

Questions and Choices

1) Which of the following techniques that make up the structured approach

a. Structured analysis
b. Structured design.
c. Structured programming.
d. All the previous.
2). Is system development using structured analysis, structured design, and structured programming techniques
a. Structured approach.
b. Structured program.
3) Is a program or program module that has one beginning and one ending, and for which each step in the program execution consists of sequence, decision, or repetition constructs.
a. Structured approach.
b. Structured program.
4) Which of the following from object-oriented approach conceptual design?
a. Use case diagrams.
h. Class diagrams

^	R	O.	H	h	
١,,	L)	U	u		٠.

5) A is a statement of need, something that some class of user or other stakeholder wants
a. Requirement.

c. Fields.

b. Files

6) Structured design technique requires the designer to know how the system should do?

false

true

7) ERDs act as a framework for development of new enhanced systems.

false

true

8) ERDs modeling the data that satisfy the organization's information needs

false

true

9) Attribute optionality shows what information is required for an entity type.

false

true

10) Major advantage of super/sub typing is that subtypes inherit attributes associated with the supertype.

false

true