

Started on Thursday, 13 August 2026, 11:27 AM

State Finished

Completed on Thursday, 13 August 2026, 11:47 AM

Time taken 19 mins 37 secs

Grade **100.00** out of 100.00

Write a SQL query to calculate the number of days between the **hiredate** and a specified date ('**2024-12-31**') for each employee using the **JULIANDAY** function from the emp table.

emp table

cid	name	type
0	empno	INT
1	ename	VARCHAR(100)
2	job	VARCHAR(50)
3	mgr	INT
4	hiredate	DATE
5	sal	DECIMAL(10,2)
6	comm	DECIMAL(10,2)
7	deptno	INT

For example:

Result		
ename	hiredate	days_worked
SMITH	2024-06-02	212.0
ALLEN	2024-07-20	164.0
WARD	2024-11-02	59.0

Answer: (penalty regime: 0 %)

```
1 | SELECT ename,  
2 |        hiredate,  
3 |        JULIANDAY('2024-12-31') - JULIANDAY(hiredate) AS days_worked  
4 | FROM emp;
```

	Expected			Got			
✓	ename	hiredate	days_worked	ename	hiredate	days_worked	✓
	-----	-----	-----	-----	-----	-----	
	SMITH	2024-06-02	212.0	SMITH	2024-06-02	212.0	
	ALLEN	2024-07-20	164.0	ALLEN	2024-07-20	164.0	
	WARD	2024-11-02	59.0	WARD	2024-11-02	59.0	

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL statement to Update the grade of all customers in Chennai city as 5.

Customer table (customer_id,cust_name,city,grade,salesman_id)

Answer: (penalty regime: 0 %)

```
1 UPDATE Customer
2 SET grade = 5
3 WHERE city = 'Chennai';
```

	Test	Expected	Got	
✓	select changes();	changes() ----- 1	changes() ----- 1	✓
✓	select * from customer where city='Chennai'; select changes();	customer_id cust_name city grade salesman_id ----- ----- ----- 3002 Nick Rimando Chennai 100 5001 customer_id cust_name city grade salesman_id ----- ----- ----- 3002 Nick Rimando Chennai 5 5001 changes() ----- 1	customer_id cust_name city grade salesman_id ----- ----- ----- 3002 Nick Rimando Chennai 100 5001 customer_id cust_name city grade salesman_id ----- ----- ----- 3002 Nick Rimando Chennai 5 5001 changes() ----- 1	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to find all orders that meet the following conditions. Exclude combinations of order date equal to '2012-08-17' or customer ID greater than 3005 and purchase amount less than 1000.

Sample table : orders

ord_no	purch_amt	ord_date	customer_id	salesman_id
-----	-----	-----	-----	-----
70001	150.5	2012-10-05	3005	5002
70009	270.65	2012-09-10	3001	5005
70002	65.26	2012-10-05	3002	5001

For example:

Result				
ord_no	purch_amt	ord_date	customer_id	salesman_id
-----	-----	-----	-----	-----
70009	270.65	2012-09-10	3001	5005
70008	5760.0	2012-09-10	3002	5001
70010	1983.43	2012-10-10	3004	5006

Answer: (penalty regime: 0 %)

```
1 | SELECT *
2 | FROM orders
3 | WHERE NOT (
4 |     ord_date = '2012-08-17'
5 |     OR (customer_id > 3005 AND purch_amt < 1000)
6 | );
```

	Expected	Got	
✓	<pre>ord_no purch_amt ord_date customer_id salesman_id ----- 70001 150.5 2012-10-05 3005 5002 70009 270.65 2012-09-10 3001 5005 70002 65.26 2012-10-05 3002 5001 70007 948.5 2012-09-10 3005 5002 70005 2400.6 2012-07-27 3007 5001 70008 5760.0 2012-09-10 3002 5001 70010 1983.43 2012-10-10 3004 5006 70003 2480.4 2012-10-10 3009 5003 70013 3045.6 2012-04-25 3002 5001</pre>	<pre>ord_no purch_amt ord_date customer_id salesman_id ----- 70001 150.5 2012-10-05 3005 5002 70009 270.65 2012-09-10 3001 5005 70002 65.26 2012-10-05 3002 5001 70007 948.5 2012-09-10 3005 5002 70005 2400.6 2012-07-27 3007 5001 70008 5760.0 2012-09-10 3002 5001 70010 1983.43 2012-10-10 3004 5006 70003 2480.4 2012-10-10 3009 5003 70013 3045.6 2012-04-25 3002 5001</pre>	✓
✓	<pre>ord_no purch_amt ord_date customer_id salesman_id ----- 70001 150.5 2012-10-05 3005 5002 70009 270.65 2012-09-10 3001 5005 70002 65.26 2012-10-05 3002 5001 70007 948.5 2012-09-10 3005 5002 70008 5760.0 2012-09-10 3002 5001 70010 1983.43 2012-10-10 3004 5006 70013 3045.6 2012-04-25 3002 5001</pre>	<pre>ord_no purch_amt ord_date customer_id salesman_id ----- 70001 150.5 2012-10-05 3005 5002 70009 270.65 2012-09-10 3001 5005 70002 65.26 2012-10-05 3002 5001 70007 948.5 2012-09-10 3005 5002 70008 5760.0 2012-09-10 3002 5001 70010 1983.43 2012-10-10 3004 5006 70013 3045.6 2012-04-25 3002 5001</pre>	✓
✓	<pre>ord_no purch_amt ord_date customer_id salesman_id ----- 70009 270.65 2012-09-10 3001 5005 70008 5760.0 2012-09-10 3002 5001 70010 1983.43 2012-10-10 3004 5006</pre>	<pre>ord_no purch_amt ord_date customer_id salesman_id ----- 70009 270.65 2012-09-10 3001 5005 70008 5760.0 2012-09-10 3002 5001 70010 1983.43 2012-10-10 3004 5006</pre>	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL statement to Increase the selling price by 15% in the products table where quantity in stock is less than 50 and supplier ID is 10.

