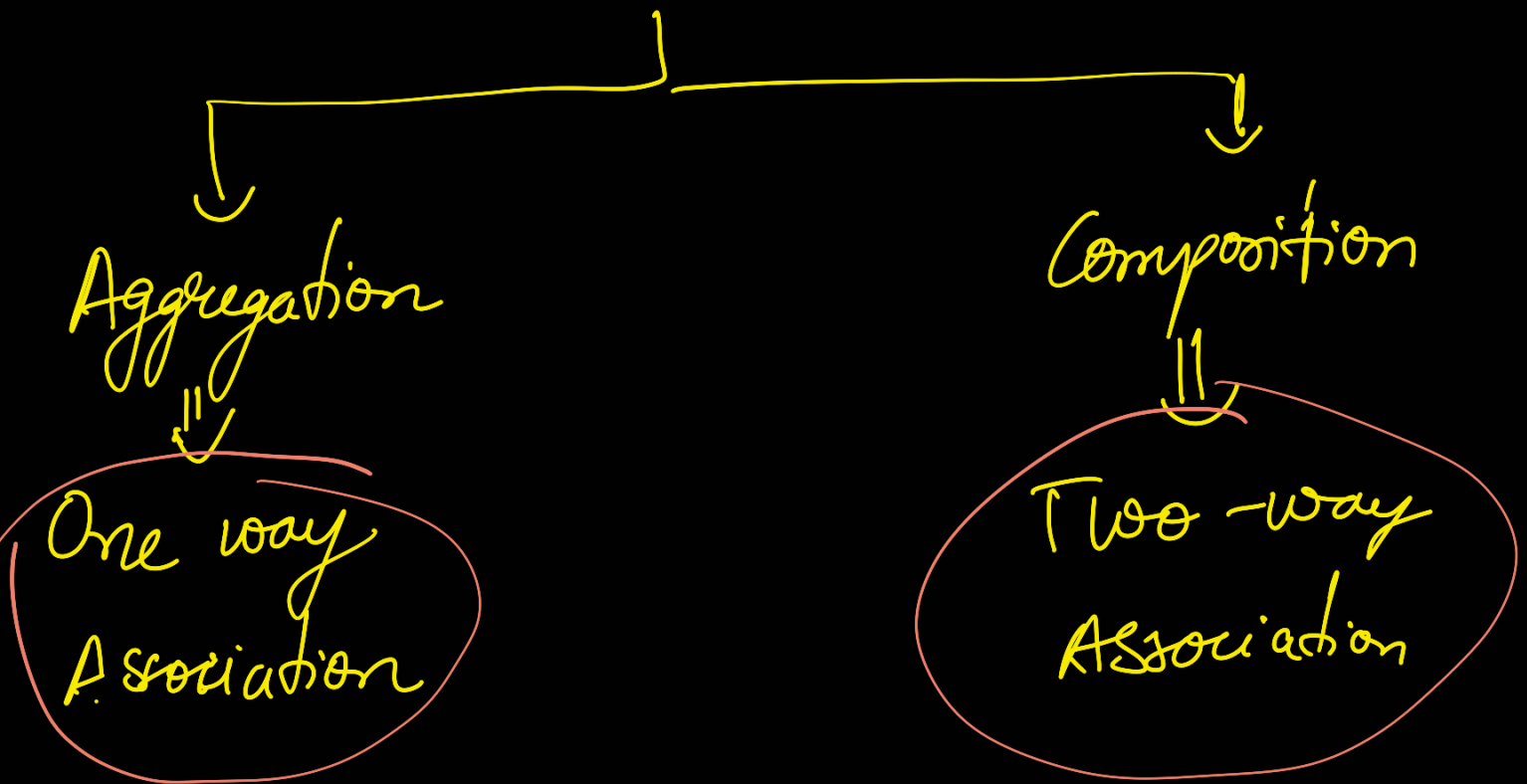


*

Association



* Aggregation → Both class object can exist indelgently

* Composition → Both class object are dependant and can't exist indelgently, if one destroyed, other also gets destroyed.

* If a class object can only be

used inside other class and can't be used independently outside anywhere in program → then composition is the concept used there.

E.g → class Room & }
class Building & }

* Room class object can be used inside Building class and building class can't be completed without Room class object.