1. INSERT INTO JEWELLERY

```
mysgl> INSERT INTO jewellery (jewelleryid, jtype, HSN, stock, description)
VALUES
→ -- Rings
→ ('RI001', 'Ring', 'HSN12345', 15, 'Classic Gold Ring'),
→ ('RI002', 'Ring', 'HSN12346', 10, 'Silver Ring with Diamond'),
→ ('RI003', 'Ring', 'HSN12347', 12, 'Platinum Engagement Ring'),
\rightarrow
→ -- Earrings
→ ('EA001', 'Earrings', 'HSN22345', 20, 'Gold Stud Earrings'),
→ ('EA002', 'Earrings', 'HSN22346', 18, 'Diamond Hoop Earrings'),
→ ('EA003', 'Earrings', 'HSN22347', 15, 'Pearl Drop Earrings'),
\rightarrow
→ -- Pendants
→ ('PE001', 'Pendants', 'HSN32345', 25, 'Gold Heart Pendant'),
→ ('PE002', 'Pendants', 'HSN32346', 22, 'Silver Name Pendant'),
→ ('PE003', 'Pendants', 'HSN32347', 20, 'Ruby Locket Pendant'),
\rightarrow
→ -- Bracelets
→ ('BR001', 'Bracelets', 'HSN42345', 18, 'Gold Chain Bracelet'),
→ ('BR002', 'Bracelets', 'HSN42346', 16, 'Silver Cuff Bracelet'),
→ ('BR003', 'Bracelets', 'HSN42347', 14, 'Diamond Tennis Bracelet'),
\rightarrow
→ -- Mangalsutras
→ ('MS001', 'Mangalsutras', 'HSN52345', 10, 'Traditional Black Bead
Mangalsutra'),
→ ('MS002', 'Mangalsutras', 'HSN52346', 8, 'Gold and Diamond Mangalsutra'),
→ ('MS003', 'Mangalsutras', 'HSN52347', 12, 'Short Designer Mangalsutra'),
\rightarrow
→ -- Bangles
→ ('BA001', 'Bangles', 'HSN62345', 30, 'Gold Bangles Set'),
→ ('BA002', 'Bangles', 'HSN62346', 28, 'Silver Bridal Bangles'),
```

```
→ ('BA003', 'Bangles', 'HSN62347', 26, 'Diamond-Studded Bangles'),
\rightarrow
→ -- Chains
→ ('CH001', 'Chains', 'HSN72345', 20, 'Thin Gold Chain'),
→ ('CH002', 'Chains', 'HSN72346', 18, 'Thick Silver Chain'),
→ ('CH003', 'Chains', 'HSN72347', 15, 'Platinum Chain'),
→ -- Anklets
→ ('AN001', 'Anklets', 'HSN82345', 22, 'Silver Chain Anklet'),
→ ('AN002', 'Anklets', 'HSN82346', 18, 'Gold Beaded Anklet'),
→ ('AN003', 'Anklets', 'HSN82347', 20, 'Pearl Anklet'),
\rightarrow
→ -- Pearls
→ ('PR001', 'Pearl', 'HSN92345', 25, 'Pearl Necklace'),
→ ('PR002', 'Pearl', 'HSN92346', 22, 'Pearl Stud Earrings'),
→ ('PR003', 'Pearl', 'HSN92347', 20, 'Pearl Bracelet'),
→ -- Pavals
→ ('PA001', 'Payal', 'HSN102345', 20, 'Traditional Silver Payal'),
→ ('PA002', 'Payal', 'HSN102346', 18, 'Designer Gold Payal'),
→ ('PA003', 'Payal', 'HSN102347', 15, 'Pearl Payal'),
\rightarrow
→ -- Lockets
→ ('LO001', 'Locket', 'HSN112345', 18, 'Heart-shaped Gold Locket'),
→ ('LO002', 'Locket', 'HSN112346', 15, 'Silver Locket with Engraving'),
→ ('LO003', 'Locket', 'HSN112347', 20, 'Diamond Locket');
Query OK, 33 rows affected (0.02 sec)
Records: 33 Duplicates: 0 Warnings: 0
mysql> select * from jewellery;
   AN001
          Anklets | HSN82345 | 22 | Silver Chain Anklet
```

AN002	Anklets	HSN82346	18	Gold Beaded Anklet			
AN003	Anklets	HSN82347		Pearl Anklet		•	
BA001	Bangles	HSN62345	30	Gold Bangles Set	·		
BA002	Bangles	HSN62346		Silver Bridal Bangles		Ė	
BA003	Bangles	HSN62347	:	Diamond-Studded Ban	gles	•	
BR001	Bracelets	HSN42345		Gold Chain Bracelet			•
BR002	Bracelets	HSN42346		Silver Cuff Bracelet		ľ	
BR003	Bracelets	HSN42347	:	Diamond Tennis Bracel	et	.	
СН001	Chains	HSN72345	•	Thin Gold Chain		'	•
СН002	Chains	HSN72346		Thick Silver Chain			
СН003	Chains	HSN72347		Platinum Chain		•	
EA001	 Earrings	HSN22345		Gold Stud Earrings			
EA002	Earrings	HSN22346		Diamond Hoop Earrings	5	·	
EA003	Earrings	HSN22347		Pearl Drop Earrings		Ι΄	
LO001	Locket	HSN112345		Heart-shaped Gold Lock	et		
LO002	Locket	HSN112346		Silver Locket with Engra		į	
LO003	Locket	HSN112347	٠.	Diamond Locket	J	Ι.	
MS001	Mangalsutr	as HSN5234		10 Traditional Black Bea	ad	•	
Mangalsutra		•	•	•			
MS002		ras HSN5234	16	8 Gold and Diamond M	langa	alsutr	ra
İ		·	•	•			
MS003	Mangalsuti	ras HSN5234	17	12 Short Designer Man	galsu	ıtra	
j		·	·				
PA001	Payal I	HSN102345	20	Traditional Silver Payal			
PA002	Payal	HSN102346	18	Designer Gold Payal		Ì	
PA003	Payal	HSN102347	15	Pearl Payal			
PE001	Pendants	HSN32345	25	Gold Heart Pendant			
PE002	Pendants	·.		Silver Name Pendant		Ė	
PE003	Pendants		:	Ruby Locket Pendant		į	
PR001	Pearl H	HSN92345	25 F	Pearl Necklace			
PR002	`. `.	· · · · · · · · · · · · · · · · · · ·		Pearl Stud Earrings			
PR003	: :			Pearl Bracelet			
RI001				assic Gold Ring	ĺ		
RI002		·.		Iver Ring with Diamond	•	1	
RI003	:			atinum Engagement Ring]	·	
•			•		-	•	

2. INSERT INTO UNIT

```
mysql> INSERT INTO unit (unitid, jewelleryid, size, weight, material,
makingcharges, wastagecharges, date_added, status, date_sold) VALUES
→ -- Rings
→ ('RI00101', 'RI001', '6', 5, 'Gold', 1500.00, 200.00, '2025-03-18', 'Available',
NULL),
→ ('RI00201', 'RI002', '7', 6, 'Silver', 1000.00, 150.00, '2025-03-18', 'Available',
NULL),
→ ('RI00301', 'RI003', '8', 7, 'Platinum', 2500.00, 300.00, '2025-03-18', 'Available',
NULL),
→ ('RI00302', 'RI003', '9', 8, 'Platinum', 2600.00, 350.00, '2025-03-18', 'Available',
NULL),
\rightarrow
→ -- Earrings
→ ('EA00101', 'EA001', 'Small', 4, 'Gold', 1800.00, 220.00, '2025-03-18', 'Available',
NULL),
→ ('EA00201', 'EA002', 'Medium', 5, 'Diamond', 2800.00, 330.00, '2025-03-18',
'Available', NULL),
→ ('EA00301', 'EA003', 'Large', 6, 'Pearl', 1200.00, 150.00, '2025-03-18',
'Available', NULL),
→ ('EA00302', 'EA003', 'Small', 4, 'Pearl', 1100.00, 140.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Pendants
→ ('PE00101', 'PE001', 'Standard', 6, 'Gold', 2000.00, 250.00, '2025-03-18',
'Available', NULL),
→ ('PE00201', 'PE002', 'Standard', 5, 'Silver', 1400.00, 180.00, '2025-03-18',
'Available', NULL),
→ ('PE00301', 'PE003', 'Large', 7, 'Ruby', 3000.00, 350.00, '2025-03-18',
'Available', NULL),
\rightarrow
```

```
→ -- Bracelets
→ ('BR00101', 'BR001', 'Medium', 8, 'Gold', 3500.00, 400.00, '2025-03-18',
'Available', NULL),
→ ('BR00201', 'BR002', 'Small', 6, 'Silver', 2200.00, 270.00, '2025-03-18',
'Available', NULL),
→ ('BR00301', 'BR003', 'Large', 10, 'Diamond', 4500.00, 500.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Mangalsutras
→ ('MS00101', 'MS001', 'Short', 12, 'Gold', 5000.00, 550.00, '2025-03-18',
'Available', NULL),
→ ('MS00201', 'MS002', 'Medium', 15, 'Gold & Diamond', 8000.00, 900.00, '2025-
03-18', 'Available', NULL),
→ ('MS00301', 'MS003', 'Long', 14, 'Gold', 6000.00, 700.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Bangles
→ ('BA00101', 'BA001', '2.4 inches', 20, 'Gold', 7000.00, 800.00, '2025-03-18',
'Available', NULL),
→ ('BA00201', 'BA002', '2.6 inches', 18, 'Silver', 4500.00, 500.00, '2025-03-18',
'Available', NULL),
→ ('BA00301', 'BA003', '2.8 inches', 22, 'Diamond', 9000.00, 1000.00, '2025-03-
18', 'Available', NULL),
\rightarrow
→ -- Chains
→ ('CH00101', 'CH001', '18 inches', 10, 'Gold', 3000.00, 350.00, '2025-03-18',
'Available', NULL),
→ ('CH00201', 'CH002', '20 inches', 12, 'Silver', 2500.00, 300.00, '2025-03-18',
'Available', NULL),
→ ('CH00301', 'CH003', '22 inches', 14, 'Platinum', 5000.00, 600.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Anklets
→ ('AN00101', 'AN001', '9 inches', 6, 'Silver', 1500.00, 180.00, '2025-03-18',
```

→ ('AN00201', 'AN002', '10 inches', 7, 'Gold', 2800.00, 300.00, '2025-03-18',

'Available', NULL),

```
'Available', NULL),
→ ('AN00301', 'AN003', '11 inches', 8, 'Pearl', 2300.00, 260.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Pearls
→ ('PR00101', 'PR001', 'Standard', 8, 'Pearl', 3500.00, 400.00, '2025-03-18',
'Available', NULL),
→ ('PR00201', 'PR002', 'Small', 6, 'Pearl', 2800.00, 330.00, '2025-03-18',
'Available', NULL),
→ ('PR00301', 'PR003', 'Large', 10, 'Pearl', 4000.00, 450.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Payals
→ ('PA00101', 'PA001', '10 inches', 7, 'Silver', 1800.00, 200.00, '2025-03-18',
'Available', NULL),
→ ('PA00201', 'PA002', '11 inches', 9, 'Gold', 3200.00, 350.00, '2025-03-18',
'Available', NULL),
→ ('PA00301', 'PA003', '12 inches', 10, 'Pearl', 2500.00, 280.00, '2025-03-18',
'Available', NULL),
\rightarrow
→ -- Lockets
→ ('LO00101', 'LO001', 'Medium', 5, 'Gold', 2800.00, 330.00, '2025-03-18',
'Available', NULL),
→ ('LO00201', 'LO002', 'Small', 4, 'Silver', 1500.00, 180.00, '2025-03-18',
'Available', NULL),
→ ('LO00301', 'LO003', 'Large', 7, 'Diamond', 4000.00, 450.00, '2025-03-18',
'Available', NULL);
Query OK, 35 rows affected (0.04 sec)
Records: 35 Duplicates: 0 Warnings: 0
mysql> select * from unit;
+-----+
-----
unitid | jewelleryid | size | weight | material
                                                 | makingcharges |
wastagecharges | date_added | status | date_sold |
```

