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🔆 Status 🛮 A fazer

QUESTÃO 01

SELECT p.id, p.name
FROM categories AS c JOIN products AS p ON c.id = p.id_catego
WHERE c.name LIKE 'super%'

QUESTÃO 02

SELECT MAX(price), MIN(price) FROM products

QUESTÃO 03

SELECT ROUND(AVG (price), 2) FROM products

QUESTÃO 04

```
SELECT p.name AS product_name, pr.name AS provider_name, c.na
FROM products AS p
JOIN providers AS pr ON p.id_providers = pr.id
JOIN categories AS c ON p.id_categories = c.id
WHERE pr.name = 'Sansul SA' AND c.name = 'Imported';
```

QUESTÃO 05

```
SELECT p.name FROM products AS p, providers AS prov
WHERE p.amount BETWEEN 10 AND 20
AND prov.name LIKE 'P%'
```

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QUESTÃO 06

```
SELECT p.name
FROM products
WHERE amount BETWEEN 10 AND 20
AND prov.name LIKE '%
```

QUESTÃO 07

```
SELECT COUNT(DISTINCT city) FROM Customers;
```

QUESTÃO 08

```
SELECT p.name, ROUND(p.salary * 0.1, 2) FROM people AS p
WHERE p.salary > 3000
```

QUESTÃO 09

```
SELECT c.name, o.id
FROM customers AS c
JOIN orders AS o ON c.id = o.id_customers
WHERE o.orders_date BETWEEN '2016-01-01' AND '2016-06-30';
```

QUESTÃO 10

```
Select f.pnome, f.minicial, f.unome from
funcionario f
where f.Salario >
  (select max(salario) from funcionario where dnr = 5);
```

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QUESTÃO 11

```
SELECT p.name, c.name

FROM products AS p

JOIN categories AS c ON p.id_categories = c.id

WHERE p.amount > 100

AND p.id_categories IN (1,2,3,6,9)

ORDER BY p.id_categories ASC
```

QUESTÃO 12

```
SELECT CONCAT('Approved: ', s.name, ' Nota ', s.grade) AS res
FROM students AS s
WHERE s.grade >= 7
ORDER BY s.grade DESC;
```

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