Task # 1

Write a module AnimalsModule. Make two components inside i.e. AllAnimalsComponent and FiveAnimalsComponent. AllAnimalsComponent is the main component having a list of all animals. FiveAnimalsComponent is used to print out only five animals. Pass data of five animals from AllAnimalsComponent to FiveAnimalsComponent and display list on screen. Data is as follows:

```
"name": "Meowsy",
  "species" : "cat",
  "foods": {
    "likes": ["tuna", "catnip"],
    "dislikes": ["ham", "zucchini"]
},
  "name": "Barky",
  "species" : "dog",
  "foods": {
    "likes": ["bones", "carrots"],
    "dislikes": ["tuna"]
},
  "name": "Purrpaws",
  "species" : "cat",
  "foods": {
    "likes": ["mice"],
    "dislikes": ["cookies"]
}
```

Task # 2

Write a module NursesModule. Get list of nurses from following public api POST call:

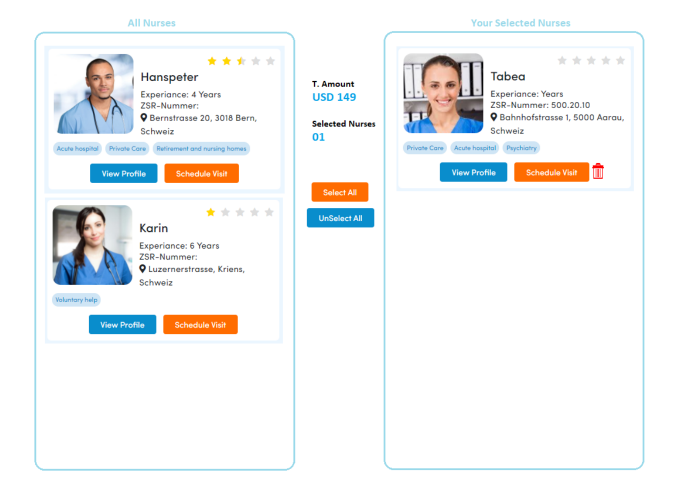
https://api.digital4nurse.ch/api/public/nurse-search POST Req

https://api.digital4nurse.ch/api/public/nurse/9 GET Req

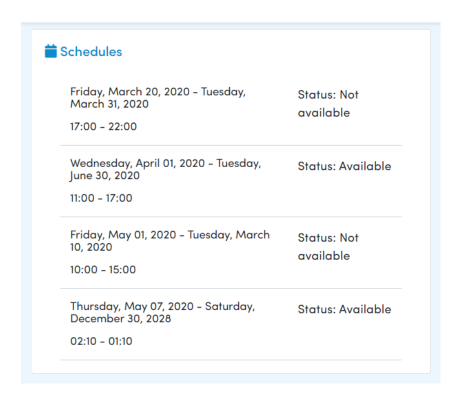
For schedule screen open modal and display schedules of a user.

To display profile details make another module and display profile details in it. You can call the above GET req endpoint by passing id in the url or you can patch data in the module.

Divide the screen into two equal parts horizontally as shown below.



Schedules Screen to be displayed in Modal:



Profile Screen to be displayed in ProfileDetails module:

