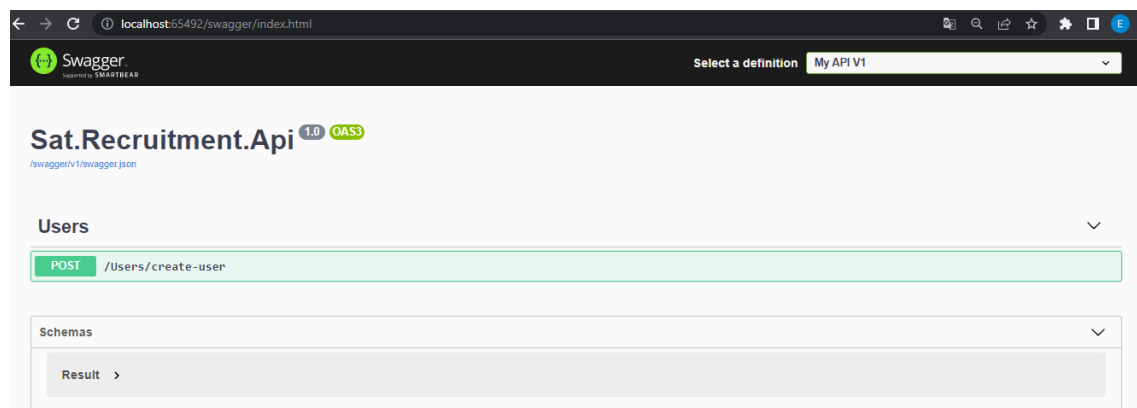


After executing the site in Debug mode, run the URL for the creation of a new user like this:

<http://localhost:65492/users/create-user?name=?&email=?&address=?&phone=?&userType=?&money=?>

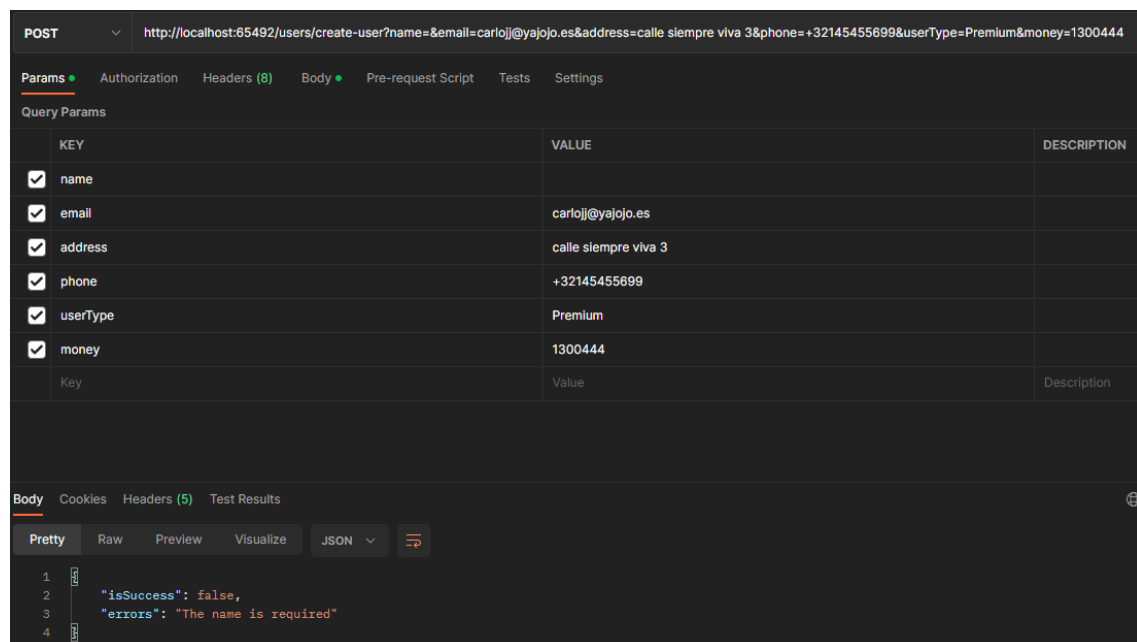
Or if you want, you can execute, the swagger, just like this:

<http://localhost:65492/swagger/>



The results of the challenge was:

Validation errors (when not sent: name, email, address or telephone):



Validation that the value of money is not sent as a parameter:

POST http://localhost:65492/users/create-user?name=Juancho carrancho&email=juancho@yajojo.es&address=calle siempre viva 6&phone=+321 454778899&userType=Premium&money=

Params Authorization Headers (8) Body Pre-request Script Tests Settings

Query Params

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> name	Juancho carrancho	
<input checked="" type="checkbox"/> email	juancho@yajojo.es	
<input checked="" type="checkbox"/> address	calle siempre viva 6	
<input checked="" type="checkbox"/> phone	+321 454778899	
<input checked="" type="checkbox"/> userType	Premium	
<input checked="" type="checkbox"/> money		
Key	Value	Description

Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize JSON

```
1  [21]
2  {
3    "isSuccess": false,
4    "errors": "Money can not be null."
  }
```

User created successfully:

POST http://localhost:65492/users/create-user?name=Juancho carrancho&email=juancho@yajojo.es&address=calle siempre viva 6&phone=32145455699&userType=Premium&money=3500

Params Authorization Headers (8) Body Pre-request Script Tests Settings

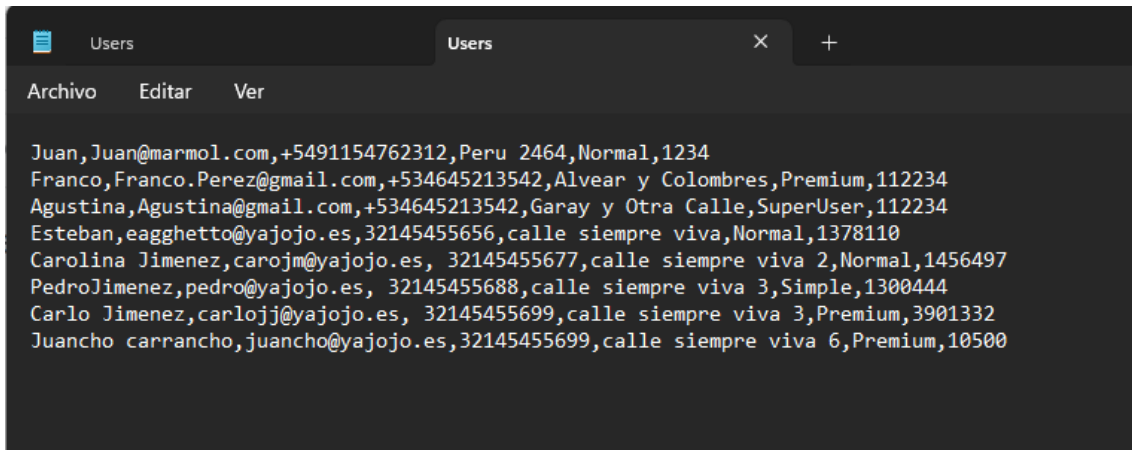
Query Params

KEY	VALUE	DESCRIPTION
<input checked="" type="checkbox"/> name	Juancho carrancho	
<input checked="" type="checkbox"/> email	juancho@yajojo.es	
<input checked="" type="checkbox"/> address	calle siempre viva 6	
<input checked="" type="checkbox"/> phone	32145455699	
<input checked="" type="checkbox"/> userType	Premium	
<input checked="" type="checkbox"/> money	3500	
Key	Value	Description

