

Software Enginnering UML Notları

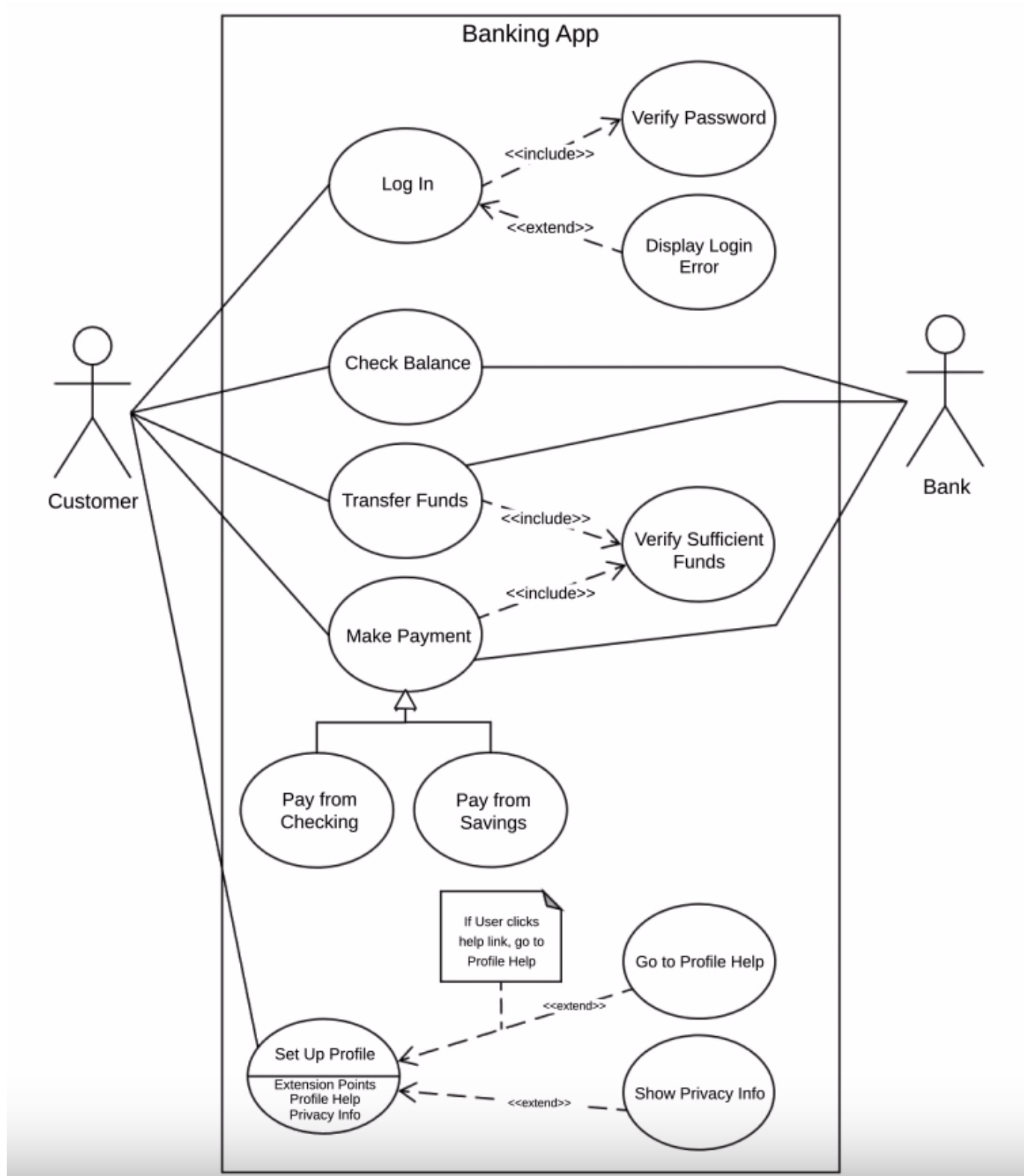
Yunus Emre AK © tarafından yazılmıştır.

