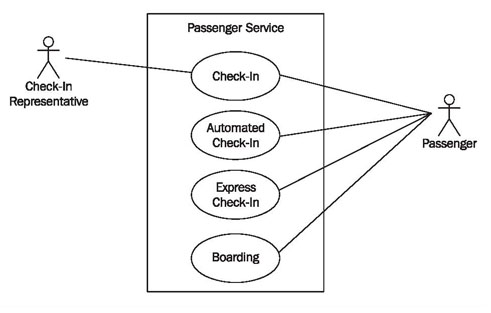
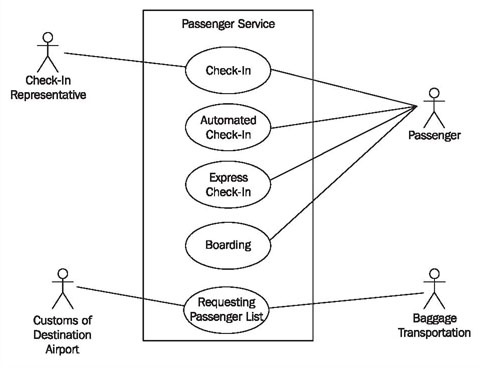
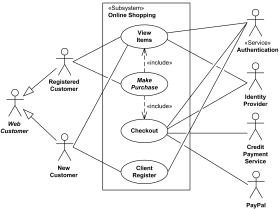
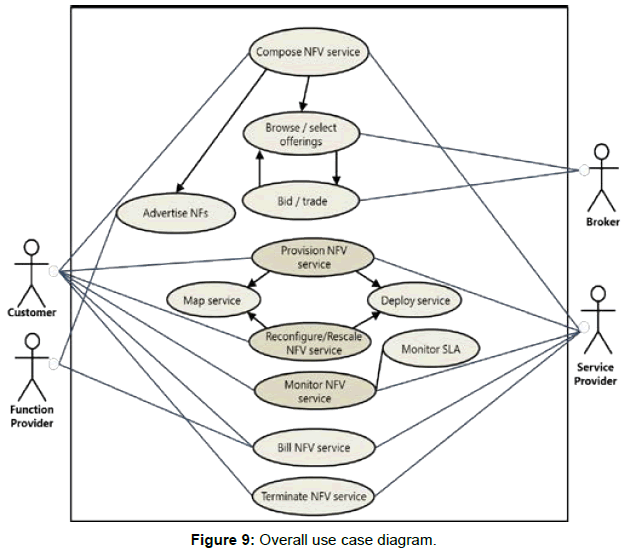
**Sample Use Case Diagrams**

