

付録3 実習問題解答例

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4.1.10 実習 SELECT 句

1. 解答

```
> SELECT * FROM product;
```

2. 解答

```
> SELECT prod_name, cost, discount FROM product;
```

3. 解答

```
> SELECT prod_name, cost, discount, cost * discount AS 割引価格 FROM product;
```

4. 解答

```
> SELECT prod_name, cost, discount, cost * coalesce(discount, 1) AS 割引価格
FROM product
;
```

5. 解答

```
> SELECT prod_name, cost, discount,
format((cost * case WHEN discount IS NULL THEN 1 ELSE discount END), 2)
AS 割引価格 FROM product;
```

6. 解答①

```
> SELECT prod_name, cost, discount,
format((cost * case WHEN discount IS NULL THEN 1 ELSE discount END), 2)
AS 割引価格 FROM product ORDER BY 2 DESC;
```

6. 解答②

```
> SELECT prod_name, cost, discount,
format((cost * case WHEN discount IS NULL THEN 1 ELSE discount END), 2)
AS 割引価格 FROM product ORDER BY cost DESC;
```

7. 解答

```
> SELECT prod_name, cost, discount,
format((cost * case WHEN discount IS NULL THEN 1 ELSE discount END), 2)
AS 割引価格 FROM product ORDER BY 2 DESC LIMIT 3;
```

4.2.7 実習 WHERE 句

1. 解答

```
> SELECT * FROM product WHERE cost >= 20000;
```

2. 解答

```
> SELECT cust_id, cust_name FROM customer WHERE fax IS NULL;
```

3. 解答

```
> SELECT sales_no, psales_no, prod_id, price FROM sales  
WHERE psales_no BETWEEN 110 AND 119 ORDER BY price DESC;
```

4. 解答①

```
> SELECT prod_id, prod_name, cost*discount FROM product  
WHERE prod_id IN (102, 104, 106)  
ORDER BY cost*discount DESC;
```

4. 解答②

```
> SELECT prod_id, prod_name, cost*discount FROM product  
WHERE prod_id IN (102, 104, 106)  
ORDER BY 3 DESC;
```

5. 解答①

```
> SELECT cust_id, cust_address, delivery_date FROM packedsales  
WHERE cust_address LIKE '%渋谷区%'  
AND delivery_date BETWEEN '1996-01-01' AND '1996-12-31';
```

5. 解答②

```
> SELECT cust_id, cust_address, delivery_date FROM packedsales  
WHERE cust_address LIKE '%渋谷区%'  
AND EXTRACT(YEAR FROM delivery_date) = 1996;
```

6. 解答①

```
> SELECT cust_id, cust_name, tel FROM customer  
WHERE NOT (tel LIKE '03%' OR tel LIKE '06%');
```

6. 解答②

```
> SELECT cust_id, cust_name, tel FROM customer
   WHERE tel NOT LIKE '03%' AND tel NOT LIKE '06%';
```

4.3.4 実習 列関数/グループ

1. 解答

```
> SELECT sum(cost), avg(cost), min(cost), max(cost) FROM product;
```

2. 解答

```
> SELECT count(*), count(discount), count(DISTINCT discount),
       sum(discount), avg(discount), min(discount), max(discount)
   FROM product;
```

3. 解答

```
> SELECT discount, count(discount), sum(discount), avg(discount), min(discount),
       max(discount)
   FROM product GROUP BY discount ORDER BY discount;
```

4. 解答

```
> SELECT discount, count(discount), sum(discount), avg(discount), min(discount),
       max(discount)
   FROM product GROUP BY discount HAVING count(discount) >= 5 ORDER BY discount;
```

5. 解答

```
> SELECT discount, count(discount), sum(discount), avg(discount), min(discount),
       max(discount)
   FROM product WHERE cost >= 15000 GROUP BY discount ORDER BY discount;
```

6. 解答

```
> SELECT emp_id, avg(total) FROM packedsales GROUP BY emp_id ORDER BY emp_id;
```

7. 解答

```
> SELECT psales_date, sum(total) FROM packedsales
   GROUP BY psales_date ORDER BY 2 DESC LIMIT 5;
```

8. 解答

```
> SELECT DISTINCT emp_id FROM packedsales;
```

4.4.5 実習 結合

1. 解答①

```
> SELECT cust_name, address, delivery_date  
FROM packedsales ps JOIN customer c ON ps.cust_id = c.cust_id  
WHERE ps.psales_no = 3;
```

1. 解答②

```
> SELECT cust_name, address, delivery_date  
FROM packedsales ps JOIN customer c USING(cust_id)  
WHERE ps.psales_no = 3;
```

