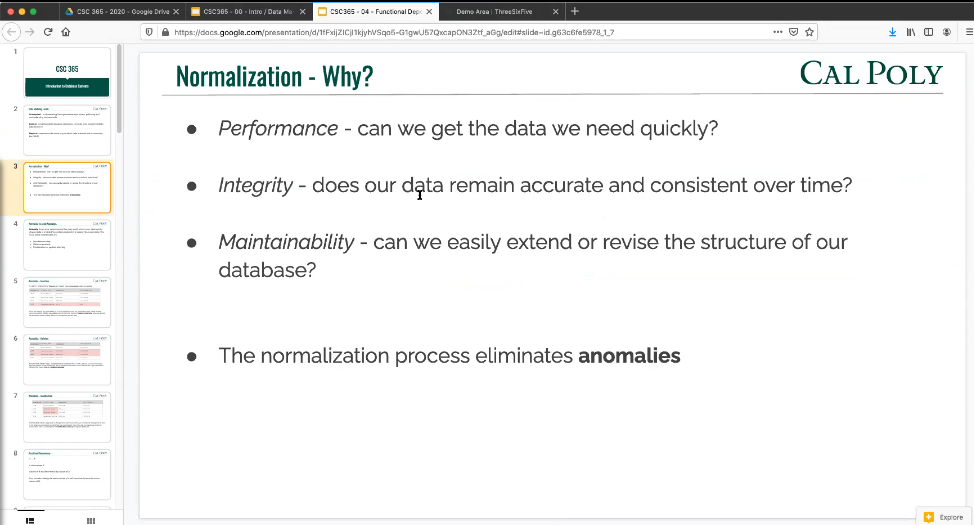
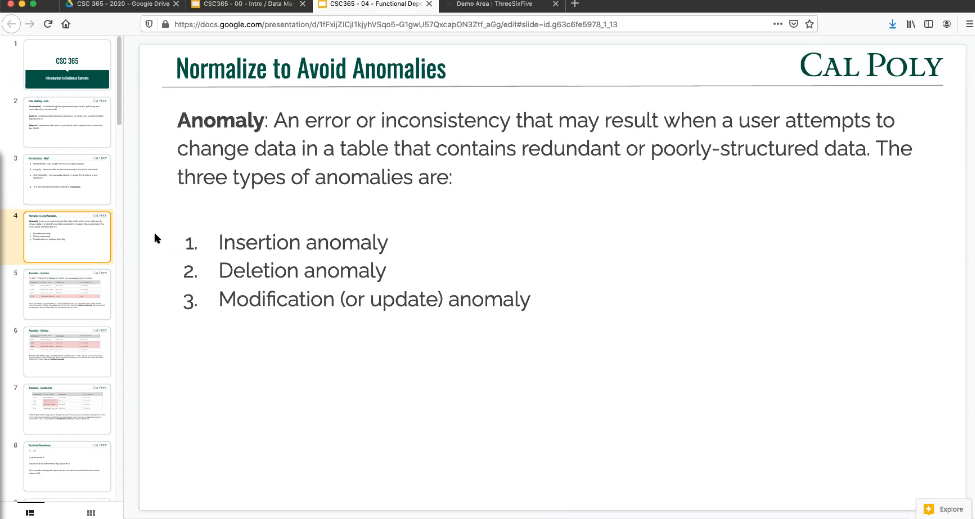
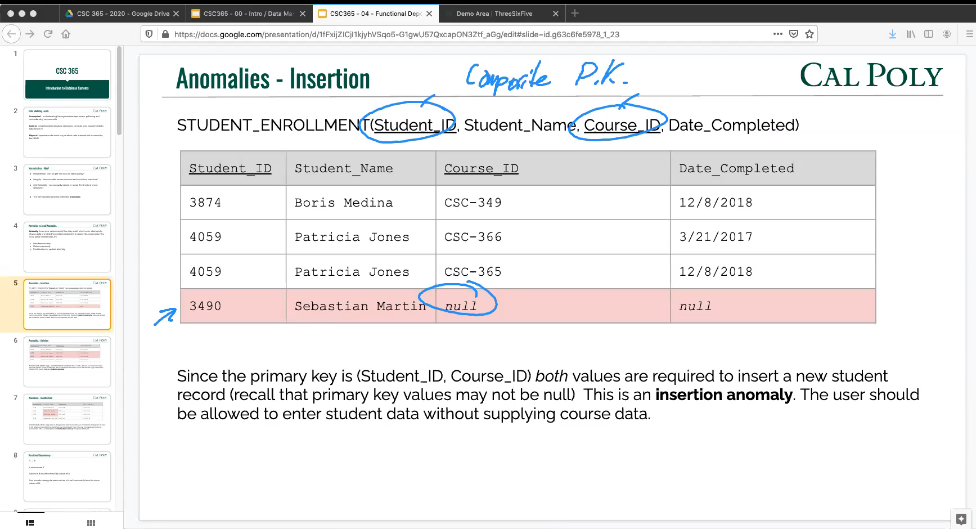


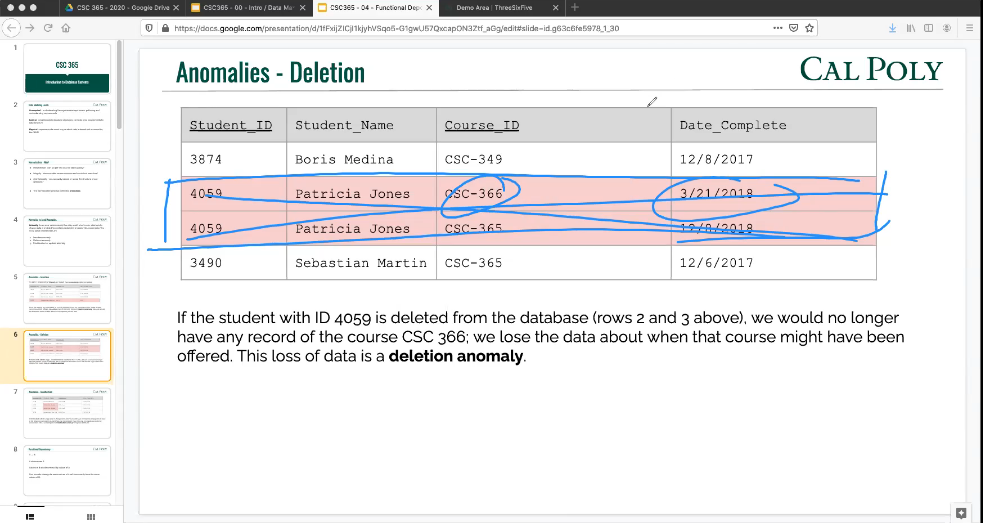
Normalized just mean is a structure good for data good.

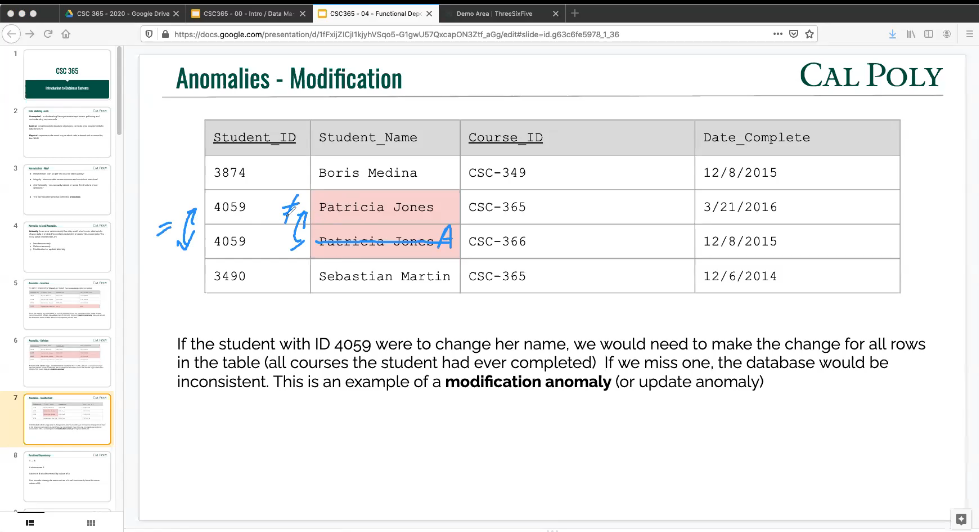




Student cant take same course twice.

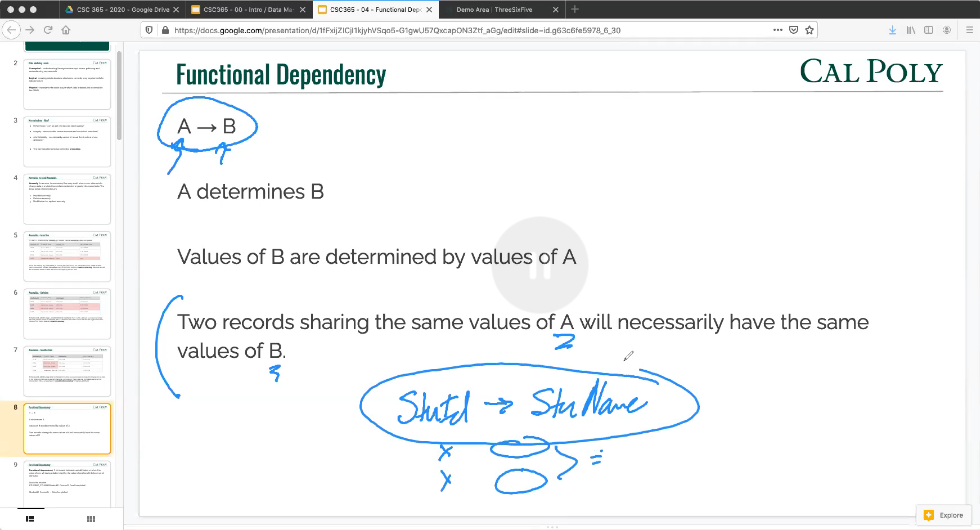




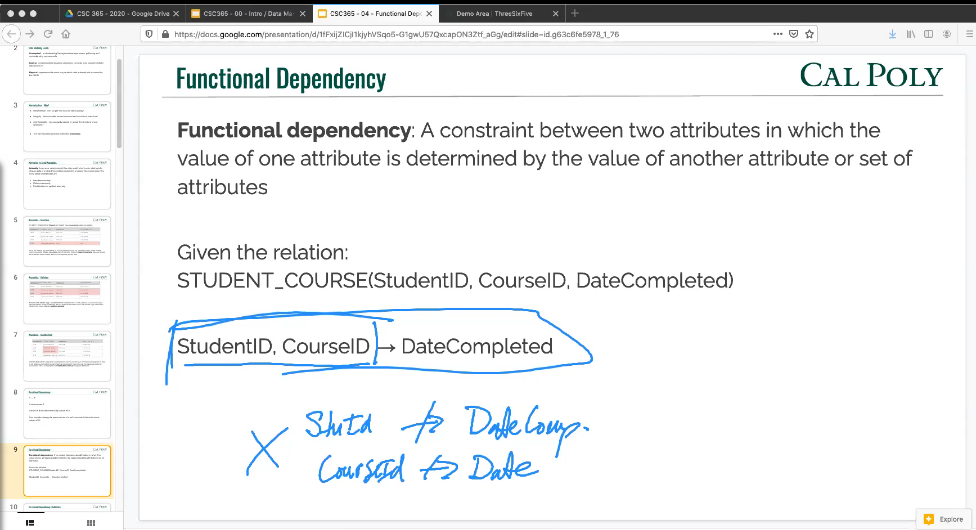


Change the name but have same student ID, this be an error,

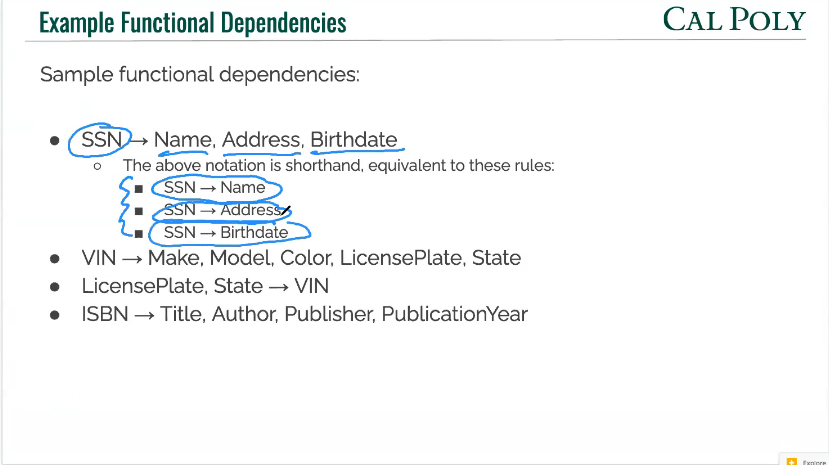
Approaching this math looking way:



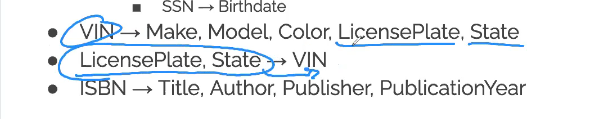
This showing connection.

