RELATIONAL DATABASES

2NF



OBJECTIVES

- DEFINE THE RULE OF SECOND NORMAL FORM IN THE NORMALISATION PROCESS
- EXAMINE A NON NORMALISED ENTITY AND DETERMINE WHICH RULE OR RULES OF NORMALISATION ARE BEING VIOLATED
- APPLY THE RULE OF SECOND NORMAL FORM TO RESOLVE A VIOLATION IN THE MODEL



PURPOSE

- STORING DATA IN THE CORRECT OR MOST APPROPRIATE PLACE IS VERY IMPORTANT IN THE DESIGN OF RELATIONAL DATABASES.
- IF YOU STORE A FRIEND'S EMAIL ADDRESS IN YOUR COLLEGE NOTES YOU MAY NOT FIND IT UNTIL THE NEXT TIME YOU LOOK UP THOSE NOTES.
- NORMALISATION HELPS TO ELIMINATE THESE KINDS OF PROBLEMS



SECOND NORMAL FORM (2NF)

- EXAMINE THE ENTITY PRODUCT SUPPLIER
- THE UID IS A COMPOSITE UID OF THE SUPPLIER NUMBER
 AND THE PRODUCT NUMBER
- IF ONE SUPPLIER SUPPLIES 5 DIFFERENT PRODUCTS, THEN 5
 DIFFERENT INSTANCES ARE CREATED
- WHAT HAPPENS IF THE SUPPLIER NAME CHANGES?
- THE SUPPLIER NAME WOULD NEED CHANGING IN 5
 PLACES, WHAT WOULD BE THE EFFECT IF SOME WERE
 CHANGED BUT NOT ALL? HOW WOULD USERS KNOW
 WHICH WAS THE CORRECT NAME?
- THIS OCCURS WHEN AN ATTRIBUTE IS DEPENDENT ON ONLY PART OF A COMPOSITE KEY.

PRODUCT SUPPLIER

- # supplier number
- # product number
- * purchase price
- * supplier name



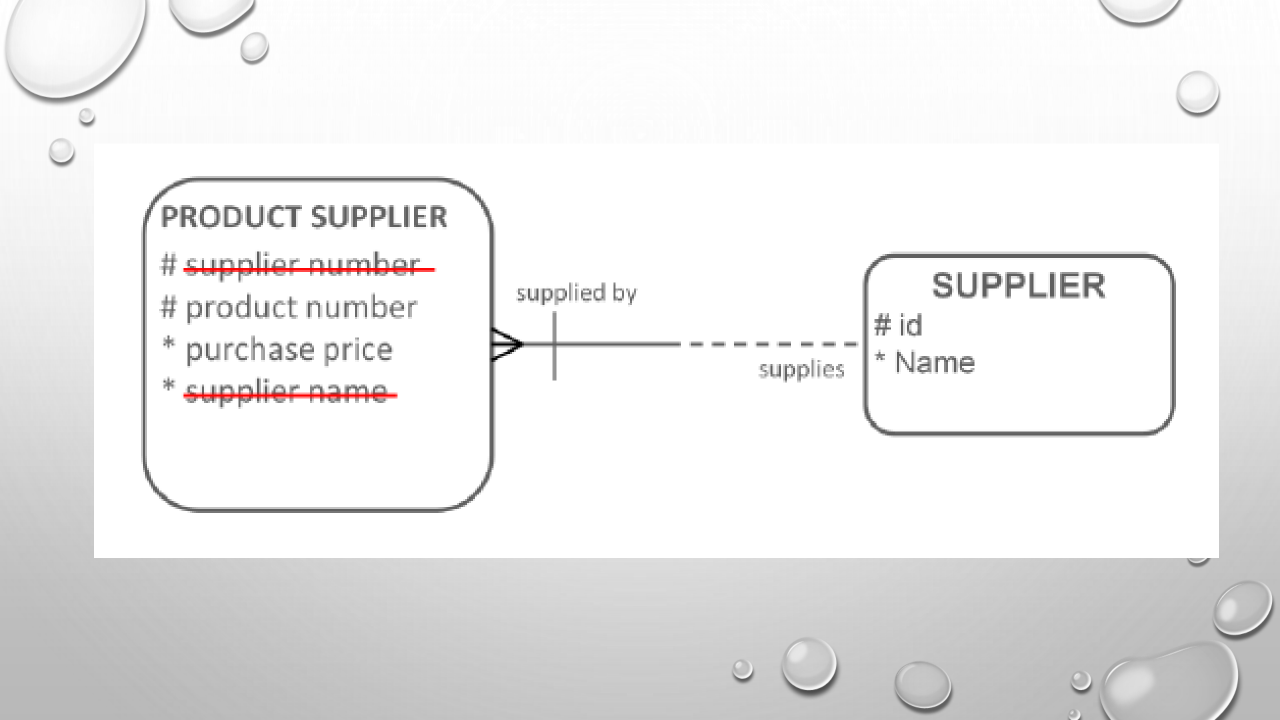
SECOND NORMAL FORM (2NF)

