

CS-304 Final Term Exams Preparation Virtual University

Sr	Questions	Answers Choice
1	Which of the following are an advantage of OOP?	A. OOP makes it easy to re-use the code B. It provides an ability to create one user defined data type by extending the other C. It provides the facility of defining Abstract data types through which real world entities can be defined better D. All of the given options
2	For classes with common behavior, you can save effort by placing the common behavior in a _____.	A. Derived Class B. Base class C. Deprived Class D. Named class
3	Using encapsulation we can achieve	A. Information hiding B. Least interdependencies among modules C. Implementation independence D. All of given options
4	A member function having the same name as that of a class and a ~ sign with it is called,	A. Constructor B. Getter C. Setter D. Destructor
5	Static variable can be initialized more than once.	A. True B. False C. Not Sure
6	Which of the following is not an example of multiple inheritances?-----	A. Mermaid B. Woman C. None of the given D. Amphibious Vehicle
7	In order to free the memory occupied by the object, we use -----	A. Constructor B. Destructor C. Shallow Copy D. Deep Copy
8	The >= operator can be overloaded.	A. True B. False C. Not Sure
9	A generalization-specialization relation between classes are implemented using	A. data hiding B. friend classes C. encapsulation D. inheritance
10	_____ satisfy the condition of polymorphism	A. Carbon B. Coal C. Coal D. all of the given