

1. Se crea el archivo csv que contiene la información a importar

```
account.csv X
E: > PRACTICA > CODERHOUSE > SQL > SQL files > .csv > account.csv
1 user_mail,user_password,register_account
2 mglowinski@answers.com,ibbPz2v5Crk,2021-07-06 12:35:15
3 dcassells1@bloomberg.com,4tkV989S1Lmk,2021-12-20 14:17:16
4 scasol2@paypal.com,77RA1VtVA,2021-09-21 05:11:59
5 abelison3@hc360.com,DncpgPW,2022-05-08 05:51:13
6 ganwyl4@wordpress.com,qp3hpI8MBi,2022-05-02 02:49:30
7 tdelany5@arstechnica.com,uzVT84w40,2021-08-04 22:13:49
8 dmcinility6@rediff.com,u6jyjofjH,2021-11-04 23:19:33
9 bbearward7@globo.com,7HI9JpnYMPRS,2022-05-16 03:30:05
10 nblade8@creativecommons.org,DEYEVdeTfHz,2021-07-24 17:37:47
11 hdoche9@diigo.com,0qbkEs0G,2022-02-21 13:12:03
12 speacocka@g.co,p8yg6M,2021-12-25 18:47:14
13 fexonb@japanpost.jp,rIsxqOT,2022-06-26 14:16:24
14 afattorec@hud.gov,cNCT540kf,2021-07-09 19:27:02
15 twetternd@lund1.de,QcxNh6R,2021-12-21 19:37:56
16 sbartkiewicz@shutterfly.com,e6riweUowTA,2022-02-07 11:19:51
17
```

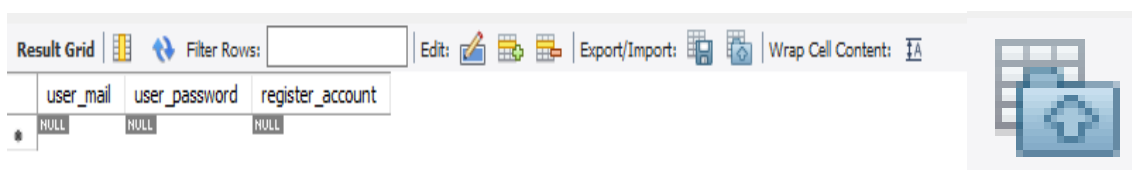
2. Se selecciona la tabla previamente creada a la que se importaran los datos

```
1 * select * from user;
2 * select * from account;
3 * select * from address;
4 * select * from personal;
5 * select * from history;
6 * select * from page;
7 * select * from data;
8 * select * from company;
9
10 * delete history from history;
11 * delete user from user;
12 * delete history from history;
13 * delete address from address;
14 * delete page from page;
15 * delete data from data;
16 * delete company from company;
17 * delete personal from personal;
```

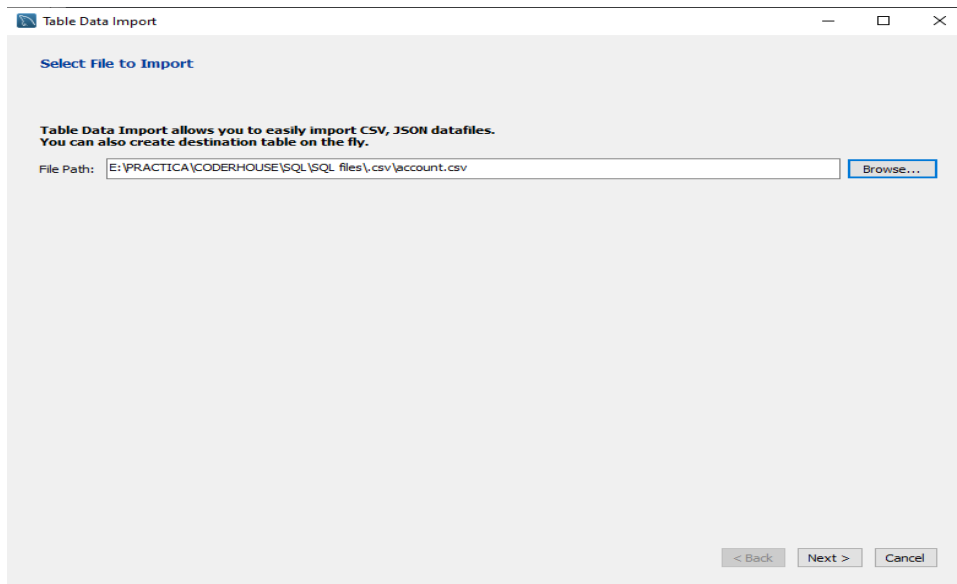
Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

