```
drop table ventas;
drop table ventas_temp;
CREATE TABLE ventas (
 id NUMBER.
 fecha_venta DATE,
 monto NUMBER
PARTITION BY RANGE (fecha_venta)
SUBPARTITION BY HASH (monto) SUBPARTITIONS 4
 PARTITION p_oldata VALUES LESS THAN (TO_DATE('2020-03-21', 'YYYY-MM-DD')),
 PARTITION p newdata VALUES LESS THAN (TO DATE('2022-08-01', 'YYYY-MM-DD'))
);
CREATE TABLE ventas_temp (
id NUMBER,
 fecha_venta DATE,
 monto NUMBER
PARTITION BY HASH (monto) PARTITIONS 4;
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (1, TO DATE('2022-07-15', 'YYYY-MM-DD'), 100);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO_DATE('2020-03-20', 'YYYY-MM-DD'), 50);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO_DATE('2020-03-20', 'YYYY-MM-DD'), 80);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO DATE('2022-07-16', 'YYYY-MM-DD'), 30);
ALTER TABLE VENTAS EXCHANGE PARTITION p_oldata WITH TABLE ventas_temp;
select * from ventas;
select * from ventas_temp;
drop table ventas_temp;
drop table ventas;
drop table ventas_temp;
CREATE TABLE ventas (
id NUMBER,
 fecha_venta DATE,
 monto NUMBER
PARTITION BY RANGE (monto)
```

```
SUBPARTITION BY RANGE (fecha venta)
 PARTITION p_monto1 VALUES LESS THAN (51)
  SUBPARTITION p_oldata VALUES LESS THAN (TO_DATE('2020-03-21', 'YYYY-MM-DD')),
 SUBPARTITION p_newdata VALUES LESS THAN (TO_DATE('2022-08-01', 'YYYY-MM-DD'))
 ),
 PARTITION p monto2 VALUES LESS THAN (120)
 SUBPARTITION p_oldata1 VALUES LESS THAN (TO_DATE('2020-03-21', 'YYYY-MM-DD')),
 SUBPARTITION p newdata1 VALUES LESS THAN (TO DATE('2022-08-01', 'YYYY-MM-DD'))
);
CREATE TABLE ventas_temp(
 id NUMBER,
 fecha_venta DATE,
 monto NUMBER
PARTITION BY RANGE (fecha venta)
  PARTITION p oldata VALUES LESS THAN (TO DATE('2020-03-21', 'YYYY-MM-DD')),
  PARTITION p newdata VALUES LESS THAN (TO DATE('2022-08-01', 'YYYY-MM-DD'))
);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (1, TO_DATE('2022-07-15', 'YYYY-MM-DD'), 100);
INSERT INTO ventas (id, fecha venta, monto)
VALUES (2, TO DATE('2020-03-20', 'YYYY-MM-DD'), 50);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO_DATE('2020-03-20', 'YYYY-MM-DD'), 80);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO_DATE('2022-07-16', 'YYYY-MM-DD'), 30);
ALTER TABLE VENTAS EXCHANGE PARTITION p_monto2 WITH TABLE ventas_temp;
select * from ventas;
select * from ventas temp;
drop table ventas;
```

```
drop table ventas temp;
CREATE TABLE ventas (
id NUMBER,
fecha venta DATE,
 monto NUMBER
PARTITION BY RANGE (fecha_venta)
SUBPARTITION BY RANGE (monto)
 PARTITION p oldata VALUES LESS THAN (TO DATE('2020-03-21', 'YYYY-MM-DD'))
 SUBPARTITION p monto old VALUES LESS THAN (51)
 ),
 PARTITION p_newdata VALUES LESS THAN (TO_DATE('2022-08-01', 'YYYY-MM-DD'))
 SUBPARTITION p_monto_new VALUES LESS THAN (120)
)
);
CREATE TABLE ventas temp (
id NUMBER,
 fecha venta DATE,
 monto NUMBER
)
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (1, TO_DATE('2022-07-15', 'YYYY-MM-DD'), 100);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO_DATE('2020-03-20', 'YYYY-MM-DD'), 50);
INSERT INTO ventas (id, fecha venta, monto)
VALUES (2, TO DATE('2020-03-20', 'YYYY-MM-DD'), 80);
INSERT INTO ventas (id, fecha_venta, monto)
VALUES (2, TO_DATE('2022-07-16', 'YYYY-MM-DD'), 30);
ALTER TABLE ventas EXCHANGE SUBPARTITION p_monto_old WITH TABLE ventas_temp;
select * from ventas;
select * from ventas_temp;
drop table ventas_temp;
```