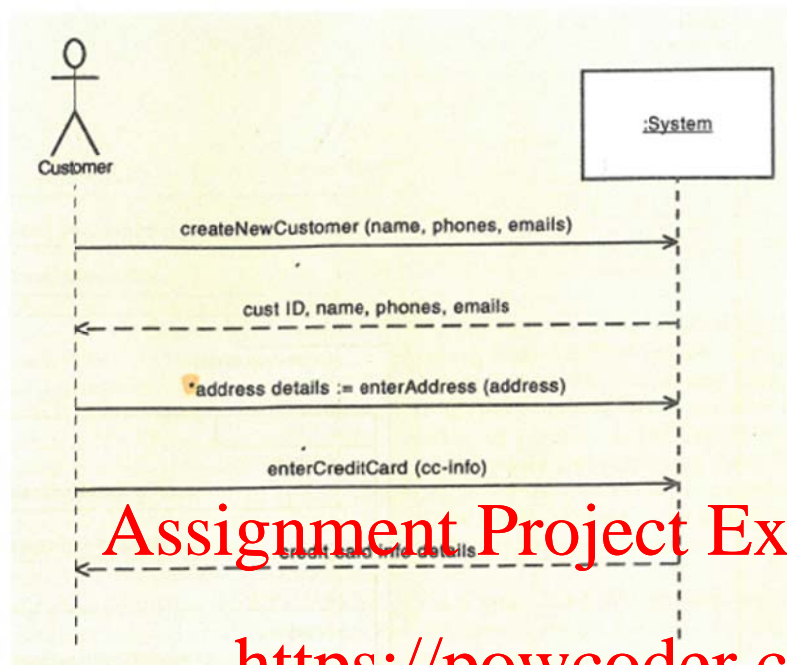


Section System Sequence Diagram

System Sequence Diagram: It shows interaction between system & actors.
The textbook and the lecture slides teach you System Sequence Diagram (SSD).

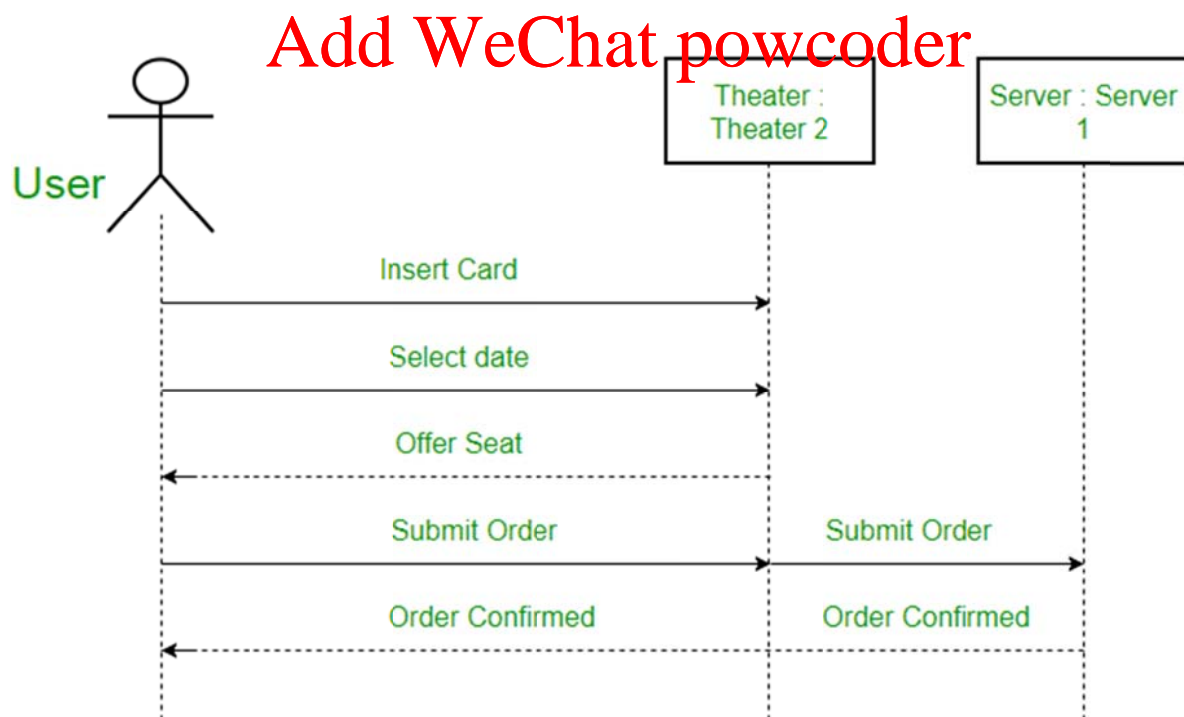
This is how a SSD looks like:



Assignment Project Exam Help

<https://powcoder.com>

Sequence Diagram: It shows interaction between an actor and in addition between different objects.



Requirements per assignment currently:

Two Sequence Diagrams

Each sequence diagram should include more than **5** domain objects that interact with each other in a complex sequence of interactions where the order of these interactions is very important for achieving the goal. You should also include in your sequence diagrams message notations, multiple examples of loop frames, opt frames and alt frames.

Clarification for the Assignment:

You have a choice to create either a **System Sequence Diagram** **OR** a **Sequence Diagram**.
Assignment Text depending on what you decide is below in the table

	Sequence Diagram	System Sequence Diagram
Expectation	<p>Two Sequence Diagrams</p> <p>Each sequence diagram should include more than 5 domain objects that interact with each other in a complex sequence of interactions where the order of these interactions is very important for achieving the goal.</p> <p>You should also include in your sequence diagrams message notations, multiple examples of loop frames, opt frames and alt frames.</p>	<p>Four System Sequence Diagrams:</p> <p>Each system sequence diagram should include more than 8 input messages. You have, however, only one object (:System).</p> <p>You should also include in your system sequence diagrams message notations, multiple examples of loop frames, opt frames and alt frames.</p>

If there are questions, please approach your tutor or email to bism7255_tutors@business.uq.edu.au

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder