

Hyper market

This project explain some data about how this project is run , hyper market have an information about this manager , employees ,products and department . and this tables explain every thing .

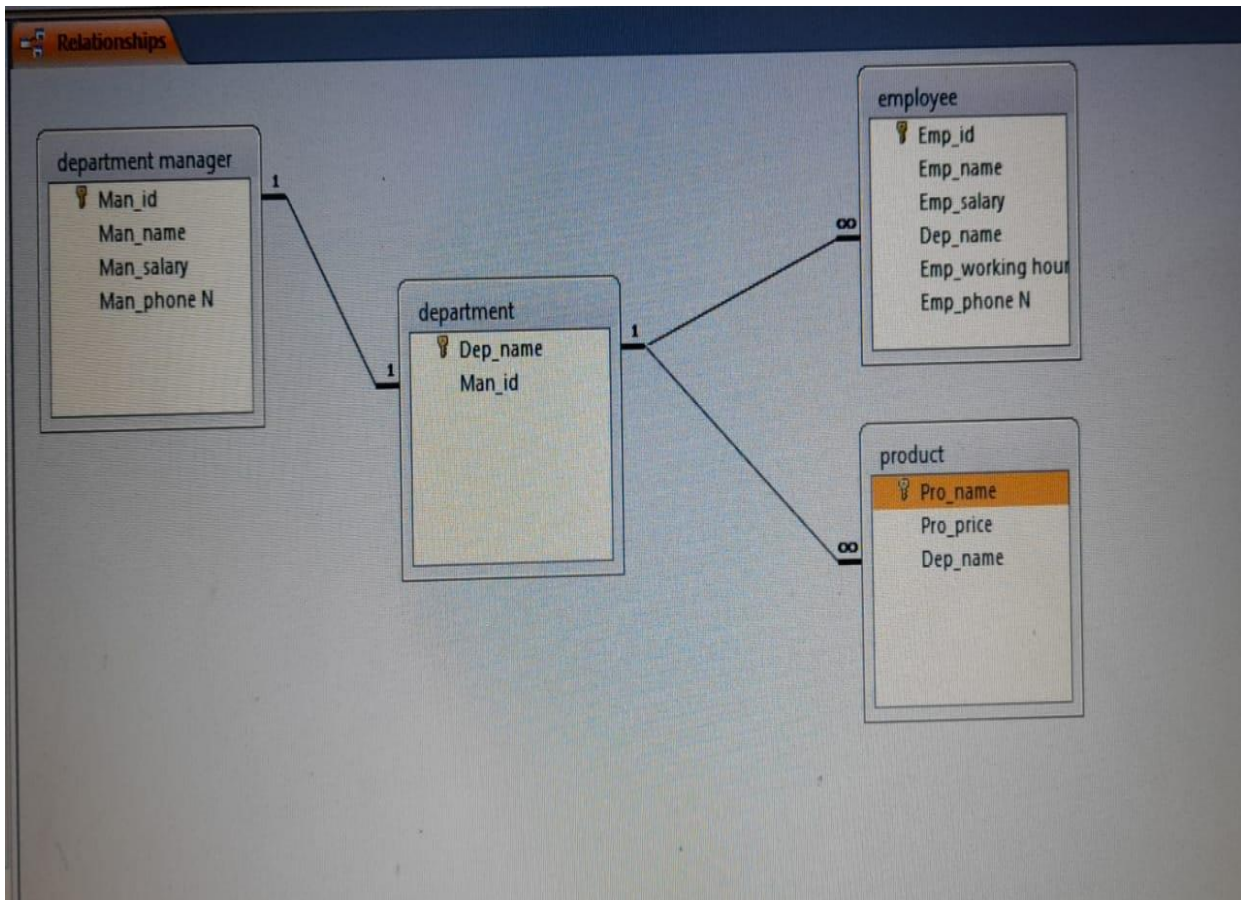
department		department manager		employee		
Emp_id	Emp_name	Emp_salar	Dep_name	Emp_worki	Emp_phoni	Click to Add
1	dalia	2500	diary products	12	01112345678	
2	mina	2300	diary products	8	01234569875	
3	ahmad	1900	meat products	10	01553216984	
4	remon	2100	meat products	7	01198745213	
5	tadres	1400	fruits products	12	01236985210	
6	hamdy	2200	fruits products	9	01113493762	
7	demiana	2400	vegetable proi	5	01552013649	
8	nermeen	2300	vegetable proi	3	01265485203	

