALSE			1	0			
clause follows the									
WHERE clause in a SELECT statement									
and precedes the									
ORDER BY clause.									
State whether the									
above statement is									
TRUE or FALSE.									
The HAVING clause	TRUE	FALSE			0	1			
places conditions on									
the selected columns, whereas									
the WHERE clause									
places conditions on									
groups created by									
the GROUP BY									
clause.									
State whether the									
above statement is									
TRUE or FALSE.	The nercent	The	Doth		0	0	1	0	
Which of the given options is TRUE	The percent sign	underscore	Both statemen		0	U	1	U	
about LIKE clause?	represents	represents	t 1 and						
about Line diause.	zero, one,	a single	statemen						
	or multiple	number or	t 2	None					
	characters,	character.		of the					
	when used			listed					
	with LIKE			option					
GROUP BY clause is	clause.	FALSE		S	1	0			
used in collaboration	TRUE	PALSE			1				
with the SELECT									
statement to									
arrange identical									
data into groups.									
State whether the									
above statement is									
TRUE or FALSE.									

Statement 1: Numeric functions accept numeric input and return string values.	Only statement 1	Only statement 2	All of the above		0	1	0	0	
Statement 2: Single- row functions return a single result row for every row of a queried table or view. Which of the above statements are TRUE?				None of the listed option s					
The percent sign and the underscore cannot be used in combinations, when using LIKE clause. State whether the above statement is	TRUE	(FALSE)			0	1			
TRUE or FALSE. The ROUND() function is used to round a numeric field to the nearest hundred. State whether the above statement is TRUE or FALSE.	TRUE	(FALSE)			0	1			
SQL joins are used to query data from two or more tables, based on	a (relationship) (between) (certain) (columns in) (tables)	a relationship between certain rows in tables.	All listed options	None of the listed option s	1	0	0	0	
Which of the given options return all rows from the left table, even if there are no matches in the right table?	JOIN	(LEFT JOIN)	RIGHT JOIN	CROSS JOIN	0	1	0	0	
A Self Join is a type of sql join which is used to join a table to itself, particularly when the table has a FOREIGN KEY that references its own PRIMARY KEY. State whether the above statement is TRUE or FALSE.	(TRUE)	FALSE			1	0			

Statement 1: CROSS JOIN returns the Cartesian product of the sets of rows from the joined tables.	Only statement 1	Only statement 2	Both statemen t 1 and statemen t 2		0	0	1	0	
Statement 2: You can have multiple conditions for the ON clause just like you can in a WHERE clause.				None of the					
Which of the above statements is TRUE?				listed option s					
Statement 1: In case of Natural Joins, common columns are columns that have the same number of rows in both tables.	Only statement 1	(Only) (statement) (2)	Both statemen t 1 and statemen t 2		0	1	0	0	
Statement 2: JOIN ON syntax is much more readable and maintainable than the natural join syntax.				None					
Which of the above statements are TRUE?				of the listed option s					
Statement 1: The FULL OUTER JOIN will return all rows, as long as there's matching data in one of the tables.	Only statement 1	Only statement 2	Both statemen (t 1 and) statemen (t 2)		0	0	1	0	
Statement 2: FULL OUTER JOIN includes all the rows from both the participating tables and does not select either the LEFT or RIGHT table from the									
JOIN key word. Which of the above statements are TRUE?				None of the listed option s					
Which type of join combines the results of both left and right outer joins?	Inner join	Cross Join	Full Outer Join	All of the above	0	0	1	0	
You cannot add a subquery to a SELECT clause as a column expression in the SELECT list.	TRUE	(FALSE)			0	1			
State whether the									

above statement is TRUE or FALSE.									
Statement 1: A view can be accessed with the use of SQL SELECT statement like a table. Statement 2: A view can be made up by selecting data from	Only statement 1	Only statement 2	Both (statemen) (t 1 and) (statemen) (t 2)		0	0	1	0	
more than one tables. Which of the above statements are TRUE?				None of the listed option s					
View can be removed using which command?	DELETE VIEW	DROP VIEW	REMOVE VIEW	All listed option s	0	1	0	0	
Statement 1: The SQL subquery is a SELECT query that is embedded in the main SELECT statement.	Only) (statement 1)	Only statement 2	Both statemen t 1 and statemen t 2		1	0	0	0	
Statement 2: A subquery cannot return more than one rows				None of the listed					
Which of the above statements is TRUE?				option s					