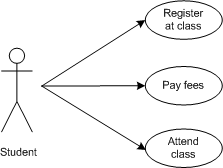
****

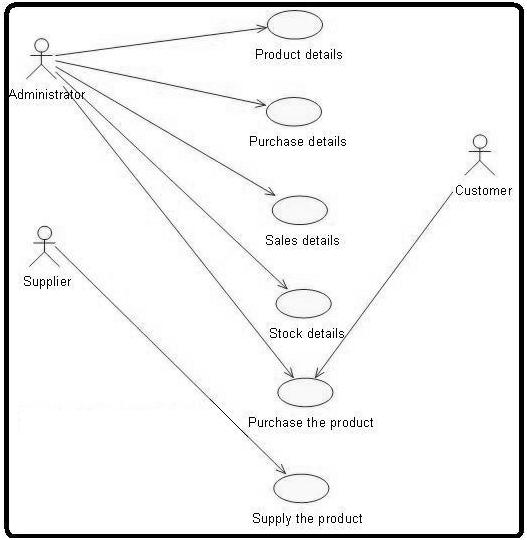
****

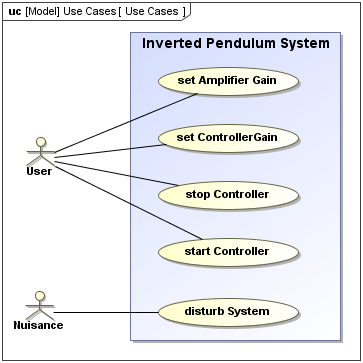
****

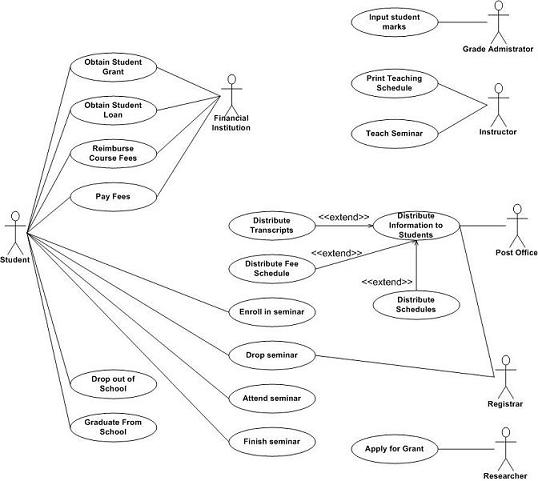
****

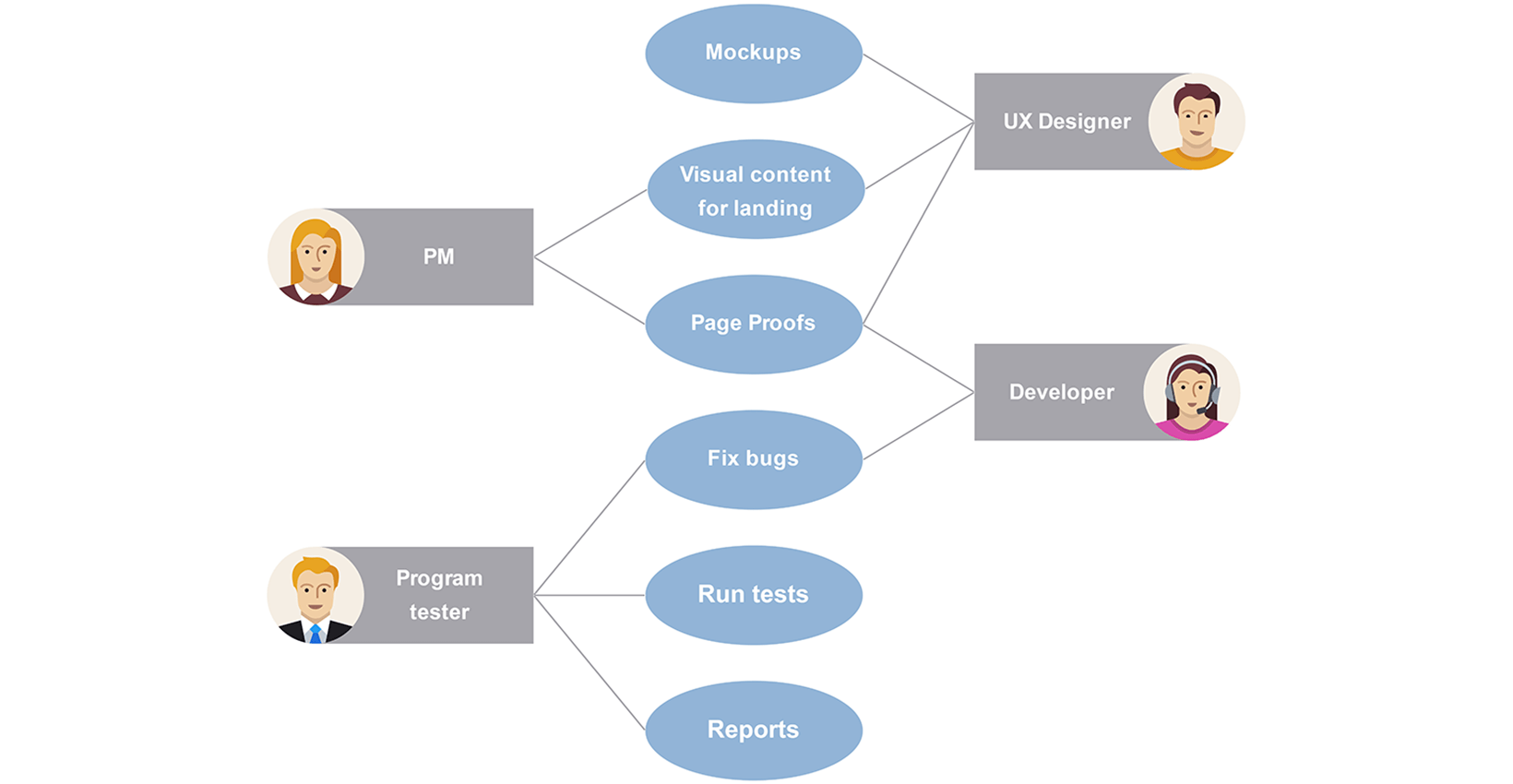
****

****

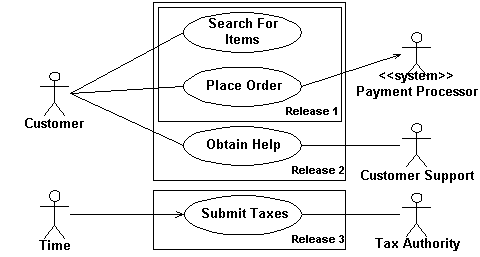
****

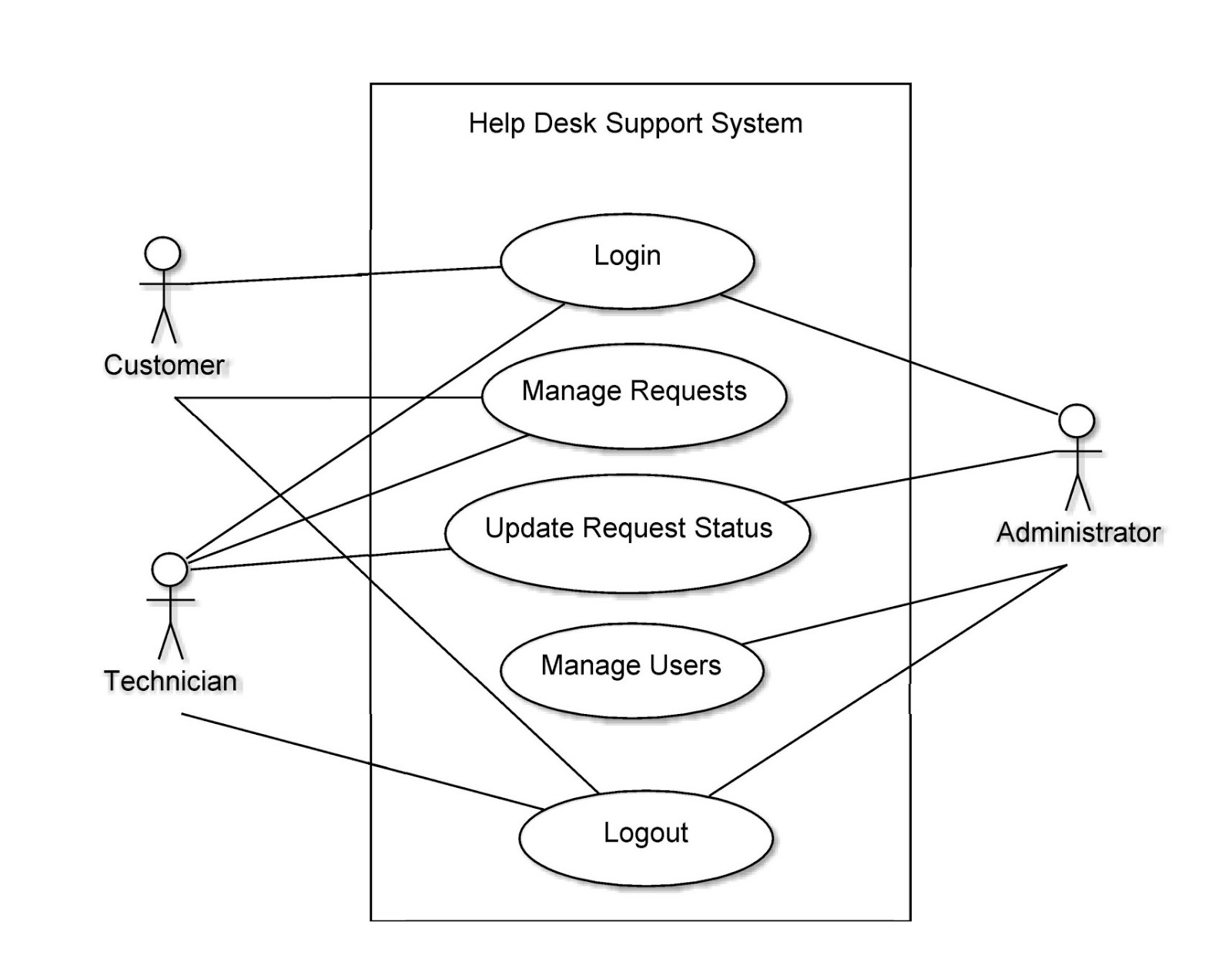
****

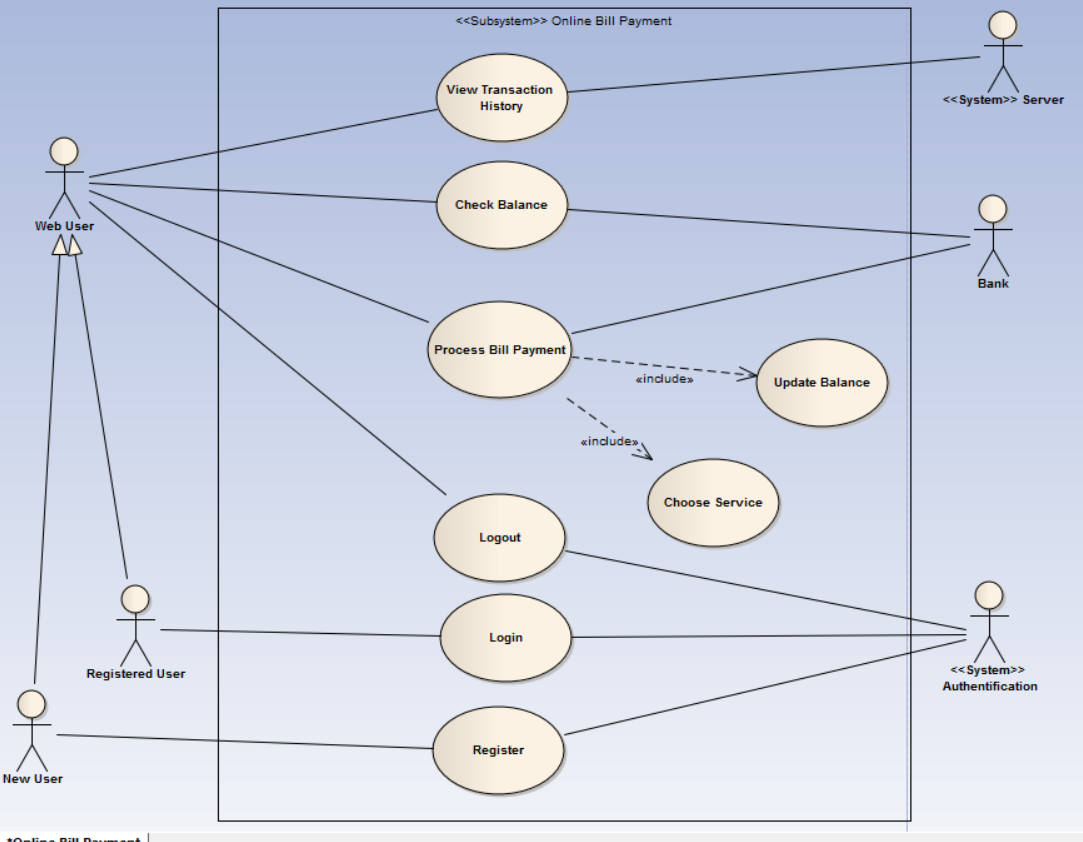
****

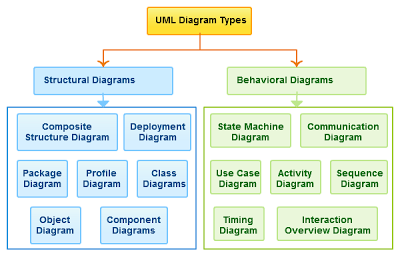
****

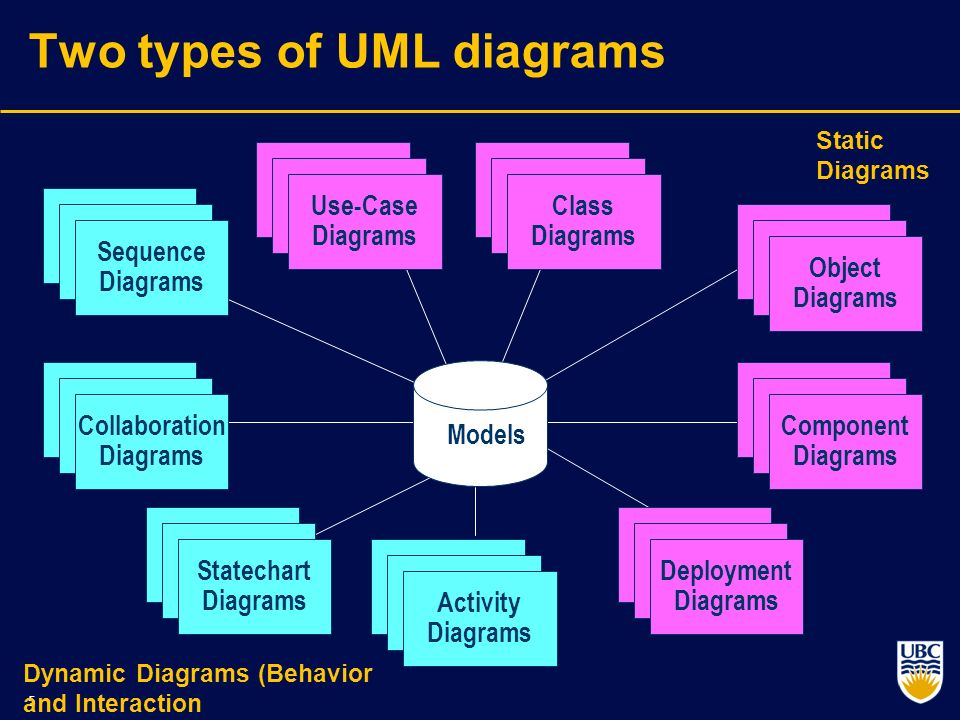
****

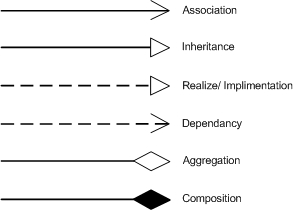
****

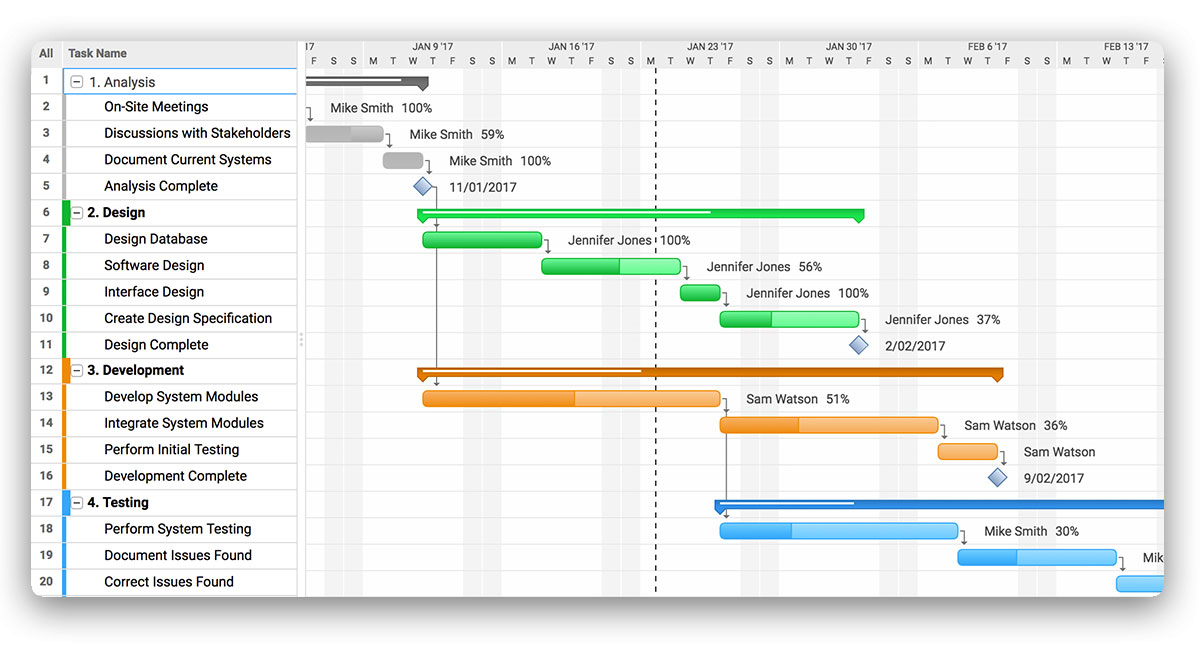
****

****

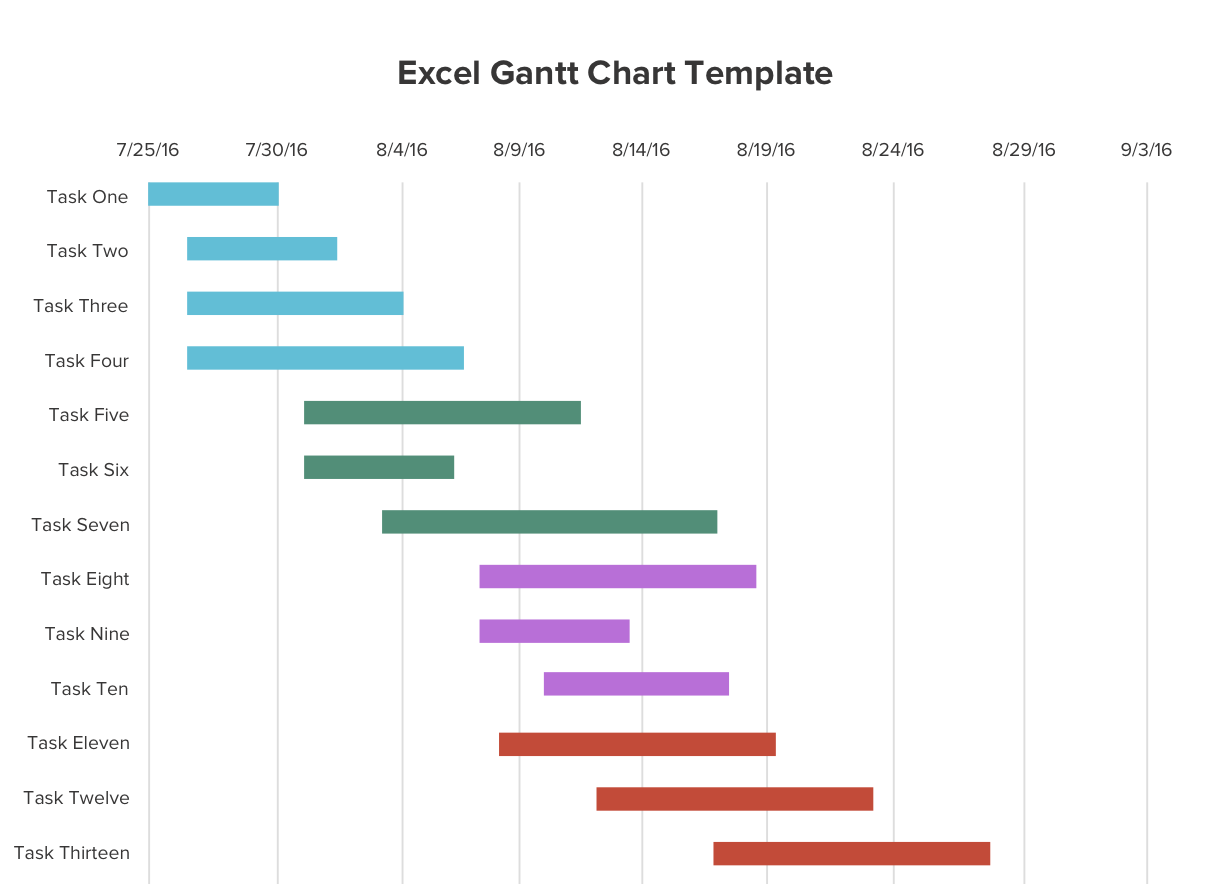


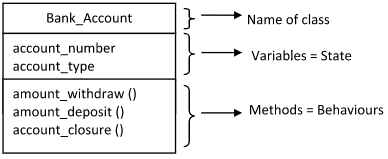




