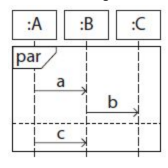
Métodos de Desenvolvimento de Software

2019/2020

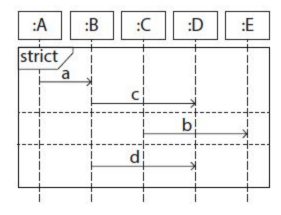
Lab 7 – Sequence Diagrams

1. You are given the following sequence diagram. Which of the following traces are possible?



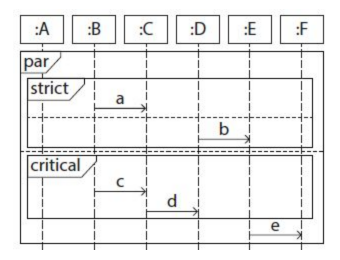
- a) $c \rightarrow a \rightarrow b$
- b) $c \rightarrow b \rightarrow a$
- c) a \rightarrow b \rightarrow c
- d) b \rightarrow a \rightarrow c
- e) $a \rightarrow c \rightarrow b$
- f) b \rightarrow c \rightarrow a

2. You are given the following sequence diagram. Which of the following traces are possible?



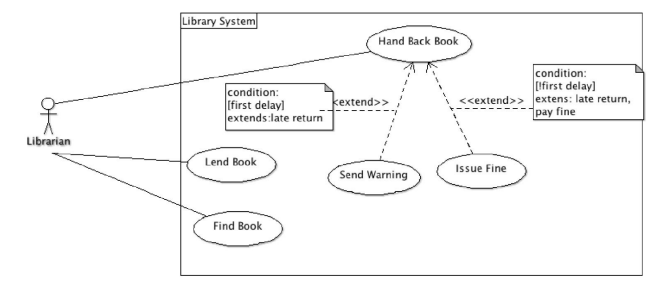
- a. $a \rightarrow c \rightarrow b \rightarrow d$
- b. $a \rightarrow b \rightarrow d \rightarrow c$
- $c. \qquad a \to b \to c \to d$
- d. $b \rightarrow d \rightarrow a \rightarrow c$

3. You are given the following sequence diagram. Which of the following traces are possible?



- a) $a \rightarrow b \rightarrow c \rightarrow e \rightarrow d$
- b) $c \rightarrow d \rightarrow a \rightarrow b \rightarrow e$
- c) $a \rightarrow c \rightarrow d \rightarrow b \rightarrow e$
- d) $e \rightarrow a \rightarrow b \rightarrow c \rightarrow d$
- e) $c \rightarrow a \rightarrow e \rightarrow d \rightarrow b$
- f) $a \rightarrow b \rightarrow e \rightarrow d \rightarrow c$

4. Consider the following Use Case Diagram of a Library system:



Consider the corresponding specification to the "Hand Back Book" Use Case:

Use Case: Hand Back Book

Description: the Librarian returns a lent book

Main Actor: Librarian
Secondary Actor: None

Pre-condition: The librarian is logged in the System

Main Flow:

- 1. The Use Case starts when the librarian selects an option to return book.
- 2. The Librarian introduces the Borrower's ID.
- 3. The System shows the Borrower's data details, including all the borrowed books.
- 4. For each book to be returned
- a) The Librarian finds the book to be returned in the borrowed books list.

Extension point: late return, pay fine

b) The Librarian tags the book as returned.

5. The Use Case Ends.

Post-condition: The book was returned.

Alternative Flow:

Borrower's Id does not match the Library user's list

The book is not in the list.

Consider the corresponding specification to the "Hand Back Book" Use Case:

Use Case: Hand Back Book: Borrower's ID does not match the Library user's list

Description: the User with the Borrower's ID does not match in the system's list of

Library users

Main Actor: Librarian
Secondary Actor: None

Pre-condition: The entered Borrower's ID is invalid

Main Flow:

1. The alternative Flow starts before step 3.

- 2. The System shows message saying that the borrower's ID is invalid.
- 3. Return to step 2 of the main Scenario.

Post-condition: none

Use Case: Hand Back Book: The book is not in the list.

Description: the User has a book that is not in his list of borrowed books.

Main Actor: Librarian
Secondary Actor: None

Pre-condition: The book is not in the list of borrowed books

Main Flow:

- 1. The alternative Flow starts before step 4- b).
- 2. The System shows message saying that the book is not in the system.
- 3. Return to step 4 of the main Scenario.

Post-condition: none

Use Case: Issue Fine

Description:

Segment 1: the Librarian registers and issues the fine

Segment 2: the Librarian accepts the payment of the fine

Main Actor: Librarian
Secondary Actor: None

Pre-condition of Segment 1: late return

Main Flow in Segment 1:

- 1. The Librarian introduces the details regarding the fine (Borrower's ID and amount due).
- 2. The System prints the fine.
- 3. The Use Case Ends.

Post-condition of Segment 1: The fine is registered in the System and the system issued the fine.

Pre-condition of Segment 2: There is a fine to be paid

Main Flow in Segment 2:

- 1. In parallel:
- 1.1. The Librarian accepts the payment.
- 1.2. The Librarian introduces the data about the fine to be paid (borrower's ID and amount to be paid).
- 2. The System prints the receipt for the paid amount.

Post-condition of Segment 2:

- 1. The fine was registered in the System as being paid.
- 2. The System has printed the receipt for the corresponding fine.

Use Case: Send Warning

Description:

Segment 1: the Librarian sends a warning

Main Actor: Librarian
Secondary Actor: None

Pre-condition of Segment 1 : It is a late book return

Main Flow:

- 1. The Librarian sends a warning to the user.
- 2. The system increments the warning count.
- 3. The use case ends.

Post-condition: The book was returned.

Alternative Flow: None

Represent the corresponding Sequence Diagrams to the Use Cases detailed before. Do this in a stepwise manner.