			Choice	Choice		Gra	Gra	Gra	Gra	Gra
Question Text	Choice1	Choice2	3	4	Choice5	de1	de2	de3	de4	de5
Able and Bill are two friends. Able										
is carrying silver and bill is carrying										
gold. They prepare a mixture by										
mixing metals in proportions 7:2										
and 7:11 respectively. If equal										
quantities of the two metals are										
melted to form an alloy , the										
proportion of silver and gold in the	5:07:00	5:08:00	7:05:0	9:04:00						
alloy will be?	AM	AM	0 AM	AM		0	0	1	0	
		using								
		static								
Spring provides the following	using the	factory	using a	using	using					
mechanisms of instantiating a	construct	method	factory	BeanFa						
l .		methou			Application	1	1	1	0	
bean	ors	S	bean	ctory	Context	1	1	1	0	U

Global action is not going to stop climate change. The world needs to look harder at how to live with it.										
http://www.youtube.com/watch?v=qn7Z6P22Hfw&t=30s	The video showcase s only 1 online assessme nt company.	The video showcas es 3 online assessm ent compani es.				0	1			
The author wants men to give women the right to vote because women	have been subjected to only domestic chores till date.	need liberatio n from the discrimi nation of the weaker gender.	are capabl e of mainta ining peace and order	are better rulers.	None of the above	0	0	1	0	0
#FTB# interface, #FTB# annotation and #FTB# bean attribute can be used to specify destruction lifecycle callback on a bean.	Disposabl eBean, PostDestr y, destry- method	3				1		_		3

- 1) MySQL runs on which operating systems?
- a) Linux and Mac OS-X only
- b) Any operating system at all
- c) Unix, Linux, Windows and others
- d) Unix and Linux only
- 2) To remove duplicate rows from the result set of a SELECT use the following keyword:
- a) NO DUPLICATE
- b) UNIQUE
- c) DISTINCT
- d) None of the above
- 3) Which of the following can add a row to a table?
- a) Add

b) Insert
c) Update
d) Alter
4) To use MySQL on your computer, you'll need?
a) FTP and Telnet
b) Some sort of client program to access the databases
c) A Browser
d) Perl, PHP or Java
5) Which SQL statement is used to insert a new data in a database?
a) INSERT INTO
b) UPDATE
c) ADD
d) INSERT NEW
6) In a LIKE clause, you can could ask for any value ending in "qpt" by writing
a) LIKE %qpt
b) LIKE *ton
c) LIKE ton\$
d) LIKE ^.*ton\$
7) A NULL value is treated as a blank or 0.
a) True
b) Fasle
c) None of the above
8) MySQL is
a) A Programming language
b) A Programming language
c) A technique for writing reliable programs
d) A Relational Database Management System
9) In a LIKE clause, you can ask for any 6 letter value by writing?
a) LIKE ??????
b) LIKE .{6} Answer 5: LIKE ^.{6}\$
c) LIKE (that's six dots)
d) LIKE (that's six underscore characters)
10) The result of a SELECT statement can contain duplicate rows.
a) False
b) True
c) None of the above
11) Which function used to get the current time in mysql?
a) getTime()

b) Time()
c) NOW()
12) A table may be joined to itself.
a) True
b) false
c) None of the above
13) Which of the following is not a valid aggregate function?
a) COUNT
b) MIN
c) MAX
d) COMPUTE
14) mysql_pconnect() is used to make a persistent connection to the database which means a SQL link that do not close when the execution of your script ends.
a) True
b) False
15) What SQL clause is used to restrict the rows returned by a query?
a) AND
b) WHERE
c) HAVING
d) FROM
16) Which of the following is used to delete an entire MYSQL database?
a) mysql_drop_database
b) mysql_drop_entiredb
c) mysql_drop_db
d) mysql_drop_dbase
17) MySQL supports the complete SQL99 standard
a) false
b) true
18) Primary Key does allow the Null Values. where as in Unique key doesn't accept the Null values. Question: True or False ?
a) False
b) True
19)How much character are allowed to create database name?
a) 55
b) 72
c) 64
d) 40

- 20) Which of the following commands should be used to create a database named "student"? a) CREATE ?I student b) CREATE DATABASE student c) DATABASE /student d) DATABSE student 21) Which one will delete the table data as well as table structure? a) TRUNCATE b) DROP 22) The USE command? a) Is used to load code from another file b) Has been deprecated and should be avoided for security reasons c) Is a pseudonym for the SELECT command d) Should be used to choose the database you want to use once you've connected to MySQL 23) Given an employees table as follows: emp_name emp_id 1 Brush 2 Jerrin what value will be return by below query? Select count(*) from employees a) 3 b) 2 c) 1 d) none of the above 24) The main MySQL program that does all the data handling is called? a) mysql.exe b) mysql c) mysqld d) httpd 25) A SELECT command without a WHERE clause returns? a) All the records from a table that match the previous WHERE clause b) All the records from a table, or information about all the records c) SELECT is invalid without a WHERE clause d) Nothing 26) MySQL Access security is controlled through? a) The ID that the user logged into the server through, and priveliges set up for that account. b) MySQL login accounts, and priveliges set for each account

c) The normal login security is sufficient for MySQL, and it does not have any extra controls of its own.