1. 解答③

```
> SELECT cust_name, address, delivery_date  
FROM packedsales ps NATURAL JOIN customer c WHERE ps.psales_no = 3;
```

2. 解答①

```
> SELECT prod_name, price * quantity AS amount  
FROM sales s JOIN product p ON s.prod_id = p.prod_id  
WHERE quantity >= 3;
```

2. 解答②

```
> SELECT prod_name, price * quantity AS amount  
FROM sales s JOIN product p USING(prod_id)  
WHERE quantity >= 3;
```

2. 解答③

```
> SELECT prod_name, price * quantity AS amount  
FROM sales s NATURAL JOIN product p WHERE quantity >= 3;
```

3.解答①

```
> SELECT p.psales_no, p.psales_date, p.total, s.prod_id, s.quantity, s.price
   FROM packedsales p JOIN sales s ON p.psales_no = s.psales_no
                        JOIN customer c ON p.cust_id = c.cust_id
   WHERE c.cust_name LIKE '田中%';
```

3.解答②

```
> SELECT p.psales_no, p.psales_date, p.total, s.prod_id, s.quantity, s.price
   FROM packedsales p JOIN sales s USING(psales_no)
                        JOIN customer c USING(cust_id)
   WHERE c.cust_name LIKE '田中%';
```

3.解答③

```
> SELECT p.psales_no, p.psales_date, p.total, s.prod_id, s.quantity, s.price
   FROM packedsales p NATURAL JOIN sales s
                        NATURAL JOIN customer c
   WHERE c.cust_name LIKE '田中%';
```

4.解答

```
> SELECT e.emp_id, e.emp_name, avg(ps.total)
   FROM packedsales ps JOIN employee e ON ps.emp_id = e.emp_id
   GROUP BY e.emp_id, e.emp_name ORDER BY e.emp_id;
```

5.解答

```
> SELECT p.prod_id, p.prod_name, sum(s.quantity), sum(s.price)
   FROM sales s JOIN product p ON s.prod_id = p.prod_id
   GROUP BY p.prod_id, p.prod_name HAVING sum(s.price) >= 500000
   ORDER BY p.prod_id;
```

6.解答①

```
> SELECT prod_name, sum(price * quantity) AS total
   FROM sales s JOIN product p ON s.prod_id = p.prod_id
   GROUP BY prod_name ORDER BY total DESC;
```

6.解答②

```
> SELECT prod_name, sum(price * quantity) AS total
   FROM sales s JOIN product p USING(prod_id)
   GROUP BY prod_name ORDER BY total DESC;
```

6. 解答③

```
> SELECT prod_name, sum(price * quantity) AS total
   FROM sales s NATURAL JOIN product p GROUP BY prod_name ORDER BY total DESC;
```

7. 解答①

```
> SELECT cust_name, cust_address, delivery_date, prod_name, quantity
   FROM packedsales ps JOIN customer c  ON ps.cust_id = c.cust_id
                        JOIN sales s    ON ps.psales_no = s.psales_no
                        JOIN product p   ON s.prod_id = p.prod_id
  WHERE ps.psales_no = 3;
```

7. 解答②

```
> SELECT cust_name, cust_address, delivery_date, prod_name, quantity
   FROM packedsales ps JOIN customer c  USING(cust_id)
                        JOIN sales s    USING(psales_no)
                        JOIN product p   USING(prod_id)
  WHERE ps.psales_no = 3;
```

7. 解答③

```
> SELECT cust_name, cust_address, delivery_date, prod_name, quantity
   FROM packedsales ps NATURAL JOIN customer c
                        NATURAL JOIN sales s
                        NATURAL JOIN product p
  WHERE ps.psales_no = 3;
```

8. 解答

```
> SELECT address FROM customer UNION SELECT loc FROM department;
```

9. 解答

```
> SELECT *, cost * coalesce(discount, 1) * 0.95 FROM product WHERE prod_id % 2 = 0
   UNION
   SELECT *, cost * coalesce(discount, 1)          FROM product WHERE prod_id % 2 = 1
  ORDER BY 6 DESC;
```

4.5.6 実習 副照会

1. 解答

```
> SELECT psales_no, prod_id, price FROM sales
   WHERE price = (SELECT max(price) FROM sales);
```

2. 解答

```
> SELECT psales_no, emp_id, cust_id, total FROM packedsales
   WHERE total > (SELECT avg(total) FROM packedsales)
   ORDER BY total, psales_no;
```

3. 解答

```
> SELECT sales_no, prod_id, price FROM sales
   WHERE sales_no = 1 AND price <= ALL (SELECT avg(price) FROM sales
   GROUP BY prod_id);
```