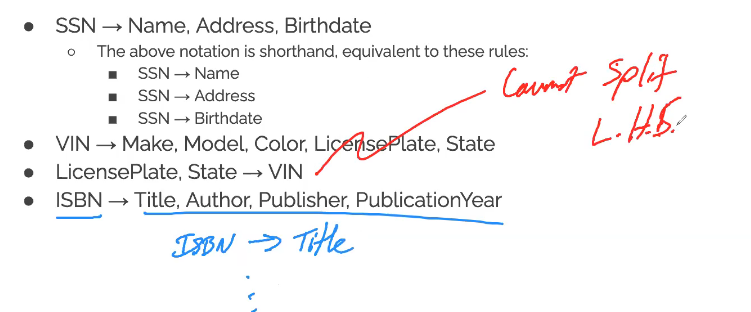


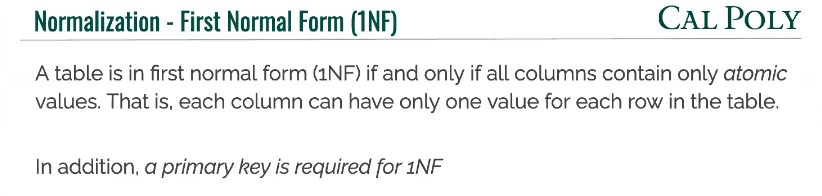
EX:



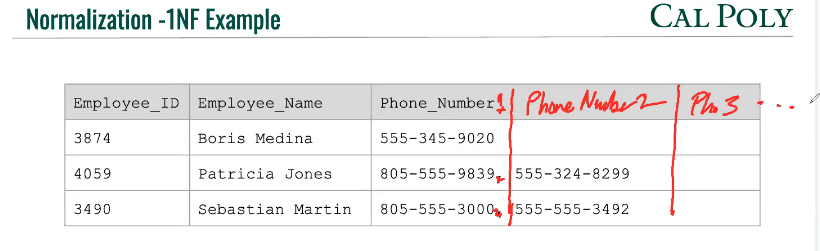
In this case it is reversible too.



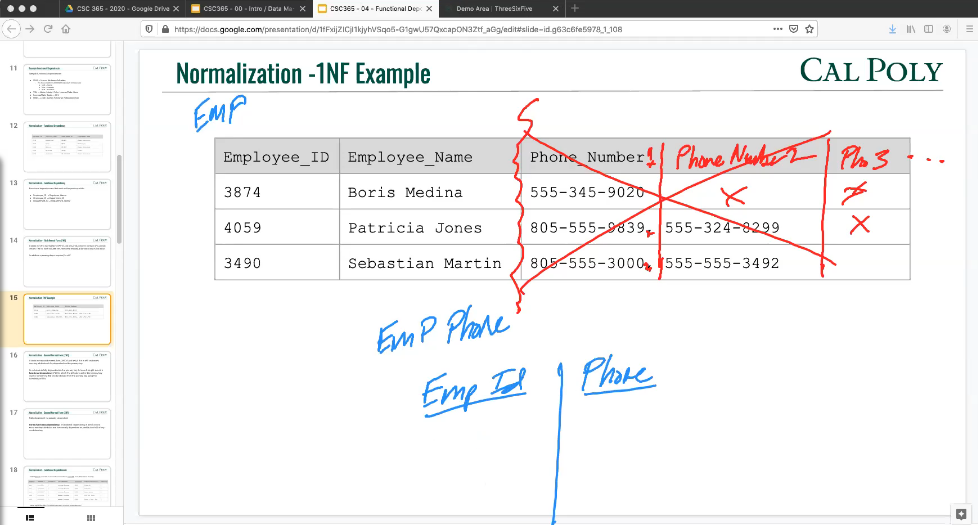


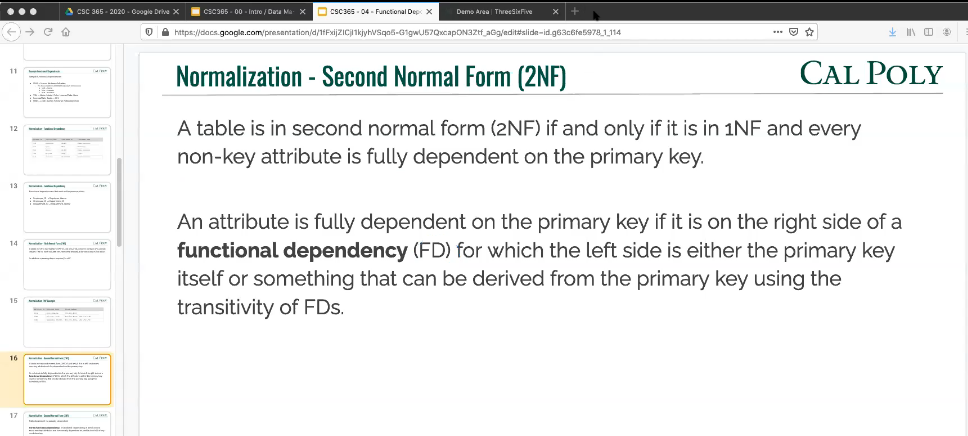


EX: Issue here….