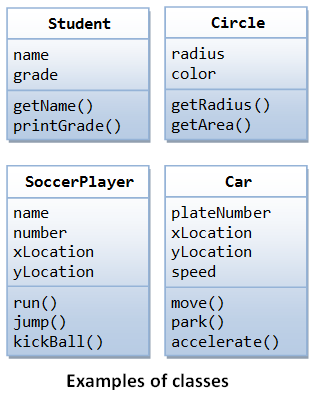


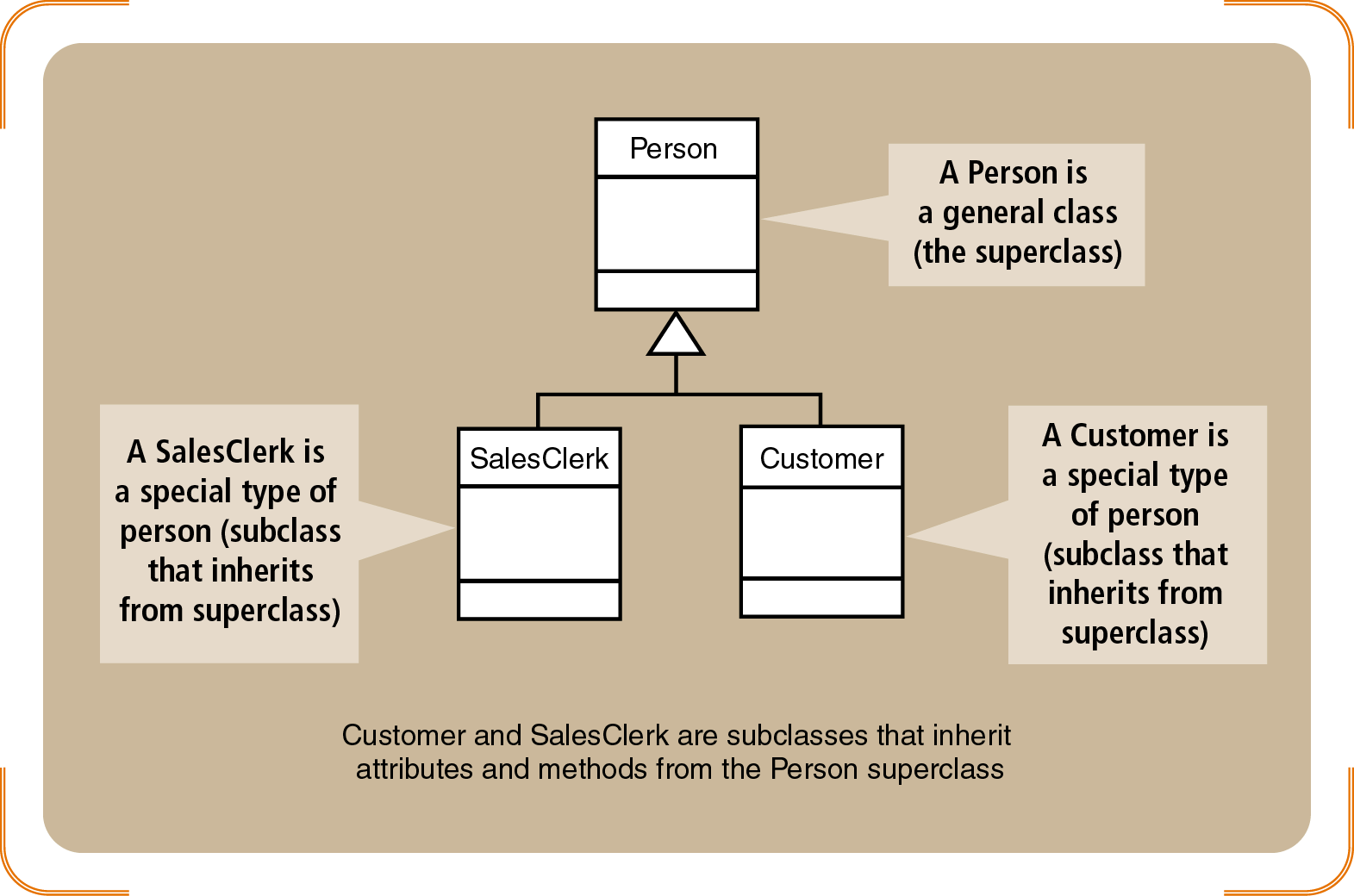
**Sample Gantt Chart**

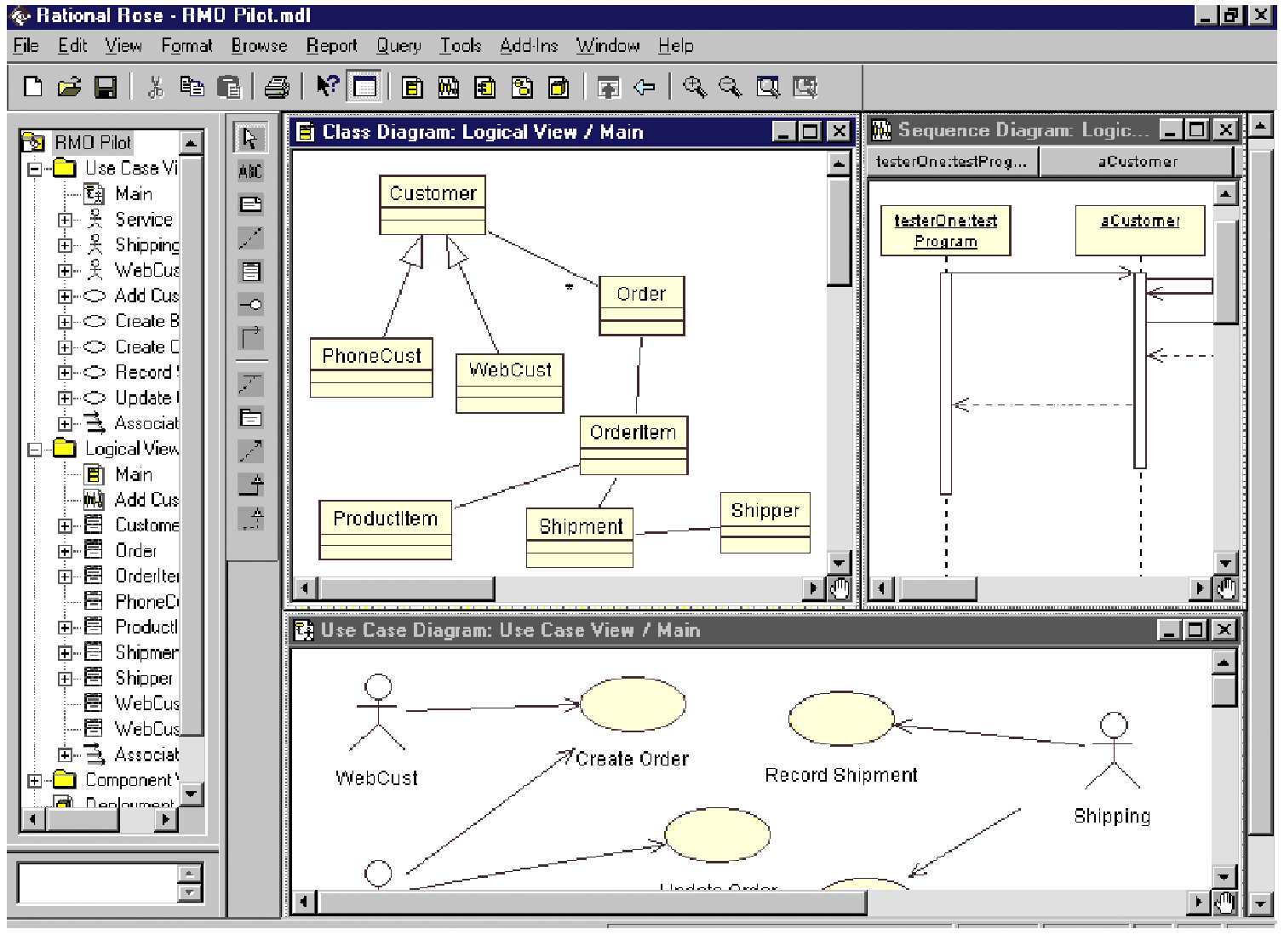


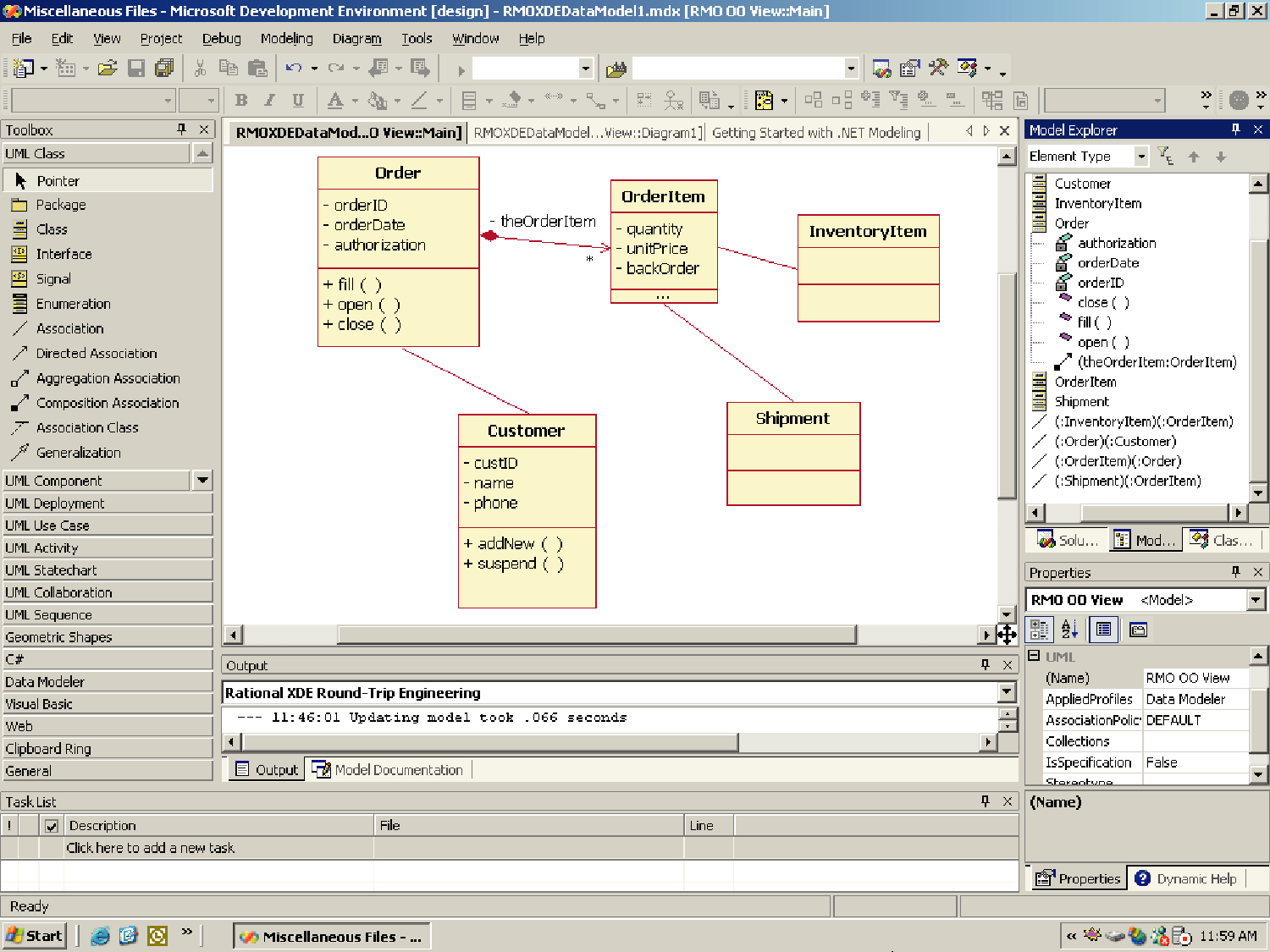


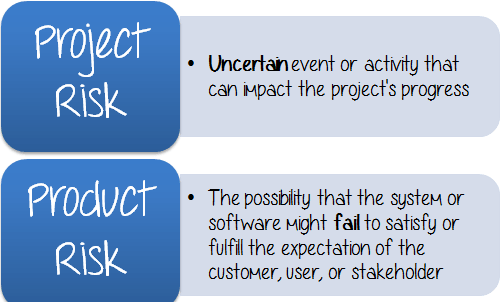
**Info about Classes**

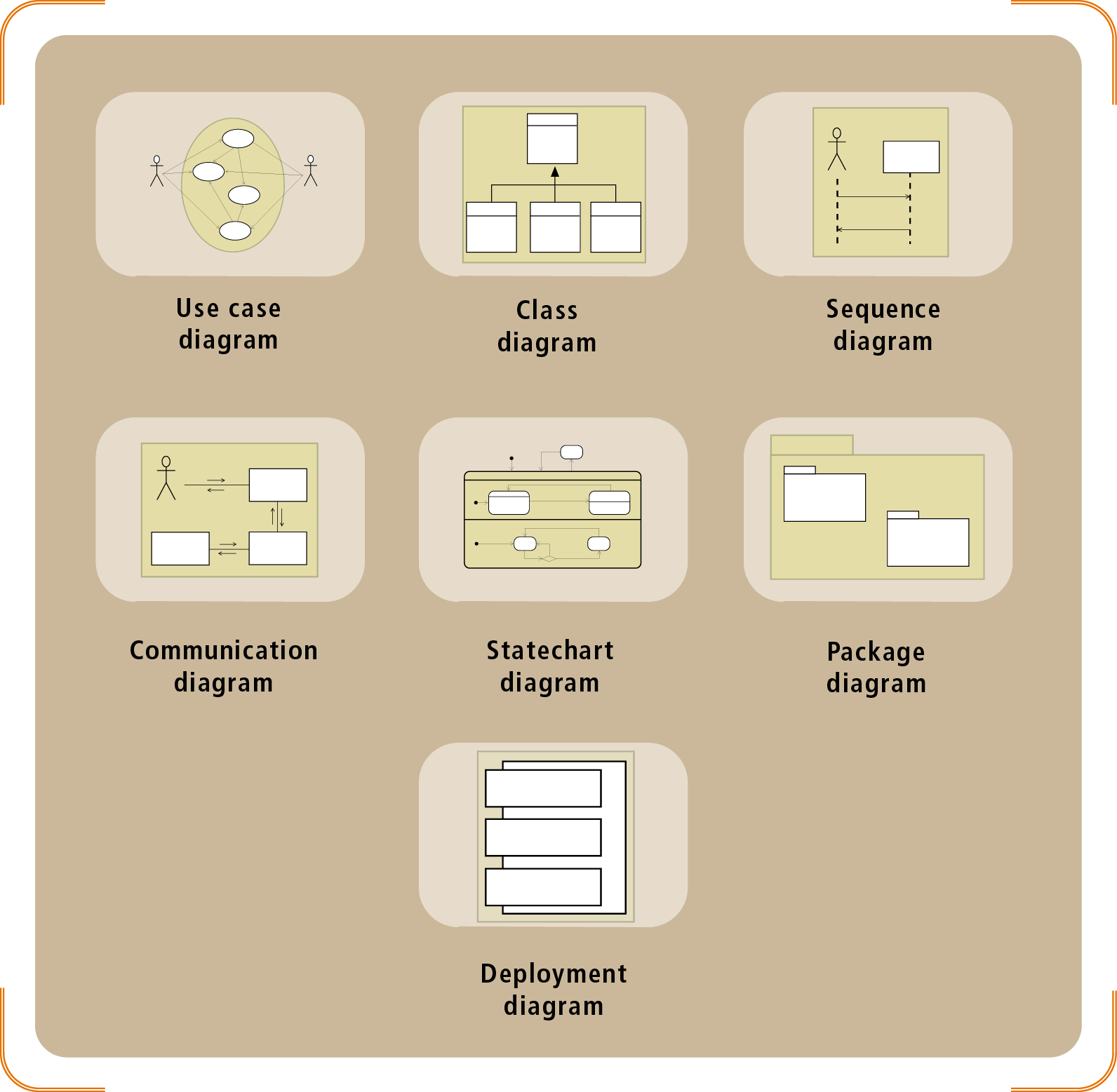