d) A table of valid IP addresses, and priveliges set up for each IP address

27) In a SELECT with a GROUP BY clause, a WHERE clause, and a HAVING clause, the WHERE conditions are applied before the HAVING conditions.
a) True
b) Fasle
c) Either True or False
d) None of the above
QUESTION NO: 1
A table is successfully created by executing the following statement:
CREATE TABLE numbers (
double_number double,
double_number double,
decimal_number decimal(2,1)
)
One row is successfully inserted into the numbers table. At this point, the table contains the following data:
++
double_number decimal_number
++
1.5 2.5
++
The row is updated by executing the following statement:
UPDATE numbers
SET double_number = double_number + 0.25,
decimal_number = decimal_number + 0.01
Which values are now stored in the double_number and decimal_number columns of the updated row? Select the best response.

A. 1.8 and 2.5 **B.** 1.75 and 2.5

C. 1.8 and 2.51

D. 1.75 and 2.51

Answer: B

QUESTION NO: 2

Which of the following statements can be used to list all databases that are accessible to the current user? Select the best response.

A. LIST DATABASES

B. SHOW DATABASES

C. DISPLAY DATABASES

D. VIEW DATABASES

Answer: B

QUESTION NO: 3

Which of the following statements will discard the existing database called world? Select the best response.

A. DELETE DATABASE world

B. DROP DATABASE world

C. REMOVE DATABASE world

D. TRUNCATE DATABASE world

Answer: B

QUESTION NO: 4

Which statement can be used to list all columns in the City table? Select the best response.

A. DISPLAY COLUMNS FROM City

B. SHOW COLUMNS FROM City

C. SHOW COLUMNS LIKE 'City'

D. SHOW City COLUMNS

Answer: B

QUESTION NO: 5

The default database contains a table called City. Which of the following statements may be executed to obtain a statement that could be used to (re-)create the City table? Select the best response.

A. DESCRIBE City

B. DESCRIBE TABLE City

C. SHOW TABLE City

D. SHOW CREATE TABLE City

Answer: D

A MySQL table has ...

Select the best response.

- A. zero or more columns, and zero or more rows.
- **B.** zero or more columns, and one or more rows.
- **C.** one or more columns, and zero or more rows.
- **D.** one or more columns, and one or more rows.

Answer: C

QUESTION NO: 7

Which part of a SELECT statement specifies the tables from which data is to be retrieved? Select the best response.

A. The SELECT list. B.

The FROM clause. C.

The WHERE clause. D.

The LIMIT clause.

Answer: B

QUESTION NO: 8

Which of the following statements best describes the purpose of the SQL WHERE clause? In SQL statements, the WHERE clause specifies ...

Select the best response.

- **A.** the tables from which data is to be retrieved.
- B. a condition to filter for only specific rows.
- **C.** a condition to filter for only specific groups defined by a GROUP BY clause.
- **D.** a number to limit the number of rows that is operated upon by the statement.

Answer: B

The table Country contains the following rows: +-----+ | Name | Population | +----+ | Nauru | 12000 | | Turks and Caicos Islands | 17000 | | Tuvalu | 12000 |

| Wallis and Futuna | 15000 |

+----+

QUESTION NO: 9

Which of the following statements will return all rows in the table, sorted by the value in the Population column? Select the best response.

A. SELECT Name, Population ASC
FROM Country
B. SELECT Name, ORDER BY Population
FROM Country
C. SELECT Name, Population
FROM Country
GROUP BY Population ASC
D. SELECT Name, Population
FROM CountryORDER BY
Population

i opalation

Answer: D

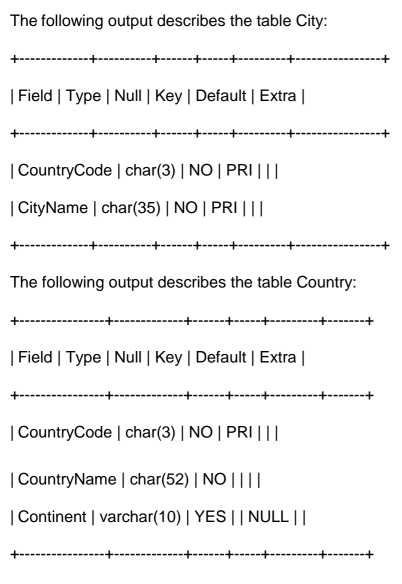
QUESTION NO: 10

In the context of database transactions, the atomicity property guarantees that...