İçerikler

- Use-Case Diagram
 - Extend-Include Kavramları
 - General / Specialized Use Cases
- Sequence Diagram
- Class Diagram
 - Class Diagram Structure (Yapısı)
 - Multiplicity
 - Child / Parent Class
- Satate Diagram

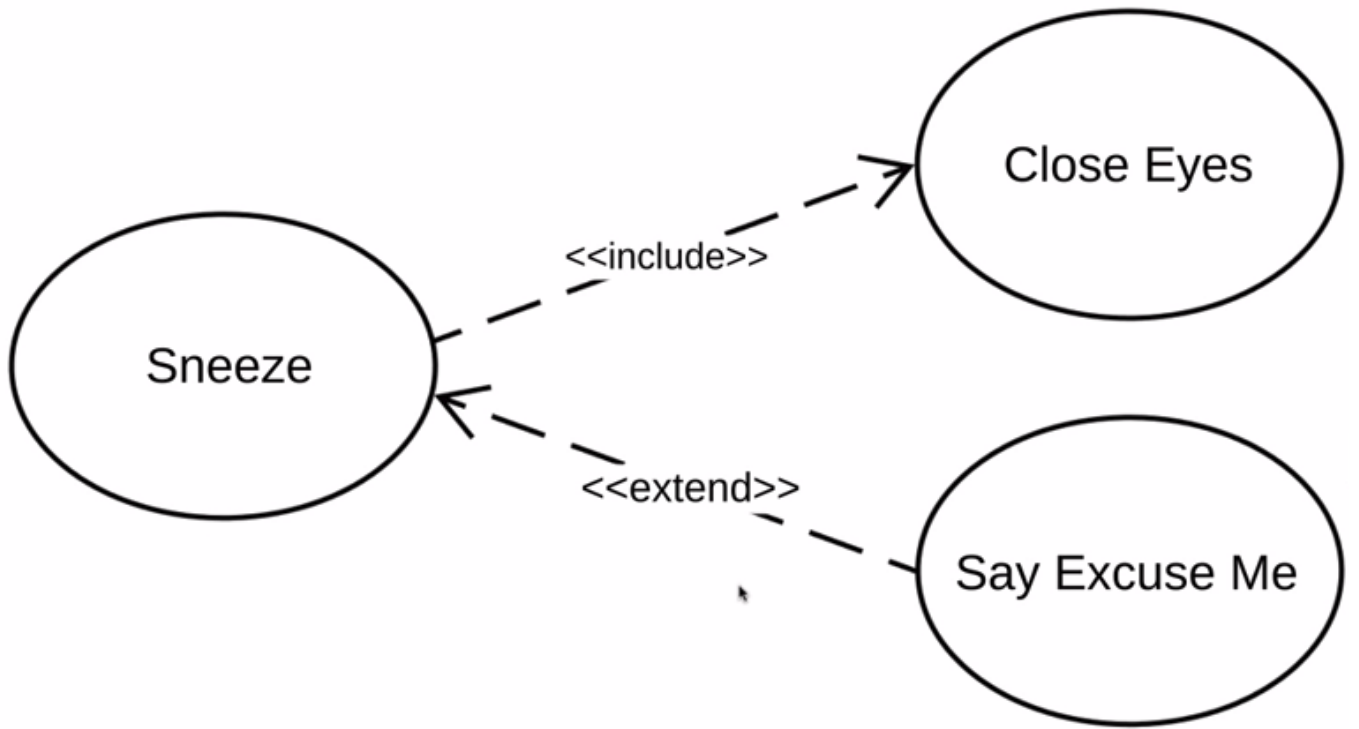
Use-Case Diagram

Video 📺 için [buraya](#) bakabilirsiniz.