Products Table

name	type
-----	-----
product_id	INT PRIMARY KEY
product_name	VARCHAR(10)
category	VARCHAR(50)
cost_price	DECIMAL(10)
sell_price	DECIMAL(10)
reorder_lv	INT
quantity	INT
supplier_id	INT

For example:

Test	Result
select changes();	changes() ----- 4

Answer: (penalty regime: 0 %)

```
1 UPDATE products
2 SET sell_price = sell_price * 1.15
3 WHERE quantity < 50
4 AND supplier_id = 10;
```

	Test	Expected	Got	
✓	select changes();	changes() ----- 4	changes() ----- 4	✓

	Test	Expected	Got	
✓	SELECT*FROM Products WHERE supplier_id = 10;	<pre> product_id product_name category cost_price sell_price reorder_lvl quantity supplier_id ----- ----- -- ----- 6 Detergent Powder Snacks 60 80 20 40 10 7 Surf Excel Deter Snacks 85 100 10 40 10 8 Detergent Ariel Items 85 100 10 40 10 product_id product_name category cost_price sell_price reorder_lvl quantity supplier_id ----- ----- -- ----- 6 Detergent Powder Snacks 60 92 20 40 10 7 Surf Excel Deter Snacks 85 115.0 10 40 10 8 Detergent Ariel Items 85 115.0 10 40 10 </pre>	<pre> product_id product_name category cost_price sell_price reorder_lvl quantity supplier_id ----- ----- -- ----- 6 Detergent Powder Snacks 60 80 20 40 10 7 Surf Excel Deter Snacks 85 100 10 40 10 8 Detergent Ariel Items 85 100 10 40 10 product_id product_name category cost_price sell_price reorder_lvl quantity supplier_id ----- ----- -- ----- 6 Detergent Powder Snacks 60 92 20 40 10 7 Surf Excel Deter Snacks 85 115.0 10 40 10 8 Detergent Ariel Items 85 115.0 10 40 10 </pre>	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

write a SQL query to find customers who are either from the city 'New York' or who do not have a grade greater than 100. Return customer_id, cust_name, city, grade, and salesman_id.

Sample table: customer

customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	New York	100	5001
3007	Brad Davis	New York	200	5001
3005	Graham Zusi	California	200	5002

For example:

Result				
customer_id	cust_name	city	grade	salesman_id
3002	Nick Rimando	Chennai	100	5001
3001	Brad Guzan	London	100	5005

Answer: (penalty regime: 0 %)

```
1 | SELECT customer_id, cust_name, city, grade, salesman_id
2 | FROM customer
3 | WHERE city = 'New York'
4 |    OR grade <= 100;
```

	Expected			Got			
✓	customer_id grade ----- -----	cust_name salesman_id ----- -----	city ----- -----	customer_id grade ----- -----	cust_name salesman_id ----- -----	city ----- -----	✓
	3002 100	Nick 5001	Rimando Chennai	3002 100	Nick 5001	Rimando Chennai	
	3001 100	Brad 5005	Guzan London	3001 100	Brad 5005	Guzan London	
	3007 200	Brad 5001	Davis New York	3007 200	Brad 5001	Davis New York	
	3009 100	Geoff 5003	Camero Berlin	3009 100	Geoff 5003	Camero Berlin	
✓	customer_id grade ----- -----	cust_name salesman_id ----- -----	city ----- -----	customer_id grade ----- -----	cust_name salesman_id ----- -----	city ----- -----	✓
	3002 100	Nick 5001	Rimando Chennai	3002 100	Nick 5001	Rimando Chennai	
	3001 100	Brad 5005	Guzan London	3001 100	Brad 5005	Guzan London	

Passed all tests! ✓

Question 6

Correct

Mark 5.00 out of 5.00

Write a query to list all products where the discount amount exceeds \$50. The discount amount is calculated as $\text{original_price} * \text{discount_percentage}$. Return `product_id`, `original_price`, `discount_percentage`, and `discount_amount`.

Sample table: Products

`product_id` | `original_price` | `discount_percentage`

"101" "50" "0.1"

"102" "150" "0.15"

"103" "200" "0.2"

"104" "300" "0.25"

For example:

Result			
product_id	original_price	discount_percentage	discount_amount
-----	-----	-----	-----
104	300.0	0.25	75.0

Answer: (penalty regime: 0 %)

```
1 | SELECT product_id,  
2 |       original_price,  
3 |       discount_percentage,  
4 |       original_price * discount_percentage AS discount_amount  
5 | FROM Products  
6 | WHERE original_price * discount_percentage > 50;
```

	Expected	Got	
✓	<pre>product_id original_price discount_percentage discount_amount ----- 104 300.0 0.25 75.0</pre>	<pre>product_id original_price discount_percentage discount_amount ----- 104 300.0 0.25 75.0</pre>	✓

Passed all tests! ✓

Write a SQL query to find the exact date that is 100 days after each employee's hire date.

emp table

cid	name	type
0	empno	INT
1	ename	VARCHAR(100)
2	job	VARCHAR(50)
3	mgr	INT
4	hiredate	DATE
5	sal	DECIMAL(10,2)
6	comm	DECIMAL(10,2)
7	deptno	INT

For example:

Result		
ename	hiredate	DateAfter100Days
JONES	1981-04-02	1981-07-11
MARTIN	1981-09-28	1982-01-06
BLAKE	1981-05-01	1981-08-09
CLARK	1981-06-09	1981-09-17
SCOTT	1982-12-09	1983-03-19
KING	1981-11-17	1982-02-25
TURNER	1981-09-08	1981-12-17

Answer: (penalty regime: 0 %)

```
1 | SELECT ename,  
2 |        hiredate,  
3 |        DATE(hiredate, '+100 days') AS DateAfter100Days  
4 | FROM emp;
```

	Expected			Got			
✓	ename	hiredate	DateAfter100Days	ename	hiredate	DateAfter100Days	✓
	-----			-----			
	JONES	1981-04-02	1981-07-11	JONES	1981-04-02	1981-07-11	
	MARTIN	1981-09-28	1982-01-06	MARTIN	1981-09-28	1982-01-06	
	BLAKE	1981-05-01	1981-08-09	BLAKE	1981-05-01	1981-08-09	
	CLARK	1981-06-09	1981-09-17	CLARK	1981-06-09	1981-09-17	
	SCOTT	1982-12-09	1983-03-19	SCOTT	1982-12-09	1983-03-19	
	KING	1981-11-17	1982-02-25	KING	1981-11-17	1982-02-25	
	TURNER	1981-09-08	1981-12-17	TURNER	1981-09-08	1981-12-17	

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a query to fetch last 5 rows in EmployeeInfo table.