department		department manager		
Man_id	Man_name	Man_salary	Man_phone	Click to Add
1	maikel	3000	1556588150	
2	ramez	2700	1143183591	
3	hanna	2400	1115475022	
4	rahil	2900	1270903900	
5	lkpk	52154	1556964554	

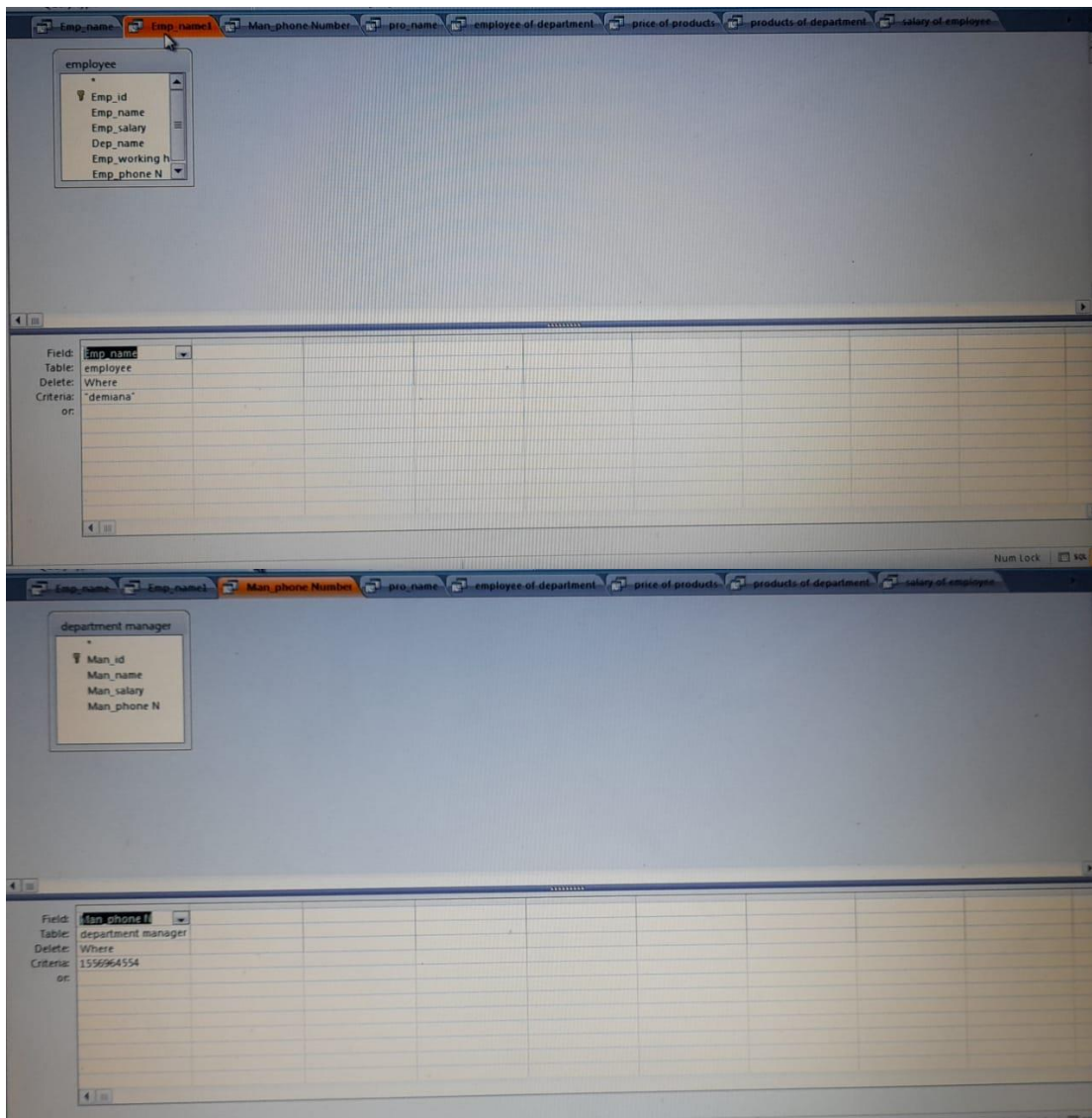
department			
Dep_name	Man_id	Click to Add	
+ diary products	1		
+ fruits products	3		
+ meat products	2		
+ vegetable pro	4		
*			