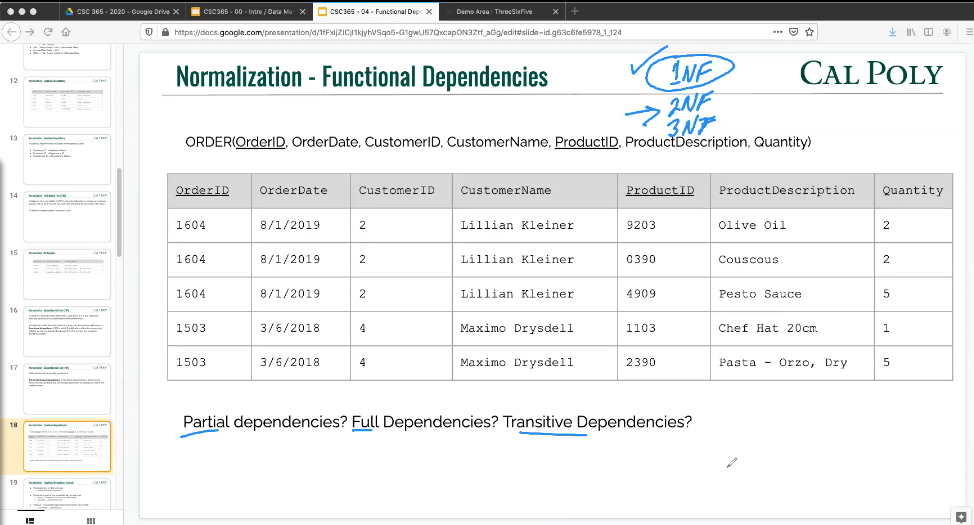


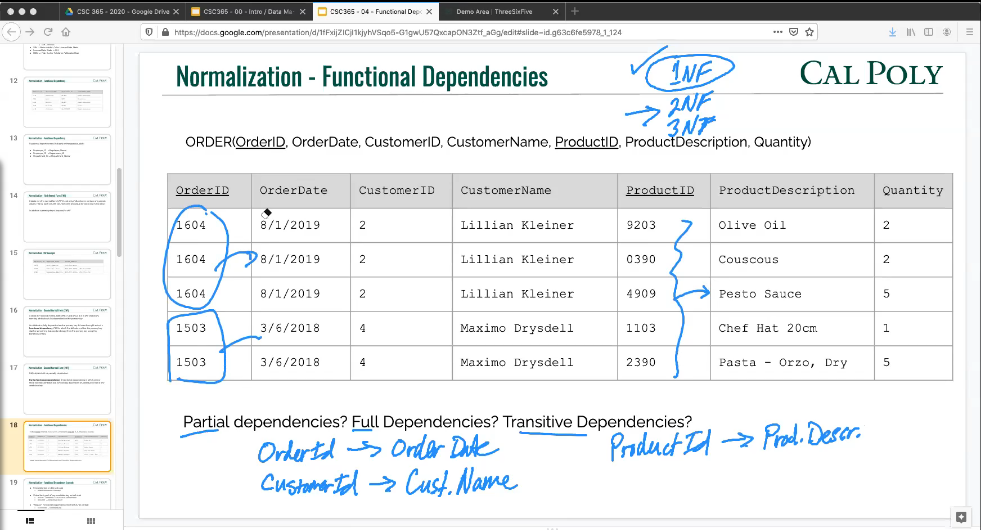
Solution:

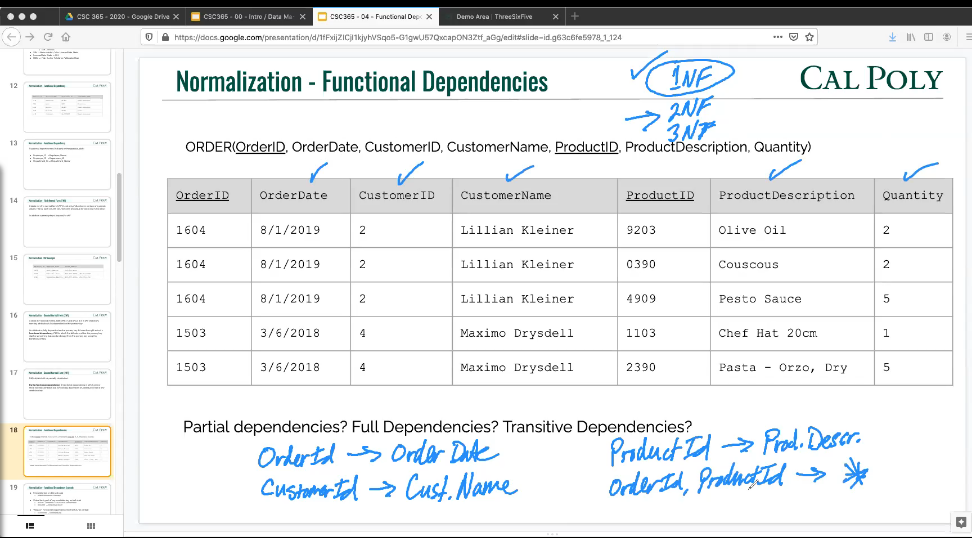


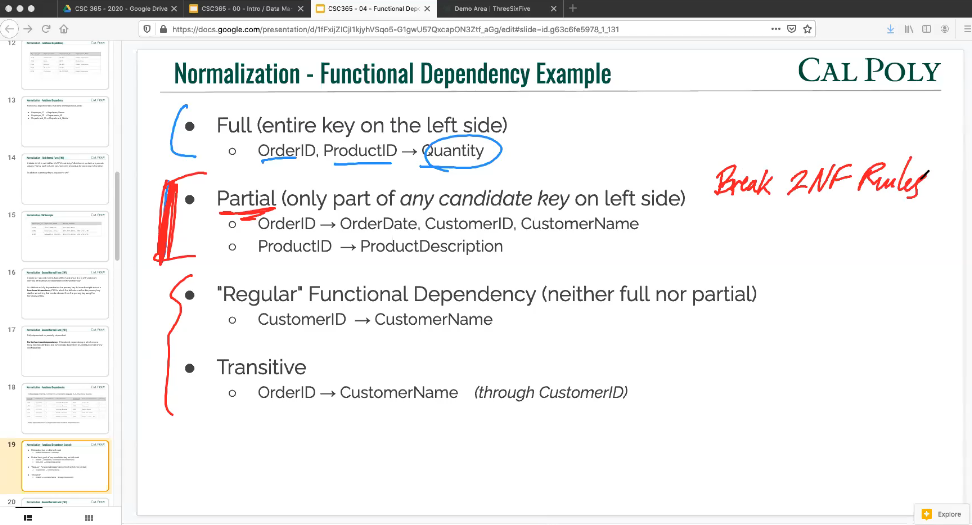


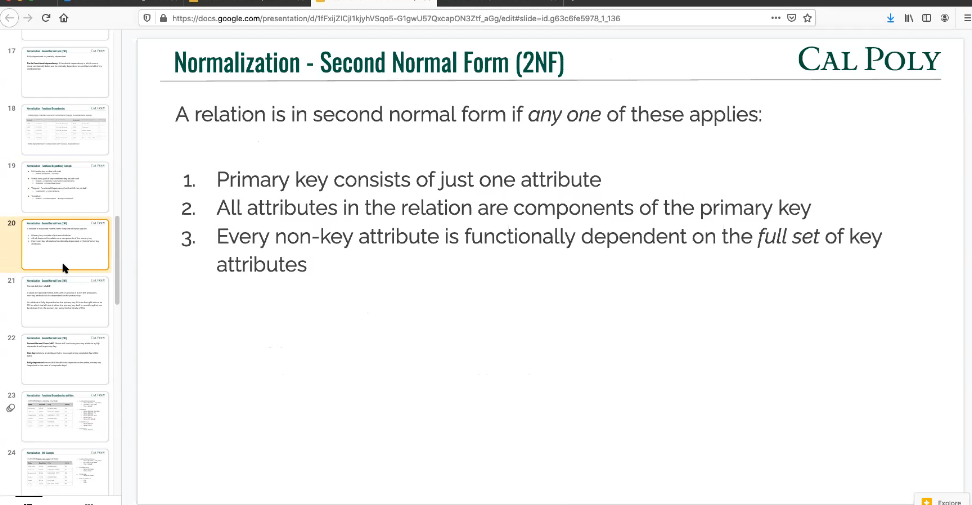


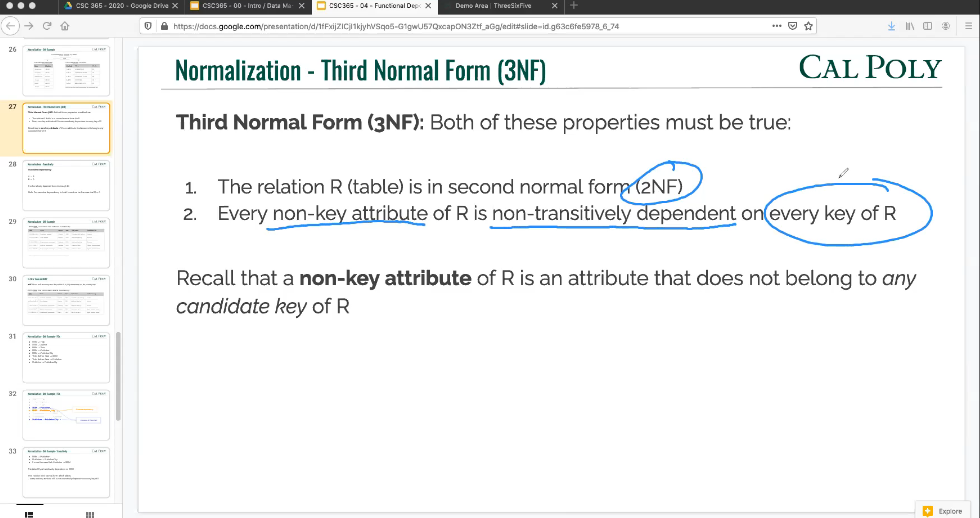


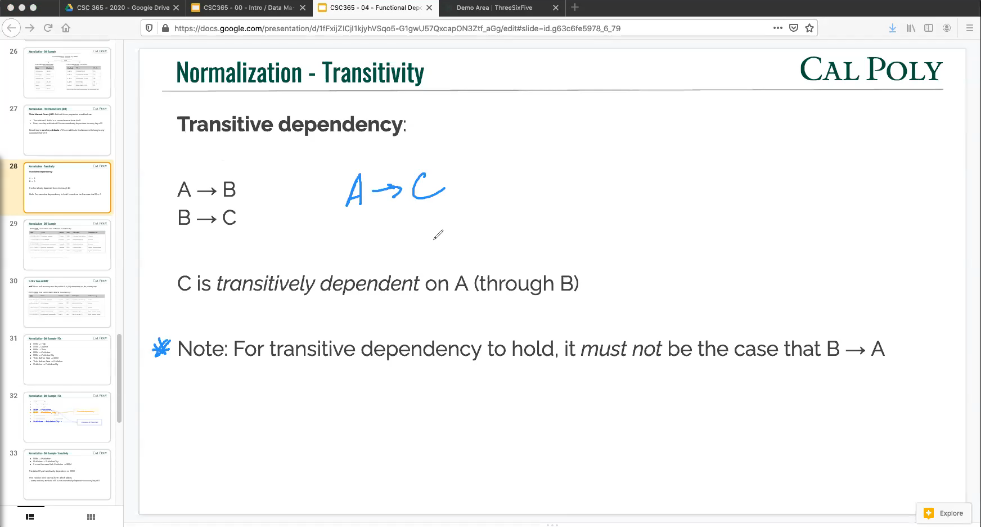


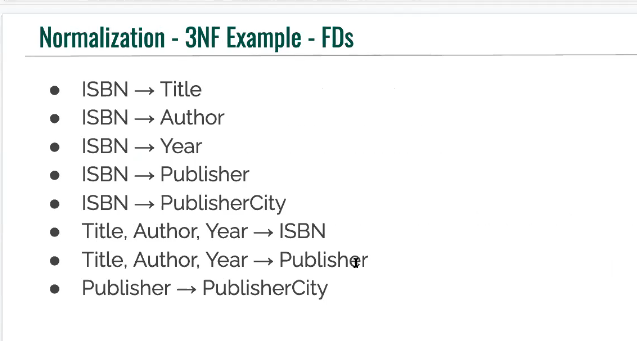


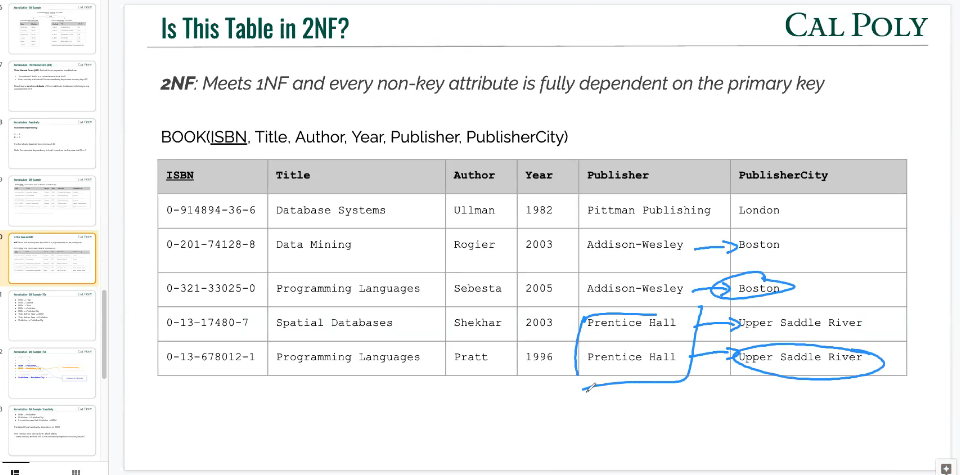