- SECOND NORMAL FORM (2NF) REQUIRES THAT ANY NON-UID ATTRIBUTE BE DEPENDENT ON (BE A PROPERTY OF, OR A CHARACTERISTIC OF) THE ENTIRE UID
- IS PURCHASE PRICE A PROPERTY OF SUPPLIER NUMBER OR PRODUCT NUMBER? OR BOTH. IS SUPPLIER NAME A PROPERTY OF SUPPLIER NUMBER OR PRODUCT NUMBER?
- 2NF ALLOWS US TO VALIDATE THAT EVERY ATTRIBUTE IS IN THE CORRECT ENTITY.
- AN ENTITY IS IN 2NF IF IT HAS A SIMPLE UID



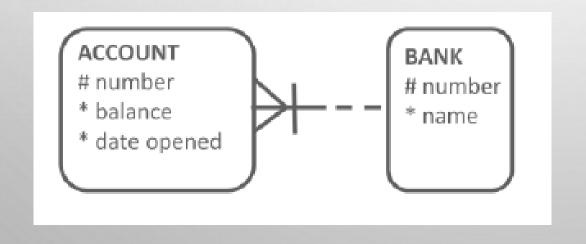
SECOND NORMAL FORM (2NF)

- IS SUPPLIER NAME A PROPERTY OF SUPPLIER NUMBER, PRODUCT NUMBER, OR BOTH?
- 2NF REQUIRES A "BOTH" ANSWER TO THE QUESTION.
- TO CONVERT THE EXAMPLE SHOWN TO 2NF, WE NEED TO CREATE A SUPPLIER ENTITY (IT IS DOES NOT ALREADY EXIST), AND MOVE SUPPLIER NAME ATTRIBUTE TO THE SUPPLIER ENTITY.
- IN THIS CASE WE CAN ALSO REMOVE THE SUPPLIER NUMBER FROM THE ENTITY AND BAR THE RELATIONSHIP SO THAT SUPPLIER NUMBER IS USED WITH PRODUCT NUMBER FOR THE COMPOSITE UID





- THE UID FOR ACCOUNT IS A COMPOSITE UID FROM A BARRED RELATIONSHIP CONSISTING OF ACCOUNT NUMBER AND BANK NUMBER.
- IS BALANCE A PROPERTY OF ACCOUNT NUMBER, BANK NUMBER, OR BOTH?
- IS DATE OPENED A PROPERTY OF ACCOUNT NUMBER, BANK NUMBER, OR BOTH?

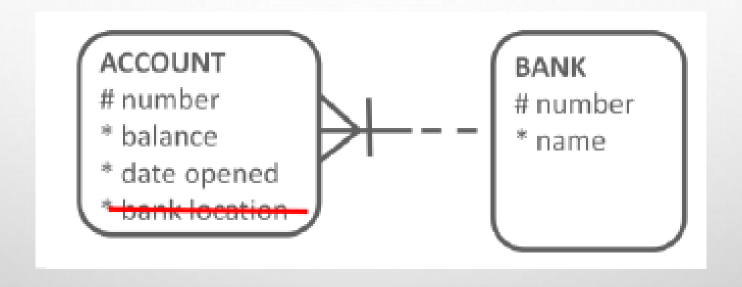




- IF WE ADJUSTED THE ERD AND THE ATTRIBUTE BANK LOCATION HAD BEEN ADDED. IS BANK LOCATION A PROPERTY OF ACCOUNT NUMBER, BANK NUMBER, OR BOTH?
- IT IS A PROPERTY OF BANK NUMBER BUT NOT ACCOUNT NUMBER.
- IF THE BANK LOCATION CHANGED IT WOULD HAVE TO BE CHANGED FOR EVERY ACCOUNT AT THE BANK.
- IT IS THUS REMOVED FROM ACCOUNT AND PLACED IN BANK WHICH IS THE CORRECT AND MOST APPROPRIATE PLACE FOR THE ATTRIBUTE.



2NF SOLUTION





EXAMPLE

What is wrong with this diagram?

