GLS UNIVERSITY Faculty of Computer Applications & IT BCA SEM IV SOOAD

Assignment - 3

	Assignment - 3
Q-1	Fill in the blanks.
1.	is used to represent the relationship between the two objects.
2.	means the ability to take more than one form.
3.	kind of association is used to represent stronger form of
	ownership than aggregation
4.	diagram show the architecture of the system.
5.	BPNM stands for
6.	model involves the structure of the solution to the requirements
	defined in the analysis model.
7.	model depict the internal structure of the pieces of the
	architecture model.
8.	model depicts the high level understanding of a possible
	solution to the requirements.
9.	means "DEFINING" the "PROBLEM".
10.	is the process of "DEFINING" the "SOLUTION".
11.	An is a real-world element in an object-oriented environment that
	may have a physical or a conceptual existence.
12.	An is a data value or state that describes an object and helps you
	tell one object from another of the same class.
13.	A is a relationship among instance of classes.
14.	refers to the act of representing essential features without
	including the background details or explanations.
15.	means one part of the system relies on the details of another part.
0.0	The said False
Q-2	True and False.
1.	Class diagrams shows a set of objects and their relationship.
2.	Class diagram shows class definition and relations.
3.	Static diagram depicts the structure of the system.
4.	Dynamic diagram depicts the behavior of the system.
5.	A class is a collection of related classes that together provide a larger set
6	of services.
6.	Coupling refers to the degree in which elements within a subsystem form
7.	a single, unified concept, with no excess elements. Aggregation or composition is a relationship among classes by which a
'.	
8.	class can be made up of any combination of objects of other classes. Generalization is the reverse process of Specialization.
9.	An "operation" is a behavior or function that an object can perform.
10.	Analysis means "DEFINING" the "PROBLEM" and Designing is the process
10.	of "DEFINING" the "SOLUTION".
	of Definition die Solotion .
Q-3	Answer the following questions.
1.	Define the following terms:
-	1. OOAnalysis
	2. 00,, 5.0

	2. OODesign
	3. OOProgramming
	4. Objects
	5. Classes
	6. Composition
	7. Aggregation
	8. Coupling
2.	List and Explain the pillars of OOAD
3.	List and Explain constituents of OOAD