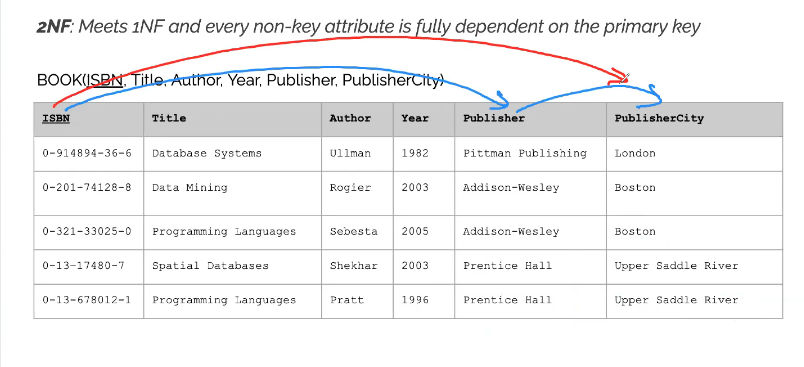




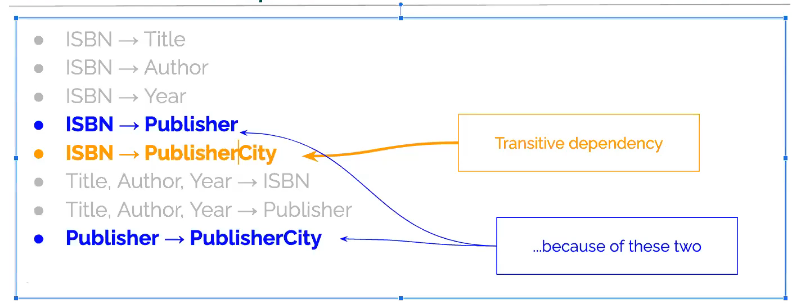


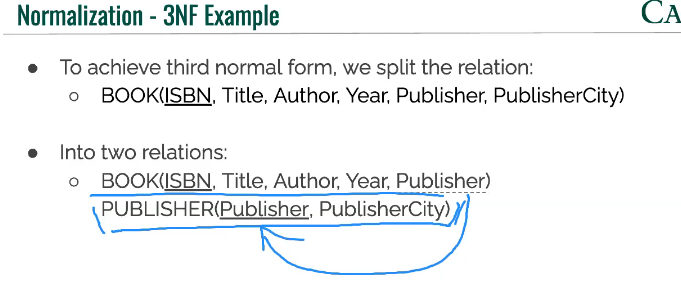


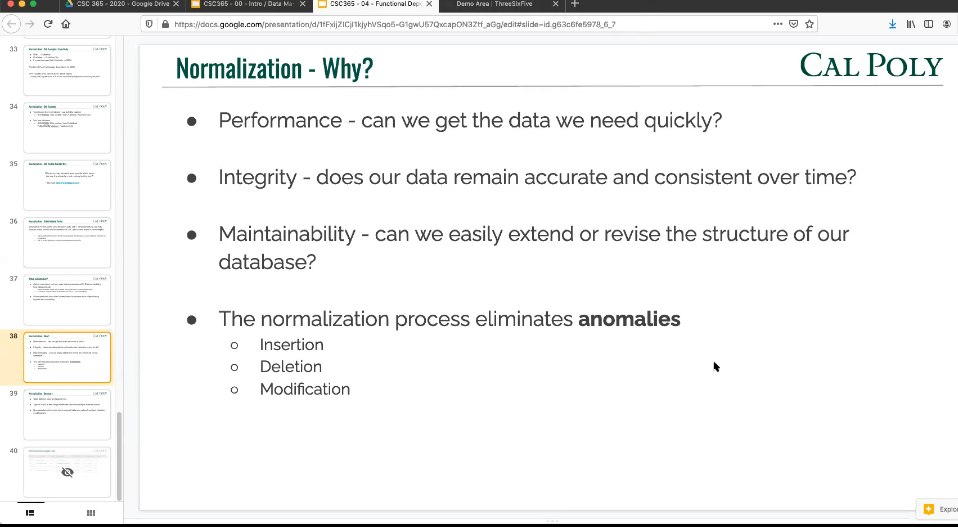


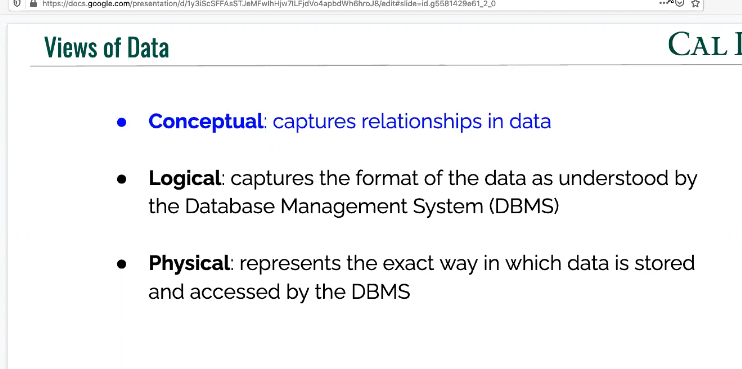


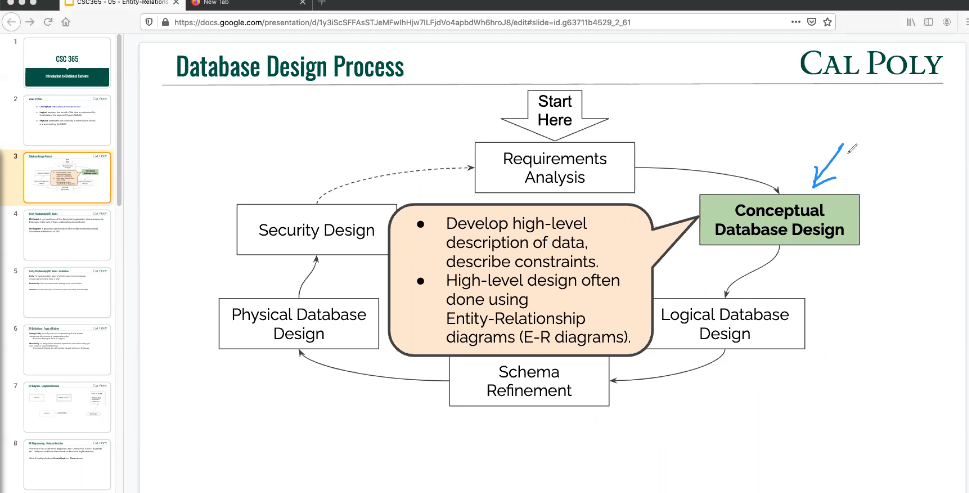
So publisher should be in its own table.

