

STUDENT'S NAME	
CLASS	SUBJECT
ROLL NO.	DATE

DBMS FIRST TEST

NAME :- Janardhana Reddy . s

CLASS :- CSG

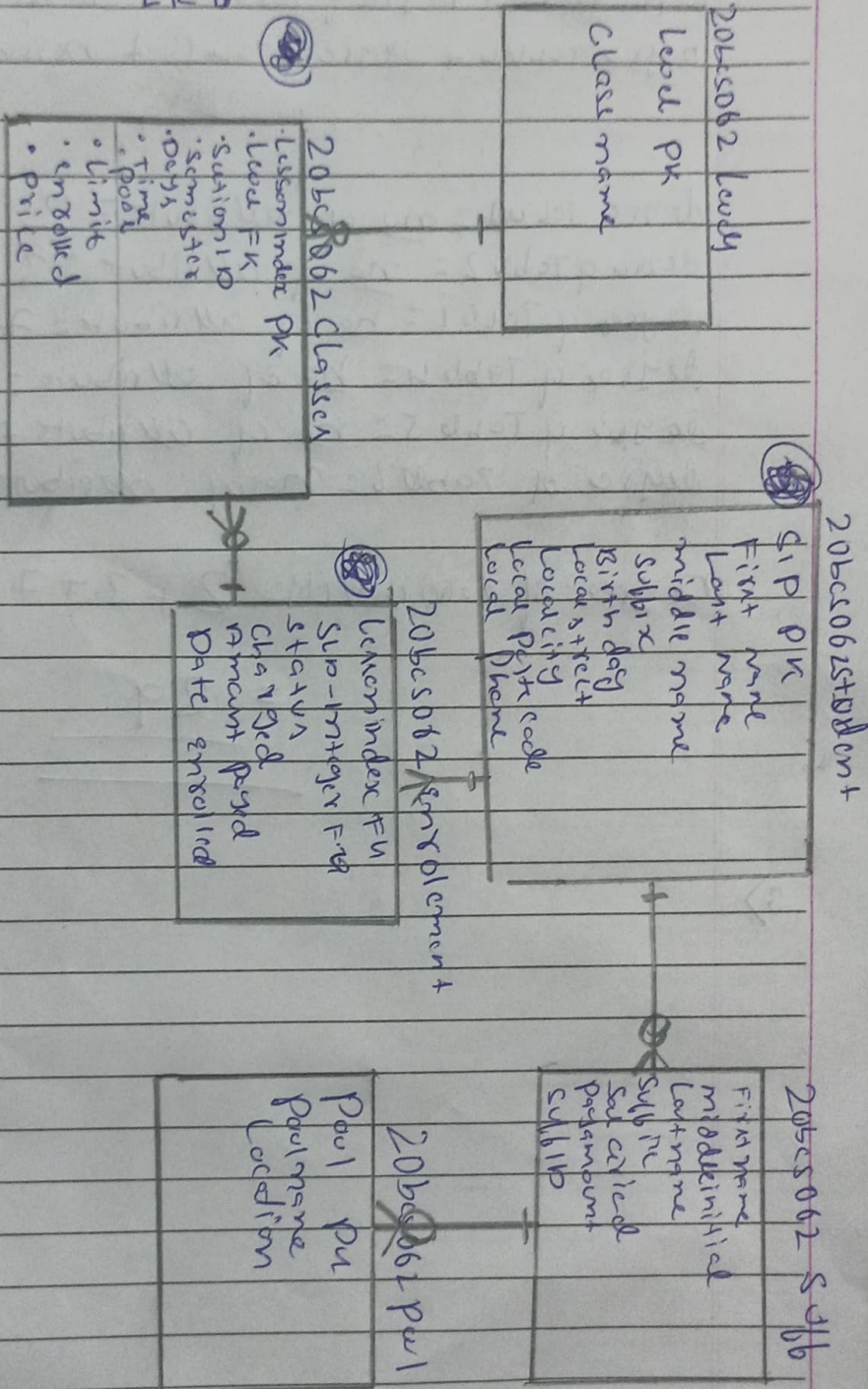
Roll :- 206cs062

STUDENT'S NAME <u>Jayardhana Riddi. S</u>	
CISE	SUBJECT
206cs062	DATE

Questions :-

1) Write schema for all the relations

ERD



2) Degree of Cardinality is sum of degree of all relation table =

Degree Table 1 + Degree of Table 2 + Degree of Table 3 +
Degree Table 4 + Degree of Table 5 + Degree of Table 6

degree Table 1 = no of attribute = 2

degree of Table 2 = no of attribute = 3

degree of Table 3 = no of attribute = 7

degree of Table 4 = no of attribute = 11

degree of Table 5 = no of attribute = 6

degree of Table 6 = no of attribute = 10

Degree of Cardinality = $2 + 3 + 7 + 11 + 6 + 10$

= 39

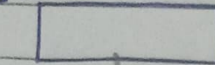
3)

