```
WARNING!!!!
# WARNING:!!!

# This is a sandbox environment. Using personal credentials

# is HIGHLY! discouraged. Any consequences of doing so are

# completely the user's responsibilities.
f completely the user's responsibilities.

f The PWD team.

f The PWD team.
f The PWD team.
f The PWD team.
f The PWD team.
f The PWD team.
f The PWD team.
f The PWD team.
f The PWD team.
f The PWD team.
f The 
[node2] (Focal)

$ vi init.sql

[node2] (local) root@192.168.0.7 ~/mysql-docker
  [node2] (local) root@192.168.0.7 ~
$ docker build -t mysql-alunos .
[+] Building 70.4s (7/7) FINISHED
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   docker:default
[node2] (local) root@192.168.0.7 ~/mysql-docker
$ docker run --name mysql-alunos -d -p 3306:3306 mysql-alunos
3333c0027fb18663651541d258bb556e7afc9510f72c05039335cc924fb4d926
[node2] (local) root@192.168.0.7 ~/mysql-docker
$ docker exec -it mysql-alunos mysql -u root -p
$ docker exec -it mysql-alunos mysql -u root -p
Enter password:
ERROR 2002 (HY000): Can't connect to local MySQL server through socket '/var/run/mysqld/mysqld.sock' (2)
[node2] (local) root@192.168.0.7 ~/mysql-docker
$ docker exec -it mysql-alunos mysql -u root -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 8
Server version: 9.1.0 MySQL Community Server - GPL
    Copyright (c) 2000, 2024, Oracle and/or its affiliates.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective
      wners.
 Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> USE BD_ALUNOS;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> SHOW TABLES;
      Tables_in_BD_ALUNOS |
    TB_ALUNOS
TB_PROFESSORES
```