user_mail	user_password	register_account
NULL	NULL	NULL

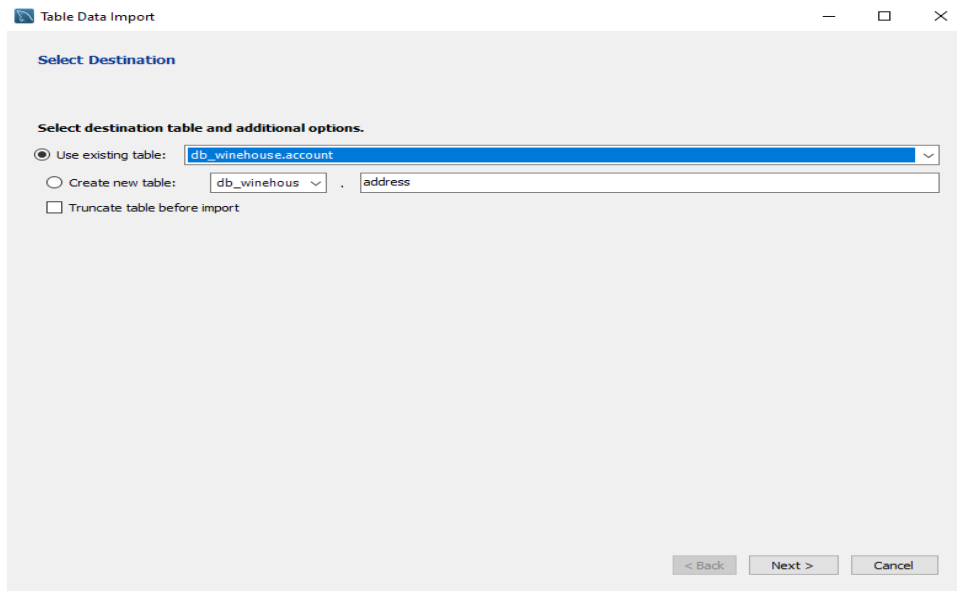
3. En la barra superior se selección la herramienta de importación



4. Se selecciona el archivo a importar y se presiona next




5. Se selecciona en que tabla se desea importar o se crea si es inexistente y se presiona next



6. Aquí veremos una previsualización de los datos y se puede seleccionar si alguno no se importa. Se presiona nuevamente next

Table Data Import

### Configure Import Settings

Detected file format: csv 

Encoding:

Columns:

<input checked="" type="checkbox"/> Source Column	Dest Column
<input checked="" type="checkbox"/> user_mail	<input type="text" value="user_mail"/>
<input checked="" type="checkbox"/> user_password	<input type="text" value="user_password"/>
<input checked="" type="checkbox"/> register_account	<input type="text" value="register_accoun"/>

user_mail	user_pass...	register_a...
mglowins...	ibbPz2v5Crk	2021-07-06...
dcassells1...	4tKv989S1L...	2021-12-20...
scasol2@...	77RAIVtvA	2021-09-21...
abelison3...	DncpgPW	2022-05-08...
ganwyl4@...	qp3hpI8MBi	2022-05-02...

< Back   Next >   Cancel

7. Nuevamente next para confirmar la importación.

Table Data Import

### Import Data

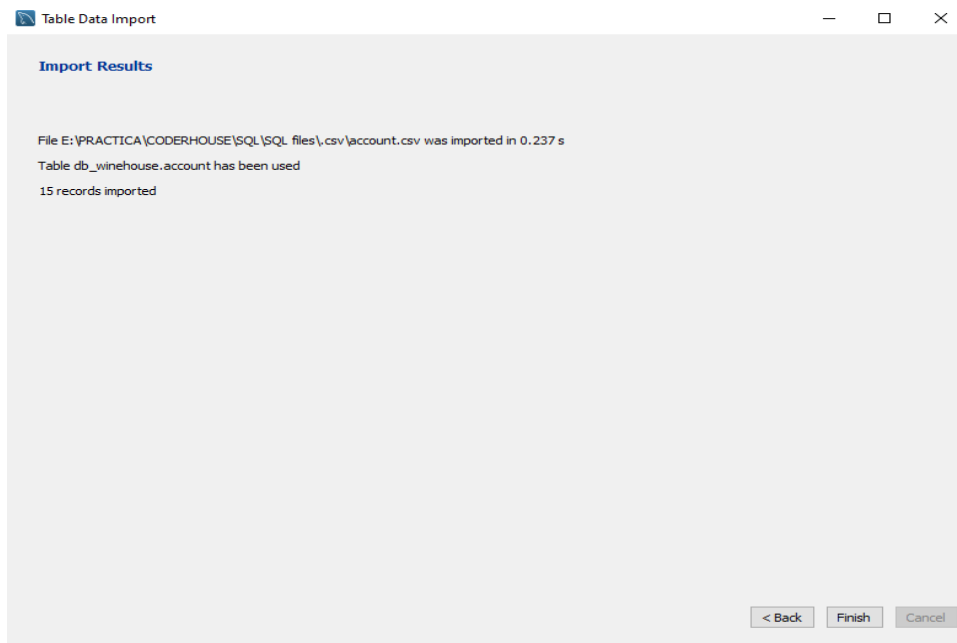
The following tasks will now be performed. Please monitor the execution.

☐ Prepare Import  
☐ Import data file

Click [Next >] to execute.

Show Logs

< Back   Next >   Cancel



Presionamos finish y visualizamos los datos importados en MySQL Workbench