EmpID	EmpFname	EmpLname	Department	Project	Address	DOB	Gender
1	Sanjay	Mehra	HR	P1	Hyderabad(HYD)	01/12/1976	M
2	Ananya	Mishra	Admin	P2	Delhi(DEL)	02/05/1968	F

For example:

Result							
EmpID	EmpFname	EmpLname	Department	Project	Address	DOB	Gender
5	Ankit	Kapoor	Admin	P2	Delhi(DEL)	1994-07-03	M
4	Sonia	Kulkarni	HR	P1	Hyderabad(	1992-05-02	F
3	Rohan	Diwan	Account	P3	Mumbai(BOM	1980-01-01	M
2	Ananya	Mishra	Admin	P2	Delhi(DEL)	1968-05-02	F
1	Sanjay	Mehra	HR	P1	Hyderabad(	1976-12-01	M

Answer: (penalty regime: 0 %)

```

1 | SELECT *
2 | FROM EmployeeInfo
3 | ORDER BY EmpID DESC
4 | LIMIT 5;
```

	Expected					Got				
✓	EmpID	EmpFname	EmpLname	DOB		EmpID	EmpFname	EmpLname	DOB	✓
	Department	Project	Address			Department	Project	Address	DOB	
	Gender					Gender				
	-----	-----	-----	----		-----	-----	-----	----	
	-----					-----				
	5	Ankit	Kapoor	Admin		5	Ankit	Kapoor	Admin	
	P2	Delhi(DEL)	1994-07-03	M		P2	Delhi(DEL)	1994-07-03	M	
	4	Sonia	Kulkarni	HR		4	Sonia	Kulkarni	HR	
	P1	Hyderabad(	1992-05-02	F		P1	Hyderabad(	1992-05-02	F	
	3	Rohan	Diwan			3	Rohan	Diwan		
	Account	P3	Mumbai(BOM	1980-		Account	P3	Mumbai(BOM	1980-	
	01-01	M				01-01	M			
	2	Ananya	Mishra	Admin		2	Ananya	Mishra	Admin	
	P2	Delhi(DEL)	1968-05-02	F		P2	Delhi(DEL)	1968-05-02	F	
	1	Sanjay	Mehra	HR		1	Sanjay	Mehra	HR	
	P1	Hyderabad(	1976-12-01	M		P1	Hyderabad(	1976-12-01	M	

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to Delete All Doctors with a NULL Specialization

Sample table: Doctors

attributes : doctor_id, first_name, last_name, specialization

For example:

Test	Result			
SELECT * FROM doctors;	doctor_id	first_name	last_name	specialization
	-----	-----	-----	-----
	1	John	Smith	Cardiology
	2	Emily	Johnson	Orthopedics
	3	Michael	Brown	Pediatrics
	4	Febin	Jones	
	doctor_id	first_name	last_name	specialization
	-----	-----	-----	-----
	1	John	Smith	Cardiology
	2	Emily	Johnson	Orthopedics
	3	Michael	Brown	Pediatrics

Answer: (penalty regime: 0 %)

```
1 | DELETE FROM Doctors
2 | WHERE specialization IS NULL;
```

	Test	Expected			Got			
✓	SELECT * FROM doctors;	doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 4 doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics	first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Febin Jones first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Pediatrics		doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 4 doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics	first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Febin Jones first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Pediatrics		✓
✓	SELECT * FROM doctors;	doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 6 doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics	first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Micheal Raj first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Pediatrics		doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 6 doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics	first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Micheal Raj first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Pediatrics		✓
✓	SELECT * FROM doctors;	doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 6 Gynecologist doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 6 Gynecologist	first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Micheal Raj first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Micheal Raj Gynecologist		doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 6 Gynecologist doctor_id last_name ----- -- ----- 1 Cardiology 2 Orthopedics 3 Pediatrics 6 Gynecologist	first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Micheal Raj first_name specialization ----- -- ----- John Smith Emily Johnson Michael Brown Micheal Raj Gynecologist		✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to retrieve all employee names in lower case.

Table name: emp

name	type
-----	-----
empno	INT
ename	VARCHAR(100)
job	VARCHAR(50)
mgr	INT
hiredate	DATE
sal	DECIMAL(10,2)
comm	DECIMAL(10,2)
deptno	INT

For example:

Result
EmpName

king
jones
clark
scott
ford
miller

Answer: (penalty regime: 0 %)

```
1 | SELECT LOWER(ename) AS EmpName
2 | FROM emp;
```

	Expected	Got	
✓	EmpName	EmpName	✓
	-----	-----	
	king	king	
	jones	jones	
	clark	clark	
	scott	scott	
	ford	ford	
	miller	miller	

	Expected	Got	
✓	EmpName ----- blake turner james martin allen ward	EmpName ----- blake turner james martin allen ward	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to classify **base** in the **Calculations** table as 'Provided' if it is not NULL, otherwise 'Not Provided'.

cid	name	type	notnull	dflt_value	pk
0	id	INTEGER	0		1
1	value1	REAL	0		0
2	value2	REAL	0		0
3	base	INTEGER	0		0
4	exponent	INTEGER	0		0
5	number	REAL	0		0
6	decimal	REAL	0		0

For example:

Result		
id	base	base_status
1	2	Provided
2	3	Provided
3	3	Provided
4	4	Provided

Answer: (penalty regime: 0 %)

```

1 SELECT id,
2       base,
3       CASE
4         WHEN base IS NOT NULL THEN 'Provided'
5         ELSE 'Not Provided'
6       END AS base_status
7 FROM Calculations;
```

	Expected			Got			
✓	id	base	base_status	id	base	base_status	✓
	1	2	Provided	1	2	Provided	
	2	3	Provided	2	3	Provided	
	3	3	Provided	3	3	Provided	
	4	4	Provided	4	4	Provided	
✓	id	base	base_status	id	base	base_status	✓
	1	2	Provided	1	2	Provided	
	2	3	Provided	2	3	Provided	
	3	3	Provided	3	3	Provided	
	4	4	Provided	4	4	Provided	
	5		Not Provide	5		Not Provide	

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Find Products with a Discounted Price Greater than a Given Amount:

Write a query to list all products that have a discounted price greater than \$100. Return product_id, original_price, discount_percentage, and discounted_price.

Sample table: Products

product_id | original_price | discount_percentage

"101" "50" "0.1"

"102" "150" "0.15"

"103" "200" "0.2"

"104" "300" "0.25"

For example:

Result			
product_id	original_price	discount_percentage	discounted_price

102	150.0	0.15	127.5
103	200.0	0.2	160.0
104	300.0	0.25	225.0

Answer: (penalty regime: 0 %)

```
1 | SELECT product_id,  
2 |       original_price,  
3 |       discount_percentage,  
4 |       original_price * (1 - discount_percentage) AS discounted_price  
5 | FROM Products  
6 | WHERE original_price * (1 - discount_percentage) > 100;
```

	Expected	Got	
✓	product_id original_price discount_percentage discounted_price ----- 102 150.0 0.15 127.5 103 200.0 0.2 160.0 104 300.0 0.25 225.0	product_id original_price discount_percentage discounted_price ----- 102 150.0 0.15 127.5 103 200.0 0.2 160.0 104 300.0 0.25 225.0	✓