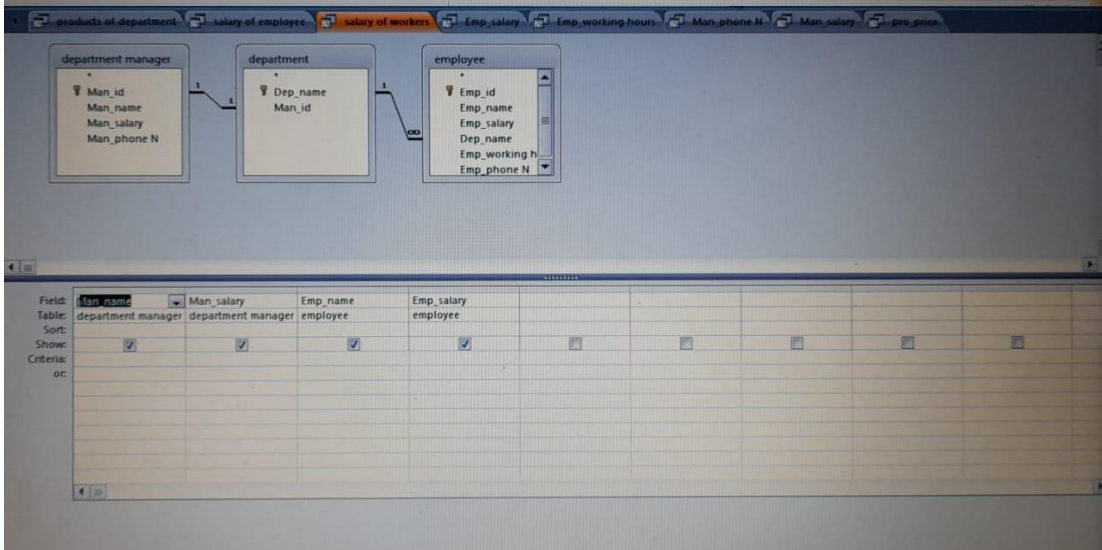
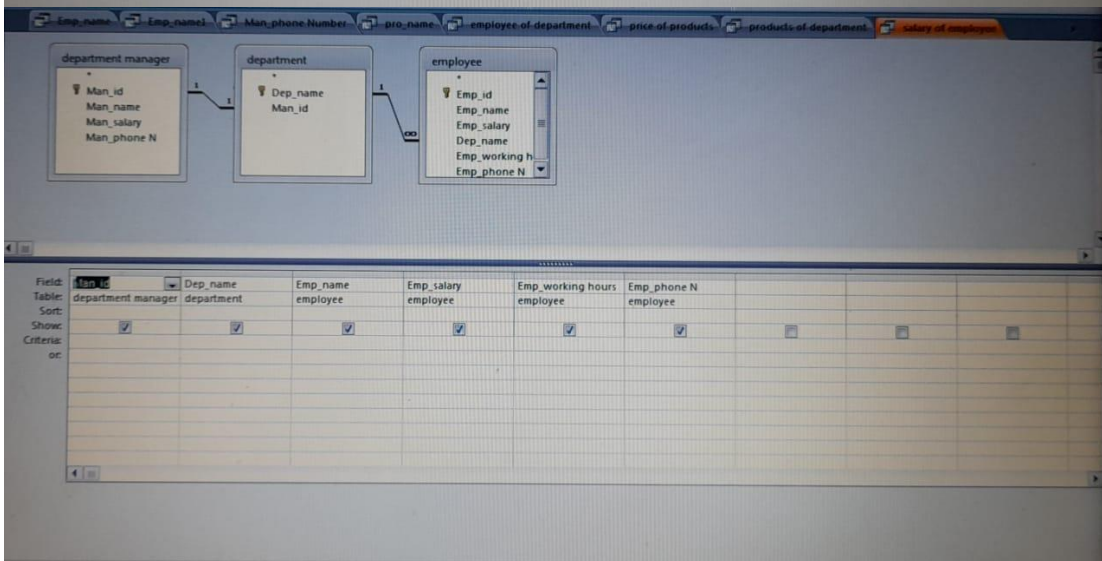
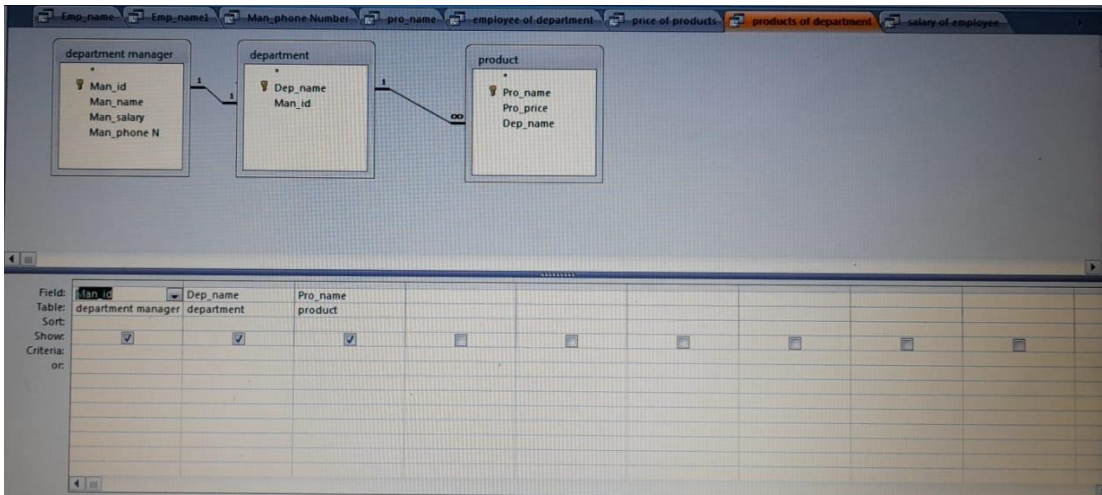
department	department manager	employee	product
Pro_name	Pro_price	Dep_name	Click to Add
apple	15	fruits products	
banana	10	fruits products	
cheese	15	diary products	
chicken	7	vegetable pro	
meat	140	meat products	
milk	8	diary products	
tomato	12	vegetable pro	
*			