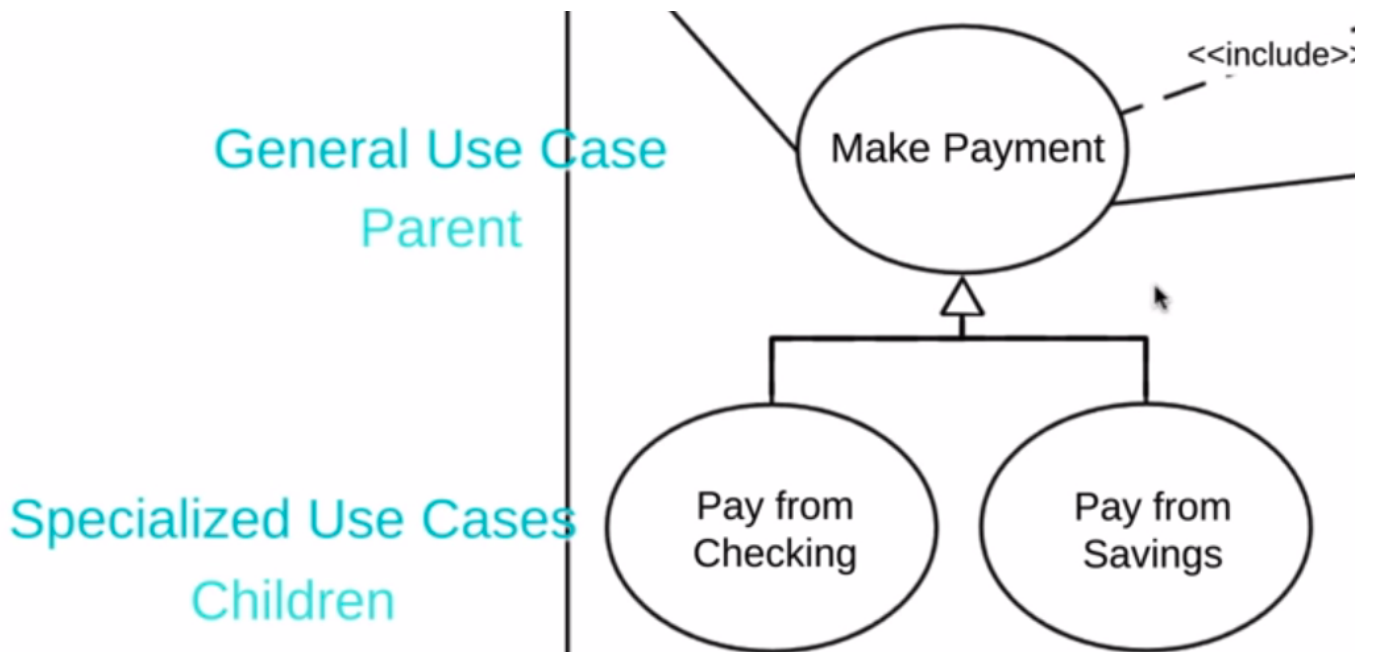
Extend-Include Kavramları

Kavram	Açıklama
Include	Eyleme dahil olan ativiteler
Extend	Eylem sırasında oluşabilecek