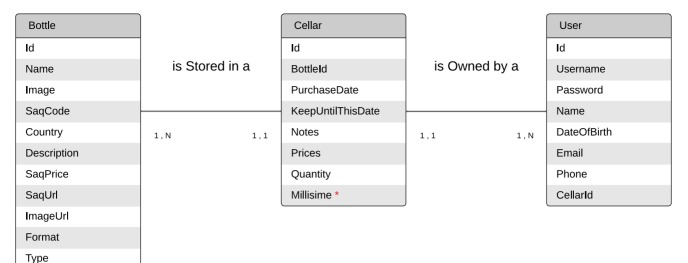
MCD? Application Vino

Equipe #1 | December 8, 2024



```
1 <?php
  function getBottleList() {
       const bottleList = [
       "Hello",
       "World"
       "!!",
       return BottleList;
10 }
11
   function addBottle(cellar) {
       const sqlStatement = "INSERT INTO";
13
       return true;
15 }
   function modBottle(bottle) {
       const sqlStatement = "UPDATE WHERE";
       return true;
   }
21
   function getCellarList(cellar) {
       const cellarList = [
           "Hello",
           "World",
       ];
   function addCellar(user) {
       const sqlStatement = "INSERT INTO";
       return true;
   }
   function removeCellar(cellar) {
       const sqlStatement = "DROP IF";
       return true;
38 }
```

Notes:

- I used CamelCase here because of the template.
- We need to add Type(s) of data for each proprety.
- Bottle -> Cellar has a minimum of 1 but there can be maNy bottle in a Cellar
- I'm not sure how these maximum(s) work
- Cellar <- Bottle has a minimum of 1 and a maximum of 1 (I guess it should be maNy because there can be N Cellar(s) with Bottle, we need to discuss on this).
- Cellar -> User has a minimum of 1 and a maximum of 1 there can only be one Cellar, right?
- User <- Cellar has a minimum of 1 and a maximum of maNy, perhaps the maNy should be on the Cellar side. I can't say that N User(s) can have the one Cellar.
- I bundled all the functions into one block because this design template is \dots restrictive.
- -- mat