This tables is related to gither by relations , this relations inegrate the managers with this departments , departments with this employee whome work in it , departments with this product and this relations explain every thing .



To control in this system and to how delete , search and update you need some query help you to do that , this query could query delete , query search and query update this picture will explain every thing about how query run .





If we want to show what we do after tables and query we will need a form to do that , and this picture will explain what is the form do .

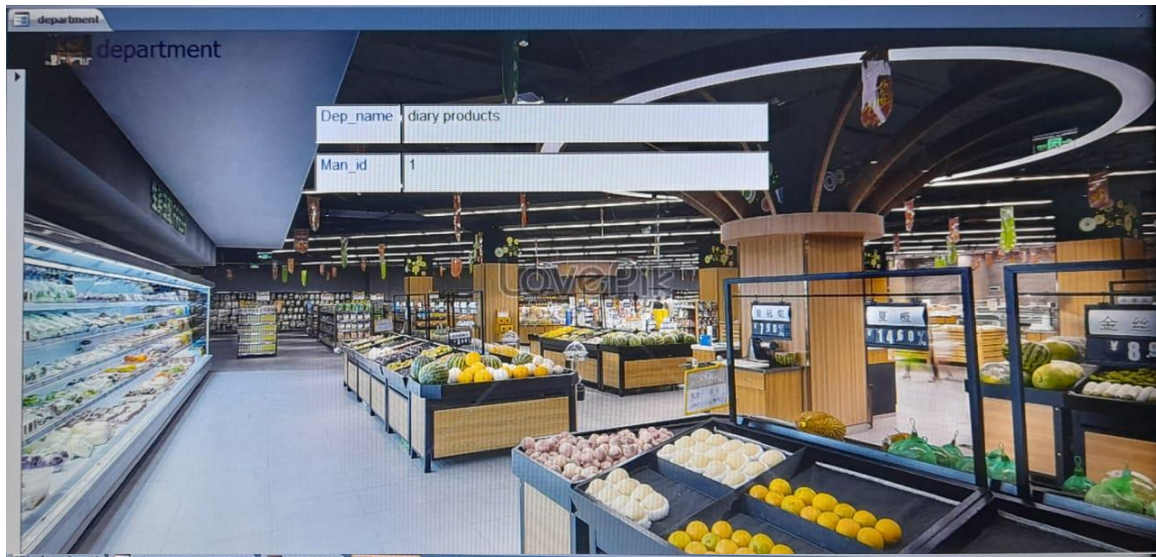
The image displays two screenshots of a database application interface, overlaid on a background image of a supermarket aisle. The top screenshot shows the 'employee' form, and the bottom screenshot shows the 'department manager' form.

employee

Emp_id	1
Emp_name	dalia
Emp_salary	2500
Dep_name	diary products
Emp_working hours	12
Emp_phone	01112345678
N	

department manager

Man_id	1
Man_name	maikel
Man_salary	3000
Man_phone	1556588150
N	



After all of that we will need show all information about managers , departments , employee and products , but to do that we need a something call report , we will show some picture to know how the reports work .

Products Report		
Dep_name	Pro_name	Pro_price
diary products	milk	8
	cheese	15
fruits products	banana	10
	apple	15
meat products	meat	140
vegetable produ	tomato	12
	chicken	7

Page 1 of 1

Employee Of Department Report		
Man_name	Dep_name	Emp_name
maikel	diary products	mina
		dalia
hanna	fruits products	hamdy
		tadres
ramez	meat products	remon
		ahmad
rahil	vegetable product	nermeen
		demiana

Employee Report					
Dep_name	Emp_id	Emp_name	Emp_salary	Emp_working hours	Emp_phone N
diary product	2	mina	2300	8	01234569875
	1	dalia	2500	12	01112345678
fruits product	6	hamdy	2200	9	01113493762
	5	tadres	1400	12	01236985210
meat product	4	remon	2100	7	01198745213
	3	ahmad	1900	10	01553216984
vegetable prc	8	nermeen	2300	3	01265485203
	7	demiana	2400	5	01552013649

Page 1 of 1

Department Manager Report			
Man_id	Man_name	Man_salary	Man_phone N
1	maikel	3000	1556588150
2	ramez	2700	1143183591
3	hanna	2400	1115475022
4	rahil	2900	1270903900
5	lkpk	52154	1556964554

Page 1 of 1

department manager employee employee of department product department manager1

Salary of Workers Report			
Man_name	Man_salary	Emp_name	Emp_salary
hanna	2400	hamdy	2200
		tadres	1400
maikel	3000	mina	2300
		dalia	2500
rahil	2900	nermeen	2300
		demiana	2400
ramez	2700	remon	2100
		ahmad	1900

Page 1 of 1

