

Name: Aakif Saleem

Roll no.: 110840

RELATIONSHIP:

Relationship is a link or connection b/w two or more entities.

E.g.:



ENTITY:

It is a real world object about which we can collect data & we can create its table.

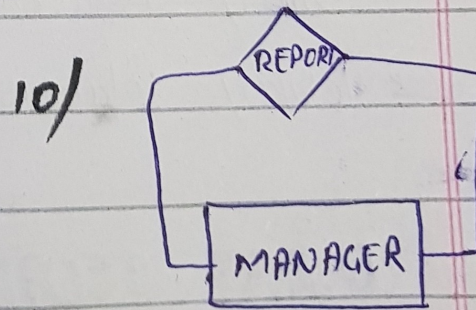
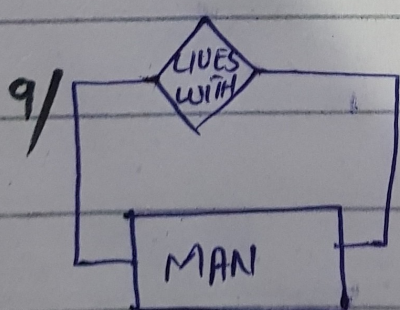
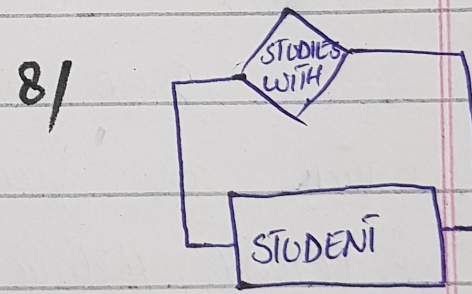
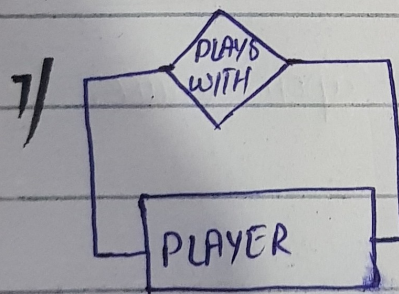
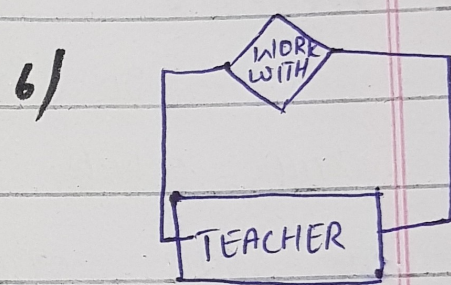
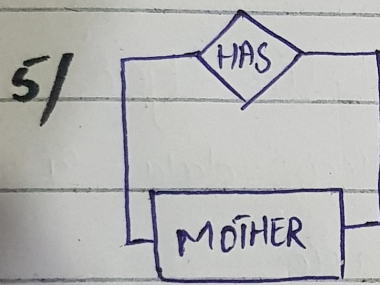
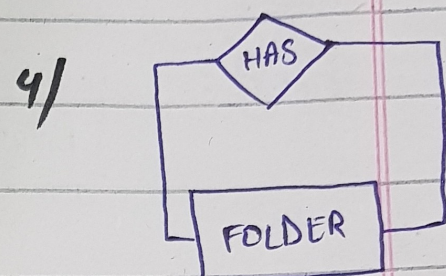
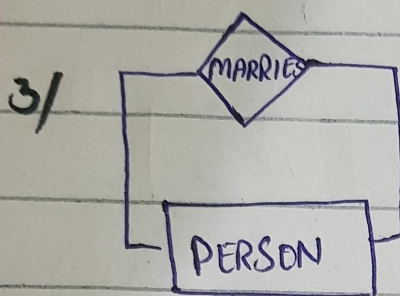
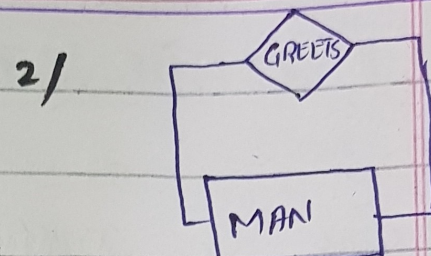
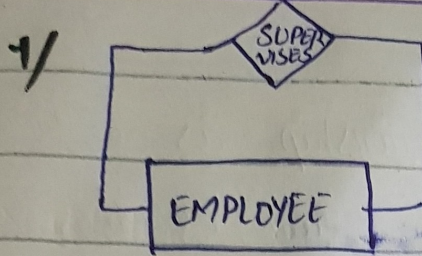
TYPES:

These are based upon entities which are given below:

- Unary Relationship
- Binary Relationship
- Ternary Relationship

UNARY RELATIONSHIP:

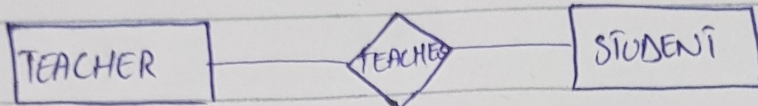
A relationship which is based on only one entity.