+	•	•			+-
AN00101 AN001	9 inches			1500.00	180.00
2025-03-18 Available		-1			
AN00201 AN002		7 Gold	l	2800.00	300.00
2025-03-18 Available	• • • • • • • • • • • • • • • • • • • •	0 Doorl	ı	2200.00	260 00
AN00301 AN003 2025-03-18 Available		8 Pearl	ı	2300.00	260.00
BA00101 BA001	•	20 Gold	1	7000.00	800.00
2025-03-18 Available	•	20 0010	ı	7000.00	000.00
BA00201 BA002		18 Silver	I	4500.00	500.00
2025-03-18 Available	·	. 1	'	,	
BA00301 BA003	•	22 Diamon	ıd	9000.00	0
1000.00 2025-03-18	Available N	ULL			
BR00101 BR001	Medium	8 Gold		3500.00	400.00
2025-03-18 Available	•				
BR00201 BR002	•	6 Silver		2200.00	270.00
2025-03-18 Available					
BR00301 BR003	· . · · .	10 Diamond		4500.00	500.00
2025-03-18 Availabl		40 0 1		0000 00 1	050 00
CH00101 CH001		10 Gold	ı	3000.00	350.00
2025-03-18 Available CH00201 CH002	•	12 Silver	1	2500.00	300.00
2025-03-18 Availabl	·	12 Silvei	I	2300.00	300.00
CH00301 CH003		14 Platinur	m	5000.00	1
600.00 2025-03-18		· · · · · · · · · · · · · · · · · · ·	•••	1 0000.00	
EA00101 EA001			I	1800.00	220.00
2025-03-18 Available		'	•	'	ı
EA00201 EA002	•	5 Diamono	b	2800.00	
330.00 2025-03-18	Available NU	ILL			
EA00301 EA003	Large	6 Pearl		1200.00	150.00
2025-03-18 Available					
EA00302 EA003	1	4 Pearl		1100.00	140.00
2025-03-18 Available	•				
LO00101 LO001		5 Gold		2800.00	330.00
2025-03-18 Available	NULL				