4. 解答①

```
> SELECT dept_id, dept_name FROM department d
   WHERE NOT EXISTS (SELECT * FROM employee WHERE dept_id = d.dept_id);
```

4. 解答②

```
> SELECT dept_id, dept_name FROM department
   WHERE dept_id NOT IN (SELECT dept_id FROM employee);
```

5.1.1 実習 INSERT

1. 解答

```
> INSERT INTO employee VALUES
   (100, 10, '丸野 一夫', '1972-07-01', CURRENT_DATE, 1, 5000, NULL);
```

2. 解答

```
> INSERT INTO customer(cust_id, cust_name)
   SELECT emp_id + 1000, emp_name FROM employee;
```

5.2.1 実習 UPDATE

1.解答

```
> UPDATE department SET loc = '神奈川県川崎市' WHERE dept_id BETWEEN 20 AND 30;
```

2.解答

```
> UPDATE department, (SELECT emp_id FROM employee  
  WHERE sal = (SELECT min(sal) FROM employee)) as tmp  
  SET department.mgr_id = tmp.emp_id WHERE dept_id = 40;
```

5.3.1 実習 DELETE

1.解答

```
> DELETE FROM product WHERE discount is NULL;
```

2.解答

```
> DELETE FROM product;
```

6.2 実習 TRUNCATE

1.解答

```
> TRUNCATE department;
```

7.2.4 実習 トランザクション

1. 解答

Q. 振込みの動作の間の 10 秒間に、ターミナルを強制終了してみてください。ふたたびターミナルを立ち上げたときデータはどうなっているのでしょうか？

A. つぎのように、最初の UPDATE 文だけが反映されます。

```
> SELECT * FROM account;
emp_id | balance
-----+-----
      6 |    900
      8 |   1000
2 rows in set (0.00 sec)
```

2. 解答

Q. トランザクションが異常終了したときに、データが元に戻るようにするには、どうしたらよいでしょうか。

A. このスクリプトをトランザクションとして実行します。すなわち、スクリプト実行前に START TRANSACTION 文を実行します。

```
> START TRANSACTION;
Query OK, 0 rows affected (0.00 sec)

> SOURCE TransfarAccountData.sql
```

ふたたびターミナルを立ち上げて、account 表を確認すると、ロールバックしています。データは、このトランザクションを行っていない状態に戻ります。

```
> SELECT * FROM account;
emp_id | balance
-----+-----
      6 |   1000
      8 |   1000
2 rows in set (0.00 sec)
```

なお、実際には、このスクリプトの後に、COMMIT 文を入れておきます。

8.1.4 実習 データベース

1. 解答

```
> CREATE DATABASE restaurant;
```

2. 解答

```
> DROP DATABASE restaurant;
```

10.1.4 実習 CREATETABLE

1. 解答

```
> DELETE FROM employee WHERE dept_id =20;
> DELETE FROM department WHERE dept_id = 20;
```

10.1.6 実習 ALTER TABLE

1. 解答

```
> ALTER TABLE packedsales ADD FOREIGN KEY(cust_id) REFERENCES customer(cust_id);
> SHOW COLUMNS FROM packedsales;
```

Field	Type	Null	Key	Default	Extra
psales_no	int(11)	NO	PRI	NULL	
psales_date	date	YES		NULL	
emp_id	int(11)	YES		NULL	
cust_id	int(11)	YES		NULL	
cust_address	varchar(40)	YES		NULL	
cust_tel	varchar(20)	YES		NULL	
delivery_date	date	YES		NULL	
delivery_time	time	YES		NULL	
total	decimal(9,2)	YES		NULL	
carriage	decimal(9,2)	YES		NULL	
excise	decimal(9,2)	YES		NULL	

2. 解答

```
> INSERT INTO packedsales(psales_no, cust_id) VALUES (100, 10);  
Query OK, 1 row affected (0.02 sec)
```

3. 解答

```
> UPDATE packedsales SET cust_id = 100 WHERE psales_no = 1;  
ERROR 1452 (23000): Cannot add or update a child row: a foreign key constraint f  
ails (`sample`.`packedsales`, CONSTRAINT `packedsales_ibfk_1` FOREIGN KEY (`cust  
_id`) REFERENCES `customer` (`cust_id`))
```

4. 解答

```
> UPDATE customer SET cust_id = 100 WHERE cust_id = 1;  
ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constrai  
nt fails (`sample`.`packedsales`, CONSTRAINT `packedsales_ibfk_1` FOREIGN KEY (`  
cust_id`) REFERENCES `customer` (`cust_id`))
```

5. 解答

```
> UPDATE customer SET cust_id = 100 WHERE cust_id = 11;  
Query OK, 1 row affected (0.00 sec)  
Rows matched: 1  Changed: 1  Warnings: 0
```

