

Conjugal Bliss

TEST

1. should be able to store data
2. Data and application should be ~~able~~ isolated
3. should be able to relate the entities / tables
4. It supports multiple views to the user
5. should also provide security

B) relationship is mandatory, every instance of one entity must participate in a relationship with another entity. In an optional relationship, any instance of one entity might ~~not~~ participate in a relationship with another entity, but this is not compulsory.

C) Partial participation - It ^{Specifies} ~~Specifies~~ that each entity in entity set may or may not participate in the relationship instance in that relationship set.



D) ODL

i) is used to create the database schema

ii) Data definition language

iii) is not classified further

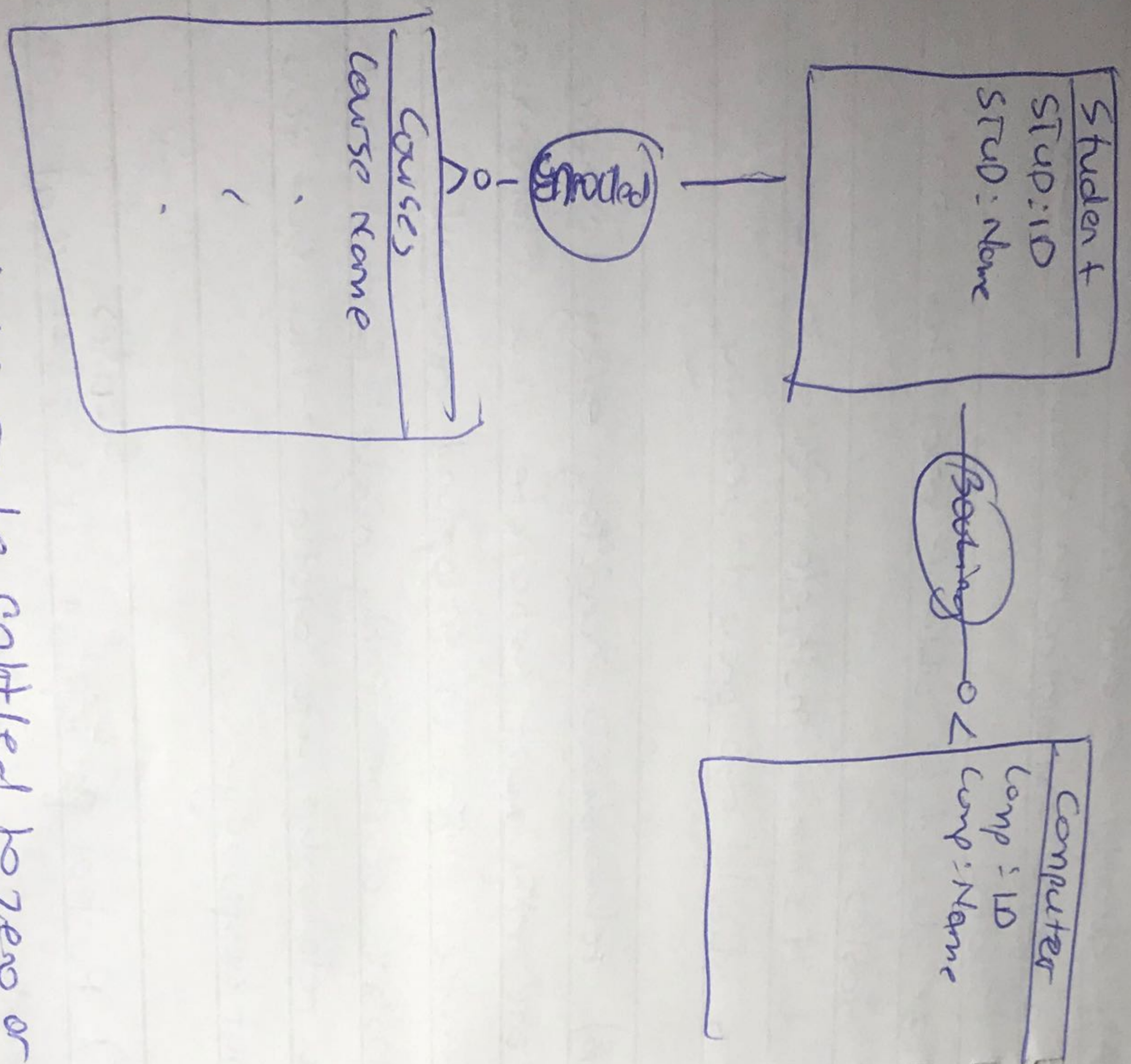
DML

i) used to populate and manipulate database

ii) Data manipulation language

iii) is further classified

5)



- Each student's can be entitled to zero or many computers
- Each computer is looked by a student
- Each student can be entitled to zero or many courses

Conjugal Boss

Table

Student +	ID
Name	

Courses	
CO	Name

ID	Name	Student Name	Course Name

STUDENT, ID, COMPUTER ID and course ID are the primary keys

PATIENCE & EMMANUEL

28th March, 2020

