

BABU MADHAV INSTITUTE OF INFORMATION TECHNOLOGY, UTU Integrated M.Sc.(IT)

Semester-IV

060010408 | CC10-GUI Programming |

Question Bank-Unit: 06

Unit-6: Database Programming with ADO.NET		
Short Questions [1 Mark]		
1.	Give the full form of ADO.NET.	
2.	What is ADO.NET?	
3.	Which namespace is used to import for database connection?	
	or	
	What are the namespaces used in ADO.Net to connect to a database?	
4.	How can you establish a connection to a database?	
5.	What is the use of DataSource property?	
6.	How many types of connection classes can be provided in .Net Framework? Which are they?	
7.	Which are the two important objects of ADO.Net?	
8.	State the use of DataAdapter.	
9.	List all four properties of DataAdapter.	
10.	How can you create a DataSet?	
11.	What DataReader provides?	
	or	
	Which functionality is provided by DataReader?	
	or	
	What is a DataReader object	
12.	Give the use of ExecuteScalar() method.	
13.	Which property will be set as "False" to hide the column headers in a DataGridView object?	
14.	What will happen, if the value of the "ReadOnly" property of the DataGridView is set as	
15.	"True"? Which property is used to bind a DataGridView control?	
16.	What is the significance of BindingSource property?	
10. 17.	State the usage of ReadOnly property.	
18.	Which architecture does Datasets follow?	
19.	What is the role of the DataSet object in ADO.NET?	
20.	Give the full form of RDLC.	
۷٠.	OTVE THE THII OF ROLE.	



BABU MADHAV INSTITUTE OF INFORMATION TECHNOLOGY, UTU Integrated M.Sc.(IT)

Short Questions [2 Marks]	
1.	Which are the four data provider objects in ADO.NET? Describe all in one line.
	or
	List four data provider objects in ADO.NET and define all in one line.
2.	List at least six SQL Namespace objects in ADO.NET.
3.	Explain the disconnected architecture of ADO.NET's data access model.
4.	What is the significance of "Data Source" and "Initial Catalog" in connection string?
5.	What are all components of ADO.Net data provider?
6.	Briefly explain DataReader object.
7.	What is the difference between DataReader and DataSet?
8.	Explain the use of ExecuteNonQuery() and ExecuteReader().
	or
	Differentiate ExecuteNonQuery() and ExecuteReader().
9.	What are the usages of the Command object in ADO.NET?
10.	Explain the usage of SqlCommand and SqlDataReader.
11.	List at least four properties of DataGridView control and explain any one of it.
12.	What is the use of DataTable? Give one proper example.
13.	Explain in brief DataAdapter class in ADO.NET.
14.	What is Data Binding? Give one advantage and dis-advantage of it.
15.	List and explain different types of data providers included in ADO.Net in short.
	Scenario based Questions [5 Marks]
1.	Which classes and properties are used to bind ComboxBox? Create a public class named
	"BindCombo" and bind a ComboxBox on the loading of form for the list of countries.
2.	Consider the tblEmployee(Empid, Fname, Lname, DOJ, Salary). Write a VB.Net code to
	execute DML statements with SQL database.
3.	Assume a table ProductMaster (Pid, Description, Qty, CostPrice, SellPrice) exists. How can
	you insert and delete the record. Also search for Pid whose CostPrice < SellPrice.
4.	Consider the "tblAccountHolder" of "AccountMaster" database. Display all the records of
	Customers by binding the DataGridView.
5.	Write a VB.NET code to generate the bill for "Medical Shop". Display the information of the
	bill in a DataGridView.



BABU MADHAV INSTITUTE OF INFORMATION TECHNOLOGY, UTU Integrated M.Sc.(IT)

	Long Questions [5 Marks]		
1.	Explain ADO.NET architecture.		
	or		
	Write a note on ADO.NET Object Model.		
	or		
	Discuss the ADO.NET structure with all objects.		
	or		
	What is ADO.Net? What is ADO.Net object model? Explain it in details.		
2.	Explain accessing data with ADO.NET.		
	or		
	How data are access with ADO.NET?		
3.	Write a note on DataSet. Give the code to create DataSet.		
4.	Explain DataGridView control with proper example.		
	or		
	Explain DataGridView methods and events.		
5.	Write a note on RDLC.		