# Quiz 4: (Tick one answer only)

1. The main objective of Phase C (Application Architecture) is:
   1. Providing application integration standards
   2. Ensuring the appropriate use of object oriented technology
   3. Encouraging the use of SOA
   4. **Defining the major kinds of application system necessary to process the data and support the business**
2. What are critical ingredients for the success of EA?
   1. A high level of passion and commitment
   2. A sound framework and method
   3. A proven process
   4. All of the above
3. Which of the architectures below is NOT commonly accepted as part of EA addressed by TOGAF?
   1. Business Architecture
   2. Data Architecture
   3. Technology Architecture
   4. Pattern Architecture
4. Which of the following is NOT an objective of Phase C ‘Data Architecture’?
   1. Definition of types of data needed
   2. Definition of the sources of data needed
   3. Design of the physical database
   4. To produce output understandable to stakeholders
5. How should logical applications systems be best described?
   1. As computer systems
   2. As a logical group of system capabilities
   3. As data-flow diagrams
   4. As UML diagrams
6. Which of the following is NOT suggested by TOGAF for inclusion in the Baseline Applications Architecture?
   1. Name of the application
   2. Application design and detailed logic diagrams
   3. Platform dependencies
   4. Plain language description of the application
7. Which of the following is NOT a step in Phase D (Technology Architecture)?
   1. Select services
   2. Create architecture model
   3. Confirm business objectives
   4. Make project implementation recommendations
8. Which of the following best describes the purpose of the TRM?
   1. To provide a framework for IT governance
   2. To provide a method for architecture development
   3. A draft document summarising the Baseline Technology Architecture
   4. TRM provides a model and taxonomy of generic application platform services
9. Which of the following techniques is useful for analysing the use of data in Phase C ‘Data Architecture’?
   1. Data base product specifications
   2. Technology impact analysis
   3. Create a conceptual data model
   4. Data ware house Principles
10. Which of the following statements is FALSE?
    1. A data flow view is usually part of the Data Architecture view
    2. A logical data view can form part of the Data Architecture view
    3. Technology views must include physical hardware configuration views