```
tor the right syntax to use near 'database ebanca' at line 1
mysql> drop database ebanca;
Query OK, 4 rows affected (0.08 sec)
mysql> |
```

```
procedure in the second s
```

```
identif:
mysql> grant update on examenebanca.contas to "alumno"@"localhost";
Query OK, 0 rows affected (0.00 sec)
mysql> grant update on examenebanca.contas to "alumno"@"localhost";
Query OK, 0 rows affected (0.00 sec)
mysql>
```

```
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> create user "alumno"@"localhost" identified by "abc123=";
Query OK, 0 rows affected (0.01 sec)

te, que MySQL n
```

```
mysql> use examenebanca;
Database changed
mysql> select * from audit_examen into outfile "C:\Users\a24nicolasmpp\Desktop\Tareas\Base_de_datos\examen mayo\auditori
a.txt"

-> FIELDS
-> TERMINATED BY ','
-> OPTIONALLY ENCLOSED BY "\""
-> LINES
-> TERMINATED BY '\n';
Query OK, 0 rows affected (0.00 sec)

mysql>
```

```
nfin mysql> delimiter //
     mysql> create procedure crea_cuentas ( saldo int, cod_cliente int)
         -> begin
ITY
         -> declare cod int;
         -> set cod = ((select cod_conta from contas order by cod_conta desc limit 1)+1);
\Xi sal
         -> insert into contas values ( curdate(), saldo, cod ,cod_cliente);
         -> end//
aldo Query OK, 0 rows affected (0.01 sec)
     mysql>
mysql> delimiter;
rige mysql> call crea_cuentas (100, 1654);
Query OK, 1 row affected (0.01 sec)
E cu
     mysql> call crea_cuentas (500, 654);
Ecu Query OK, 1 row affected (0.01 sec)
confi mysql>
```