Step 1: Mapping of regular (strong) entity types

User

| User id | email | password | First_name | Last_name | Street_name | suburb | province | country | House_number |
|---------|-------|----------|------------|-----------|-------------|--------|----------|---------|--------------|
|---------|-------|----------|------------|-----------|-------------|--------|----------|---------|--------------|

## Winery

| 1400         |        | <b>.</b> .     |        |          |         |          |
|--------------|--------|----------------|--------|----------|---------|----------|
| Winery id    | l name | Street name    | suburb | province | country | verified |
| vviiici y ia | Harric | Julice L_maine | Jabarb | province | country | VCIIIICG |

## Wine

| Wine_id type producer ratin | Alcohol% year | name price | Country_of_origin |
|-----------------------------|---------------|------------|-------------------|
|-----------------------------|---------------|------------|-------------------|

## Review

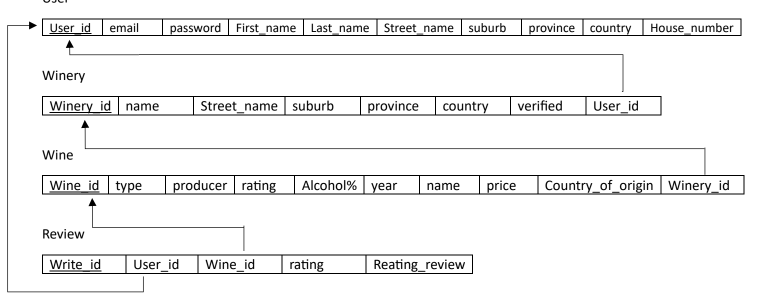
| Write_id | rating | Review_type |
|----------|--------|-------------|
|----------|--------|-------------|

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



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