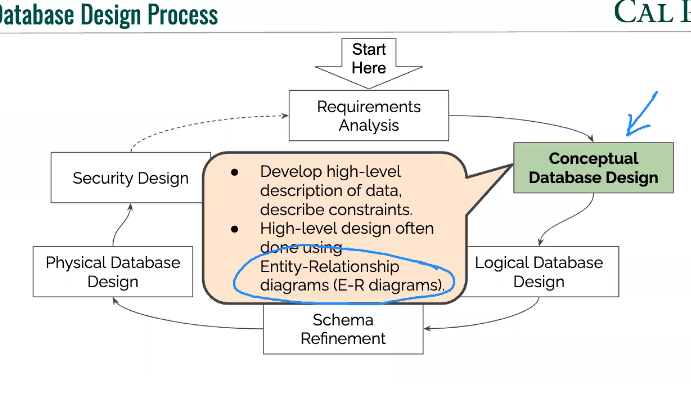


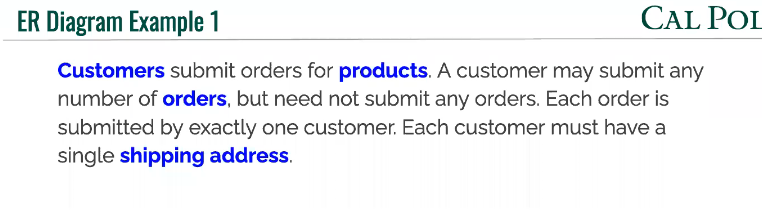


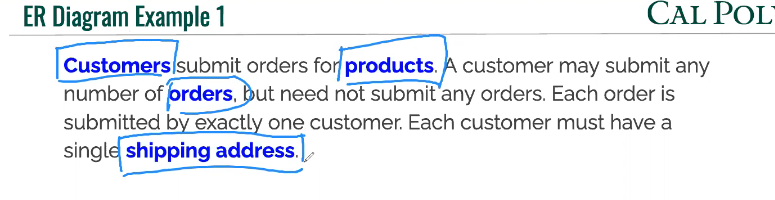


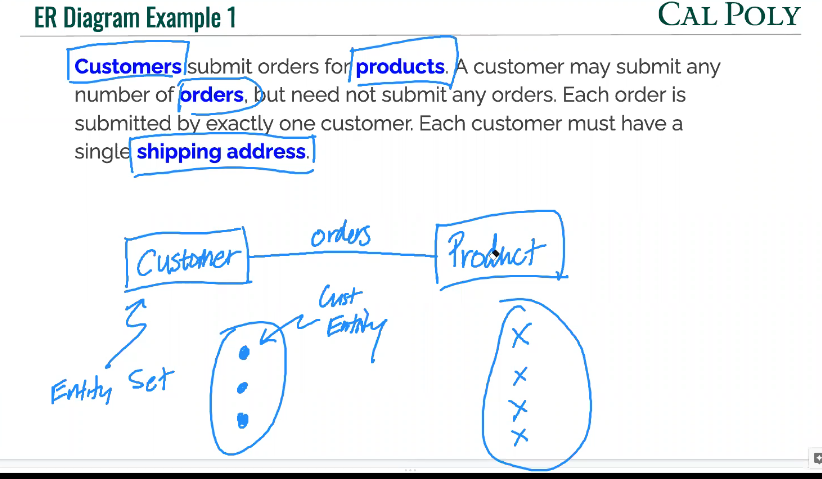


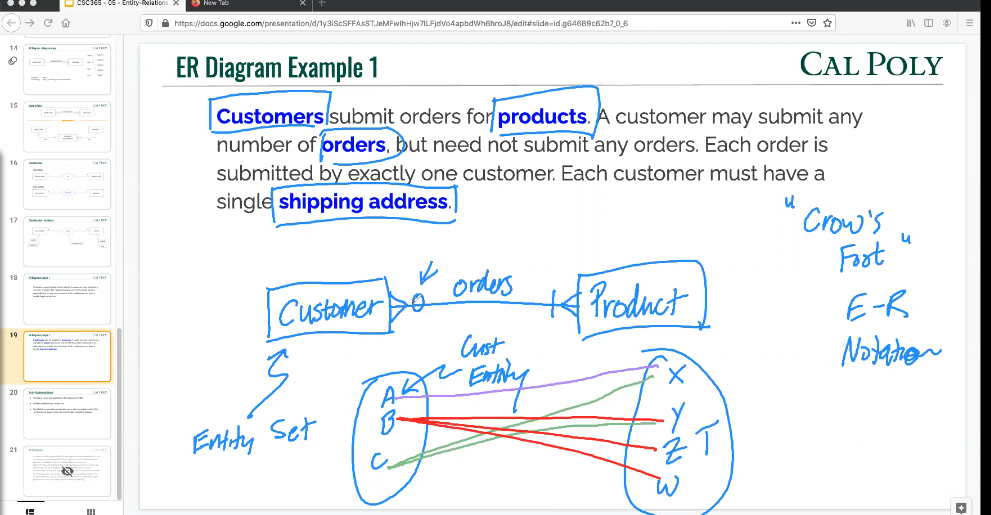




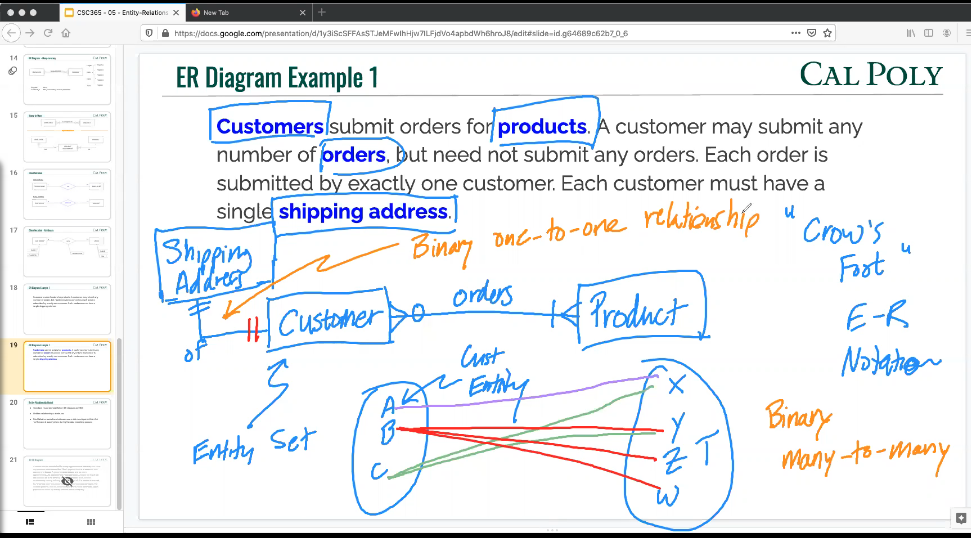




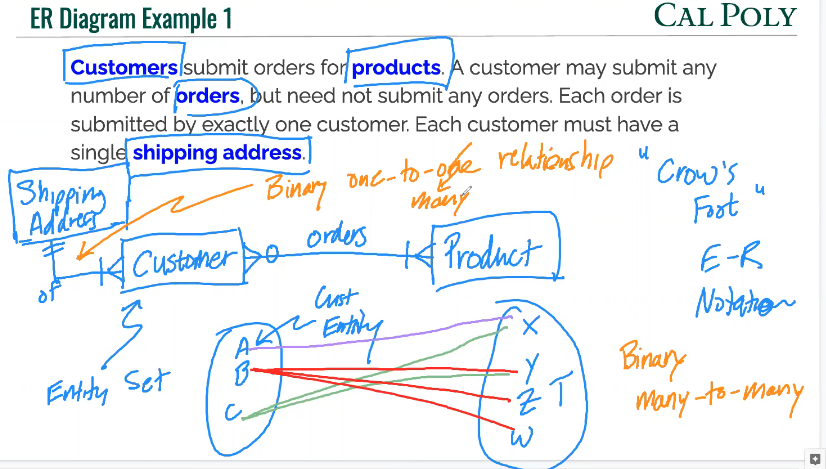


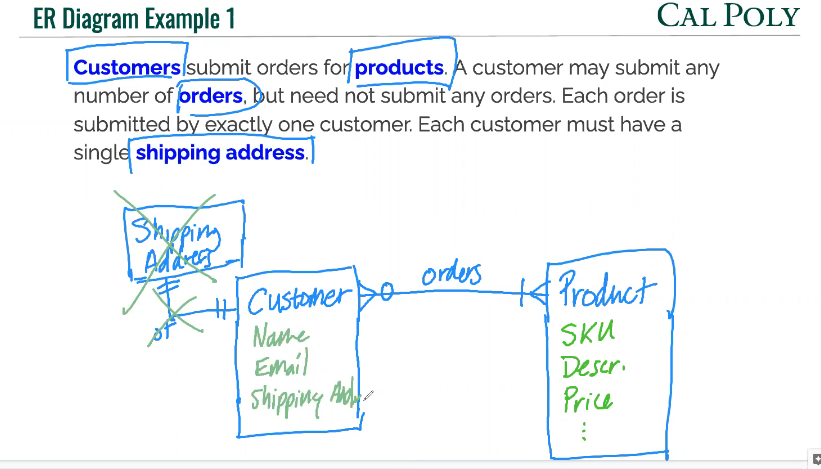