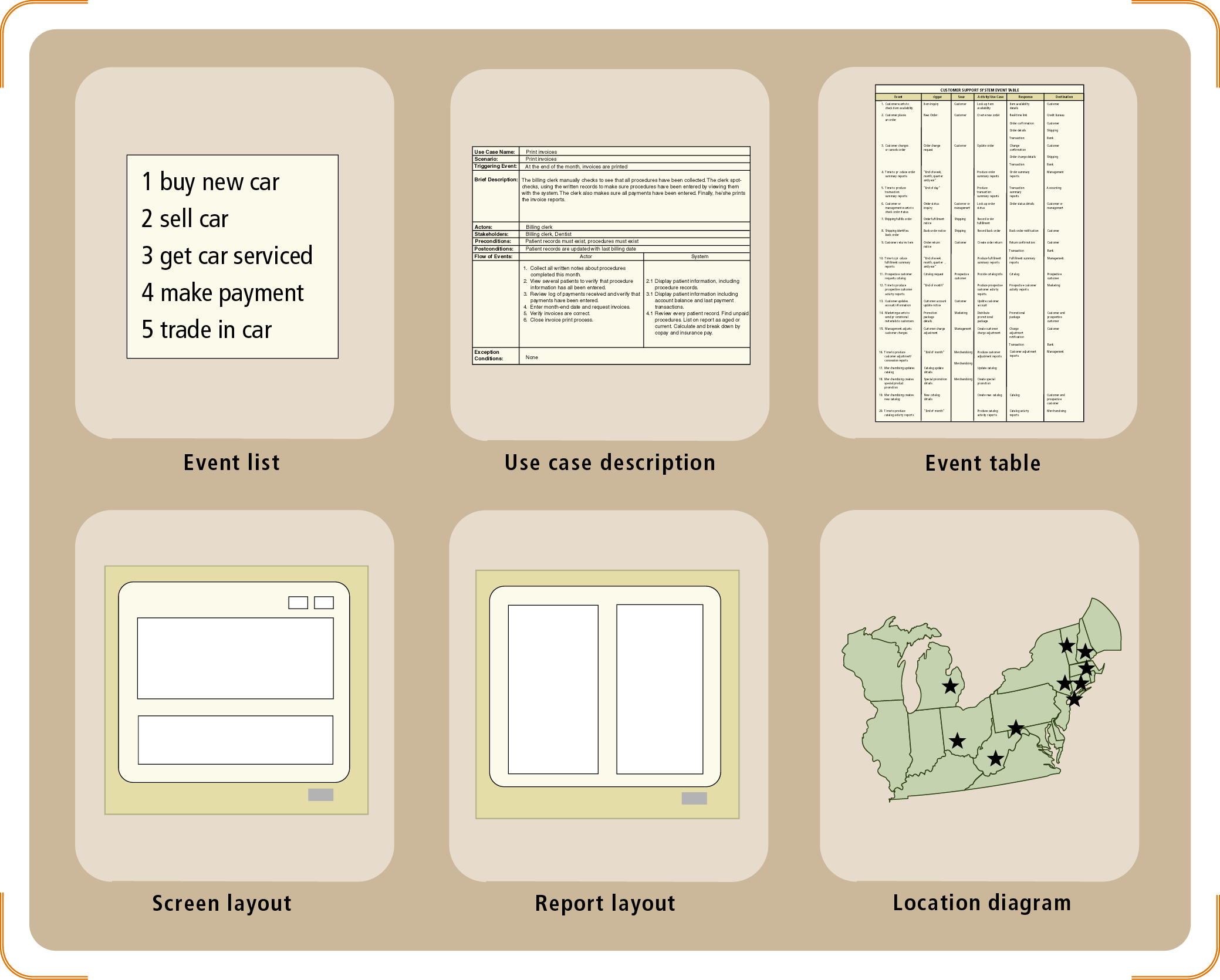






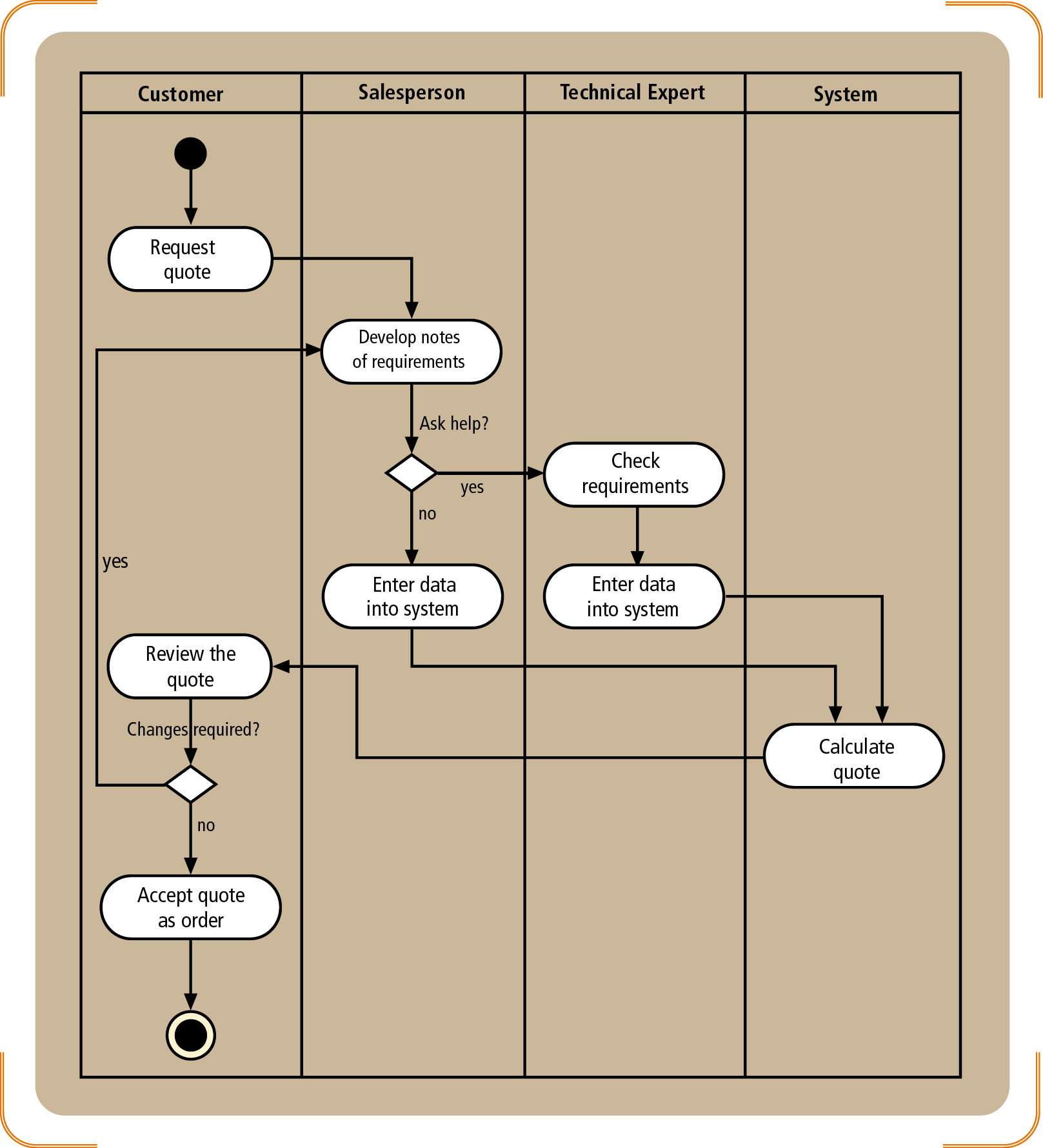


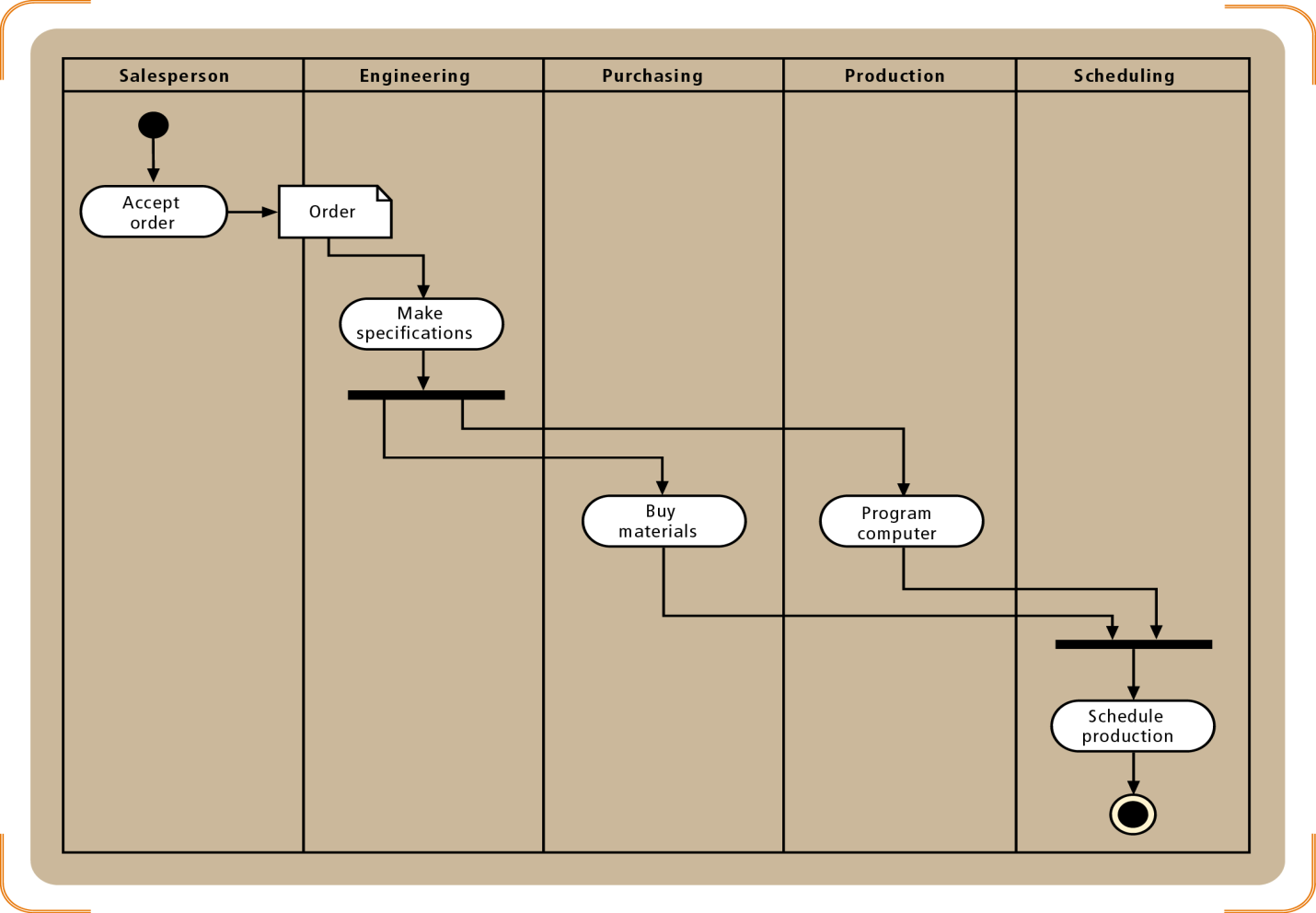
**Various Diagrams used in UML based project/portfolio**



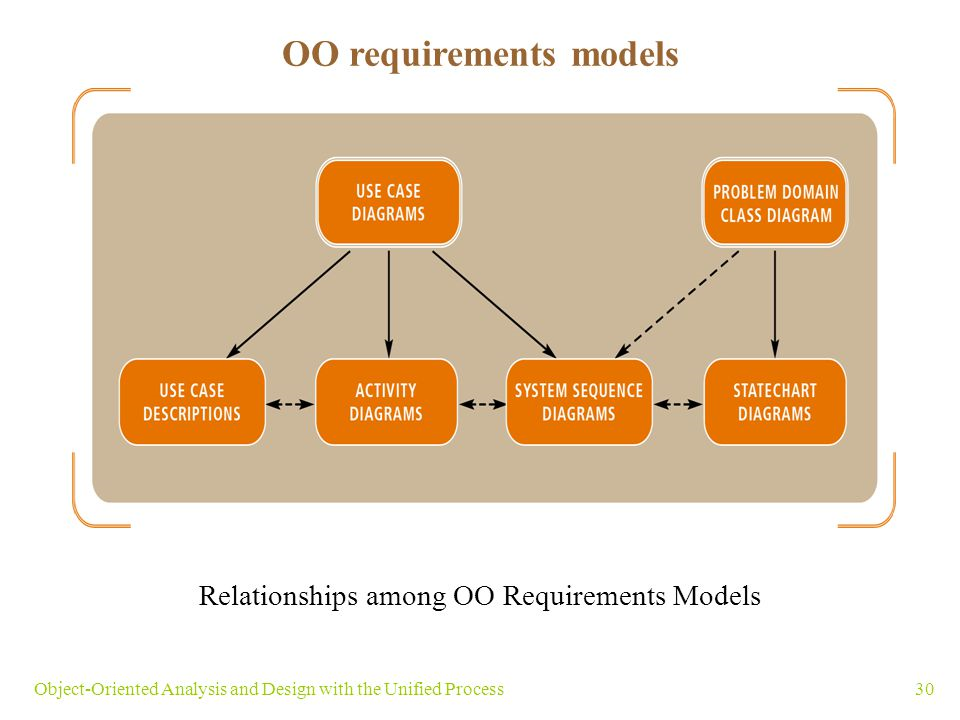
**Event List/ Event Table and Use Case Description Table, required in the portfolio**