LO00201 LO002 Small 2025-03-18 Available NULL	4 Silver		1500.00	180.00
LO00301 LO003 Large 2025-03-18 Available NULL	7 Diamond	I	4000.00	450.00
MS00101 MS001 Short 2025-03-18 Available NULL	12 Gold		5000.00	550.00
MS00201 MS002 Medium	15 Gold &	d Dian	nond 800	00.00
900.00 2025-03-18 Available N	•			
MS00301 MS003 Long	14 Gold		6000.00	700.00
2025-03-18 Available NULL				
PA00101 PA001 10 inches	7 Silver		1800.00	200.00
2025-03-18 Available NULL			,	
PA00201 PA002 11 inches	9 Gold	ı	3200.00	350.00
2025-03-18 Available NULL	1 40 D	1	0500 00	000 00 1
PA00301 PA003 12 inches	10 Pearl		2500.00	280.00
2025-03-18 Available NULL PE00101 PE001 Standard	6 Gold		2000.00	250.00
2025-03-18 Available NULL	0 0010	ı	2000.00	230.00
PE00201 PE002 Standard	5 Silver	- 1	1400.00	180.00
2025-03-18 Available NULL	1 0 10	'	1100.00	100.00
PE00301 PE003 Large	7 Ruby	1	3000.00	350.00
2025-03-18 Available NULL	, ,	'	'	•
PR00101 PR001 Standard	8 Pearl		3500.00	400.00
2025-03-18 Available NULL				
PR00201 PR002 Small	6 Pearl		2800.00	330.00
2025-03-18 Available NULL				
PR00301 PR003 Large	10 Pearl		4000.00	450.00
2025-03-18 Available NULL				
RI00101 RI001 6 5	Gold	150	0.00 20	00.00 2025-
03-18 Available NULL	- 1 1			
·	6 Silver	100	00.00 19	50.00 2025-
03-18 Available NULL	7 DI-#:	، ا	2500 00 1	200 00 1
·	7 Platinum	2	2500.00	300.00
2025-03-18 Available NULL	8 Diatinum	ı	2600 00	350 00 l
2025-03-18 Available NULL	o _I riaunum	I	2000.00	330.00
2020 00 10 Available NOLL				

```
35 rows in set (0.00 sec)
```

3. INSERT INTO CUSTOMER

```
mysgl> INSERT INTO Customer (custid,name,phnumber, email) VALUES
→ ('C0001','Amit Sharma','9876434365', 'amit.sharma@gmail.com');
Query OK, 1 row affected (0.01 sec)
mysgl> INSERT INTO Customer (custid, name, phnumber, email) VALUES
→ ('C0002', 'Rahul Verma', '8765432109', 'rahul.verma@gmail.com'),
→ ('C0003', 'Vikram Singh', '7654321098', 'vikram.singh@gmail.com'),
→ ('C0004', 'Sneha Kapoor', '9543210987', 'sneha.kapoor@gmail.com'),
→ ('C0005', 'Priya Mehta', '8432109876', 'priya.mehta@gmail.com'),
→ ('C0006', 'Rohit Nair', '9321098765', 'rohit.nair@gmail.com'),
→ ('C0007', 'Deepak Malhotra', '8210987654', 'deepak.malhotra@gmail.com'),
→ ('C0008', 'Ananya Iyer', '9108765432', 'ananya.iyer@gmail.com'),
→ ('C0009', 'Sandeep Yadav', '8987654321', 'sandeep.yadav@gmail.com'),
→ ('C0010', 'Kunal Joshi', '9876504321', 'kunal.joshi@gmail.com');
Query OK, 9 rows affected (0.01 sec)
Records: 9 Duplicates: 0 Warnings: 0
mysql> select * from customer;
+-----+
custid I name
                  | phnumber | email
| C0001 | Amit Sharma
                       9876434365
amit.sharma@gmail.com
| C0002 | Rahul Verma | 8765432109 |
rahul.verma@gmail.com
| C0003 | Vikram Singh | 7654321098 |
vikram.singh@gmail.com
C0004 | Sneha Kapoor | 9543210987 |
sneha.kapoor@gmail.com
```