Passed all tests! ✓

Write a SQL statement to **Double the salary for employees in department 20 who have a job_id ending with 'MAN'**

Employees table

employee_id
first_name
last_name
email
phone_number
hire_date
job_id
salary
commission_pct
manager_id
department_id

For example:

Test	Result																																
SELECT EMPLOYEE_ID, FIRST_NAME, EMAIL, SALARY, JOB_ID FROM EMPLOYEES WHERE department_id = 20;	<table><tr><th>EMPLOYEE_ID</th><th>FIRST_NAME</th><th>EMAIL</th><th>SALARY</th></tr><tr><th>JOB_ID</th><th></th><th></th><th></th></tr><tr><td>-----</td><td>-----</td><td>-----</td><td>-----</td></tr><tr><td>----</td><td>-----</td><td></td><td></td></tr><tr><td>201</td><td>Michael</td><td>MHARTSTE</td><td>26000</td></tr><tr><td>MK_MAN</td><td></td><td></td><td></td></tr><tr><td>202</td><td>Pat</td><td>PFAY</td><td>6000</td></tr><tr><td>MK_REP</td><td></td><td></td><td></td></tr></table>	EMPLOYEE_ID	FIRST_NAME	EMAIL	SALARY	JOB_ID				-----	-----	-----	-----	----	-----			201	Michael	MHARTSTE	26000	MK_MAN				202	Pat	PFAY	6000	MK_REP			
EMPLOYEE_ID	FIRST_NAME	EMAIL	SALARY																														
JOB_ID																																	
-----	-----	-----	-----																														
----	-----																																
201	Michael	MHARTSTE	26000																														
MK_MAN																																	
202	Pat	PFAY	6000																														
MK_REP																																	

Answer: (penalty regime: 0 %)

1		UPDATE Employees
2		SET salary = salary * 2
3		WHERE department_id = 20
4		AND job_id LIKE '%MAN';

	Test	Expected	Got																																																	
✓	SELECT EMPLOYEE_ID, FIRST_NAME, EMAIL, SALARY, JOB_ID FROM EMPLOYEES WHERE department_id = 20;	<table><tr><th>EMPLOYEE_ID</th><th>FIRST_NAME</th></tr><tr><th>EMAIL</th><th>SALARY</th></tr><tr><th>JOB_ID</th><th></th></tr><tr><td>-----</td><td>-----</td></tr><tr><td>-----</td><td>-----</td></tr><tr><td>-----</td><td></td></tr><tr><td>201</td><td>Michael</td></tr><tr><td>MHARTSTE</td><td>26000</td></tr><tr><td>MK_MAN</td><td></td></tr><tr><td>202</td><td>Pat</td></tr><tr><td>PFAY</td><td>6000</td></tr><tr><td>MK_REP</td><td></td></tr></table>	EMPLOYEE_ID	FIRST_NAME	EMAIL	SALARY	JOB_ID		-----	-----	-----	-----	-----		201	Michael	MHARTSTE	26000	MK_MAN		202	Pat	PFAY	6000	MK_REP		<table><tr><th>EMPLOYEE_ID</th><th>FIRST_NAME</th></tr><tr><th>EMAIL</th><th>SALARY</th></tr><tr><th>JOB_ID</th><th></th></tr><tr><td>-----</td><td>-----</td></tr><tr><td>-----</td><td>-----</td></tr><tr><td>-----</td><td></td></tr><tr><td>201</td><td>Michael</td></tr><tr><td>MHARTSTE</td><td>26000</td></tr><tr><td>MK_MAN</td><td></td></tr><tr><td>202</td><td>Pat</td></tr><tr><td>PFAY</td><td>6000</td></tr><tr><td>MK_REP</td><td></td></tr></table>	EMPLOYEE_ID	FIRST_NAME	EMAIL	SALARY	JOB_ID		-----	-----	-----	-----	-----		201	Michael	MHARTSTE	26000	MK_MAN		202	Pat	PFAY	6000	MK_REP		✓
EMPLOYEE_ID	FIRST_NAME																																																			
EMAIL	SALARY																																																			
JOB_ID																																																				
-----	-----																																																			
-----	-----																																																			

201	Michael																																																			
MHARTSTE	26000																																																			
MK_MAN																																																				
202	Pat																																																			
PFAY	6000																																																			
MK_REP																																																				
EMPLOYEE_ID	FIRST_NAME																																																			
EMAIL	SALARY																																																			
JOB_ID																																																				
-----	-----																																																			
-----	-----																																																			

201	Michael																																																			
MHARTSTE	26000																																																			
MK_MAN																																																				
202	Pat																																																			
PFAY	6000																																																			
MK_REP																																																				

	Test	Expected	Got	
✓	SELECT EMPLOYEE_ID, FIRST_NAME, EMAIL, SALARY, JOB_ID FROM EMPLOYEES WHERE department_id = 20 AND job_id LIKE '%MAN';	EMPLOYEE_ID FIRST_NAME EMAIL SALARY JOB_ID ----- ----- ----- 201 Michael MHARTSTE 26000 MK_MAN	EMPLOYEE_ID FIRST_NAME EMAIL SALARY JOB_ID ----- ----- ----- 201 Michael MHARTSTE 26000 MK_MAN	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to remove rows from the table 'customer' with the following condition -

1. 'cust_country' must be 'India',
2. 'cus_city' must not be 'Chennai',

Sample table: Customer

CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	AGENT_CODE
C00013	Holmes	London	London	UK	2	6000.00	5000.00	7000.00	4000.00	BBBBBBB	A003
C00001	Micheal	New York	New York	USA	2	3000.00	5000.00	2000.00	6000.00	CCCCCCC	A008
C00020	Albert	New York	New York	USA	3	5000.00	7000.00	6000.00	6000.00	BBBBSBB	A008

For example:

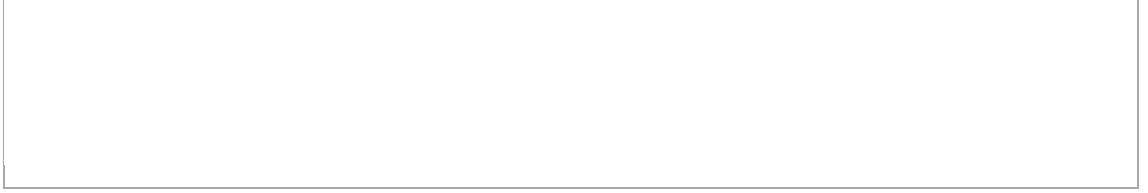
Test	Result
SELECT * FROM customer WHERE cust_country='India';	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- -- ----- C00025 Ravindran Bangalore Bangalore India 2 5000 7000 4000 8000 AVAVAVA A011 C00019 Yearannaid Chennai Chennai India 1 8000 7000 7000 8000 ZZZZBFV A010 C00005 Sasikant Mumbai Mumbai India 1 7000 11000 7000 11000 147-258963 A002 C00007 Ramanathan Chennai Chennai India 1 7000 11000 9000 9000 GHRDWS A010 C00022 Avinash Mumbai Mumbai India 2 7000 11000 9000 9000 113-123456 A002 C00017 Srinivas Bangalore Bangalore India 2 8000 4000 3000 9000 AAAAAAB A007 C00009 Ramesh Mumbai Mumbai India 3 8000 7000 3000 12000 Phone No A002 C00014 Rangarappa Bangalore Bangalore India 2 8000 11000 7000 12000 AAAATGF A001 C00016 Venkatpati Bangalore Bangalore India 2 8000 11000 7000 12000 JRTVFDD A007 C00011 Sundariya Chennai Chennai India 3 7000 11000 7000 11000 PPHGRTS A010 CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- -- ----- C00019 Yearannaidu Chennai Chennai India 1 8000 7000 7000 8000 ZZZZBFV A010 C00007 Ramanathan Chennai Chennai India 1 7000 11000 9000 9000 GHRDWS A010 C00011 Sundariya Chennai Chennai India 3 7000 11000 7000 11000 PPHGRTS A010

Answer: (penalty regime: 0 %)

```

1 | DELETE FROM customer
2 | WHERE cust_country = 'India'
3 |   AND cust_city <> 'Chennai';

```



	Test	Expected	Got	
✓	SELECT * FROM customer WHERE cust_country='India';	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- ----- ----- C00025 Ravindran Bangalore Bangalore India 2 5000 7000 4000 8000 AVAVAVA A011 C00019 Yearannaid Chennai Chennai India 1 8000 7000 7000 8000 ZZZZBFV A010 C00005 Sasikant Mumbai Mumbai India 1 7000 11000 7000 11000 147-258963 A002 C00007 Ramanathan Chennai Chennai India 1 7000 11000 9000 9000 GHRDWSA A010 C00022 Avinash Mumbai Mumbai India 2 7000 11000 9000 9000 113-123456 A002 C00017 Srinivas Bangalore Bangalore India 2 8000 4000 3000 9000 AAAAAAB A007 C00009 Ramesh Mumbai Mumbai India 3 8000 7000 3000 12000 Phone No A002 C00014 Rangarappa Bangalore Bangalore India 2 8000 11000 7000 12000 AAAATGF A001 C00016 Venkatpati Bangalore Bangalore India 2 8000 11000 7000 12000 JRTVFDD A007 C00011 Sundariya Chennai Chennai	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- ----- ----- C00025 Ravindran Bangalore Bangalore India 2 5000 7000 4000 8000 AVAVAVA A011 C00019 Yearannaid Chennai Chennai India 1 8000 7000 7000 8000 ZZZZBFV A010 C00005 Sasikant Mumbai Mumbai India 1 7000 11000 7000 11000 147-258963 A002 C00007 Ramanathan Chennai Chennai India 1 7000 11000 9000 9000 GHRDWSA A010 C00022 Avinash Mumbai Mumbai India 2 7000 11000 9000 9000 113-123456 A002 C00017 Srinivas Bangalore Bangalore India 2 8000 4000 3000 9000 AAAAAAB A007 C00009 Ramesh Mumbai Mumbai India 3 8000 7000 3000 12000 Phone No A002 C00014 Rangarappa Bangalore Bangalore India 2 8000 11000 7000 12000 AAAATGF A001 C00016 Venkatpati Bangalore Bangalore India 2 8000 11000 7000 12000 JRTVFDD A007 C00011 Sundariya Chennai Chennai	✓

	Test	Expected	Got	
		India 3 7000 11000 7000 11000 PPHGRTS A010 CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- ----- ----- ----- ----- C00019 Yearannaidu Chennai Chennai India 1 8000 7000 7000 8000 ZZZZBFV A010 C00007 Ramanathan Chennai Chennai India 1 7000 11000 9000 9000 GHRDWS D A010 C00011 Sundariya Chennai Chennai India 3 7000 11000 7000 11000 PPHGRTS A010	India 3 7000 11000 7000 11000 PPHGRTS A010 CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- ----- ----- ----- ----- C00019 Yearannaidu Chennai Chennai India 1 8000 7000 7000 8000 ZZZZBFV A010 C00007 Ramanathan Chennai Chennai India 1 7000 11000 9000 9000 GHRDWS D A010 C00011 Sundariya Chennai Chennai India 3 7000 11000 7000 11000 PPHGRTS A010	

Test		Expected		Got	
✓	SELECT * FROM customer WHERE cust_country='India';	CUST_CODE	CUST_NAME	CUST_CODE	CUST_NAME
		CUST_CITY	WORKING_AREA	CUST_CITY	WORKING_AREA
		CUST_COUNTRY	GRADE	CUST_COUNTRY	GRADE
		OPENING_AMT	RECEIVE_AMT	OPENING_AMT	RECEIVE_AMT
		PAYMENT_AMT	OUTSTANDING_AMT	PAYMENT_AMT	OUTSTANDING_AMT
		PHONE_NO	AGENT_CODE	PHONE_NO	AGENT_CODE
		-----	-----	-----	-----
		-----	-----	-----	-----
		-----	-----	-----	-----
		---	-----	---	-----
		-	-----	-	-----
		--	-----	--	-----
		C00025	Ravindran	C00025	Ravindran
		Mumbai	Bangalore	Mumbai	Bangalore
		India	2	India	2
		5000	7000	5000	7000
		4000	8000	4000	8000
		AVAVAVA	A011	AVAVAVA	A011
		C00019	Yearannaid	C00019	Yearannaid
		Mumbai	Chennai	Mumbai	Chennai
		India	1	India	1
		8000	7000	8000	7000
		7000	8000	7000	8000
		ZZZZBFV	A010	ZZZZBFV	A010
		C00005	Sasikant	C00005	Sasikant
		Mumbai	Mumbai	Mumbai	Mumbai
		India	1	India	1
		7000	11000	7000	11000
		7000	11000	7000	11000
		147-258963	A002	147-258963	A002
		C00007	Ramanathan	C00007	Ramanathan
		Mumbai	Chennai	Mumbai	Chennai
		India	1	India	1
		7000	11000	7000	11000
		9000	9000	9000	9000
		GHRDWS	A010	GHRDWS	A010
		C00022	Avinash	C00022	Avinash
		Mumbai	Mumbai	Mumbai	Mumbai
		India	2	India	2
		7000	11000	7000	11000
		9000	9000	9000	9000
		113-123456	A002	113-123456	A002
		C00017	Srinivas	C00017	Srinivas
		Mumbai	Bangalore	Mumbai	Bangalore
		India	2	India	2
		8000	4000	8000	4000
		3000	9000	3000	9000
		AAAAAAB	A007	AAAAAAB	A007
		C00009	Ramesh	C00009	Ramesh
		Mumbai	Mumbai	Mumbai	Mumbai
		India	3	India	3
		8000	7000	8000	7000
		3000	12000	3000	12000
		Phone No	A002	Phone No	A002
		C00014	Rangarappa	C00014	Rangarappa
		Mumbai	Bangalore	Mumbai	Bangalore
		India	2	India	2
		8000	11000	8000	11000
		7000	12000	7000	12000
		AAAATGF	A001	AAAATGF	A001
		C00016	Venkatpati	C00016	Venkatpati
		Mumbai	Bangalore	Mumbai	Bangalore
		India	2	India	2
		8000	11000	8000	11000
		7000	12000	7000	12000
		JRTVFDD	A007	JRTVFDD	A007
		C00011	Sundariya	C00011	Sundariya
		Mumbai	Chennai	Mumbai	Chennai
		India	3	India	3

	Test	Expected		Got		
		7000	11000	7000	11000	
		7000	11000	7000	11000	
		PPHGRTS	A010	PPHGRTS	A010	

Passed all tests! 

Correct

Marks for this submission: 5.00/5.00.

Decrease the reorder level by 30 percent where the product name contains 'cream' and quantity in stock is higher than reorder level in the products table.

PRODUCTS TABLE

name	type
-----	-----
product_id	INT
product_name	VARCHAR(100)
category	VARCHAR(50)
cost_price	DECIMAL(10,2)
sell_price	DECIMAL(10,2)
reorder_lvl	INT
quantity	INT
supplier_id	INT

For example:

Test	Result
select changes();	changes() ----- 3

Answer: (penalty regime: 0 %)

```
1 UPDATE products
2 SET reorder_lvl = reorder_lvl * 0.70
3 WHERE product_name LIKE '%cream%'
4 AND quantity > reorder_lvl;
```

	Test	Expected	Got	
✓	select changes();	changes() ----- 3	changes() ----- 3	✓

	Test	Expected		Got		
✓	SELECT*FROM Products WHERE product_name LIKE '%cream%' AND quantity > reorder_lvl;	product_id	product_name	product_id	product_name	✓
		category	cost_price	category	cost_price	
		sell_price	reorder_lvl	sell_price	reorder_lvl	
		quantity	supplier_id	quantity	supplier_id	
		-----	-----	-----	-----	
		-----	-----	-----	-----	
		-----	-----	-----	-----	
		-	-----	-	-----	
		6	icecream	6	icecream	
		Snacks	60 80	Snacks	60 80	
		20	40 10	20	40 10	
		7	cream biscui	7	cream biscui	
		Snacks	85 100	Snacks	85 100	
		10	40 10	10	40 10	
		8	cream and on	8	cream and on	
		Items	85 100	Items	85 100	
		10	40 10	10	40 10	
		product_id	product_name	product_id	product_name	
		category	cost_price	category	cost_price	
		sell_price	reorder_lvl	sell_price	reorder_lvl	
		quantity	supplier_id	quantity	supplier_id	
		-----	-----	-----	-----	
		-----	-----	-----	-----	
		-----	-----	-----	-----	
		-	-----	-	-----	
		6	icecream	6	icecream	
		Snacks	60 80	Snacks	60 80	
		14	40 10	14	40 10	
		7	cream biscui	7	cream biscui	
		Snacks	85 100	Snacks	85 100	
		7	40 10	7	40 10	
		8	cream and on	8	cream and on	
		Items	85 100	Items	85 100	
		7	40 10	7	40 10	

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL statement to Update the `product_name` to 'Premium Bread' whose product ID is 5 in the `products` table.

Products table

product_id
product_name
category
cost_price
sell_price
reorder_lvl
quantity
supplier_id

Answer: (penalty regime: 0 %)

```
1 UPDATE products
2 SET product_name = 'Premium Bread'
3 WHERE product_id = 5;
```

	Test	Expected	Got	
✓	select changes();	changes() ----- 1	changes() ----- 1	✓
✓	select * from products WHERE product_id=5; select changes();	product_id product_name category cost_price sell_price reorder_lvl quantity supplier_id ----- ----- - ----- ----- 5 Premium Bread Category A 20 50 10 1010 2 changes() ----- 1	product_id product_name category cost_price sell_price reorder_lvl quantity supplier_id ----- ----- - ----- ----- 5 Premium Bread Category A 20 50 10 1010 2 changes() ----- 1	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to Delete customers from 'customer' table where 'OPENING_AMT' is between 4000 and 6000.

Sample table: Customer

CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	AGENT_CODE
C00013	Holmes	London	London	UK	2	6000.00	5000.00	7000.00	4000.00	BBBBBBB	A003
C00001	Micheal	New York	New York	USA	2	3000.00	5000.00	2000.00	6000.00	CCCCCCC	A008
C00020	Albert	New York	New York	USA	3	5000.00	7000.00	6000.00	6000.00	BBBBSBB	A008

For example:

Test	Result					
SELECT * FROM customer WHERE OPENING_AMT BETWEEN 4000 AND 6000;	CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE
	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	
	AGENT_CODE					
	-----	-----	-----	-----	-----	-----
	--	-----	-----	-----	-----	-----

	C00013	Holmes	London	London	UK	2
	6000	5000	7000	4000	BBBBBBB	A003
	C00020	Albert	New York	New York	USA	3
	5000	7000	6000	6000	BBBBSBB	A008
	C00025	Ravindran	Bangalore	Bangalore	India	2
	5000	7000	4000	8000	AVAVAVA	A011
	C00024	Cook	London	London	UK	2
	4000	9000	7000	6000	FSDDSDF	A006
	C00015	Stuart	London	London	UK	1
	6000	8000	3000	11000	GFSGERS	A003
	C00002	Bolt	New York	New York	USA	3
5000	7000	9000	3000	DDNRDRH	A008	
C00004	Winston	Brisban	Brisban	Australia	1	
5000	8000	7000	6000	AAAAAAA	A005	
C00023	Karl	London	London	UK	0	
4000	6000	7000	3000	AAAABAA	A006	
C00010	Charles	Hampshair	Hampshair	UK	3	
6000	4000	5000	5000	MMMMMMM	A009	
C00012	Steven	San Jose	San Jose	USA	1	
5000	7000	9000	3000	KRFYGJK	A012	

Answer: (penalty regime: 0 %)

```
1 | SELECT COUNT(*) FROM customer
2 | WHERE OPENING_AMT BETWEEN 4000 AND 6000;
```

Debug: source code from all test runs

Run 1

```
import subprocess, os, shutil

# Use Twig to get students answer and the columnwidth template parameter
student_answer = """SELECT COUNT(*) FROM customer
WHERE OPENING_AMT BETWEEN 4000 AND 6000;""".rstrip()
column_widths = []

if not student_answer.endswith(';'):
    student_answer = student_answer + ';'
db_files = [fname for fname in os.listdir() if fname.endswith('.db')]
if len(db_files) == 0:
    raise Exception("No DB files found!")
elif len(db_files) == 1:
    db_working = db_files[0][:-3] # Strip .db extension
else:
    raise Exception("Multiple DB files not implemented yet, sorry!")

SEPARATOR = "<ab@17943918#@>#"
controls = [".mode column", ".headers on"]
if column_widths: # Add column width specifiers if given
    controls.append(".width " + ' '.join(str(width) for width in column_widths))
prelude = '\n'.join(controls) + '\n'

shutil.copyfile(db_files[0], db_working) # Copy clean writeable db file
testcode = """SELECT * FROM customer
WHERE OPENING_AMT BETWEEN 4000 AND 6000;"""
extra = """SELECT * FROM customer
WHERE OPENING_AMT BETWEEN 4000 AND 6000;"""
code_to_run = '\n'.join([prelude, extra, student_answer, testcode])
with open('commands', 'w') as sqlite_commands:
    sqlite_commands.write(code_to_run)

with open('commands') as cmd_input:
    text_input = cmd_input.read()
    try:
        output = subprocess.check_output(['sqlite3', db_working], input=text_input,
            universal_newlines=True)
        print(output)
    except Exception as e:
        raise Exception("sqlite3 error: " + str(e))

print(SEPARATOR)
shutil.copyfile(db_files[0], db_working) # Copy clean writeable db file
testcode = """SELECT COUNT(*) FROM customer
WHERE OPENING_AMT BETWEEN 4000 AND 6000;"""
extra = """SELECT COUNT(*) FROM customer
WHERE OPENING_AMT BETWEEN 4000 AND 6000;"""
code_to_run = '\n'.join([prelude, extra, student_answer, testcode])
with open('commands', 'w') as sqlite_commands:
    sqlite_commands.write(code_to_run)

with open('commands') as cmd_input:
    text_input = cmd_input.read()
    try:
        output = subprocess.check_output(['sqlite3', db_working], input=text_input,
            universal_newlines=True)
        print(output)
    except Exception as e:
        raise Exception("sqlite3 error: " + str(e))
```

	Test	Expected	Got	
✖	SELECT * FROM customer WHERE OPENING_AMT BETWEEN 4000 AND 6000;	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- - ----- ----- - ----- ----- ----- C00013 Holmes London London UK 2 6000 5000 7000 4000 BBBB BBB A003 C00020 Albert New York New York USA 3 5000 7000 6000 6000 BBBBSBB A008 C00025 Ravindran Bangalore Bangalore India 2 5000 7000 4000 8000 AVAVAVA A011 C00024 Cook London London UK 2 4000 9000 7000 6000 FSDDSDF A006 C00015 Stuart London London UK 1 6000 8000 3000 11000 GFSGERS A003 C00002 Bolt New York New York USA 3 5000 7000 9000 3000 DDNRDRH A008 C00004 Winston Brisban Brisban Australia 1 5000 8000 7000 6000 AAAAAA A005 C00023 Karl London London UK 0 4000 6000 7000 3000 AAAABAA A006 C00010 Charles Hampshair Hampshair UK 3 6000 4000 5000 5000 MMMMMM A009 C00012 Steven San Jose San Jose USA 1 5000 7000 9000 3000 KRFYGJK A012	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- - ----- ----- - ----- ----- ----- C00013 Holmes London London UK 2 6000 5000 7000 4000 BBBB BBB A003 C00020 Albert New York New York USA 3 5000 7000 6000 6000 BBBBSBB A008 C00025 Ravindran Bangalore Bangalore India 2 5000 7000 4000 8000 AVAVAVA A011 C00024 Cook London London UK 2 4000 9000 7000 6000 FSDDSDF A006 C00015 Stuart London London UK 1 6000 8000 3000 11000 GFSGERS A003 C00002 Bolt New York New York USA 3 5000 7000 9000 3000 DDNRDRH A008 C00004 Winston Brisban Brisban Australia 1 5000 8000 7000 6000 AAAAAA A005 C00023 Karl London London UK 0 4000 6000 7000 3000 AAAABAA A006 C00010 Charles Hampshair Hampshair UK 3 6000 4000 5000 5000 MMMMMM A009 C00012 Steven San Jose San Jose USA 1 5000 7000 9000 3000 KRFYGJK A012 COUNT(*) ----- 10 CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- - ----- ----- - ----- ----- ----- C00013 Holmes London London UK 2 6000 5000 7000 4000 BBBB BBB A003 C00020 Albert New York New York USA 3	✖

	Test	Expected	Got	
			5000 7000 6000 6000 BBBBSBB A008 C00025 Ravindran Bangalore Bangalore India 2 5000 7000 4000 8000 AVAVAVA A011 C00024 Cook London London UK 2 4000 9000 7000 6000 FSDDSDF A006 C00015 Stuart London London UK 1 6000 8000 3000 11000 GFSGERS A003 C00002 Bolt New York New York USA 3 5000 7000 9000 3000 DDNRDRH A008 C00004 Winston Brisban Brisban Australia 1 5000 8000 7000 6000 AAAAAAA A005 C00023 Karl London London UK 0 4000 6000 7000 3000 AAAABAA A006 C00010 Charles Hampshire Hampshire UK 3 6000 4000 5000 5000 MMMMMMM A009 C00012 Steven San Jose San Jose USA 1 5000 7000 9000 3000 KRFYGJK A012	
✗	SELECT COUNT(*) FROM customer WHERE OPENING_AMT BETWEEN 4000 AND 6000;	COUNT(*) ----- 10 COUNT(*) ----- 0	COUNT(*) ----- 10 COUNT(*) ----- 10 COUNT(*) ----- 10	✗

Your code must pass all tests to earn any marks. Try again.

Show differences

Incorrect

Marks for this submission: 0.00/5.00.

Write a query to fetch 3 top salaried records from EmployeePosition table.

EmpID	EmpPosition	DateOfJoining	Salary
1	Manager	01/05/2024	500000
2	Executive	02/05/2024	75000

For example:

Result			
EmpID	EmpPosition	DateOfJoining	Salary
1	Manager	2024-05-01	500000
1	Executive	2024-05-01	300000
3	Manager	2024-05-01	90000

Answer: (penalty regime: 0 %)

```
1 SELECT *
2 FROM EmployeePosition
3 ORDER BY Salary DESC
4 LIMIT 3;
```

	Expected			Got			
✓	EmpID	EmpPosition	DateOfJoining	EmpID	EmpPosition	DateOfJoining	✓
	Salary			Salary			
	-----	-----	-----	-----	-----	-----	
	1	Manager	2024-05-01	1	Manager	2024-05-01	
	500000			500000			
	1	Executive	2024-05-01	1	Executive	2024-05-01	
	300000			300000			
	3	Manager	2024-05-01	3	Manager	2024-05-01	
	90000			90000			

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to Delete customers with 'GRADE' 3 and whose 'CUST_NAME' contains the substring 'BBB', and 'PAYMENT_AMT' is greater than 2000

Sample table: Customer

CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	AGENT_CODE
C00013	Holmes	London	London	UK	2	6000.00	5000.00	7000.00	4000.00	BBBBBBB	A003
C00001	Micheal	New York	New York	USA	2	3000.00	5000.00	2000.00	6000.00	CCCCCCC	A008
C00020	Albert	New York	New York	USA	3	5000.00	7000.00	6000.00	6000.00	BBBBBBSBB	A008

For example:

Test	Result
select changes();	changes() ----- 0

Answer: (penalty regime: 0 %)

```
1 DELETE FROM customer
2 WHERE GRADE = 3
3 AND CUST_NAME LIKE '%BBB%'
4 AND PAYMENT_AMT > 2000;
```

	Test	Expected	Got	
✓	select changes();	changes() ----- 0	changes() ----- 0	✓

	Test	Expected	Got	
✓	select changes();	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- --- ----- ----- - ----- C00020 ABBBCC New York New York USA 3 5000 7000 2500 6000 BBBBSBB A008 C00002 ABBBCC New York New York USA 3 5000 7000 2500 3000 DDNRDRH A008 C00010 ABBBCC Hampshair Hampshair UK 3 6000 4000 2500 5000 MMMMMMM A009 C00009 ABBBCC Mumbai Mumbai India 3 8000 7000 2500 12000 Phone No A002 C00011 ABBBCC Chennai Chennai India 3 7000 11000 2500 11000 PPHGRTS A010 changes() ----- 5	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- --- ----- ----- - ----- C00020 ABBBCC New York New York USA 3 5000 7000 2500 6000 BBBBSBB A008 C00002 ABBBCC New York New York USA 3 5000 7000 2500 3000 DDNRDRH A008 C00010 ABBBCC Hampshair Hampshair UK 3 6000 4000 2500 5000 MMMMMMM A009 C00009 ABBBCC Mumbai Mumbai India 3 8000 7000 2500 12000 Phone No A002 C00011 ABBBCC Chennai Chennai India 3 7000 11000 2500 11000 PPHGRTS A010 changes() ----- 5	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.

Write a SQL query to Delete customers from 'customer' table where 'CUST_NAME' contains the substring 'Holmes'.

Sample table: Customer

CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	AGENT_CODE
C00013	Holmes	London	London	UK	2	6000.00	5000.00	7000.00	4000.00	BBBBBBB	A003
C00001	Micheal	New York	New York	USA	2	3000.00	5000.00	2000.00	6000.00	CCCCCCC	A008
C00020	Albert	New York	New York	USA	3	5000.00	7000.00	6000.00	6000.00	BBBBSBB	A008

For example:

Test	Result																																				
select changes();	<table><tr><th>CUST_CODE</th><th>CUST_NAME</th><th>CUST_CITY</th><th>WORKING_AREA</th><th>CUST_COUNTRY</th><th>GRADE</th><th>OPENING_AMT</th><th>RECEIVE_AMT</th><th>PAYMENT_AMT</th><th>OUTSTANDING_AMT</th><th>PHONE_NO</th><th>AGENT_CODE</th></tr><tr><td colspan="12">-----</td></tr><tr><td>C00013</td><td>Holmes</td><td>London</td><td>London</td><td>UK</td><td>2</td><td>6000</td><td>5000</td><td>7000</td><td>4000</td><td>BBBBBBB</td><td>A003</td></tr></table> changes() ----- 1	CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	AGENT_CODE	-----												C00013	Holmes	London	London	UK	2	6000	5000	7000	4000	BBBBBBB	A003
CUST_CODE	CUST_NAME	CUST_CITY	WORKING_AREA	CUST_COUNTRY	GRADE	OPENING_AMT	RECEIVE_AMT	PAYMENT_AMT	OUTSTANDING_AMT	PHONE_NO	AGENT_CODE																										

C00013	Holmes	London	London	UK	2	6000	5000	7000	4000	BBBBBBB	A003																										

Answer: (penalty regime: 0 %)

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1 DELETE FROM customer
2 WHERE CUST_NAME LIKE '%Holmes%';
```

	Test	Expected	Got	
✓	select changes();	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- - C00013 Holmes London London UK 2 6000 5000 7000 4000 BBBB BBB A003 changes() ----- 1	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- - C00013 Holmes London London UK 2 6000 5000 7000 4000 BBBB BBB A003 changes() ----- 1	✓
✓	select changes();	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- ----- C00013 SherlockHolmess London London UK 2 6000 5000 7000 4000 BBBB BBB A003 C00024 SherlockHolmess London London UK 2 4000 9000 7000 6000 FSDDSD F A006 C00015 SherlockHolmess London London UK 1 6000 8000 3000 11000 GFSGERS A003 C00023 SherlockHolmess London London UK 0 4000 6000 7000 3000 AAAABAA A006 changes() ----- 4	CUST_CODE CUST_NAME CUST_CITY WORKING_AREA CUST_COUNTRY GRADE OPENING_AMT RECEIVE_AMT PAYMENT_AMT OUTSTANDING_AMT PHONE_NO AGENT_CODE ----- ----- ----- ----- ----- C00013 SherlockHolmess London London UK 2 6000 5000 7000 4000 BBBB BBB A003 C00024 SherlockHolmess London London UK 2 4000 9000 7000 6000 FSDDSD F A006 C00015 SherlockHolmess London London UK 1 6000 8000 3000 11000 GFSGERS A003 C00023 SherlockHolmess London London UK 0 4000 6000 7000 3000 AAAABAA A006 changes() ----- 4	✓

Passed all tests! ✓

Correct

Marks for this submission: 5.00/5.00.