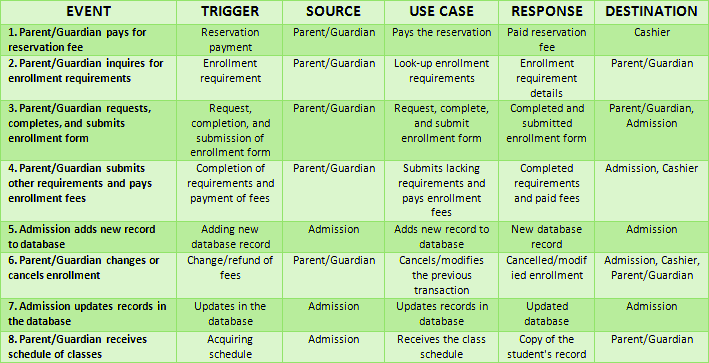
**Activity Diagram showing workflow**



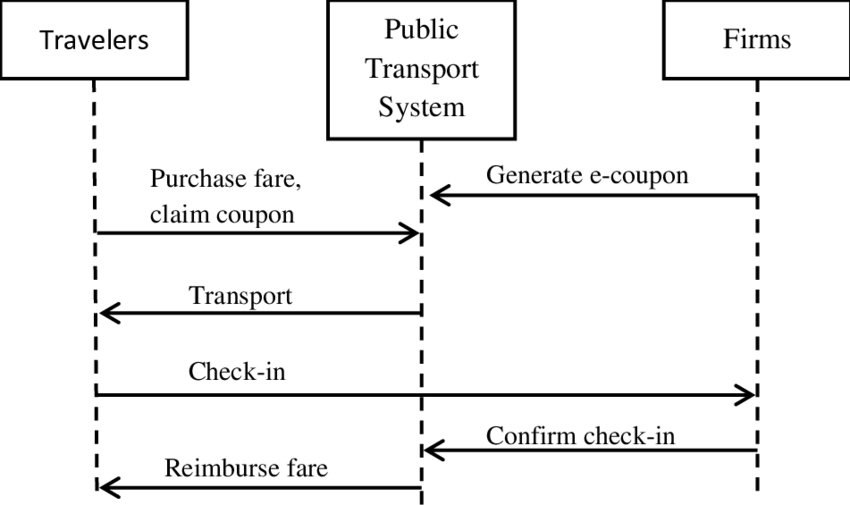


**Activity Diagram showing Concurrent Path**

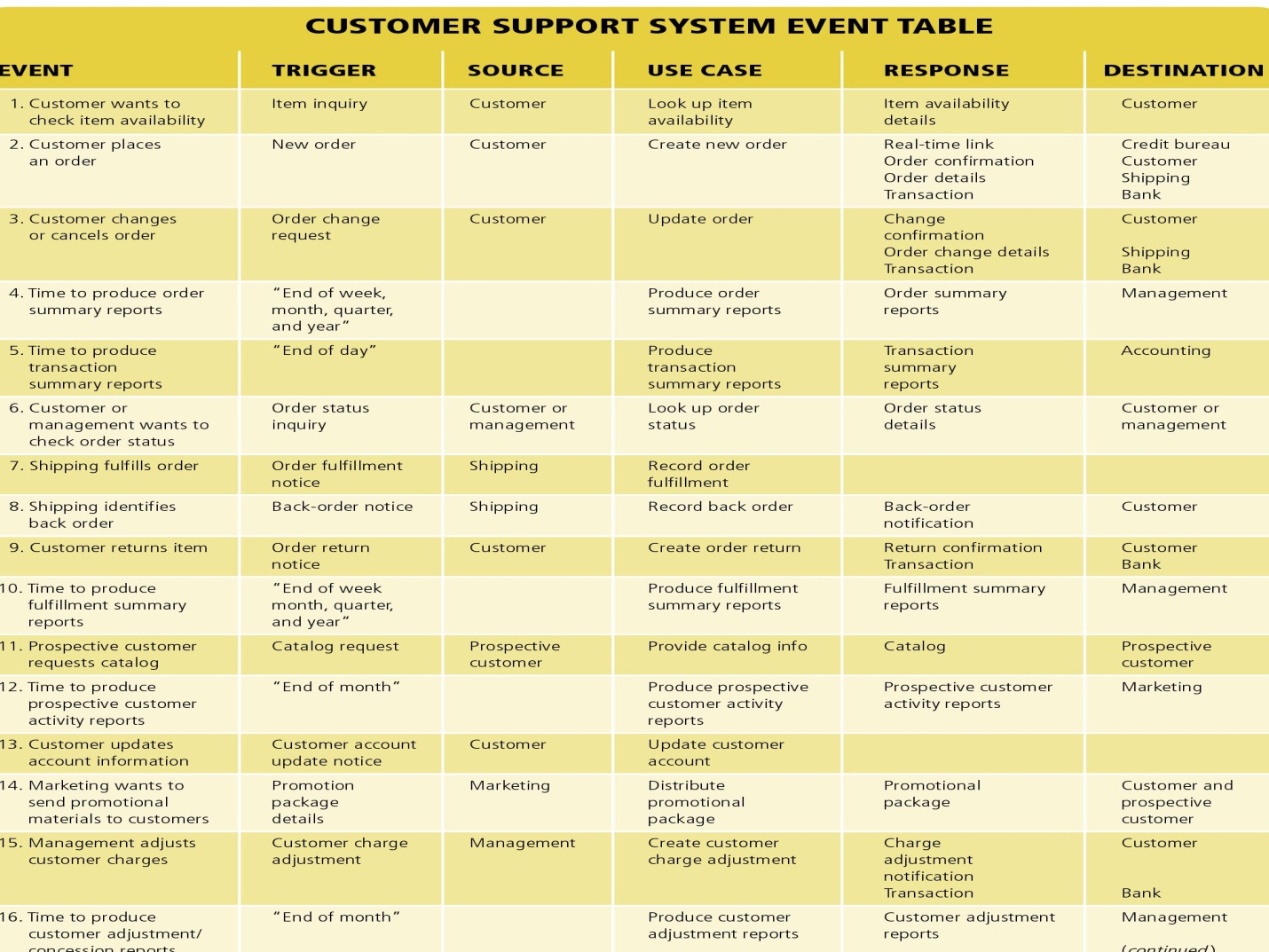




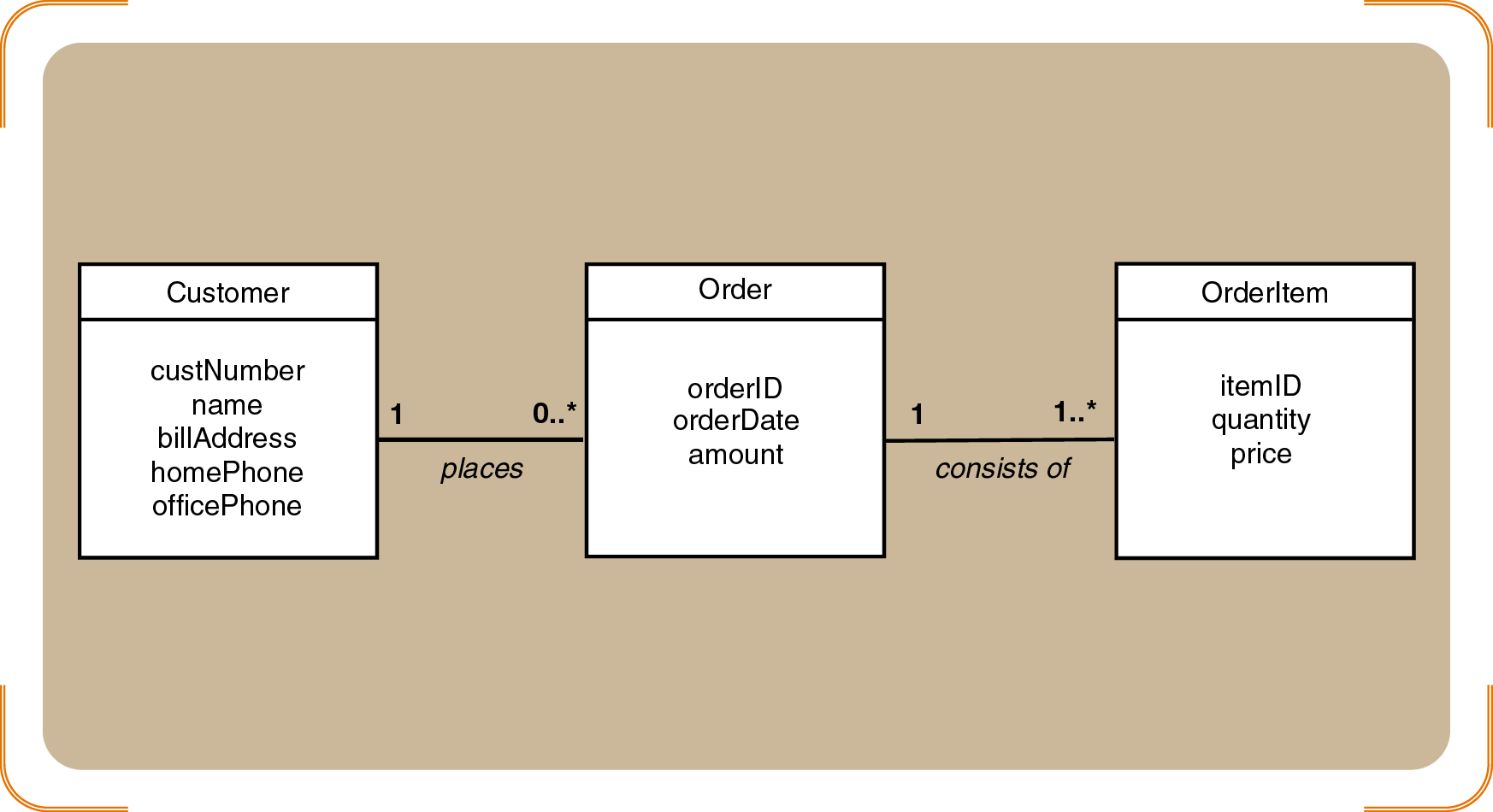
**Event Table**

****

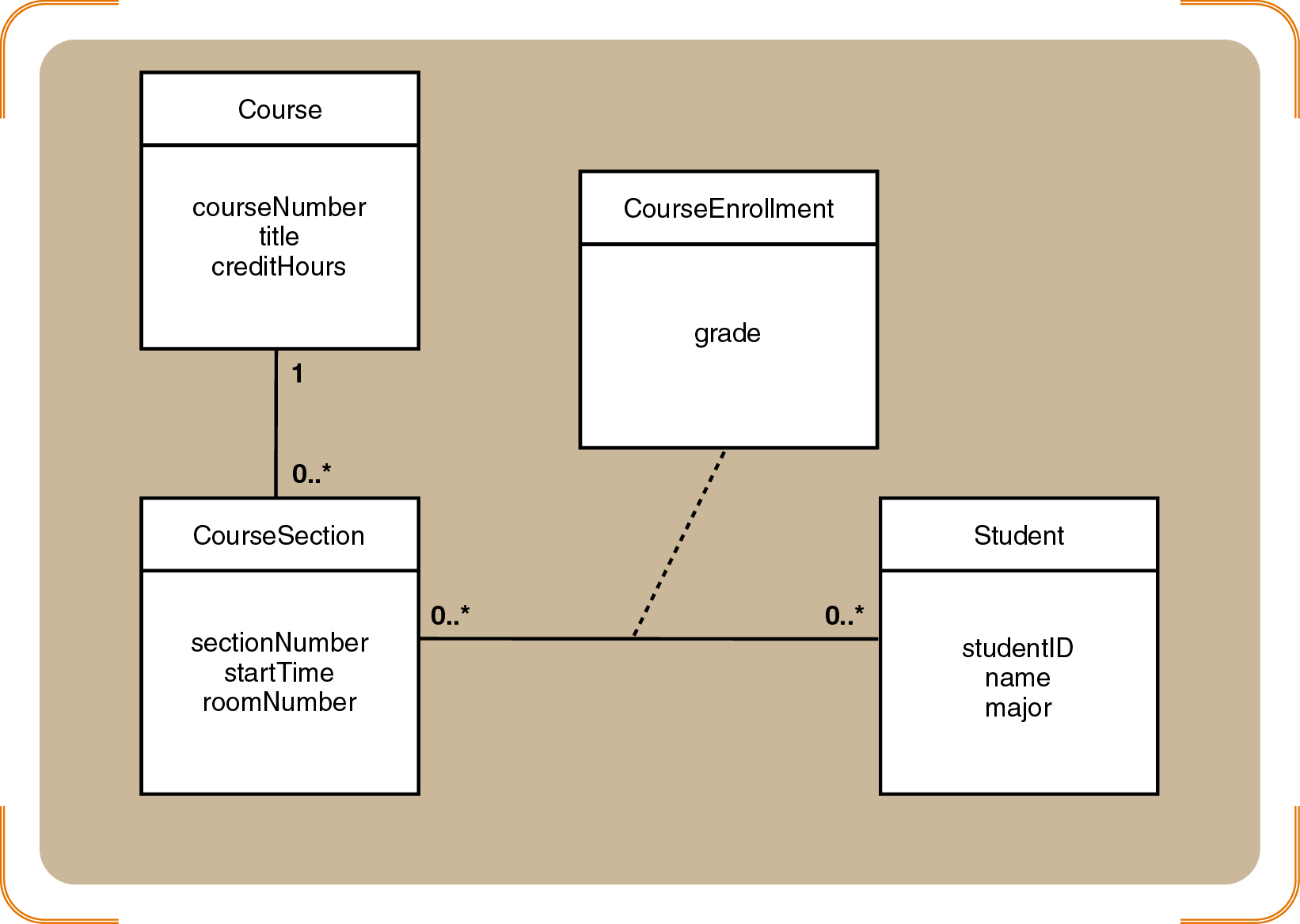
**Sequence Diagram**

****

**Sample Event Table**

****

**An