Select the best response.

- **A.** during a transaction, rows are processed one at a time.
- **B.** all statements that are executed inside a transaction are immediately committed.
- **C.** all statements that are executed inside a transaction are committed or rolled back as one unit.
- **D.** other transactions cannot see the changes made in other ongoing uncommitted transactions.

Answer: C



The tables are related through the CountryCode column.

You need to retrieve all cities and list each CityName with the CountryName of only the corresponding country. Is this possible using the following query?

SELECT CityName,CountryName

FROM Country

INNER JOIN City

Select the best response.

- A. Yes.
- **B.** No, you can't do that in one statement.
- **C.** No, the tables are listed in the wrong order.
- **D.**(No, the statement needs a condition to match related rows.)

Answer: D

Is it possible to save the result of a SELECT statement into a file using an SQL statement? Select the best response.

- A. No, not with SQL alone.
- B. Yes, by using the FILE() function.
- **C.** Yes, by using the INTO OUTFILE clause.
- **D.** Yes, by using the LOAD DATA INFILE clause.

Answer: C

QUESTION NO: 13

The Country table exists in the default database. In the same database, you need to create a new table called Country_Copy that is to contain the same columns as the Country table, as well as all of the data in the Country table. Which of the following statements can be used to create the Country_Copy table? Select the best response.

- A. CREATE TABLE Country_Copy SELECT * FROM Country
- B. INSERT INTO Country_Copy SELECT * FROM Country
- C. CREATE TABLE Country_Copy LIKE Country
- D. COPY TABLE Country TO Country_Copy

Answer: A

QUESTION NO: 14

The following output describes the table Country:

+-----+
| Field | Type | Null | Key | Default | Extra |
| +-----+
Code	char(3)	NO	PRI		
Name	char(53)	NO			
Population	int(11)	YES		NULL	
+------+					

You want to discard the rows in the Country table for which the value in the Population column is less than 5000 (and retain any other rows). Which of the following statements can be used to do that? Select the best response.

- A. DROP Country WHERE Population < 5000
- B. DROP FROM Country WHERE Population < 5000
- C. DELETE FROM Country WHERE Population < 5000
- **D.** DELETE SELECT * FROM Country WHERE Population < 5000

Answer: C

QUESTION NO: 15

The table Product contains exactly one row:

+----+
| Name | Price | Discount |
+----+
| bread | 1.00 | NULL |
+----+

Which of the options best matches the result returned by the following query:

SELECT Price - Price * Discount

FROM Product

Select the best response.

A. +-----| Price - Price * Discount | +----+ | NULL | +----+ B. +-----| Price - Price * Discount | +----+ 0 +----+ C. +-----| Price - Price * Discount | +----+ 0.00 +----+ D. +-----| Price - Price * Discount | +----+ | 1.00 |

+----+

Answer: A

QUESTION NO: 16

Which of the following statements best describes the meaning of NULL? Select the best response.

- A. NULL denotes an empty set. It is used to indicate that a guery does not return any rows.
- **B.** NULL denotes the default value for a data type or column.
- **C.** NULL denotes a missing or unknown value.
- **D.** In a string context, NULL is exactly the same as " the empty string; in a numerical context, NULL is exactly the same as 0 zero.

Answer: C

QUESTION NO: 17

You need to create a view called CountryDensity based on the following query:

SELECT Code, Name, Population / SurfaceArea As Density

FROM Country

Which of the following statements will create this view?

Select the best response.

A. INSERT

INTO Country Density

SELECT Code, Name, Population / SurfaceArea As Density

FROM Country

B. CREATE TABLE CountryDensity

AS

SELECT Code, Name, Population / SurfaceArea As Density FROM Country

C. CREATE VIEW CountryDensity

AS

SELECT Code, Name, Population / SurfaceArea As Density

FROM Country

D. CREATE CountryDensity

AS

SELECT Code, Name, Population / SurfaceArea As Density

FROM Country

Answer: C

Assuming that the table Country exists, which of the following statements can be used to discard the data and structure of the Country table? Select the best response.

A. TRUNCATE TABLE Country

B. DELETE TABLE Country

C. REMOVE TABLE Country

D. DROP TABLE Country

Answer: D

QUESTION NO: 19

What is the effect of the ROLLBACK statement?

Select the best response.

A. Issuing a ROLLBACK statement will undo all changes on transactional tables performed since the beginning of the session.

B. Issuing a ROLLBACK statement will undo all changes on transactional tables performed since the beginning of the transaction.

- **C.** Issuing a ROLLBACK statement will undo all changes made by the previous statement.
- **D.** Issuing a ROLLBACK statement will undo the effect of the previous COMMIT statement.

