

Step 1: Mapping of regular (strong) entity types

User

<u>User_id</u>	email	password	First_name	Last_name	Street_name	suburb	province	country	House_number
----------------	-------	----------	------------	-----------	-------------	--------	----------	---------	--------------

Winery

<u>Winery_id</u>	name	Street_name	suburb	province	country	verified
------------------	------	-------------	--------	----------	---------	----------

Wine

<u>Wine_id</u>	type	producer	rating	Alcohol%	year	name	price	Country_of_origin
----------------	------	----------	--------	----------	------	------	-------	-------------------

Review

<u>Write_id</u>	rating	Review_type
-----------------	--------	-------------

Step 2: Mapping of weak entity types (N/A)

Step 3: Mapping of binary 1:1 relationships (N/A)

Step 4: Mapping of binary 1:N relationships

User

<u>User_id</u>	email	password	First_name	Last_name	Street_name	suburb	province	country	House_number
----------------	-------	----------	------------	-----------	-------------	--------	----------	---------	--------------

Winery

<u>Winery_id</u>	name	Street_name	suburb	province	country	verified	User_id
------------------	------	-------------	--------	----------	---------	----------	---------

Wine

<u>Wine_id</u>	type	producer	rating	Alcohol%	year	name	price	Country_of_origin	Winery_id
----------------	------	----------	--------	----------	------	------	-------	-------------------	-----------

Review

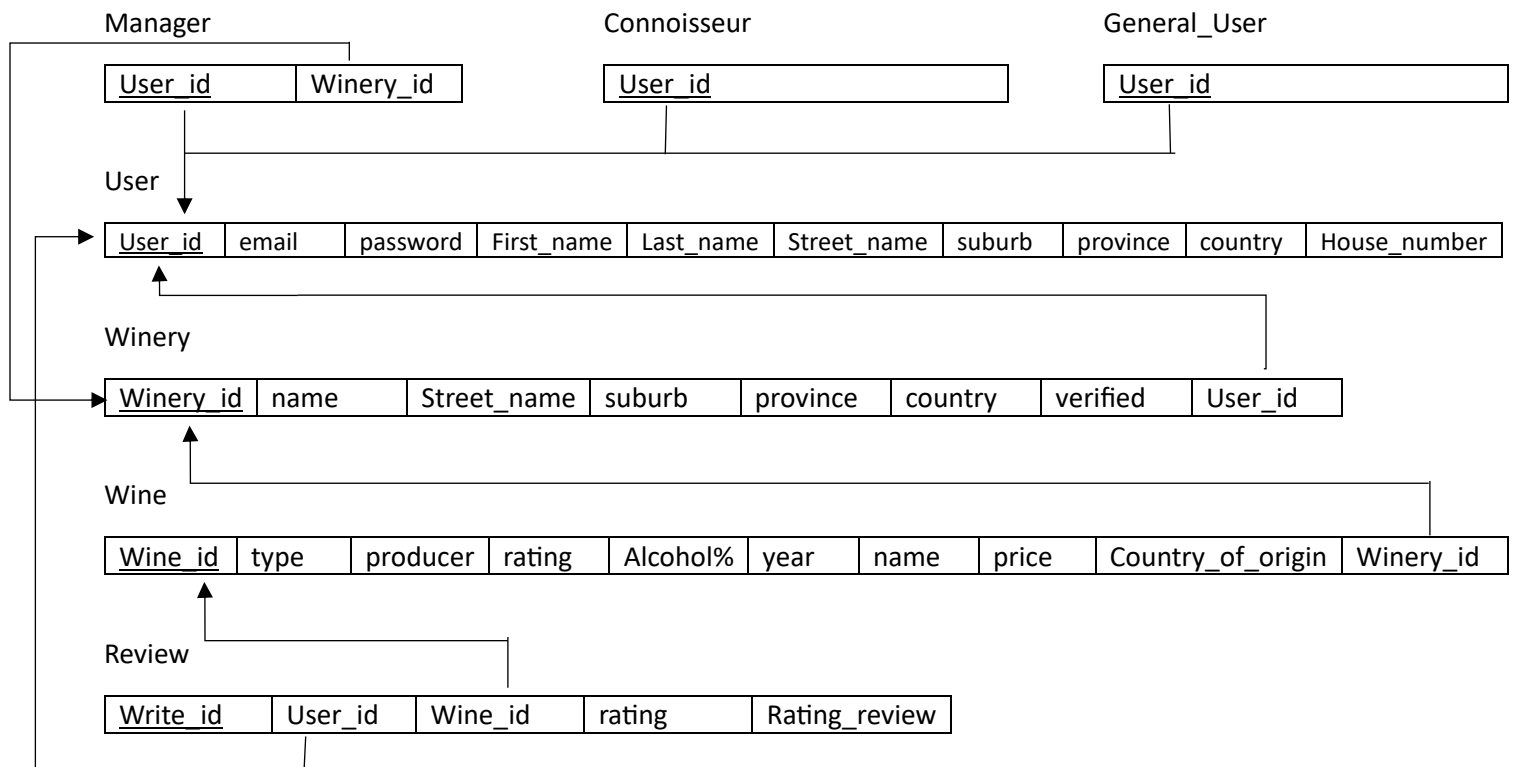
<u>Write_id</u>	User_id	Wine_id	rating	Reating_review
-----------------	---------	---------	--------	----------------

Step 5: Mapping of binary M:N relationships (N/A)

Step 6: Mapping of multivalued attributes (N/A)

Step 7: Mapping of N-ary relationships (N/A)

Step 8: Mapping specialisation and generalisation



Step 9: Mapping unions (mapping of multiple inheritance)

