1. What does **ABSTRACTION** mean? Why is it important?

2. What is Managed Code?

3. What is the purpose of a **constructor**?

4. What objects (actually, classes of objects) are used to connect to a table in a database?

5. Give an example of encapsulation when dealing with a property?

6. What is the purpose of a **Property Get**?

7. What does the reserved word “PUBLIC” do?
8. What part of the .NET framework would you find ADO.NET?

9. Why is the business tier developed separately from the presentation tier?

10. What are three ways of implementing the REPETITION control structure?

END OF PART I – Turn in Part I and pick up Part II.