#### **Author: Zakaria Hamidi**

Used Framework: Symfony With MySQL

- 1. Conception of my database which I called "hotelapi"
- 2. Create new skelaton
- 3. Add OpenApi library with 'composer require zircote/swagger-php'
- 4. Create new floder 'swagger with a file .php i called swagger.php
- 5. Create a yaml file with command line: .\vendor\bin\openapi --format yaml --output .\swagger\swagger.yaml .\swagger\swagger.php src
- 6. Creat a controller: ApiController.php that gonne control output
- 7. Creat Entities Hotel and Location and generate the data base with OpenApi annotations
- 8. otherwise we can add swaager ui and add the folder dist to our project /public/ so we can have a view of our OPEN API in local seve
- 9. I changed the command line that we tested with to a new one:
- .\vendor\bin\openapi --format json --output .\public\openapi\swagger.json .\swagger\swagger.php src
  - => To generate our json file
- 9. I used Autho2 just as Authentication for users to show you how i am going specify roles
- 10. To run php server I used (php -S 127.0.0.1:8000 -t public)
- 11. My index link is http://127.0.0.1:8000/openapi/index.html
- 12. I created BookingController.php to Show , Edit with specification in the entities like (required, max , min, length) , Delete interface and forms

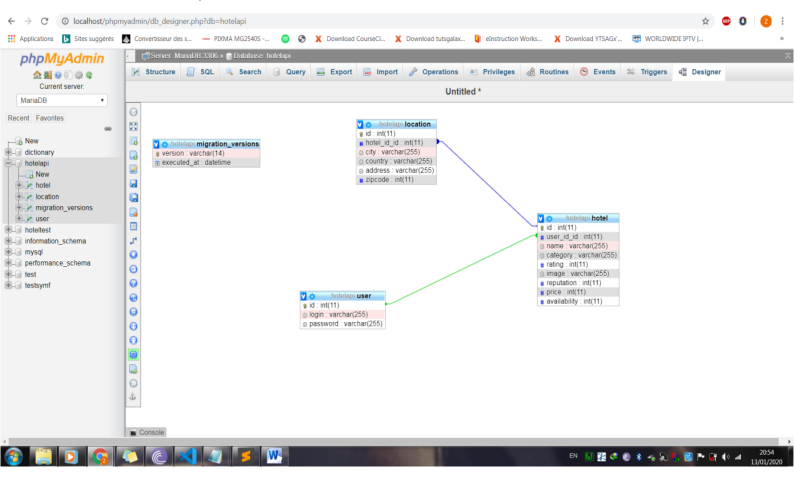
Hotels.html.twig => all hotels

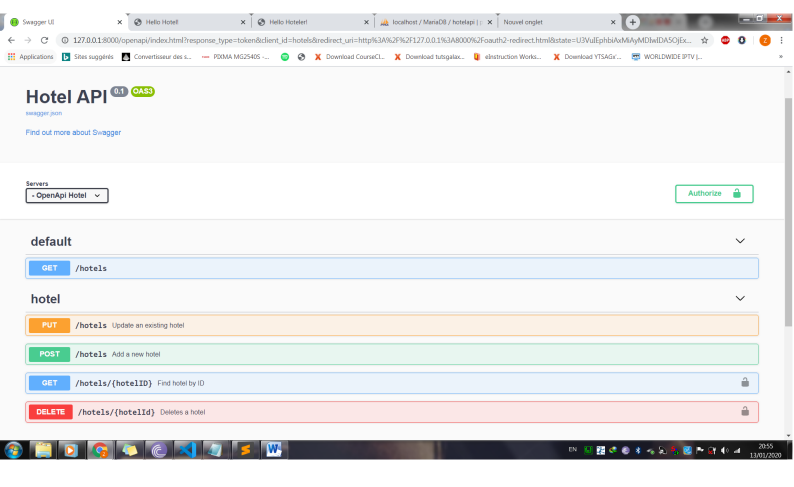
Hotelshow.html.twig => Show an hotel with its rating and reputation