4. INSERT INTO ORDERS

```
mysql> INSERT INTO orders (orderid, custid, order_date) VALUES
→ ('OR0001', 'C0001', '2025-03-20'), -- March 20, 2025 (after 19-03-2025)
→ ('OR0002', 'C0002', '2025-04-10'), -- April 10, 2025 (before 15th)
→ ('OR0003', 'C0003', '2025-05-18'),
→ ('OR0004', 'C0001', '2025-07-08'), -- July order, day 8 (before 15th)
\rightarrow ('OR0005', 'C0004', '2025-09-25'),
→ ('OR0006', 'C0005', '2025-11-12'), -- November 12, 2025 (before 15th)
→ ('OR0007', 'C0002', '2026-03-22'),
→ ('OR0008', 'C0003', '2026-06-05'), -- June 5, 2026 (before 15th)
→ ('OR0009', 'C0001', '2026-07-15'), -- July order (15th)
→ ('OR0010', 'C0004', '2026-12-31');
Query OK, 10 rows affected (0.05 sec)
Records: 10 Duplicates: 0 Warnings: 0
mysql> SELECT * FROM Orders;
+----+
orderid | custid | order_date | total_price |
OR0001 | C0001 | 2025-03-20 | 0.00 |
```

```
OR0002 | C0002 | 2025-04-10 |
                                 0.00
OR0003 | C0003 | 2025-05-18 |
                                 0.00
OR0004 | C0001 | 2025-07-08 |
                                 0.00
OR0005 | C0004 | 2025-09-25 |
                                 0.00
OR0006 | C0005 | 2025-11-12 |
                                0.00
OR0007 | C0002 | 2026-03-22 |
                                0.00
OR0008 | C0003 | 2026-06-05 |
                                0.00
OR0009 | C0001 | 2026-07-15 |
                                0.00
OR0010 | C0004 | 2026-12-31 |
                                0.00
10 rows in set (0.00 sec)
```

5. **INSERT INTO ORDER_ITEMS**

mysql> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price) VALUES

```
→ ('OR0001', 'AN001', 'AN00101', 20000), -- Example: Silver unit
```

→ ('OR0001', 'BR001', 'BR00101', 50000); -- Example: Gold unit

Query OK, 2 rows affected (0.02 sec)

Records: 2 Duplicates: 0 Warnings: 0

mysql> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price) VALUES

 \rightarrow ('OR0002', 'BA002', 'BA00201', 20000); -- Example: Silver unit Query OK, 1 row affected (0.05 sec)

mysql> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price) VALUES

```
→ ('OR0003', 'EA003', 'EA00301', 30000), -- Example: Pearl unit
```

→ ('OR0003', 'CH001', 'CH00101', 50000); -- Example: Gold unit

Query OK, 2 rows affected (0.05 sec)

Records: 2 Duplicates: 0 Warnings: 0

mysql> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price) VALUES

- → ('OR0004', 'BR002', 'BR00201', 20000), -- Example: Silver unit
- \rightarrow ('OR0004', 'EA001', 'EA00101', 50000); -- Example: Gold unit

```
Query OK, 2 rows affected (0.05 sec)
Records: 2 Duplicates: 0 Warnings: 0
mysgl> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price)
VALUES
→ ('OR0005', 'BA003', 'BA00301', 100000); -- Example: Diamond unit
Query OK, 1 row affected (0.05 sec)
mysgl> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price)
VALUES
→ ('OR0006', 'CH002', 'CH00201', 20000), -- Example: Silver unit
→ ('OR0006', 'CH003', 'CH00301', 80000); -- Example: Platinum unit
Query OK, 2 rows affected (0.01 sec)
Records: 2 Duplicates: 0 Warnings: 0
mysgl> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price)
VALUES
→ ('OR0007', 'EA002', 'EA00201', 100000);
Query OK, 1 row affected (0.01 sec)
mysgl> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price)
VALUES
→ ('OR0008', 'L0001', 'L000101', 50000),
→ ('OR0008', 'PE001', 'PE00101', 50000);
Query OK, 2 rows affected (0.05 sec)
Records: 2 Duplicates: 0 Warnings: 0
mysgl> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price)
VALUES
→ ('OR0009', 'RI002', 'RI00201', 20000),
→ ('OR0009', 'RI003', 'RI00301', 80000);
Query OK, 2 rows affected (0.05 sec)
Records: 2 Duplicates: 0 Warnings: 0
mysgl> INSERT INTO order_items (orderid, jewelleryid, unitid, current_price)
VALUES
→ ('OR0010', 'BA001', 'BA00101', 50000);
Query OK, 1 row affected (0.01 sec)
```

```
mysql> select * from order_items;
order_item_id | orderid | jewelleryid | unitid | current_price | total_price |
       1 OR0001 AN001
                            AN00101
                                        20000.00
                                                   21680.00
       2 OR0001 BR001
                           | BR00101
                                        50000.00
                                                   53900.00 l
                             BA00201 |
       3 | OR0002 | BA002
                                         20000.00
                                                    25000.00
       4 | OR0003 | EA003
                             EA00301
                                                    31350.00
                                         30000.00
       5 | OR0003 | CH001
                             CH00101
                                         50000.00
                                                    53350.00
       6 OR0004 BR002
                             BR00201
                                         20000.00
                                                    22470.00
       7 | OR0004 | EA001
                            | EA00101 |
                                                   52020.00
                                        50000.00
       8 | OR0005 | BA003
                             BA00301
                                        100000.00 | 110000.00 |
       9 OR0006 CH002
                            CH00201
                                         20000.00
                                                     22800.00
                             CH00301
      10 | OR0006 | CH003
                                          80000.00 | 85600.00 |
      11 | OR0007 | EA002
                            | EA00201 |
                                        100000.00 | 103130.00 |
      12 | OR0008 | L0001
                                        50000.00
                            | LO00101 |
                                                    53130.00
      13 | OR0008 | PE001
                                                   52250.00
                            | PE00101 |
                                        50000.00
      14 | OR0009 | RI002
                            | RI00201 |
                                        20000.00
                                                   21150.00
      15 | OR0009 | RI003
                            RI00301
                                        80000.00
                                                   82800.00
      16 | OR0010 | BA001
                            | BA00101 |
                                        50000.00
                                                   57800.00
16 rows in set (0.00 sec)
```

