

Customer

Data insertion:

- 1) INSERT INTO customer
VALUES('101','aman','rana','aman101@gmail.com','aman@123','1234567889');
- 2) INSERT INTO customer VALUES
('102','Radha','singh','radha102@hotmail.com','radha@123','');
- 3) INSERT INTO customer VALUES
('103','Naman','saxena','naman103@hotmail.com','naman@123','1212121212');
- 4) INSERT INTO customer VALUES
('104','sharvan','kumar','shravan104@gmail.com','shravan@123','3322332232');
- 5) INSERT INTO customer VALUES
('105','vivek','dhoni','vivaek105@gmail.com','vivek@123','8868868811');

Query: SELECT * from customer;

CUSTOMER_ID	FIRST_NAME	LAST_NAME	EMAIL	PASSWORD	PHONE_NO
101	aman	rana	aman101@gmail.com	aman@123	1234567889
102	Radha	singh	radha102@hotmail.com	radha@123	-
103	Naman	saxena	naman103@hotmail.com	naman@123	1212121212
104	sharvan	kumar	shravan104@gmail.com	shravan@123	3322332232
105	vivek	dhoni	vivaek105@gmail.com	vivek@123	8868868811

5 rows returned in 0.00 seconds

[CSV Export](#)

Categories

Data insertion:

- 1) INSERT INTO categories VALUES('201','kitchen Wares');
- 2) INSERT INTO categories VALUES('202','garments');
- 3) INSERT INTO categories VALUES('203','hardware');
- 4) INSERT INTO categories VALUES('204','Wood works');
- 5) INSERT INTO categories VALUES('205','software');

Query: SELECT * FROM categories;

CATEGORY_ID	CATEGORY_NAME
201	kitchen Wares
202	garments
203	hardware
204	Wood works
205	software

5 rows returned in 0.00 seconds

[CSV Export](#)

Product

Inserting data:

- 1) INSERT INTO product VALUES ('301','fry pan', 'used to fry eggs', '400', '44', '201');
- 2) INSERT INTO product VALUES ('302','spoon', 'wooden with metallic handle', '90', '54', '201');
- 3) INSERT INTO product VALUES ('303','pen drive', '8gb Sand disc', '690', '34', '205');
- 4) INSERT INTO product VALUES ('304','doors', 'plywood customized doors', '2690', '39', '203');
- 5) INSERT INTO product VALUES ('305','Jeans', 'Levis with 30 waist', '2690', '59', '202');

Query: SELECT * FROM product;

PROD_ID	PROD_NAME	DESCRIPTION	PRICE	STOCK	CATEGORY_ID
301	fry pan	used to fry eggs	400	44	201
302	spoon	wooden with metalic handle	90	54	201
303	pen drive	8gb Sand disc	690	34	205
304	doors	plywood customized doors	2690	39	203
305	Jeans	Levis with 30 waist	2690	59	202

5 rows returned in 0.00 seconds

[CSV Export](#)

Cart

Inserting data:

Queries:

- 1) INSERT INTO cart VALUES('001','3','101','301');
- 2) INSERT INTO cart VALUES('002','6','102','305');
- 3) INSERT INTO cart VALUES('003','10','103','305');
- 4) INSERT INTO cart VALUES('004','8','104','303');
- 5) INSERT INTO cart VALUES('005','6','105','302');

Query: SELECT * FROM cart;

CART_ID	QTY	CUSTOMER_ID	PRODUCT_ID
1	3	101	301
2	6	102	305
3	10	103	305
4	8	104	303
5	6	105	302

5 rows returned in 0.00 seconds

[CSV Export](#)

Shipment

Inserting data:

Queries:

- 1) INSERT INTO shipment VALUES('10001','23-JUN-2020','bada gaon','bareilly','UP','243122','101');
- 2) INSERT INTO shipment VALUES('10002','23-JUN-2021','H-29 bada bazaar','bareilly','UP','243122','102');

- 3) INSERT INTO shipment VALUES('10003','2-AUG-2022','H-10 Nawabganj','bareilly','UP','262406','103');
- 4) INSERT INTO shipment VALUES('10004','12-jan-2022','N72 teachers colony baheri','bareilly','UP','262406','104');
- 5) INSERT INTO shipment VALUES('10005','1-oct-2022','N12 ghanta ghar','bareilly','UP','243122','105');

Query: SELECT * FROM shipment;

SHIPMENT_ID	SHIPMENT_DATE	ADDRESS	CITY	STATE	PINCODE	CUSTOMER_ID
10001	23-JUN-20	bada gaon	bareilly	UP	243122	101
10002	23-JUN-21	H-29 bada bazaar	bareilly	UP	243122	102
10003	02-AUG-22	H-10 Nawabganj	bareilly	UP	262406	103
10004	12-JAN-22	N72 teachers colony baheri	bareilly	UP	262406	104
10005	01-OCT-22	N12 ghanta ghar	bareilly	UP	243122	105

5 rows returned in 0.00 seconds

[CSV Export](#)

Payment

Inserting data:

Queries:

- 1) INSERT INTO payment VALUES('20001','12-JUN-2020','UPI','2300','101');
- 2) INSERT INTO payment VALUES('20002','22-JUN-2021','cash','2300','102');
- 3) INSERT INTO payment VALUES('20003','01-aug-2022','cash','4000','103');
- 4) INSERT INTO payment VALUES('20004','08-jan-2022','upi','3500','104');
- 5) INSERT INTO payment VALUES('20005','29-sep-2022','upi','4500','105');

Query: SELECT * FROM payment;

PAYMENT_ID	PAYMENT_DATE	PAYMENT_METHOD	PAYMENT_AMOUNT	CUSTOMER_ID
20003	01-AUG-22	cash	4000	103
20001	12-JUN-20	UPI	2300	101
20002	22-JUN-21	cash	2300	102
20004	08-JAN-22	upi	3500	104
20005	29-SEP-22	upi	4500	105

5 rows returned in 0.00 seconds

[CSV Export](#)

Orderr

Inserting data:

Queries:

1)