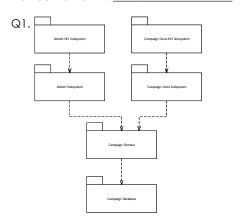
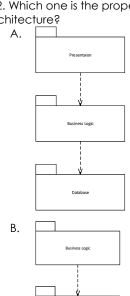
TSP : BAZL Date : 09-Jul-17
Module : III Duration : 10 min
Batch ESAD-CS/BAZL-M/32/01 Total Marks : 10

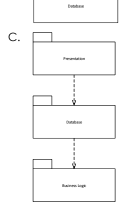


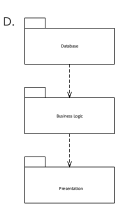
The diagram shows \_\_\_\_\_\_.

- A. Partitioning
- B. Layering
- C. Partitioning and Layering
- D. None of the above

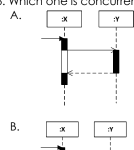
Q2. Which one is the properly layered three-layer architecture?

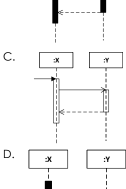


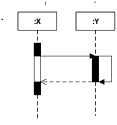




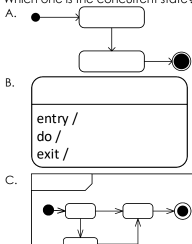
Q3. Which one is concurrent activity in sequence diagram?

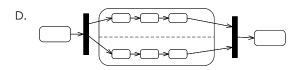






Q4. Which one is the concurrent state?





- Q5. Which one is not an internal action of a state?
  - A. do
  - B. entry
  - C. exit
  - D. exclude
- Q6. Look at the class diagram

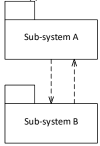
Company
 -companyIntance +companyName +companyAddress +getInstance() +getDetails() -Company()

The class is an example of

- A. Composite pattern
- B. Singleton pattern
- C. State pattern
- D. Anti-pattern
- Q7. Which of the following correct way of specifying an attribute?
  - A. name: type-expression = initial-value {property-string}
  - B. name: type-expression = initial-value [property-string]
  - C. type-expression : name = initial-value {propertystrina}
  - D. type-expression: name = initial-value [property-string]
- Q8. Which attribute of the following class is derived one?



- A. accountNumber
- B. accountName
- C. balance
- D. availableBalance
- Q9. Which symbol denotes protected visibility?
  - A. +
  - В. -
  - C. #
  - D ~
- Q10. Which type of communication is the following?



- A. Peer-to-peer
- B. Client-server
- C. Open layered