6. **INSERT INTO PAYMENT**

mysql> INSERT INTO payment (paymentid, orderid, mode, payment_date, amount) VALUES

```
→ ('PAY0000001', 'OR0001', 'Credit Card', '2025-03-20', 75580),
```

- → ('PAY0000002', 'OR0002', 'Debit Card', '2025-04-10', 25000),
- → ('PAY0000003', 'OR0003', 'Cash', '2025-05-18', 84700),
- → ('PAY0000004', 'OR0004', 'Debit Card', '2025-07-08', 74490),
- \rightarrow ('PAY0000005', 'OR0005', 'Credit Card', '2025-09-25', 110000),
- \rightarrow ('PAY0000006', 'OR0006', 'Debit Card', '2025-11-12', 108400),
- → ('PAY0000007', 'OR0007', 'Debit Card', '2026-03-22', 103130),
- → ('PAY0000008', 'OR0008', 'Cash', '2026-06-05', 105380),

```
→ ('PAY0000009', 'OR0009', 'Bitcoin', '2026-07-15', 103950),
→ ('PAY0000010', 'OR0010', 'Credit Card', '2026-12-31', 57800);
Query OK, 10 rows affected (0.04 sec)
Records: 10 Duplicates: 0 Warnings: 0
mysql> select * from payment;
| paymentid | orderid | mode
                            | payment_date | amount |
+-----
PAY0000001 | OR0001 | Credit Card | 2025-03-20 | 75580 |
 PAY0000002 | OR0002 | Debit Card | 2025-04-10 | 25000 |
 PAY0000003 | OR0003 | Cash | 2025-05-18 | 84700 |
 PAY0000004 OR0004 Debit Card 2025-07-08 74490
 PAY0000005 | OR0005 | Credit Card | 2025-09-25 | 110000 |
 PAY0000006 OR0006 Debit Card 2025-11-12 108400
PAY0000007 | OR0007 | Debit Card | 2026-03-22 | 103130 |
PAY0000008 | OR0008 | Cash | 2026-06-05 | 105380 |
 PAY0000009 | OR0009 | Bitcoin | 2026-07-15 | 103950 |
PAY0000010 | OR0010 | Credit Card | 2026-12-31 | 57800 |
10 rows in set (0.00 sec)
```