

# INSERT INTO TABLES

## 1. INSERT INTO JEWELLERY

```
mysql> 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'),
```

```
→
```

```
→ -- Earrings
```

```
→ ('EA001', 'Earrings', 'HSN22345', 20, 'Gold Stud Earrings'),
```

```
→ ('EA002', 'Earrings', 'HSN22346', 18, 'Diamond Hoop Earrings'),
```

```
→ ('EA003', 'Earrings', 'HSN22347', 15, 'Pearl Drop Earrings'),
```

```
→
```

```
→ -- Pendants
```

```
→ ('PE001', 'Pendants', 'HSN32345', 25, 'Gold Heart Pendant'),
```

```
→ ('PE002', 'Pendants', 'HSN32346', 22, 'Silver Name Pendant'),
```

```
→ ('PE003', 'Pendants', 'HSN32347', 20, 'Ruby Locket Pendant'),
```

```
→
```

```
→ -- Bracelets
```

```
→ ('BR001', 'Bracelets', 'HSN42345', 18, 'Gold Chain Bracelet'),
```

```
→ ('BR002', 'Bracelets', 'HSN42346', 16, 'Silver Cuff Bracelet'),
```

```
→ ('BR003', 'Bracelets', 'HSN42347', 14, 'Diamond Tennis Bracelet'),
```

```
→
```

```
→ -- Mangalsutras
```

```
→ ('MS001', 'Mangalsutras', 'HSN52345', 10, 'Traditional Black Bead
Mangalsutra'),
```

```
→ ('MS002', 'Mangalsutras', 'HSN52346', 8, 'Gold and Diamond Mangalsutra'),
```

```
→ ('MS003', 'Mangalsutras', 'HSN52347', 12, 'Short Designer Mangalsutra'),
```

```
→
```

```
→ -- Bangles
```

```
→ ('BA001', 'Bangles', 'HSN62345', 30, 'Gold Bangles Set'),
```

```
→ ('BA002', 'Bangles', 'HSN62346', 28, 'Silver Bridal Bangles'),
```

```

→ ('BA003', 'Bangles', 'HSN62347', 26, 'Diamond-Studded Bangles'),
→
→ -- 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'),
→
→ -- Pearls
→ ('PR001', 'Pearl', 'HSN92345', 25, 'Pearl Necklace'),
→ ('PR002', 'Pearl', 'HSN92346', 22, 'Pearl Stud Earrings'),
→ ('PR003', 'Pearl', 'HSN92347', 20, 'Pearl Bracelet'),
→
→ -- Payals
→ ('PA001', 'Payal', 'HSN102345', 20, 'Traditional Silver Payal'),
→ ('PA002', 'Payal', 'HSN102346', 18, 'Designer Gold Payal'),
→ ('PA003', 'Payal', 'HSN102347', 15, 'Pearl Payal'),
→
→ -- Locketts
→ ('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;
```

```

+-----+-----+-----+-----+-----+
----+
| jewelleryid | jtype    | HSN    | stock | description                |
+-----+-----+-----+-----+-----+
----+
| AN001      | Anklets  | HSN82345 | 22    | Silver Chain Anklet        |

```

AN002	Anklets	HSN82346	18	Gold Beaded Anklet	
AN003	Anklets	HSN82347	20	Pearl Anklet	
BA001	Bangles	HSN62345	30	Gold Bangles Set	
BA002	Bangles	HSN62346	28	Silver Bridal Bangles	
BA003	Bangles	HSN62347	26	Diamond-Studded Bangles	
BR001	Bracelets	HSN42345	18	Gold Chain Bracelet	
BR002	Bracelets	HSN42346	16	Silver Cuff Bracelet	
BR003	Bracelets	HSN42347	14	Diamond Tennis Bracelet	
CH001	Chains	HSN72345	20	Thin Gold Chain	
CH002	Chains	HSN72346	18	Thick Silver Chain	
CH003	Chains	HSN72347	15	Platinum Chain	
EA001	Earrings	HSN22345	20	Gold Stud Earrings	
EA002	Earrings	HSN22346	18	Diamond Hoop Earrings	
EA003	Earrings	HSN22347	15	Pearl Drop Earrings	
LO001	Locket	HSN112345	18	Heart-shaped Gold Locket	
LO002	Locket	HSN112346	15	Silver Locket with Engraving	
LO003	Locket	HSN112347	20	Diamond Locket	
MS001	Mangalsutras	HSN52345	10	Traditional Black Bead Mangalsutra	
MS002	Mangalsutras	HSN52346	8	Gold and Diamond Mangalsutra	
MS003	Mangalsutras	HSN52347	12	Short Designer Mangalsutra	
PA001	Payal	HSN102345	20	Traditional Silver Payal	
PA002	Payal	HSN102346	18	Designer Gold Payal	
PA003	Payal	HSN102347	15	Pearl Payal	
PE001	Pendants	HSN32345	25	Gold Heart Pendant	
PE002	Pendants	HSN32346	22	Silver Name Pendant	
PE003	Pendants	HSN32347	20	Ruby Locket Pendant	
PR001	Pearl	HSN92345	25	Pearl Necklace	
PR002	Pearl	HSN92346	22	Pearl Stud Earrings	
PR003	Pearl	HSN92347	20	Pearl Bracelet	
RI001	Ring	HSN12345	15	Classic Gold Ring	
RI002	Ring	HSN12346	10	Silver Ring with Diamond	
RI003	Ring	HSN12347	12	Platinum Engagement Ring	