Expanded Domain Model Class Diagram Showing Attributes and Cardinality**

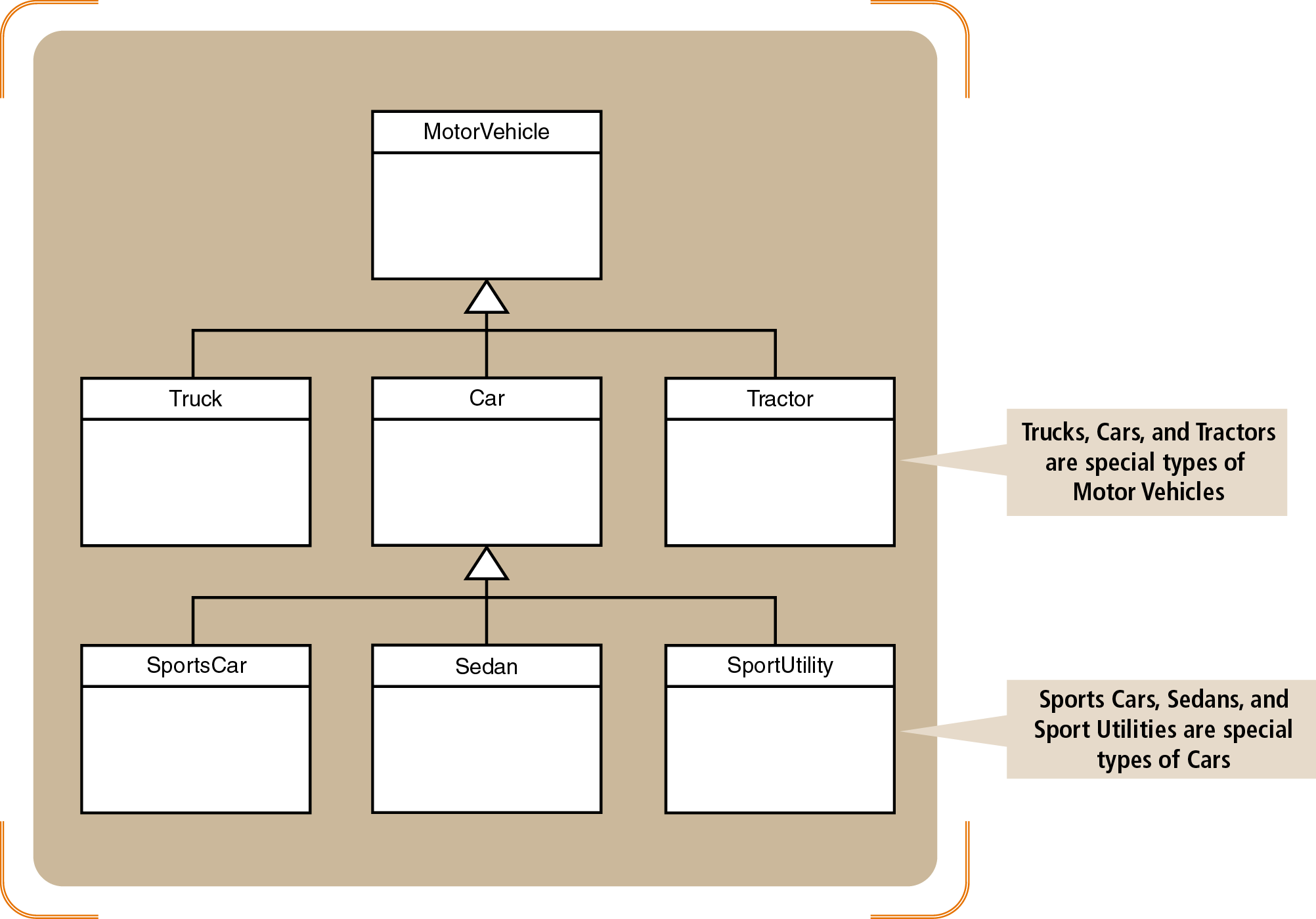
****

**University Course Enrollment Domain Model Class Diagram With an Association Class**

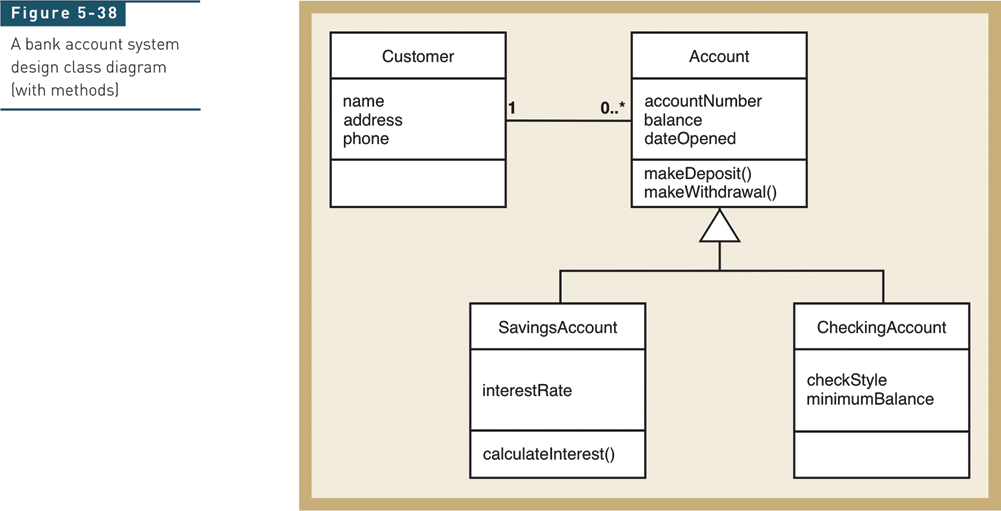
**0= Zero/No**

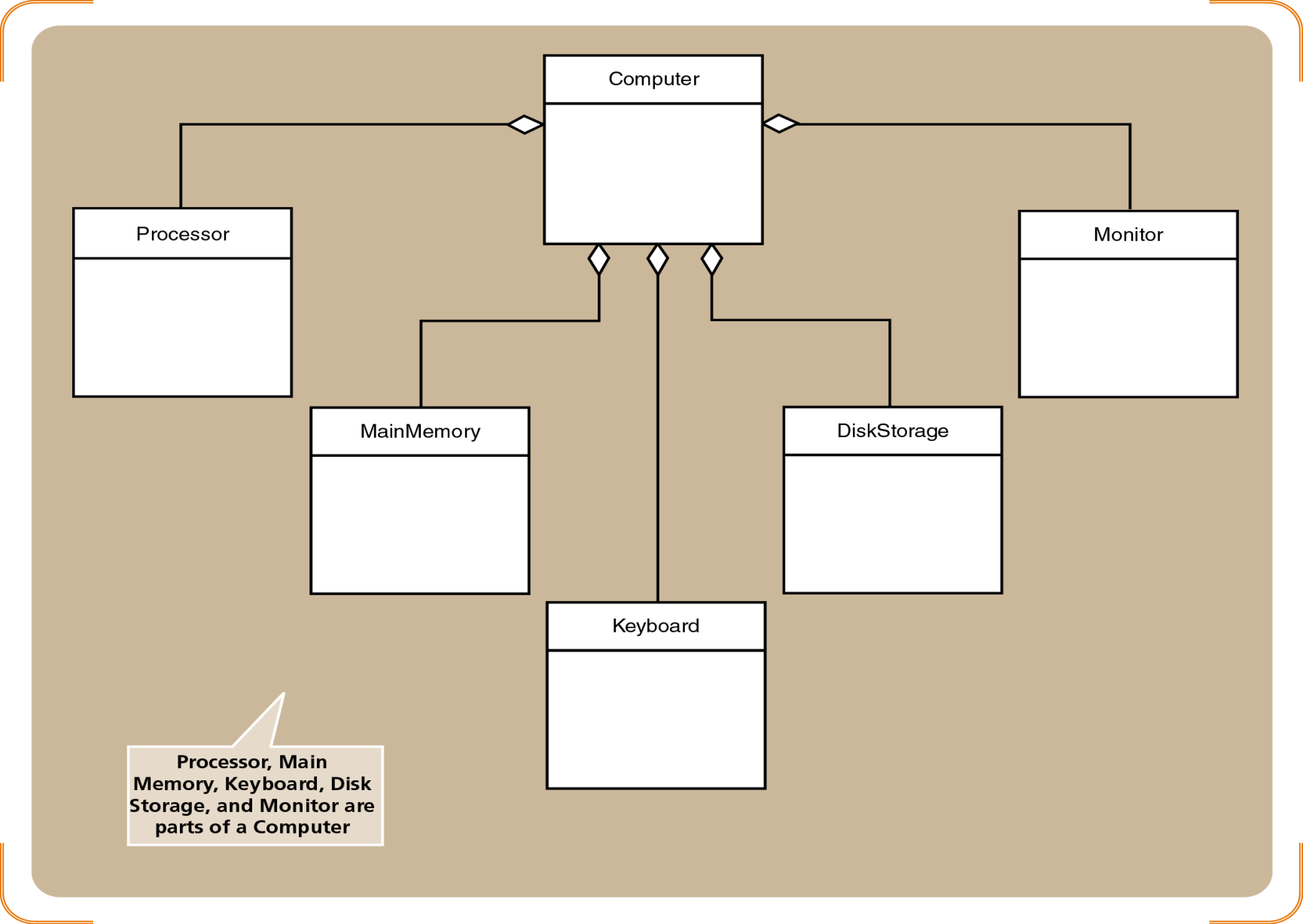
**1= One**

**\*= Multiple**

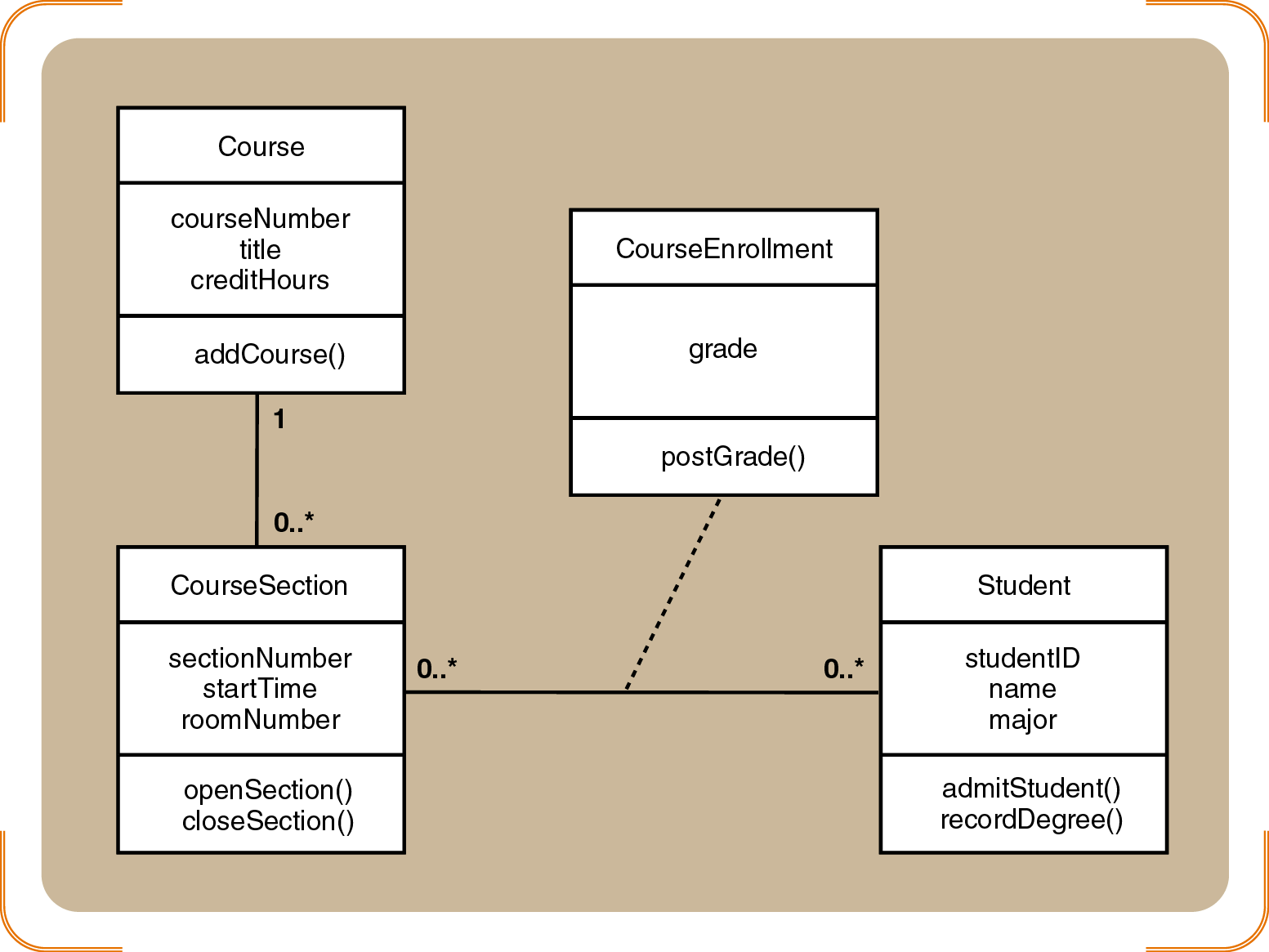