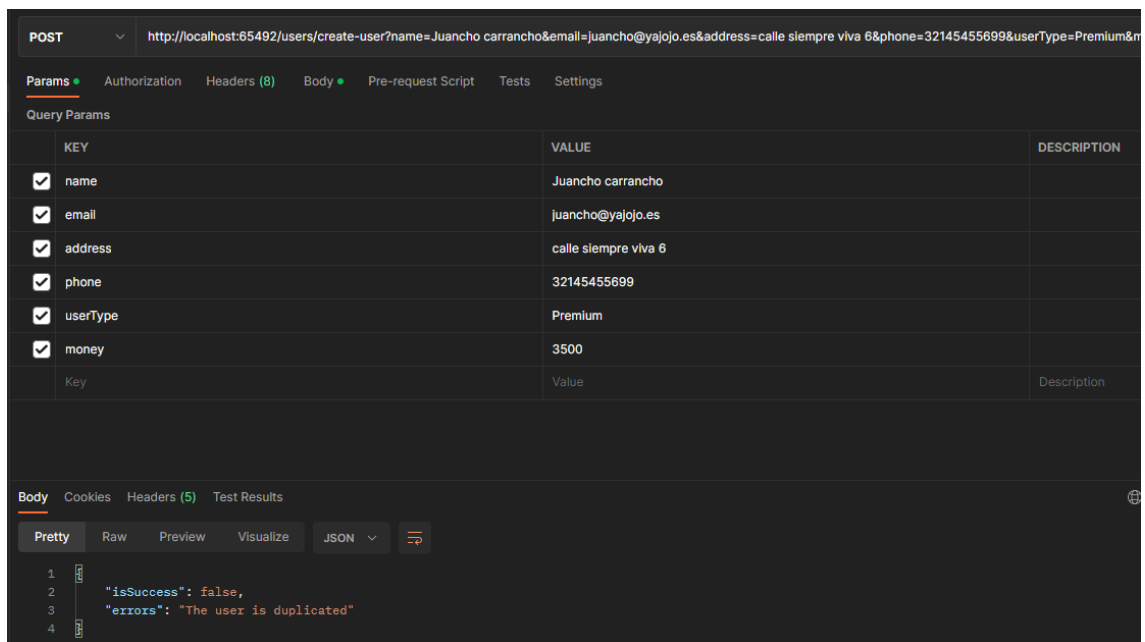
Body Cookies Headers (5) Test Results

Pretty Raw Preview Visualize JSON

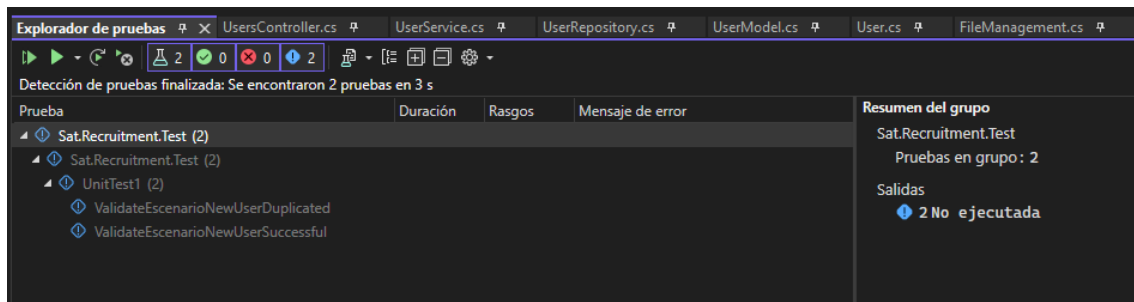
```
1  [21]
2  {
3    "isSuccess": true,
4    "errors": "User Created"
  }
```



User duplicated:



Unit Test:



Execution result scenario 1:

```
[Fact]
0 referencias | 0 cambios | 0 autores, 0 cambios
public async Task ValidateEscenarioNewUserSuccessful()
{
    var mockService = new Mock<IUserService>();
    mockService.Setup(service => service.AddUser(new User())).ReturnsAsync(false);
    var userController = new UsersController(mockService.Object);

    var result = await userController.CreateUser("Mike", "mike@gmail.com", "Av. Juan G", "+349 1122354215", "Normal", "124");

    Assert.True(result.IsSuccess);
    Assert.Equal("User Created", result.Errors);
}
```

