:BAZL Date **TSP** : 08-Jul-17 Duration : 10 min Module : 111 ESAD-CS/BAZL-M/32/01 Total Marks : 10 Batch

Trainee Name

Trainee ID

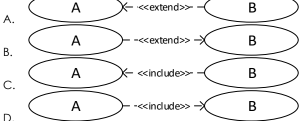
Marks Rewarded: \_\_\_

Look at the diagram below (1) Customer Rent car

Register Customer

Α -<<include>> -X В D. Q9. Use Case A always use functionality of Use Case B. How

would you model it?



Q10. Which one represents a Model? [1].

Q1 to Q6 are based on the figure above.

Ġ

Q1. The diagram is

- A. a USE CASE diagram
- B. an activity diagram
- C. a collaboration diagram
- D. a sequence diagram

Q2. What is the element labelled with (1)?

- A. Actor
- В. User
- C. Client
- D. Interface
- Q3. What is the element labelled with 2)?
  - A. Dependency
  - Communication association B.
  - C. Decision point
  - D. Transition
- Q4. What is the element labelled with 3?
  - A. State
  - System or sub-system boundary
  - C. USE CASE
  - D. Package
- Q5. What is the element labelled with 4?
  - A. State
  - System or sub-system boundary В.
  - C. USE CASE
  - D. Package
- Q6. What is the element labelled with (5)?
  - A. Specialization
  - Generalization В.
  - C. Dependency
  - D. Guard condition
- Q7. What is the following diagram element?



- Α. State
- В. Object
- C. Note
- D. Constraint

Q8. Use Case B may provide additional functionality to Use Case A for a given condition. How would you model it?