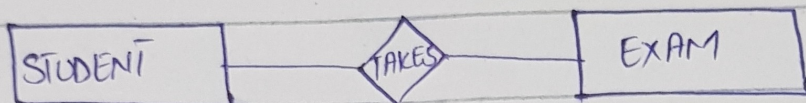
BINARY RELATIONSHIP:

A relationship established among two entities.

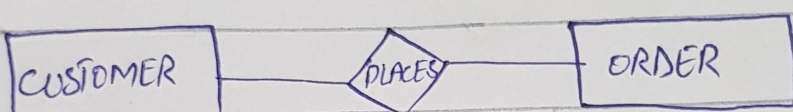
1/



2/



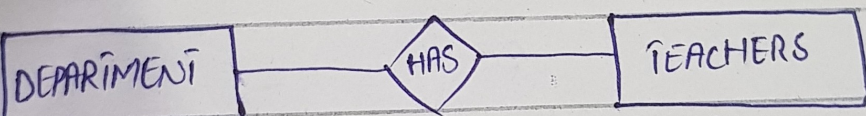
3/



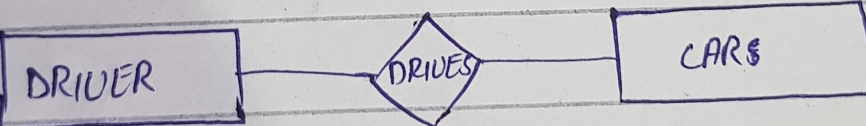
4/



5/



6/



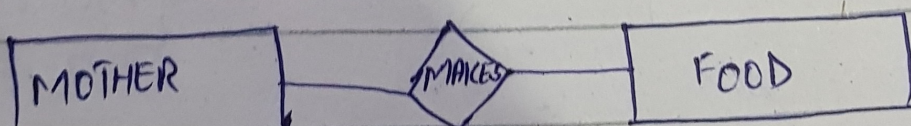
7/



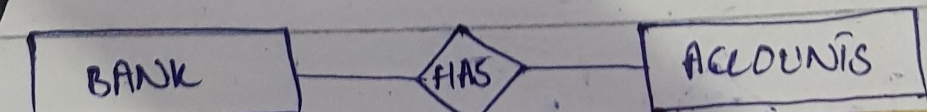
8/



9/



10/

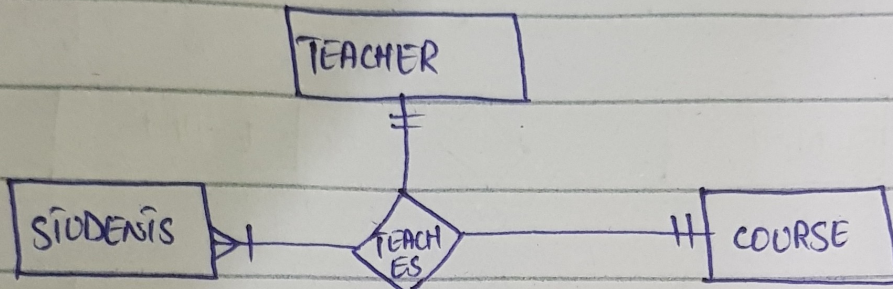


TERNARY RELATIONSHIP:

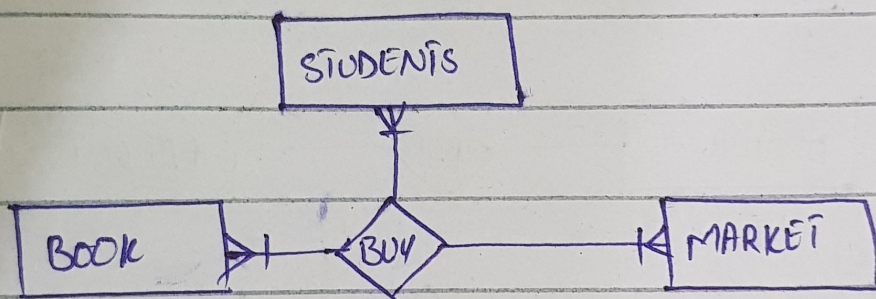
established among 3 entities.

