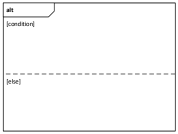
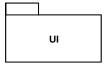
| TSP Module Batch | : BAZL : III ESAD-CS/BAZL-M/32/01 | Date Duration Total Marks | : 17-Jul-17 : 10 min : 10 |
|---|---|---------------------------------|---------------------------------------|
| Trainee Name | : Trainee ID :_ | | Marks Rewarded: |
| Q1 t0 Q4 are based on the following diagram | | | |
| | | В. | |
| 3 | | | <u>:A</u> |
| 2 | | | X {010} |
| | | | |
| Q1. Which one is A. 1 | s the port? | | callback |
| B. ② C. ③ | | С. | |
| D. (4) | s the required interface? | J | :A :B |
| A. ① | з петедопеа пленасеч | | X {010} |
| B. ② C. ③ | | | |
| | s the provided/implemented dependency? | | callback |
| A. (1) B. (2) | | | · · · · · · · · · · · · · · · · · · · |
| C. (3) D. (4) | | D. <u>:/</u> | <u>:B</u> |
| Q4. Which one of interface? | correctly shows that component C exposes IX | | V (0.40) |
| A. JIX | c \$1 | r. | X{010} |
| | | | |
| B. IX | £ | Ц | callback |
| | c | Q7. Look at the mu | ultiplicity in the association |
| C | interface>> | Sta | * |
| | ix c | | |
| D. | 5 | A. A. | ving is equivalent to the above? 0* |
|)–(| c — | Sta | iff O |
| Q5. Which one is | s creational message? | В. | 0/* |
| A | > | Sta | iff O |
| _ | | C. [| |
| В. — | | Sta | *0 |
| c. — | | D. [| |
| | | Sta | */0 |
| D. o—Q6. Which one s | how asynchronous message with duration | Q8. What does the | following denotes? |
| constraint? | | | |
| | <u>:A</u> <u>:B</u> | | |
| | X | <u> </u> | |
| | | \bigvee | |
| | callback | A. Join pseu | |
| | i | B. Fork pseudo. Self-messo | |

- D. Decision in transition
- Q9. What does the following denotes?



- A. Alternate fragment
- B. Optional fragment
- C. Another fragment
- D. Package
- Q9. What does the following denote?



- A. Component B. Subsystem
- C. Package
- D. Lifeline
- Q10. What does the following denote?
 - A. Decision
 - B. Merge C. Join D. Fork