6. 解答

```
> DELETE FROM customer WHERE cust_id = 1;  
ERROR 1451 (23000): Cannot delete or update a parent row: a foreign key constrai  
nt fails (`sample`.`packedsales`, CONSTRAINT `packedsales_ibfk_1` FOREIGN KEY (`  
cust_id`) REFERENCES `customer` (`cust_id`))
```

10.1.8 実習 DROP TABLE

1. 解答

```
> DROP TABLE packedsales CASCADE;
```

11.1.2 実習 CREATE VIEW

1. 解答

```
> CREATE VIEW saleslist AS
  SELECT DISTINCT e.emp_id, e.emp_name, p.prod_id, p.prod_name, c.cust_id,
                  c.cust_name
  FROM employee e JOIN packedsales ps ON e.emp_id = ps.emp_id
                  JOIN customer c ON ps.cust_id = c.cust_id
                  JOIN sales s ON ps.psales_no = s.psales_no
                  JOIN product p ON s.prod_id = p.prod_id;
```

11.1.4 実習 DROP VIEW

1. 解答

```
> DROP VIEW saleslist [CASCADE];
```

12.1.2 実習 CREATE INDEX

1. 解答

```
> CREATE INDEX cust_name_index ON customer(cust_name);
```

12.1.4 実習 DROP INDEX

1. 解答

```
> DROP INDEX cust_name_index ON customer;
```

13.1.5 実習 ストアドプログラム

1. 解答

```
> DELIMITER //  
> DROP FUNCTION IF EXISTS ADD_NUM //  
> CREATE FUNCTION ADD_NUM(param1 INT, param2 INT) RETURNS INT  
  BEGIN  
    RETURN (param1 + param2);  
  END  
> //  
> DELIMITER ;
```

2. 解答

```
> DELIMITER //  
> DROP FUNCTION IF EXISTS SELECT_SAL //  
> CREATE FUNCTION SELECT_SAL(param INT) RETURNS INT  
  BEGIN  
    DECLARE result INT;  
    SELECT sal INTO result FROM employee WHERE emp_id = param;  
    RETURN result;  
  END  
> //  
> DELIMITER ;
```

3. 解答

```
> DELIMITER //  
> DROP FUNCTION IF EXISTS SELECT_SAL2 //  
> CREATE FUNCTION SELECT_SAL2(param INT) RETURNS VARCHAR(50)  
  BEGIN  
    DECLARE result VARCHAR(50);  
    DECLARE name VARCHAR(20);  
    DECLARE s INT;  
    SELECT emp_name, sal INTO name, s FROM employee WHERE emp_id = param;  
    SET result = CONCAT(name, 'さんの給料は', CAST(s AS CHAR), '円です。');  
    RETURN result;  
  END  
> //  
> DELIMITER ;
```

4. 解答

```
> DELIMITER //  
> DROP PROCEDURE IF EXISTS ADD_NUM //  
> CREATE PROCEDURE ADD_NUM(IN param1 INT, param2 INT)  
  BEGIN  
    SELECT (param1 + param2) AS 'SAL';  
  END  
> //  
> DELIMITER ;
```

5. 解答

```
> DELIMITER //  
> DROP PROCEDURE IF EXISTS SELECT_EMPNAME //  
> CREATE PROCEDURE SELECT_EMPNAME(IN id INT)  
  BEGIN  
    DECLARE name VARCHAR(20);  
    DECLARE EXIT HANDLER FOR SQLSTATE '42S02' SELECT '結果がありません' AS 'error';  
    SELECT emp_name INTO name FROM employee WHERE emp_id = id;  
    IF name IS NOT NULL THEN  
      SELECT name AS name;  
    ELSE  
      SELECT * FROM AAA;  
    END IF;  
  END  
> //  
> DELIMITER ;
```

13.2.4 実習 制御文

1. 解答

```
> DELIMITER //
> DROP PROCEDURE IF EXISTS EMPLIST2 //
> CREATE PROCEDURE EMPLIST2()
  BEGIN
    DECLARE name  VARCHAR(20);
    DECLARE count INT DEFAULT 1;
    DECLARE emplist2 CURSOR FOR SELECT emp_name FROM employee;
    OPEN emplist2;
    fetch_loop: LOOP
      FETCH emplist2 INTO name;
      IF name LIKE '工藤 新一' THEN
        SELECT name AS '検索結果';
      END IF;
      IF count = 0 THEN
        LEAVE fetch_loop;
      END IF;
      END LOOP;
      CLOSE emplist2;
    END
  > //
  > DELIMITER ;
```