****

**A Generalization/Specialization Hierarchy Notation for Motor Vehicles**

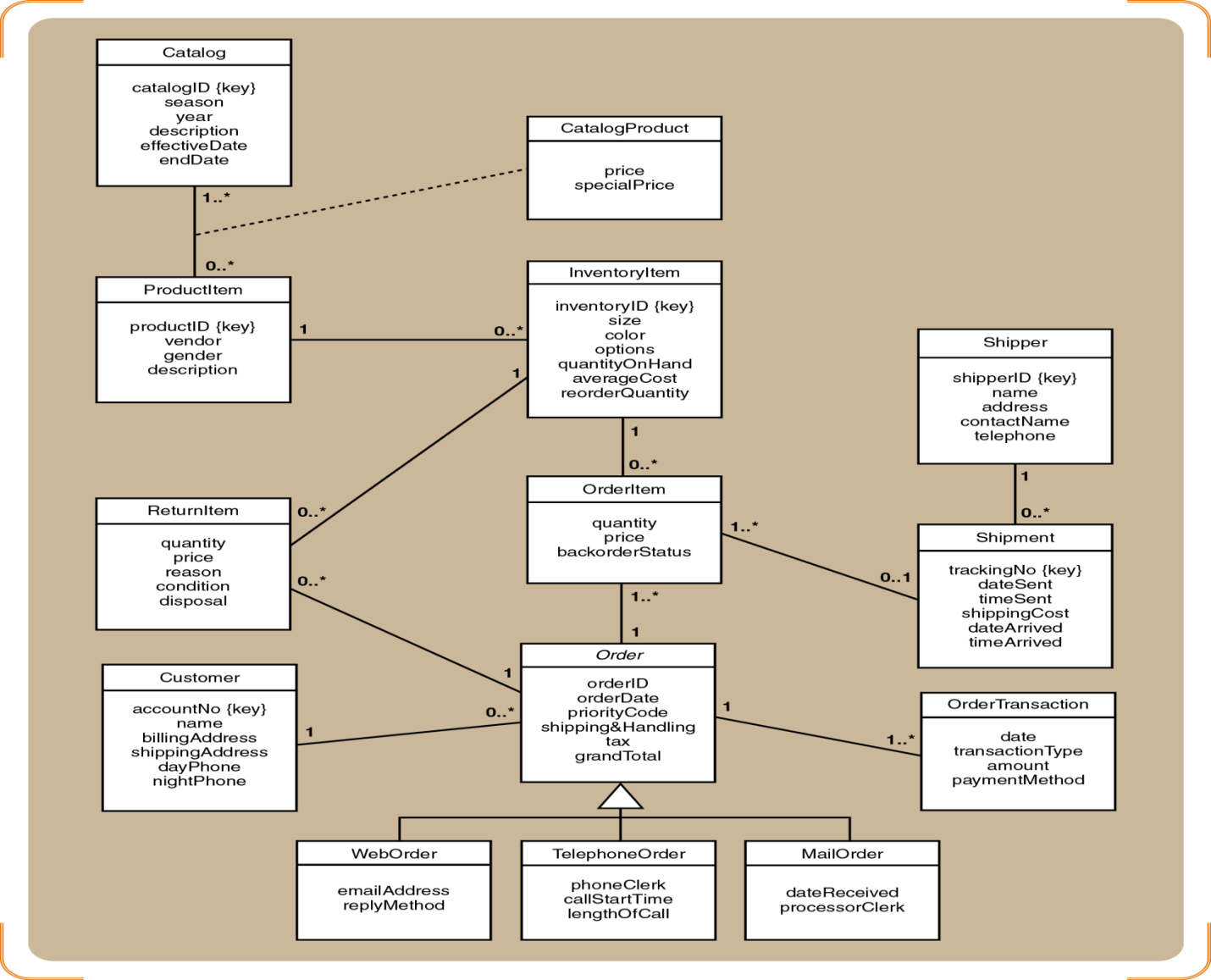
****

****

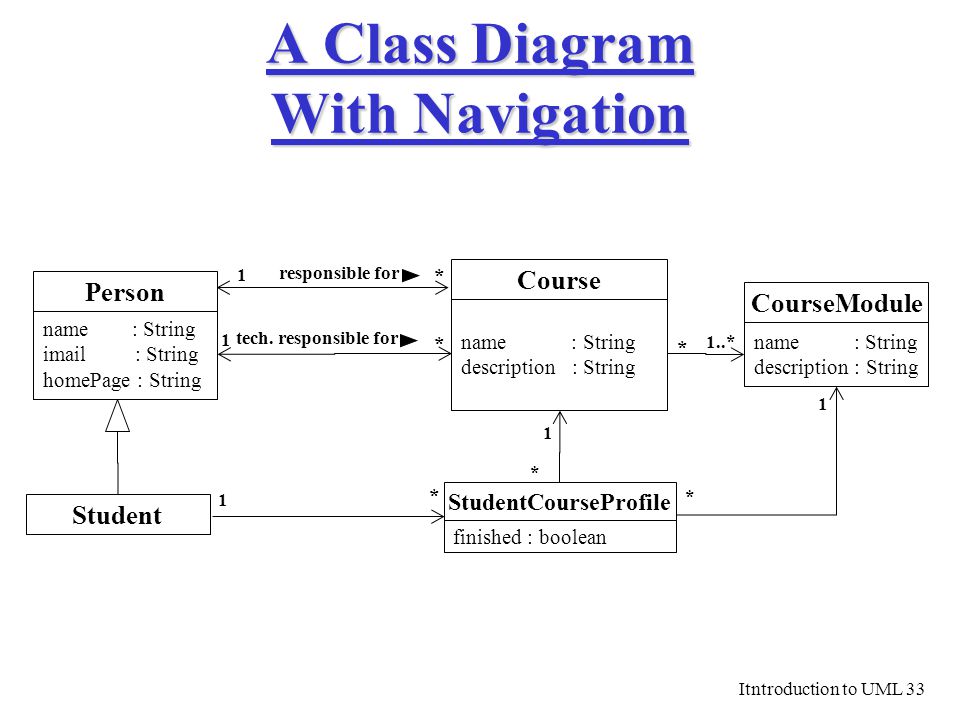
**Whole-part (Aggregation) Associations Between a Computer and Its Parts**

****

**University Course Enrollment Design Class Diagram (With Methods)**

****

**Rocky Mountain Outfitters Domain Model Class Diagram**

****