Columns:

customer number	int(11) PK
customer_name	char(50)
contectlast_name	char(60)
phone	char(50)
address_line	char(50)
city	char(20)
state	char(40)
postalcode	char(20)
country	char(30)
salesRepEmployeeNumber	char(50

describe customers;

select * from customers;

insert into

 $customers (customer_number, customer_name, contect last_name, phone, address_line, city, state, post alcode, country, sales Rep Employee Number)$

values ("90876543","akash","mishra","9087654565","ahmdabaad","amd","gujraat","380054","india","12345");

select last_name,first_name,employees_number from employees;

custo mer_n umbe r	custo mer_n ame	conte ctlast _nam e	phone	addre ss_lin e	city	state	postal code	countr y	salesR epEm ploye eNum ber
0	vinod	yadav	98765 43234	Agra		uttar_ prade sh	3456	india	3214
10	pankaj	sharm a	1456	kota	bihar	patna	2345	india	5678
20	amit	varma	1345	agra	bihar	luckno w	1234	india	5436
30	sumit	panda y	9876	delhi	delhi	delhi	4321	india	5436
90876 543	akash	mishr a	90876 54565	ahmd abaad	amd	gujraa t	38005 4	india	12345

yadav	Dinesh	90876534
sharma	umesh	2147483647

Order table

Columns:

order_number	int(11)
order_date	char(50)
required_date	char(60)
shipped_date	char(50)
stat_us	char(50)
comments	char(20)
customer_number	char(40)

```
select * from orders;
```

insert into

orders(orderNumber,order_Date,required_date,order_Status,comments,customer_number)

values (1200,"12-4-22",15-7-22,12-7-22,"shipped","positive",987675543);

select * from orders;

select order_number from orders;

select order_date from orders;

select required_date from orders;

describe orders;

select * from orders;

	order_nu mber	order_da te	required_ date	shipped_ date	stat_us	comment s	customer _number
	11	12-12-22	12-12-22	11-12-1- 22	on_the_w ay	good	

10	10-6-21	23-10-22	17-08-1- 22	deliverd	good	90876543
8	10-12-22	12-12-22	13-12-1- 22	on_the_w ay	good	98765432

Table:employees

Columns:

employees number	int(11) PK
last_name	char(50)
first_name	char(60)
extension	char(50)
email	char(50)
office_code	char(20)
report_to	char(40)
job_title	char(20)

insert into

 $employees (employees_number, last_name, first_name, extension, email, of fice_code, report_to, job_tit\\ le)$

values ("8765498456", "sharma", "umesh", "10000", "xyz@gmail.com", "560087", "pending", "worker"); values ("9078564", "panday", "ramesh", "1344", "xyz@gmail.com", "56734", "pending", "worker"); values ("9087456", "gupta", "Dinesh", "15000", "xyz@gmail.com", "45678", "on the way", "employees"); select * from employees;

select last_name from employees;

select first_name from employees;

employ ees_nu mber	last_na me	first_na me	extensio n	email	office_c ode	report_t o	job_title
9087653 4	yadav	Dinesh	5000	xyz@gm ail.com	320076	work_d one	manage r

	2147483 647	sharma	umesh	10000	xyz@gm ail.com	560087	pending	worker

ble:order_details

Columns:

<u>order_number</u>	int(11) PK
product_code	char(50)
quantity_order	char(60)
pric_eache	char(50)
order_line_number	char(50)

describe order_details;

select * from order_details;

select product_code from order_details;

select quantity_order from order_details;

select order_line_number from order_details;

select * from order_details;

3456	3456	1000	500	100

Table:payments

Columns:

<u>customer_number</u>	int(11) PK
check_number	char(50)
payment_date	char(60)
amount	char(50)

describe payments;
select * from payments;
insert into payments(customer_number,check_number,payment_date,amount)
values("908765345","xyz","12-06-22","50k");

select * from payments;

customer_nu mber	int(11)	NO	PRI	
check_numbe r	char(50)	NO		
payment_dat e	char(60)	NO		
amount	char(50)	YES		

908765345	хуz	12-06-22	50k	

ble:product_line

values("tshirt","nice_product","htmlxyz","not");

Columns:

product line int(11) PK
text_description char(50)
html_description char(60)

describe product_line;
select * from product_line;
insert into product_line(product_line,text_description,html_description,html_description,image)

tshirt nice_product	htmlxyz	not
---------------------	---------	-----

able:products

Columns:

product code	int(11) PK
product_name	char(50)
product_line	char(60)
product_scale	char(50)
product_vendor	char(50)
product_description	char(20)
quantity_stock	char(40)
buy_prie	char(20)
msrp	char(3

1234	Tshirt	clothing	all_over _world	amazon	good_pr oduct	500	1200	900	
									1

describe products;

select * from products;

insert into

products(product_code,product_name,product_line,product_scale,product_vendor,product_descrip tion,quantity_stock,buy_prie,msrp)

values(1234,"Tshirt","clothing","all_over_world","amazon","good_product","500","1200","900");
select * from products;

Table:office

Columns:

office code	int(11) PK
city	char(50)
address_line1	char(60)
address_line2	char(50)
state	char(50)
country	char(20)
postal_code	char(40)
territory	char(20)
phone	char(20

describe office;

insert into

office(office_code,city,address_line1,address_line2,state,country,postal_code,territory,phone)
values("2222","ahmdabad","sola","science_city","gujraat","india","1222","town","7654347690");
select * from office;

2222	ahmdab ad	sola	science_ city	gujraat	india	1222	town	7654347 690