Answer: B

QUESTION NO: 20

You need to add a char(35) column called LocalName to the existing table City. Which of the following statements may be used to achieve this? Select the best response.

A. CREATE COLUMN LocalName char(35) FOR City

B. INSERT INTO City COLUMNS LocalName char(35)

C. ALTER TABLE City INSERT LocalName char(35)

D. ALTER TABLE City ADD LocalName char(35)

Answer: D

Which of the following statements can be used to remove the SurfaceArea column from the Country table? Select the best response.

- A. DELETE SurfaceArea FROM Country
- B. DROP SurfaceArea FROM Country
- C. ALTER TABLE Country DROP SurfaceArea
- D. ALTER TABLE Country DELETE SurfaceArea

Answer: C

QUESTION NO: 22

LOAD DATA INFILE ...

Select the best response.

- A. is a statement to load data from a text file into a table.
- **B.** is a statement that allows one to recreate an entire database from a text file.
- C. is an SQL statement for loading data into a file.
- **D.** loads an SQL script into the mysql command line client.

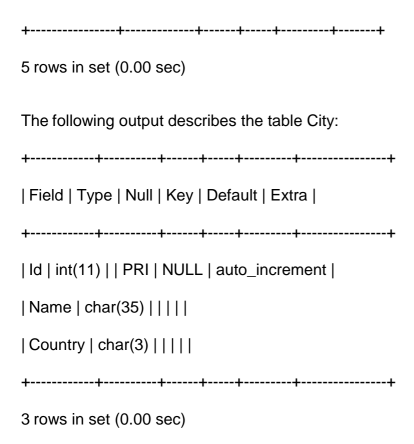
Answer: A

QUESTION NO: 23

The following output describes the table Country:

+-----+
| Field | Type | Null | Key | Default | Extra |

+-----+
Code	char(3)	PRI			
Name	char(52)				
Population	int(11)		0		
LocalName	char(45)				
Capital	int(11)	YES		NULL	



The following SQL statements are all syntactically correct, yet one of them will result in an error when executed. Which one? Select the best response.

A. SELECT Name, Name

FROM Country

INNER JOIN City

ON Capital = Id

B. SELECT Country, Country

FROM Country

INNER JOIN City

ON Capital = Id

C. SELECT Country, Id

FROM Country

INNER JOIN City

ON Capital = Id

D. SELECT Country. Name, Id

FROM Country

INNER JOIN City

ON Capital = Id

Answer: A

QUESTION NO: 24

After starting a transaction and executing a statement, you accidentally execute ROLLBACK instead of COMMIT. Is there any way to commit the entered statement?

Select the best response.

- A. You should execute COMMIT immediately.
- B. You should execute CANCEL ROLLBACK and then COMMIT.
- C. You should execute REPEAT TRANSACTION and then COMMIT.
- **D.** There is no way to do this. You have to repeat your transaction.

Answer: D

+----+

QUESTION NO: 25
The Cities table contains the following rows:
++
Country City
++
USA Seattle
Germany Berlin
USA New York
Sweden Stockholm
++
What will be the result of executing the following query?
SELECT Country, City
FROM Cities ORDER BY Country, City
Select the best response.
A. ++ Country City
++ USA Seattle Germany Berlin Sweden Stockholm USA New York ++
B. ++
Country City
Germany Berlin USA New York USA Seattle Sweden Stockholm



Answer: C

QUESTION NO: 26

Assume that the database yellow exists and that no database contains a table called circle. You execute the following statement:

CREATE TABLE yellow.circle(x INT, y INT, r INT)

Which of the following options best describes the effect of executing this CREATE TABLE statement? Select the best response.

- **A.** The table circle is created in the default database.
- **B.** The table yellow.circle is created in the default database.
- **C.** The table circle is created in the database yellow.
- **D.** Executing the statement fails because yellow.circle is not a valid table name.

Answer: C

QUESTION NO: 27

Which result will be returned after executing the following statement?