CSG
206CS062

206CS062 Student

206CS062 Subj

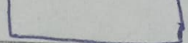
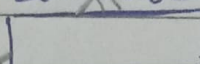
3) a) 206CS062 Level



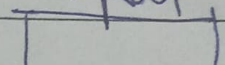
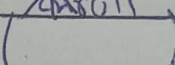
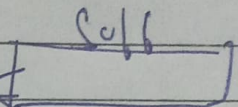
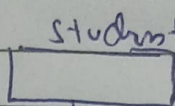
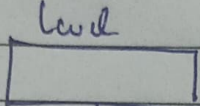
206CS062 Enroll

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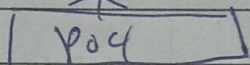
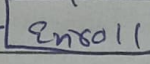
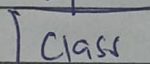
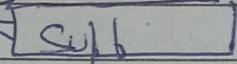
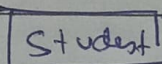
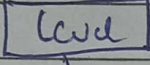
206CS062 Class



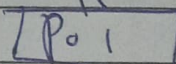
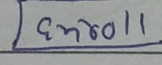
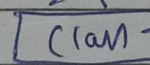
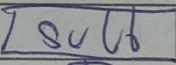
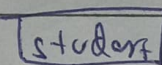
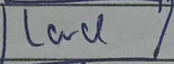
b)



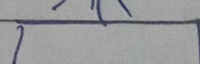
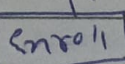
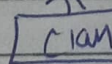
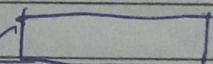
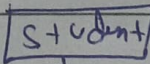
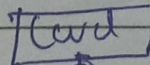
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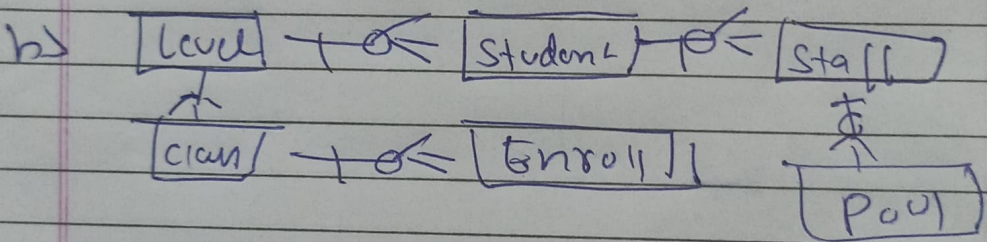
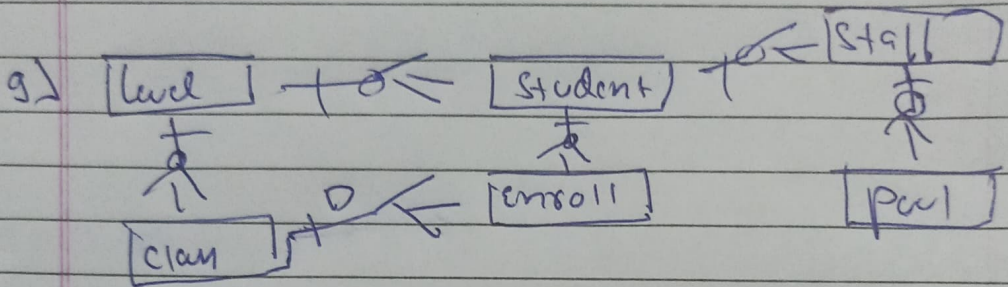
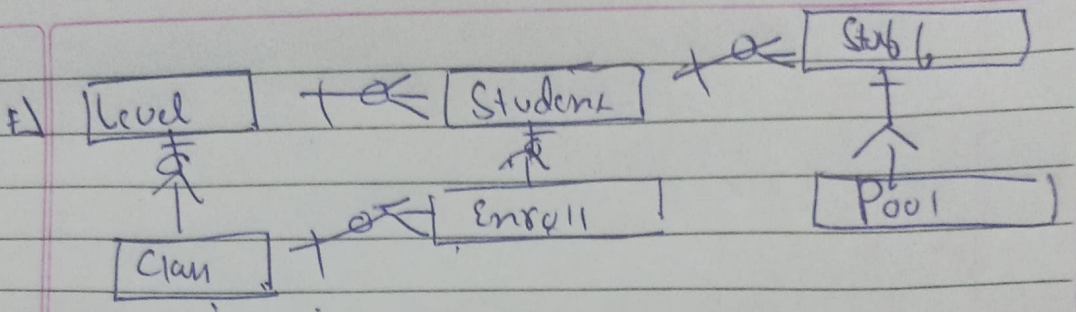


d)



e)





STUDENT'S NAME	Janardhana Reddy.s	
COSE	SUBJECT	
206CS062	DATE	

4) 206CS062 enrolment is a weak entity not have sufficient attribute to form PK.

we can convert it to strong entity by adding attribute

PK attribute.

5) here we can see Salaries & pay amount are in different column.

• here are location of street, Location of city, are present in different column.

• pay and time are in different column