Order by at least 1 to work.

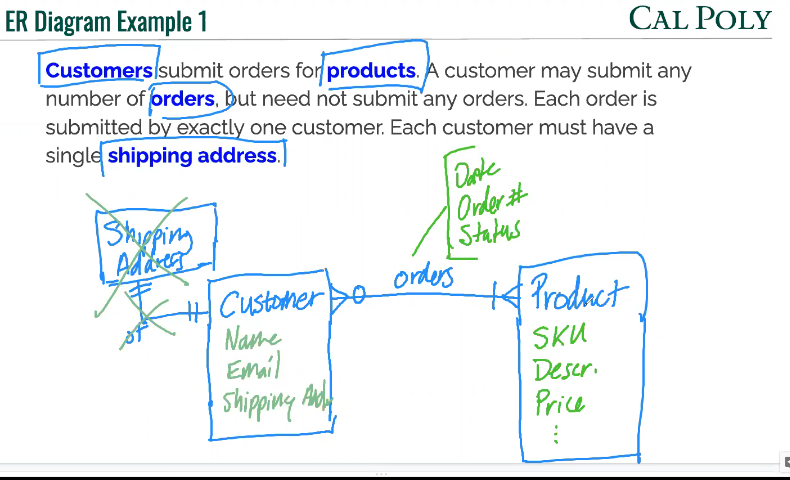


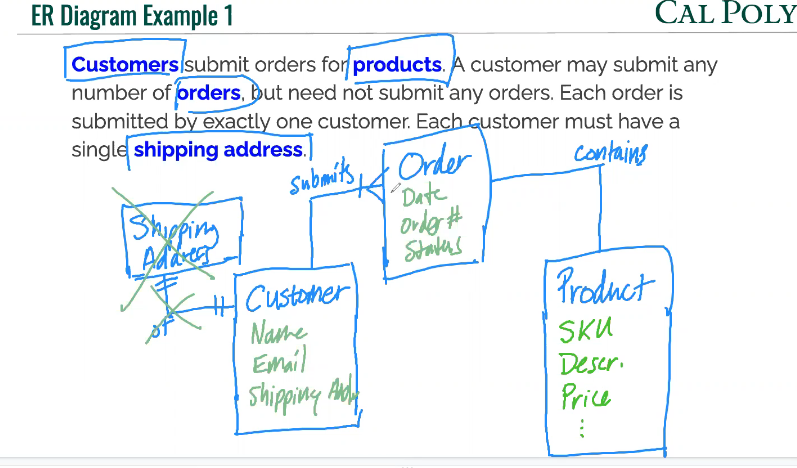
Shipping address one to one. So customer has exactly1, address tied to exactly 1.



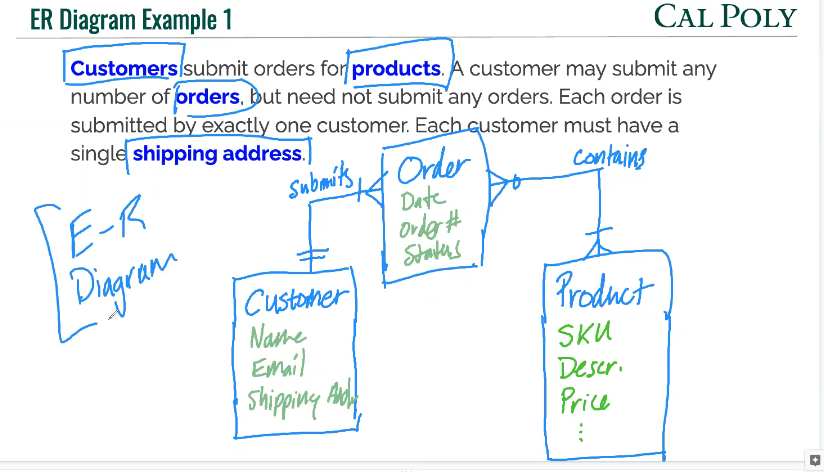


Order itself could be a table on its own?





So the dashes on the line mean either one/many or exactly one



AIRLINES FROM LAB2:

