OBJECT ORIENTED ANALYSIS (UML)

by
Roslina Abd Hamid
Faculty of Computer Systems & Software Engineering
roslina@ump.edu.my
Chapter Description

Expected Outcomes

• To explain on Use Case Diagram and how to model system functionality
• To know how activity diagram represent system logic
• To know how sequence diagram represent system logic

References

• Klaus Pohl, "Requirement Engineering Fundamentals", Santa Barbara, CA : Rocky Nook, 2011
ACTIVITY
CHAPTER 7

1. Association is a relationship to model the relationship between a use case and an actor. [ T/F ]
2. Activity diagram shows how the objects interact with each other over time. [T/F ]
3. Explain the difference between DFD and Use Case Diagram.