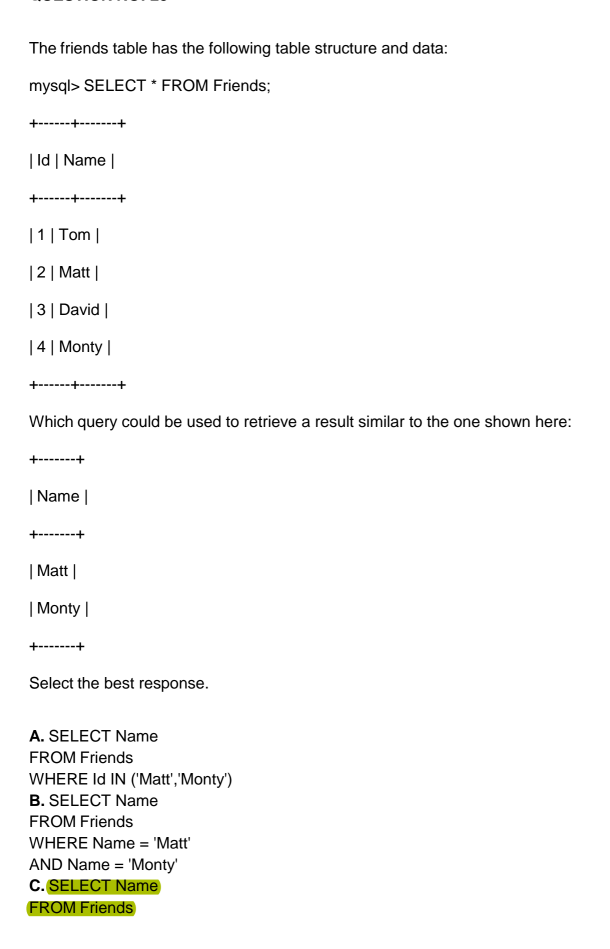
SELECT NULL = NULL

Select the best response.

A. +----+
| NULL = NULL |

+----+ |0| +----+ B. +----+ | NULL = NULL | +----+ |1| +----+ C. +-----| NULL = NULL | +----+ |TRUE| +----+ D. +----+ | NULL = NULL | +----+ (NULL) +-----+

Answer: D



WHERE Name = 'Matt'
OR Name = 'Monty'

D. SELECT Name FROM Friends matt, Friends monty WHERE matt.name = 'Matt' AND monty.name = 'Monty'

Answer: C

QUESTION NO: 29
Two rows are inserted into the empty table CountryLanguage:
+
CountryCode Language
+
NLD Papiamento
NLD Sranantonga
+
Is it possible that a single statement was used to insert these rows'
Select the best response.
A. Yes, using this statement: INSERT INTO CountryLanguage (CountryCode,Language)
('NLD','Papiamento'), ('NLD','Sranantonga')
B. Yes, using this statement: INSERT INTO CountryLanguage (CountryCode,Language) VALUES ('NLD','Papiamento') AND ('NLD','Sranantonga') C. Yes, using this statement: INSERT INTO CountryLanguage (CountryCode,Language) VALUES ('NLD','Papiamento') VALUES ('NLD','Sranantonga') D. No, you need at least two statements, like this: INSERT INTO CountryLanguage (CountryCode,Language) VALUES ('NLD','Papiamento') and then
INSERT INTO CountryLanguage (CountryCode,Language) VALUES ('NLD','Sranantonga')

Answer: A

How many PRIMARY KEYs can be defined for a given table?

Select the best response.

- A. At most one PRIMARY KEY may be defined.
- B. Exactly one PRIMARY KEY must be defined.
- **C.** At least one PRIMARY KEY must be defined.
- **D.** For each column, at most one PRIMARY KEY may be defined.

Answer: A

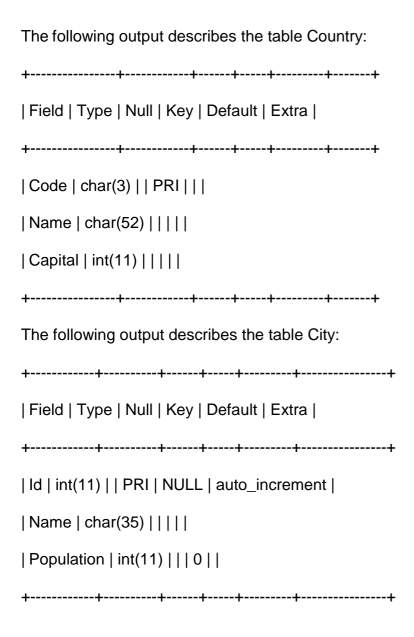
QUESTION NO: 31

The following output describes the table City:
+
Field Type Null Key Default Extra
+
Name char(35) NO PRI
Population int(10) unsigned YES NULL
Country char(35) NO PRI
+

Which of the following statements can be used to add a row for the city called 'Urk' in the country called 'The Netherlands'? Select the best response.

- A. INSERT INTO City('Urk',,'The Netherlands')
- B. INSERT INTO City VALUES ('Urk', 'The Netherlands')
- C. INSERT INTO City VALUES ('Urk',, 'The Netherlands')
- D. INSERT INTO City(Name, Country) VALUES ('Urk', 'The Netherlands')

Answer: D



The tables are related: Capital in Country references Id in City. You need to get a list of countries that contains the name of the country as well as the name of the country's capital. Which of the following statements can be used to do that? Select the best response.

A. SELECT Country.Name, Capital FROM Country INNER JOIN City

ON Capital = City.Id **B.** SELECT Country.Name, City.Name
FROM Country
INNER JOIN City **C.** SELECT Country.Name, City.Name
FROM Country INNER JOIN City ON Capital = City.Id **D.** SELECT Country.Name, Capital.Name

Answer: C

FROM Country

QUESTION NO: 33

Given the following tables: mysql> DESCRIBE Country;
+
Field Type Null Key Default Extra
+
Code char(3)
Name char(52)
Capital int(11) YES NULL
+
mysql> DESCRIBE CountryLanguage;
++
Field Type Null Key Default Extra
+
Country char(3)
Language char(30)
Percentage float(3,1) 0.0
+

The tables are related through Code in Country and Country in CountryLanguage. You want to obtain a list with the names of only those countries where English is spoken. Which of the following queries can be used to obtain such a list? Select the best response.

INNER JOIN CountryLanguage WHERE Language = 'English' B.
SELECT Country.Name FROM Country INNER JOIN CountryLanguage
ON Country.Code = CountryLanguage.Country
WHERE Language = 'English' C. SELECT Country
FROM Country
INNER JOIN CountryLanguage ON Country.Code = CountryLanguage.Country
WHERE Language = 'English' D. SELECT Country
FROM Language
WHERE CountryLanguage = 'English'
Answer: B
QUESTION NO: 34
The following output describes the table City:
Field Type Null Key Default Extra
+
id int(11) 0
Name char(35) YES NULL
Population int(10) 0
++
Which of the following statements will discard all data in the table without discarding the table structure? Select the best response.
A. DELETE City
B. DELETE FROM City
C. DROP City D. DROP TABLE City
Answer: B
QUESTION NO: 35
The table keywords contains the following rows:
++
article_id keyword
++
1 Linux
1 MySQL
1 Windows
2 Linux
2 MySQL
3 Linux
3 Windows
4 MySQL
++
8 rows in set (0.00 sec)
You want to retrieve all article_id values for those articles that are associated with the keyword 'MySQL' as well as the keyword 'Linux'. Which of the following statements can be used to achieve that? Select the best response.

A. SELECT DISTINCT article_id FROM keywords

A. SELECT Country.Name

WHERE keyword = 'MySQL' OR keyword = 'Linux' **B.** SELECT article_id

FROM keywords

WHERE keyword = 'MySQL'

AND keyword = 'Linux' **C.** SELECT k2.article_id FROM keywords

AS k1

INNER JOIN keywords AS k2

ON k1.article_id = k2.article_id WHERE k1.keyword = 'MySQL' AND'

k2.keyword = 'Linux'

D. You cannot do it in a single statement.

Answer: C

QUESTION NO: 36

When executing DELETE FROM articles LIMIT 10 Which rows will be deleted? Select the best response.

A. All the rows in the table.

B. The first 10 rows from the table sorted by primary key. **C.** The last 10 rows from the table sorted by primary key. **D.** The first 10 rows found by the server.

Answer: D

QUESTION NO: 37

In the context of MySQL client/server architecture, the role of the client program is to ... Select the best response.

A. initiate client/server communication.

- **B.** send requests to the server to perform data manipulation.
- C. send commands to control server behavior.
- D. all of the above.

Answer: D

QUESTION NO: 38

In the context of MySQL client/server architecture, the role of the server program is to ... Select the best response.

A. receive and process commands and queries.

- **B.** send SQL queries to client programs and receive result sets.
- C. ensure that only one client may access a piece of data at any one time.
- **D.** all of the above.

Answer: A

The City table is created by executing the following statement: CREATE TABLE City (

CountryCode char(3) NOT NULL, District char(20),

ID int NOT NULL AUTO_INCREMENT, Name char(35) NOT NULL,

Population int NOT NULL, PRIMARY KEY (ID))

Which of the following statements can be used to ensure that no NULL values can be entered for the District column? Select the best response.

A. UPDATE City SET District = NOT NULL

B. UPDATE City MODIFY District NOT NULL

C. ALTER TABLE City SET District NOT NULL

D. ALTER TABLE City CHANGE District District char(20) NOT NULL

Answer: D

QUESTION NO: 40

QUESTION NO: 39

A database management system is ... Select the best response.

