DBMS assignment

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1)

i) The table is not in 1nf because the table contains multi valued attribute – course.

Therefore, decomposition into 1NF gives

Id	Name	Age	Location	Course
1	Sachin	22	delhi	OS
1	Sachin	22	delhi	DBMS
2	Ram	22	Jamshedpur	DAA
2	Ram	22	Jamshedpur	DBMS
3	Mike	23	Chennai	ML
3	Mike	23	Chennai	OS
4	Sameer	21	Bengaluru	DAA
4	Sameer	21	Bengaluru	ML
5	Vijay	22	Mumbai	ML
5	Vijay	22	Mumbai	DBMS

Primary key: Id

Candidate keys: Id, Name, Location Prime attributes: Id, Name, Location Non-prime attributes: Age, Course

ii) The table is already in 1NF

Primary key: Id

Candidate keys: Id, Name, Phone, State Prime attributes: ID, Name, Phone, State

Non-prime attributes: Country

2)

i) The table is already in 1NF. The table is not in 2NF as there is partial dependency between columns Duty_shift_ID and Duty_shift

Therefore, decomposition inti 2NF gives

Emp_ID	Duty_shift_ID	Name	Age
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101	1	Arun	26
102	2	Bobby	28
103	3	Suresh	32
104	1	Sita	24

Duty_shift_ID	Duty_shift
1	Morning
2	Afternoon
3	Night

Primary key: Emp_ID

Candidate keys : Emp_ID, Name, Age Prime attributes : Emp_ID, Name, Age

Non-prime attributes : Duty_shift_Id,Duty_shift

ii) The table is already in 1NF. The table is not in 2NF as there is partial dependency between columns Project ID, Project name and No.of hours

Therefore, decomposition into 2NF gives

Emp_ID	Project_ID	Name
123	Prj_21	Ajay
321	Prj_45	Charu
346	Prj_24	Rajesh
765	Prj_11	Abhishek

Project_ID	Project_name	No.of hours
Prj_21	Speech_system	10
Prj_45	HR system	15
Prj_24	Automate tickets	23
Prj_11	NLP	16

Primary key: Emp_ID

Candidate keys :Emp_ID, Project_Id, Name, Project_name, No.of hours Prime attributes : Emp_ID, Project_Id, Name, Project_name, No.of hours

Non-prime attributes: -----

3)

i) The table is not in 3NF as there exists a transitive dependency between Cust_Address and Cust_loc on a non primary key which is Cust_postcode

Therefore, decomposition into 3NF gives

Cust_ID	Cust_Name	Cust_Postcode
25	Dell	560037
45	Lenovo	560046
89	Acer	210067
90	Samsung	4500078

Cust_postcode	Cust_address	Cust_loc
560037	Whitefield	Banglore
560046	Marathahalli	Banglore
210067	Bandra	Mumbai
4500078	Delhi central	Delhi

Primary key: Cust_ID

Candidate keys: Cust_ID, Cust_Name,Cust_postcode, Cust_address
Prime attributes: Cust_ID, Cust_Name,Cust_postcode, Cust_address

Non-prime attributes : Cust_loc

ii) The table is not in 3NF as there exists a transitive dependency between contractor and fee

Therefore, decomposition into 3NF gives

Building	Contractor	Builder
B_2156	Taylor	Prestige
B_8765	Sandeep	Hiranandani
B_4567	Vishaka	Tata

Contractor	Fee
Taylor	25667891
Sandeep	3567356
Vishaka	4567990

Primary key: Building

Candidate keys: Building, Contractor, Builder, Fee Prime attributes: Building, Contractor, Builder, Fee

Non-Prime attributes: -----