NewHotel.htmltwig => Set or Update a hotel

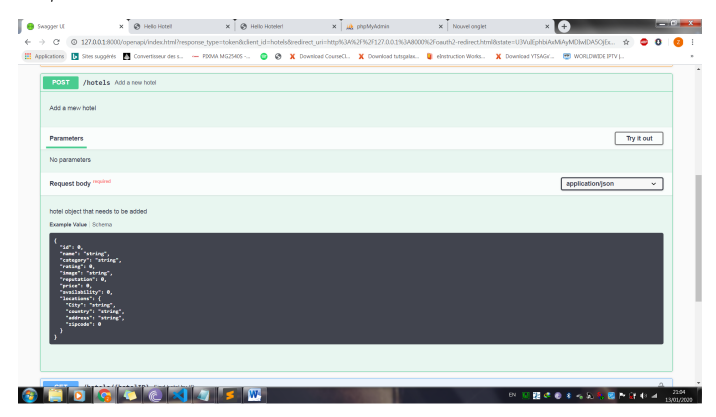
### **Screenshots:**

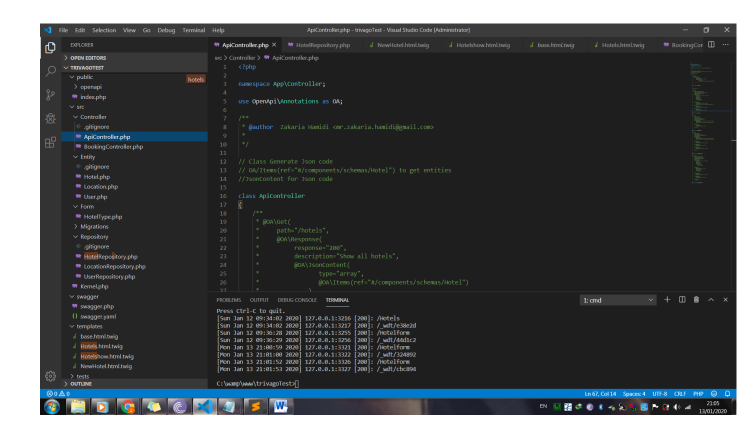
#### Database schema,



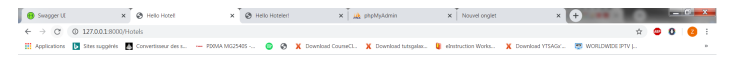


# Example:

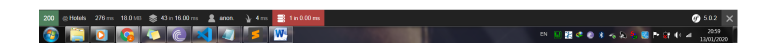




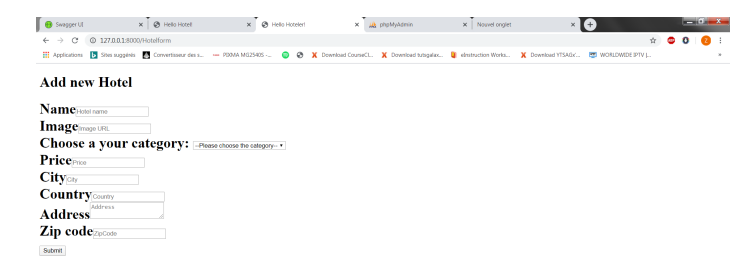
## All hotel page with twig



**ALL The Hotels! ≪** 

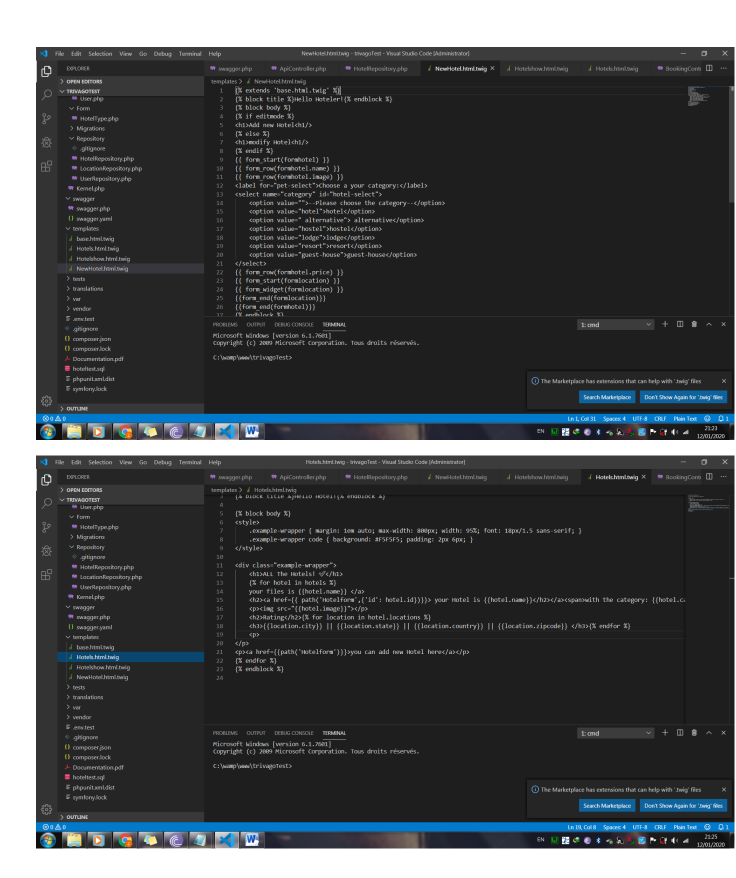


## Add a new hotel





#### Twig examples:



## Examples Of constraints where I use validator:

```
M Hotel.php X □
D
    > OPEN EDITORS

∨ Controller

       M BookingController.php
                                                  private $image;
      gitignoreHotel.php
      ∨ swagger

→ + □ · ∧ ×

∨ templates

                                         Microsoft Windows [version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. Tous droits réservés.

√ Hotelshow.html.twia

                                         C:\wamp\www\trivagoTest>
      > translations
    > OUTLINE
```

- @Assert\Url() => is going to check is the input if a valid URL
- @Assert\LessThanOrEqual() => is going to keep our reputation always <= 1000
- @Assert\NotBlank() => is going to check if the input is not empty

And I used as well:

@Assert\NotEqualTo() => is going to check if the input is not equal to value which is in the project is the hotel names like Free, Offer, Book, Website

```
// Here i used Asser motequl so the user can not input "Free", "Offer", "Book", "Website"

    /**
    * @ORM\Column(type="string", length=255)
    * @OA\Property(type="string")
    * @Assert\NotBlank
    * @Assert\Length(min=5,max=60)
    * @Assert\NotEqualTo("Free")
    * @Assert\NotEqualTo("Offer")
    * @Assert\NotEqualTo("Book")
    * @Assert\NotEqualTo("Website")
    */
    private $name;
```

PS: I tried to do my best in this project in the weekend, If had more time I would add more functions and more details to this project but am looking forward to get a positive return from you, if there is any doubt or question am available, Email: mr.zakaria.hamidi@gmail.com