Question 1: The context diagram defines how the business process or computer system interacts with its Environment.
1. True 2. False
Question 2: All data stores must have at least one input data flow.
1. True2. False
Question 3: A bundle is an activity or a function that is performed for some specific business reason.
1. True 2. False
Question 4: Use cases contain all the information needed to build one part of a process model.
1. True 2. False
Question 5: Use cases are the same as process diagrams.
1. True 2. False
Question 6: Project teams usually draw process models by hand.
1. True 2. False
Question 7: There are two fundamentally different types of problems that can occur in DFDs: syntax errors and English errors.
1. True 2. False
Question 8: An external entity is a person, organization, organization unit, or system that is external to the system and never interacts with it.
1. True 2. False
Question 9: Data flows coming out of a data store indicate that information is retrieved from the data store.
1. True 2. False
Question 10: Every external entity has a name and a description.
1. True

2. False

Question 11. Iteration is the cornerstone of good DPD design.
1. True 2. False
Question 12: Experienced analysts usually draw a DFD perfectly the first time.
1. True 2. False
Question 13: In general, syntax errors are easier to find and fix than are semantics errors.
1. True 2. False
Question 14: The next level under level 1 would be labeled as level 2.
1. True 2. False
Question 15: Most business processes can be explained in one DFD.
1. True 2. False
Question 16: The processes in the level 1 diagram are the of the process in the level 0 diagram
 Leaders, Followers Followers, Leaders Balancers, Main Children, Parent Parent, Children
Question 17: The top-level DFD in every business process model, whether a manual system or a computerized system, is the what?
 Main DFD Level-0 DFD Major DFD Driver Context diagram
Question 18: There are no formal rules covering the layout of processes, data flows, data stores, and external entities within a DFD.
1. True 2. False
Question 19: Models which provide information that is needed to ultimately build the system.
 Physical process models Logical process models

3. Design models 4. Physical models 5. None of these **Question 20:** Models that describe processes, without suggesting how they are conducted. 1. Design models 2. Logical process models 3. Physical models 4. Physical process models 5. None of these Question 21: Process models have just recently become a part of structured systems analysis and design techniques. 1. True 2. False **Question 22:** These represent complex policy decisions as rules that link various conditions with actions. 1. If-then-else diagrams 2. Decision tables 3. Branching tables 4. Process diagrams 5. Decision diagrams Question 23: Processes must be computerized. 1. True 2. False **Question 24:** The context diagram shows the entire system in context with its environment. 1. True 2. False **Question 25:** Semantics errors cause the fewest problems in system development. 1. True 2. False **Question 26:** Process models rarely have level 1 diagrams. 1. True

Question 27: We use data flow diagrams (DFDs) to describe the to-be system's interactions with its environment, processes, flows of data, and data stores.

1. True

2. False

2. False

4. Level-0 DFD5. Balancer
Question 30: The set of children and the parent are identical; they are simply different ways of looking at the same thing.
1. True 2. False
Question 31: A single fact, such as Order ID (sometimes called a data element), or a logical collection of several facts (e.g., new shop work order).
 Database Data flow Data file Data store None of these
Question 32: Process descriptions provide additional information that the DFD does not provide.
1. True 2. False
Question 33: This type of English uses short sentences to describe the work that a process performs.
 Minimal Structured Simplified If-then-else Process
Question 34: Data flows going into a data store indicate that there is a logical error.
1. True 2. False
Question 35: These display decision logic (IF statements) as a set of nodes (questions) and branches (answers).
 Decision trees Decision diagrams Process diagrams

Question 28: It is important to ensure that the level 0 and level 1 DFDs are balanced.

Question 29: Below the top-level DFD in the DFD hierarchy is the diagram called the what?

True
 False

Main DFD
 Level-1 DFD
 Major DFD

- 4. Logic diagrams
- 5. If-then-else diagrams

Question 36: A collection of data that is stored in some way (which is determined later when creating the physical model).

- 1. Data store
- 2. Data file
- 3. Database
- 4. Data flow
- 5. None of these

Question 37: Synchronizing means ensuring that all information presented in a DFD at one level is accurately represented in the next-level

- 1. True
- 2. False