+-----+-----+-----+-----+-----+

-----+

33 rows in set (0.00 sec)

---

## 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),
→
→ -- 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),
→
→ -- 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),
→
```

→ -- 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),

→

→ -- 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),

→

→ -- 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),

→

→ -- 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),

→

→ -- Anklets

→ ('AN00101', 'AN001', '9 inches', 6, 'Silver', 1500.00, 180.00, '2025-03-18', 'Available', NULL),

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

```

'Available', NULL),
→ ('AN00301', 'AN003', '11 inches', 8, 'Pearl', 2300.00, 260.00, '2025-03-18',
'Available', NULL),
→
→ -- 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),
→
→ -- 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),
→
→ -- 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 | 6 | Silver | 1500.00 | 180.00 |
2025-03-18 | Available | NULL    |
| AN00201 | AN002   | 10 inches | 7 | Gold   | 2800.00 | 300.00 |
2025-03-18 | Available | NULL    |
| AN00301 | AN003   | 11 inches | 8 | Pearl  | 2300.00 | 260.00 |
2025-03-18 | Available | NULL    |
| 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    |
| 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    |
| 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    |
| 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    |
| 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				
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				
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				
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				
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	1500.00	200.00
2025-03-18	Available	NULL				2025-
RI00201	RI002	7	6	Silver	1000.00	150.00
2025-03-18	Available	NULL				2025-
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				



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

---

### 3. INSERT INTO CUSTOMER

```
mysql> INSERT INTO Customer (custid,name,phnumber, email) VALUES
```

```
→ ('C0001','Amit Sharma','9876434365', 'amit.sharma@gmail.com');
```

```
Query OK, 1 row affected (0.01 sec)
```

```
mysql> 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 | 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 |
```

```
| 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 |
+-----+-----+-----+-----+
10 rows in set (0.00 sec)
```

---

#### 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)
→ ('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
```

```
→ ('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
```

```
→ ('OR0004', 'EA001', 'EA00101', 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
```

```
→ ('OR0005', 'BA003', 'BA00301', 100000); -- Example: Diamond unit
```

Query OK, 1 row affected (0.05 sec)

```
mysql> 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

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

```
→ ('OR0007', 'EA002', 'EA00201', 100000);
```

Query OK, 1 row affected (0.01 sec)

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

```
→ ('OR0008', 'LO001', 'LO00101', 50000),
```

```
→ ('OR0008', 'PE001', 'PE00101', 50000);
```

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
```

```
→ ('OR0009', 'RI002', 'RI00201', 20000),
```

```
→ ('OR0009', 'RI003', 'RI00301', 80000);
```

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
```

```
→ ('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
3	OR0002	BA002	BA00201	20000.00	25000.00
4	OR0003	EA003	EA00301	30000.00	31350.00
5	OR0003	CH001	CH00101	50000.00	53350.00
6	OR0004	BR002	BR00201	20000.00	22470.00
7	OR0004	EA001	EA00101	50000.00	52020.00
8	OR0005	BA003	BA00301	100000.00	110000.00
9	OR0006	CH002	CH00201	20000.00	22800.00
10	OR0006	CH003	CH00301	80000.00	85600.00
11	OR0007	EA002	EA00201	100000.00	103130.00
12	OR0008	LO001	LO00101	50000.00	53130.00
13	OR0008	PE001	PE00101	50000.00	52250.00
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
```

```
→ ('PAY00000001', 'OR0001', 'Credit Card', '2025-03-20', 75580),
→ ('PAY00000002', 'OR0002', 'Debit Card', '2025-04-10', 25000),
→ ('PAY00000003', 'OR0003', 'Cash', '2025-05-18', 84700),
→ ('PAY00000004', 'OR0004', 'Debit Card', '2025-07-08', 74490),
→ ('PAY00000005', 'OR0005', 'Credit Card', '2025-09-25', 110000),
→ ('PAY00000006', 'OR0006', 'Debit Card', '2025-11-12', 108400),
→ ('PAY00000007', 'OR0007', 'Debit Card', '2026-03-22', 103130),
→ ('PAY00000008', '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)