olası aktiviteler



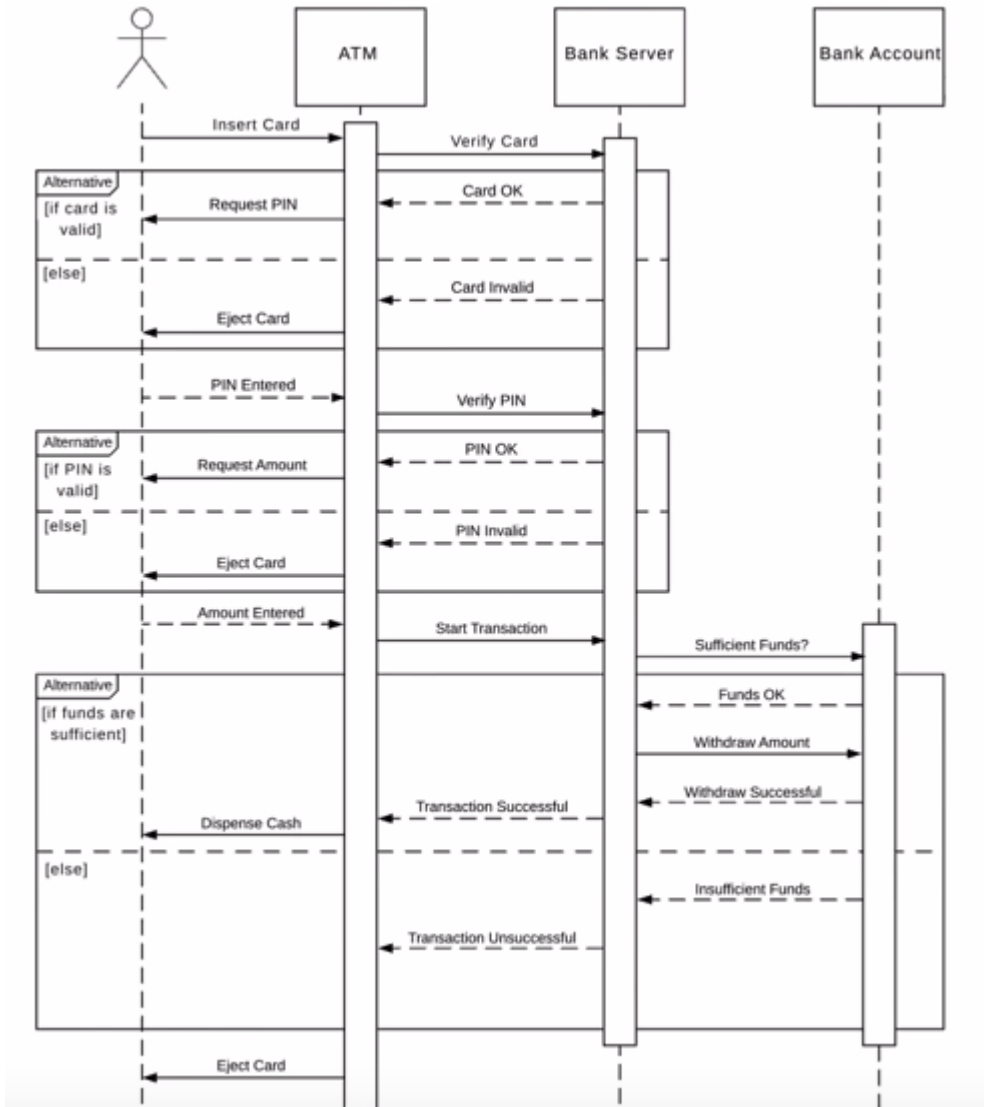
Her hapşırmada gözler kapatılır (include), ama isteğe bağlı olarak özür dlenir (extend).