A relationship

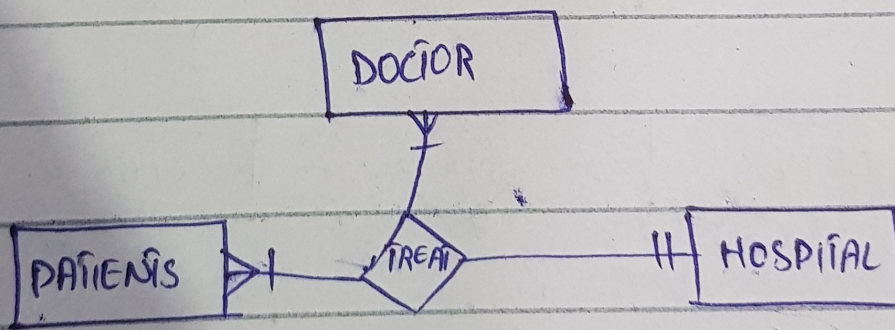
1/



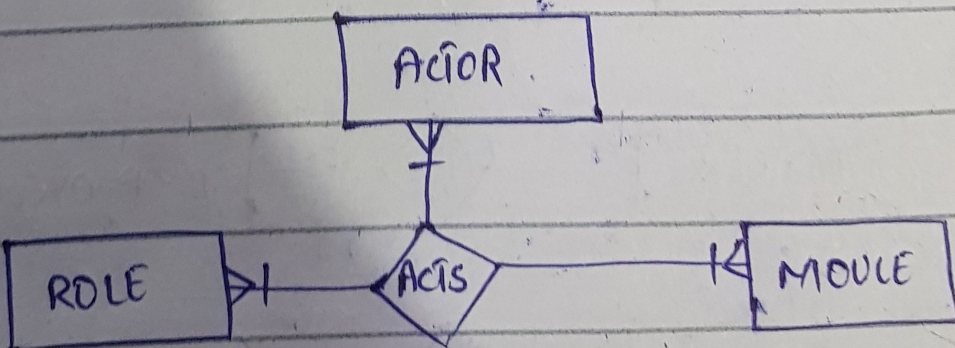
2/



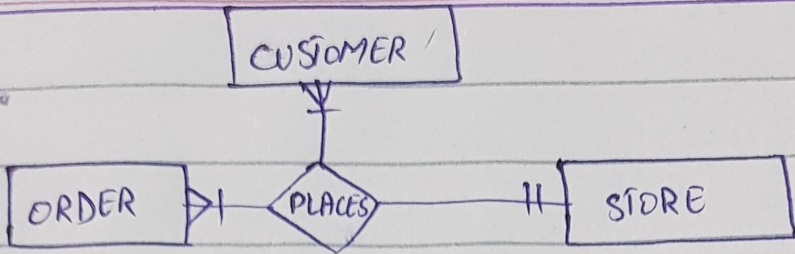
3/



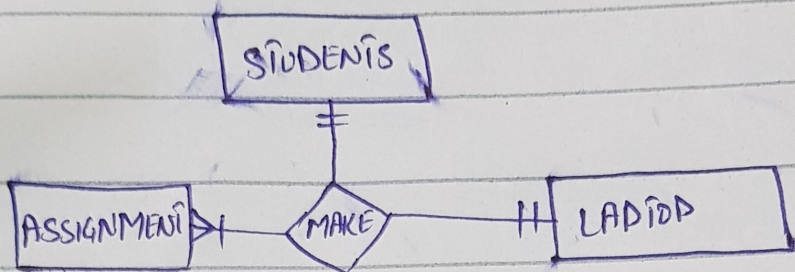
4/



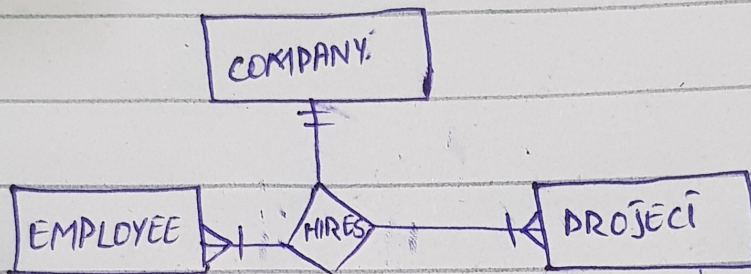
5/



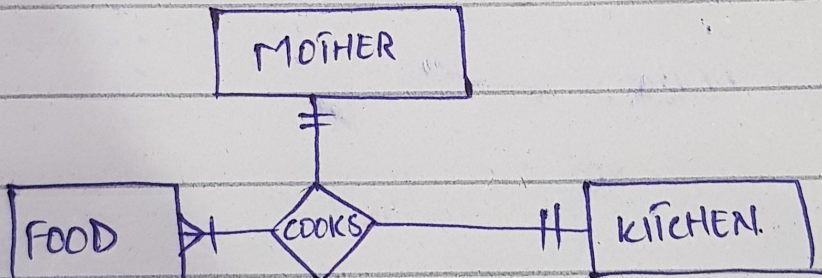
6/



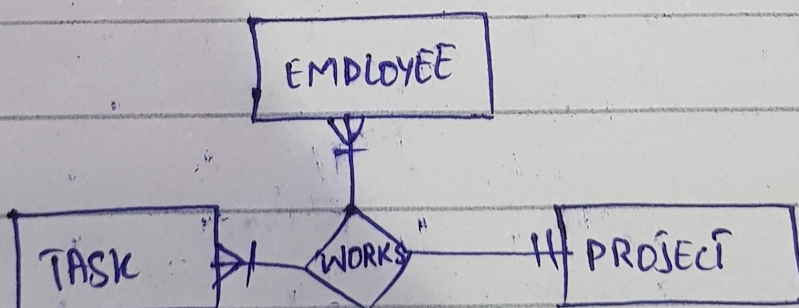
7/



8/



9/



10/

