File: Invoices

inv\_id,inv\_date,cust\_name,inv\_total

File: Invoices\_details

Seq,inv\_id,item\_name,item\_quantity,item\_unit\_price

Write a shell script accepts 2 parameters, the invoice file name, and invice details file name.parses the 2 files, and insert them into mysql database

$ sudo mysql -u root -p

mysql> create user 'fierro' identified by 'pasword1234@';

mysql> GRANT ALL ON \*.\* TO 'fierro' with grant option;

Text

Description automatically generated

$ mysql -u fierro -p

mysql> CREATE DATABASE bash1;

mysql> USE bash1;

mysql> Create table invoice(inv\_id INT, inv\_date DATE,cust\_name VARCHAR(20), inv\_total INT, PRIMARY KEY(inv\_id));

mysql> Create table Invoices\_details (Seq INT, inv\_id INT ,item\_name VARCHAR(20), item\_quantity INT, item\_unit\_price INT, PRIMARY KEY(seq), FOREIGN KEY (inv\_id) REFERENCES invoice(inv\_id));

Text

Description automatically generated

$ gedit ~/Desktop/Invoices.txt &

Graphical user interface, text, application, chat or text message

Description automatically generated

$ gedit ~/Desktop/Invoices\_details.txt &

Graphical user interface, text

Description automatically generated

$ gedit ~/Desktop/script.sh &

Graphical user interface, text, application, email

Description automatically generated

~/Desktop$ bash script.sh Invoices.txt Invoices\_details.txt

Text

Description automatically generated

A picture containing calendar

Description automatically generated

$ mysql -u fierro -p

mysql> use bash1

mysql> select \* from invoice;

A picture containing diagram

Description automatically generatedmysql> select \* from Invoices\_details;