General / Specialized Use Cases



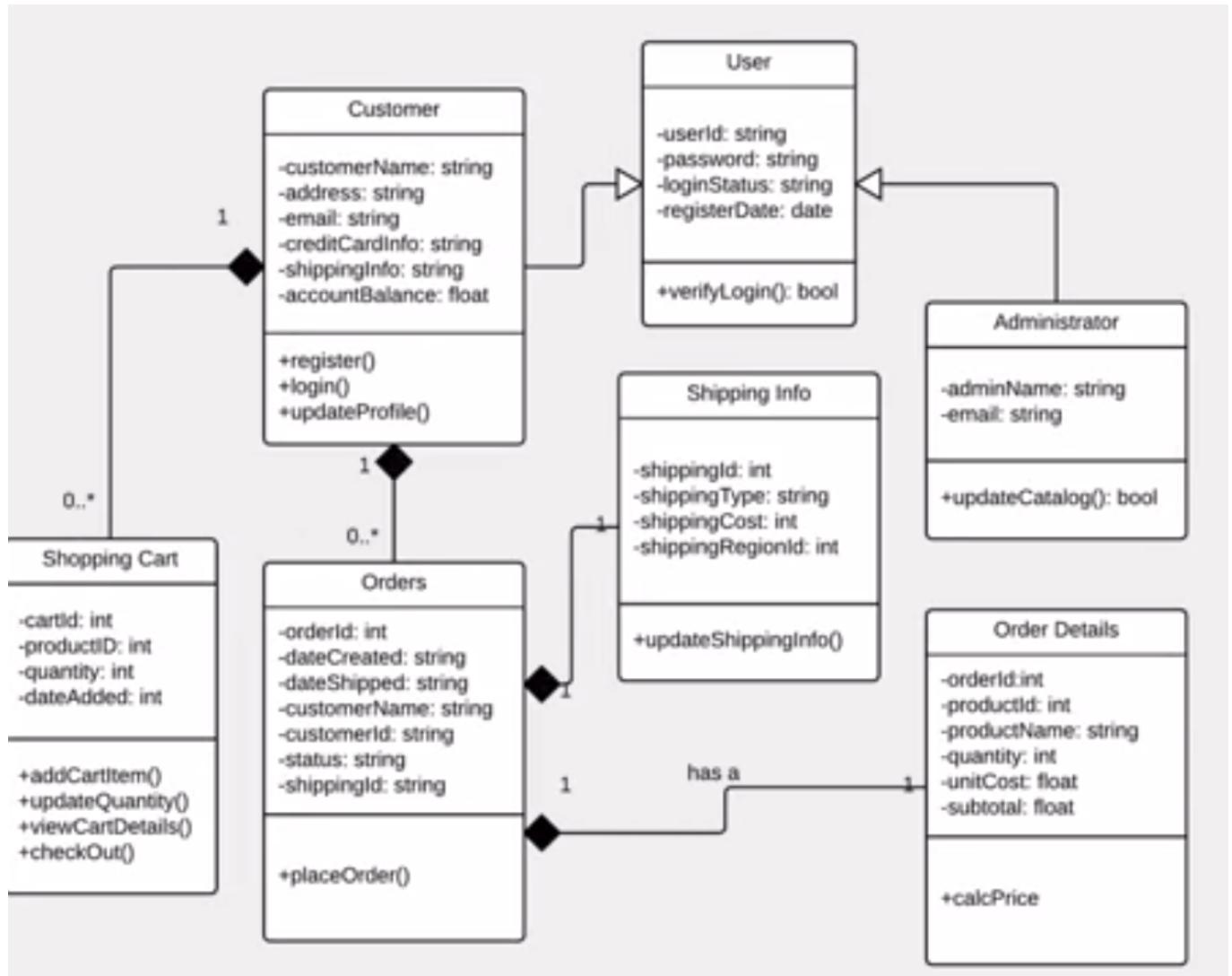
Sequence Diagram

Video  için [buraya](#) bakabilirsiniz.

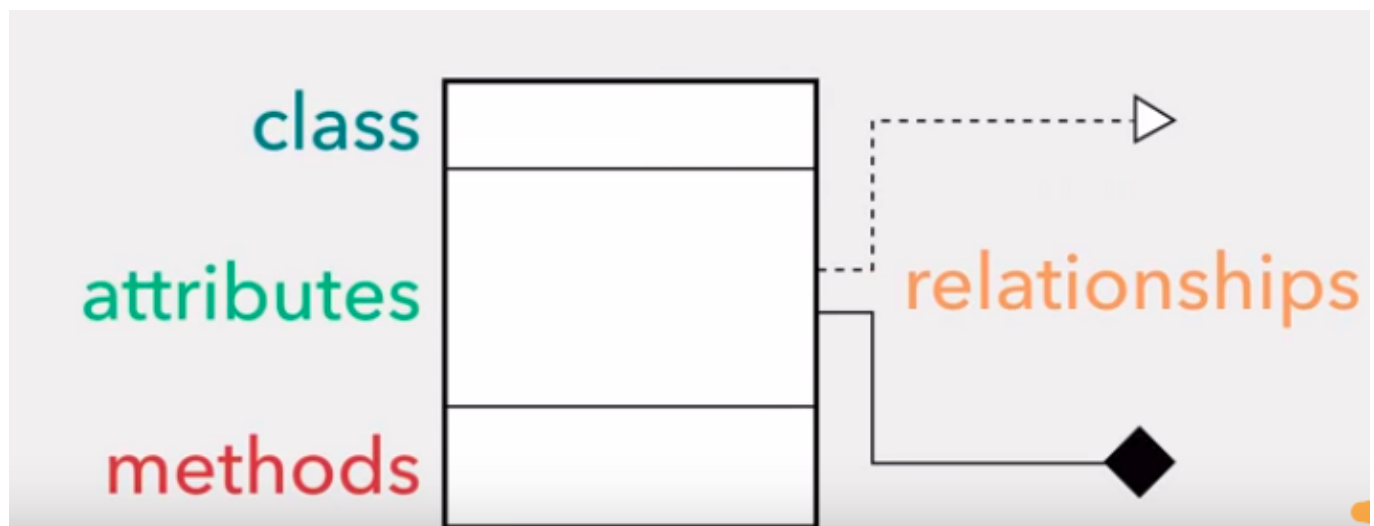


Class Diagram

Video için [buraya](#) bakabilirsin.