A. a computer hardware component where data is physically stored.

B. a particular kind of computer program that stores and retrieves data on behalf of other applications.

C. a particular kind of computer program that allows end-users to enter SQL statements.

D. a collection of files that stores database data.

Answer: B

A. a temporary table. **B.** a special type of query that combines the data from multiple tables. C. a particular type of table that derives its structure and content from a query. **D.** another name for the output obtained by executing a SHOW statement. **Answer: C Explanation: QUESTION NO: 42** The following output describes the structure of the Product table: +----+ | Field | Type | Null | Key | Default | Extra | +----+ | Name | varchar(32) | NO | | | | | Price | decimal(5,2) | NO | | | | | Size | int(11) | YES | | NULL | | +----+ Which of the following gueries can be used to find all rows in the Product table for which the Size column contains the NULL value? Select the best response. A. SELECT * FROM Product WHERE Size = 0 **B.** SELECT * FROM Product WHERE Size = NULL **C.** SELECT * FROM Product WHERE Size IS NULL D. SELECT * **FROM Product** WHERE Size IS 'NULL' **Answer: C QUESTION NO: 43** What is the main reason for adding indexes to tables? Select the best response. **A.** Only indexed columns may be used in expressions. **B.** Indexes enforce referential integrity. **C.** Indexes can speed up execution of queries. **D.** Indexes can speed up table maintenance tasks. Answer: C Explanation: **QUESTION NO: 44** The following output describes the City table: +----+ | Field | Type | Null | Key | Default | Extra | +----+ | Name | char(35) | NO | PRI | | | | CountryCode | char(3) | NO | PRI | | | | District | char(20) | YES | | NULL | | +----+

The following statement is used to return all rows in the table: SELECT CountryCode,Name FROM

QUESTION NO: 41

Select the best response.

A VIEW is ...

In what order are the rows returned? Select the best response. **A.** By CountryCode; then by Name. **B.** By Name; then by CountryCode; then by District. **C.** No guarantee can be made about the order. D. The rows are returned in the same order as they were added to the table **Answer: C QUESTION NO: 45** The following output lists the contents of the City table: +----+ | Name | District | +----+ | Dallas | Texas | | New York | New York | | Chicago | Illinois | | Los Angeles | California | | Houston | Texas | +----+ Which result will be returned by executing the following statement? SELECT District, Count(District) FROM City **GROUP BY District** Select the best response. A. +-----+ | District | Count(District) | +----+ | California | 1 | | Illinois | 1 | | New York | 1 | |Texas | 1 | +----+ B. +-----| District | Count(District) | +----+ | California | 1 | | Illinois | 1 | New York 1 | Texas | 2 | C. +----+ | District | Count(District) | | California | 1 | | Illinois | 1 | | New York | 1 | |Texas | 1 | |Texas | 2 | D. +----+ | District | Count(District) | | California | 1 | | Illinois | 1 | | New York | 1 | |Texas | 2 | |Texas | 2 | +----+

Answer: B

Which of the following activities would imply using a join in a query? Select the best response.

- A. Aggregating data from a given table.
- B. Making particular groups of the rows in a table.
- C. Making a list of all rows from a given table followed by all rows from another table.
- **D.** Making a list of rows that combine data from a given table with data from another table.

Answer: D

QUESTION NO: 47

What is the purpose of the mysqldump program? Select the best response.

- A. To migrate a non-MySQL database to a MySQL database.
- B. To export MySQL databases to a text file.
- **C.** To make a binary backup of a MySQL database.
- **D.** To convert the binary log into a human readable format.

Answer: B

QUESTION NO: 48

What is the purpose of the mysqlimport program? Select the best response.

- A. To import log files into a MySQL database table.
- **B.** To import data from a binary log into a MySQL database table.
- C. To import data from a text file into a MySQL database table.
- **D.** To import tables from a non-MySQL database into a MySQL database.

Answer: C

QUESTION NO: 49

What is the effect of using the keyword LOCAL with the LOAD DATA INFILE statement? Select the best response.

A. With LOCAL, the server will request the file from the client host. Without LOCAL, the server will perform the operation using a file located on the server host.

- **B.** With LOCAL, the server will perform the operation using a file located on the server host. Without LOCAL, the server will request the file from the client host.
- **C.** The keyword LOCAL is optional. The server always performs the operation using a file located on the server host.
- **D.** The keyword LOCAL is optional. The server always requests the file from the client host.

Answer: A

QUESTION NO: 50

Three UPDATE statements have been executed within one transaction. The transaction is still uncommitted when the connection between the server and the client issuing the commands is closed. What will happen to the transaction? Select the best response.

- **A.** All changes are committed.
- B. All changes are rolled back.
- **C.** If the connection was closed normally at the clients' request, the changes are committed. If the connection closed abnormally, the changes are rolled back.
- **D.** The changes are neither committed nor rolled back. The entire session state, including the pending changes are saved separately by the server, and the session is restored when the client reconnects.

Answer: B