**Q 1.1**

SELECT \*

FROM Expenses;

**Q 1.2**

SELECT date, category, amount

FROM expenses

WHERE

amount>50 AND date>='2023-06-14' AND category ='Groceries';

**Q 1.3**

SELECT \*

FROM Expenses

WHERE date BETWEEN '2021-01-14' AND '2024-12-15';

**Q 2.1**

SELECT \*

FROM Expenses

WHERE Category = 'Groceries';

**Q 2.2**

SELECT \*

FROM Expenses

WHERE Amount > 50;

**Q 2.3**

SELECT \*

FROM Expenses

WHERE Amount > 25

AND Category = 'other';

**Q 2.4**

SELECT \*

FROM Expenses

WHERE Category = 'Transportation' OR Category = 'Groceries';

**Q 2.5**

SELECT \*

FROM Expenses

WHERE Category <> 'Food';

**Q 3.1**

SELECT \*

FROM Expenses

ORDER BY amount DESC;

**Q 3.2**

SELECT date, category, amount

FROM Expenses

ORDER BY date DESC, category ASC;

**Q 4.1**

CREATE TABLE Income (

income\_id INT AUTO\_INCREMENT PRIMARY KEY,

amount DECIMAL(10,2) NOT NULL,

date DATE NOT NULL,

source VARCHAR(50) NOT NULL

);

**Q 4.2**

Alter TABLE Income

ADD COLUMN category VARCHAR(50);

**Q 4.3**

Alter TABLE Income

Drop COLUMN source;

**Q 4.4**

DROP TABLE Income;