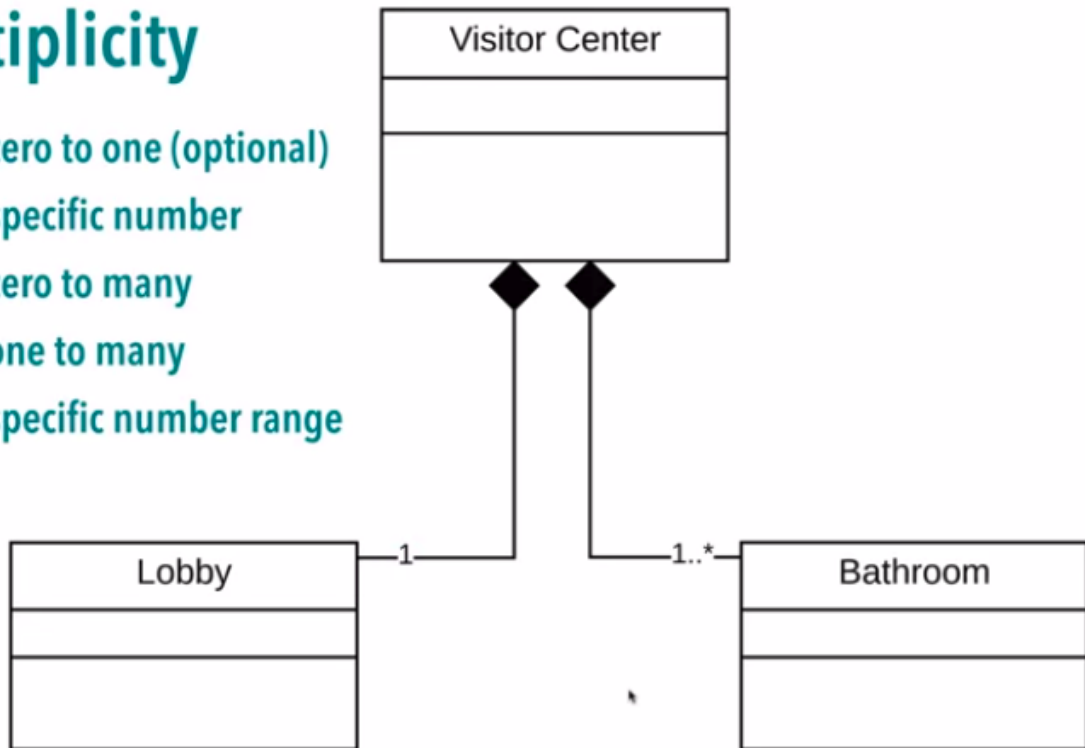
Class Diagram Structure (Yapısı)



Multiplicity

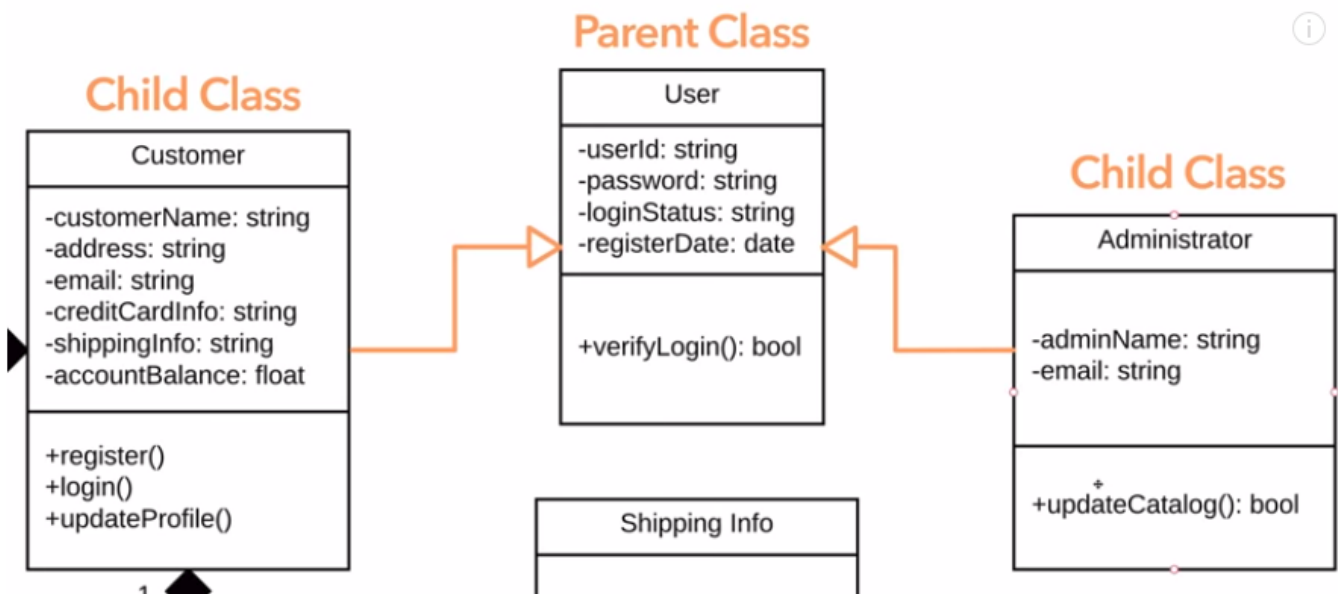
Multiplicity

- 0..1 zero to one (optional)
- n specific number
- 0..* zero to many
- 1..* one to many
- m..n specific number range



Bir lobi olur ama en az bir banyo içerir.

Child / Parent Class



Satate Diagram

Web sitesi üzerinden açıklama için [buraya](#) bakabilirsiniz.

