# **Courses/Labs Management System**

https://github.com/StrugariStefan/CLMS

# **Summary**

- 1. Team members
- 2. Project requirements
- 3. Technologies involved
- 4. Development workflow
- 5. Architecture
- 6. Microservices:
  - Authentication
  - Users
  - Courses
  - Gamification
  - Notifications

### **Team members**

- Birsan Ioana (B5)
- Ciulei Andrada-Teodora (B6)
- Loghin Alexandru (B4)
- Silistru Alexandru ()?
- Strugari Mihai Stefan (B4)

# **Project requirements**

Creating a platform for the management of users, courses and laboratories that will allow:

- the registration of users who can be teachers or students
- sending notifications
- assessment of students
- uploading and downloading of courses/labs materials
- the existence of interaction between students and teachers, which consists in asking questions, providing feedback and giving answers
- authentication mechanism

# **Technologies involved**

C#

.Net Core 2.2

**OpenAPI Specification** 

**Sql Server** 

**Microsoft Azure Blob Storage** 

**MSTest.TestFramework 1.3.2** 

### **Development workflow - Github**

- 1. Checkout to master and pull the latest version from github locally before adding any other code. This should be done each time you want to make changes starting from the latest master changes:
  - o git branch -> current branch
  - o git checkout branch-name -> move to branch branch-name
- 2. Checkout to a new branch with a name that describes the feature, following the standard **name/feature**:

```
git checkout -b andrei/add-animations
```

3. Make your desired changes to the code and make commits with those changes:

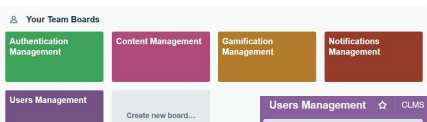
```
git commit -m "message that describes commit" .
```

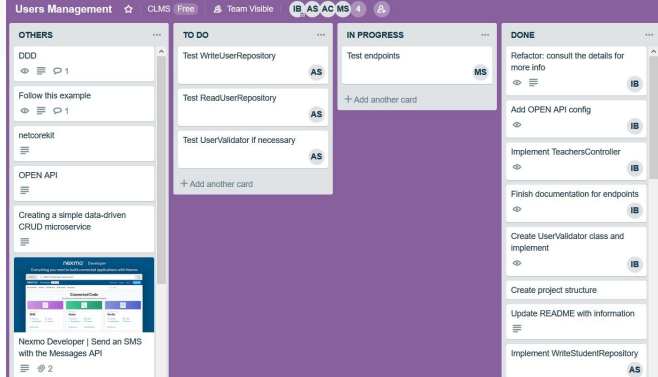
4. Push the changes to GitHub to a branch with the same name:

```
git push -u origin local-branch-name:desired-branch-name-on-github
```

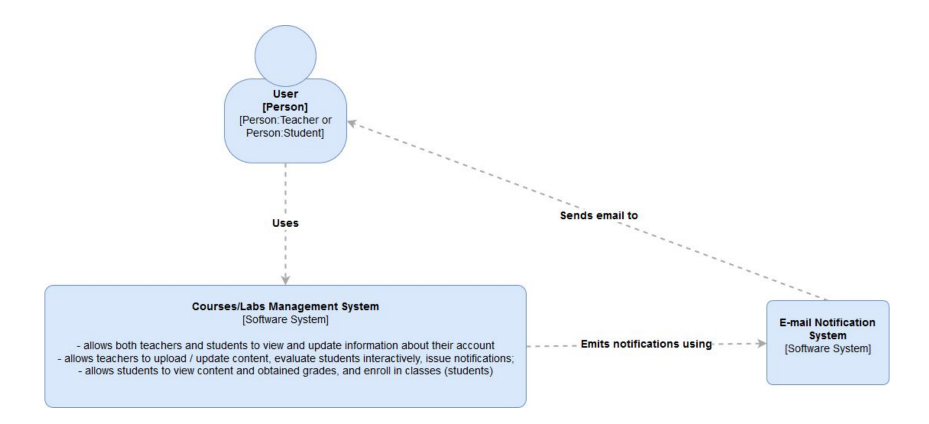
- 5. Validate that the changes work as expected.
- 6. If your changes work as expected merge the new branch to the master branch. Merge only if the changes work as expected.

# **Development workflow - Trello**

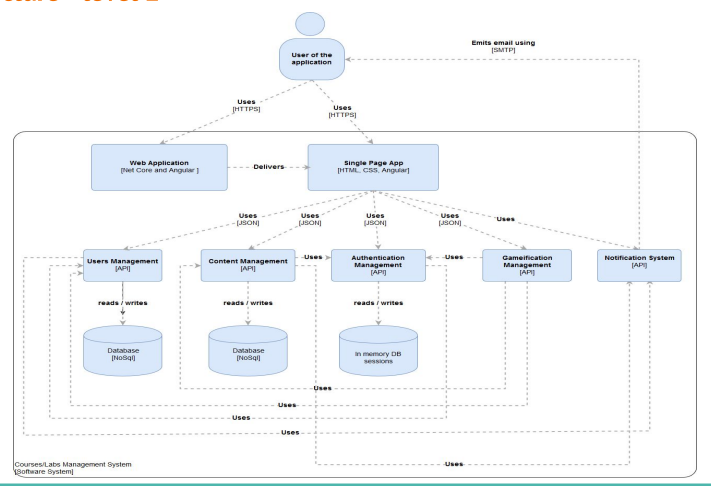




### **Architecture - level 1**



### **Architecture - level 2**



### Microservices - Auth.API

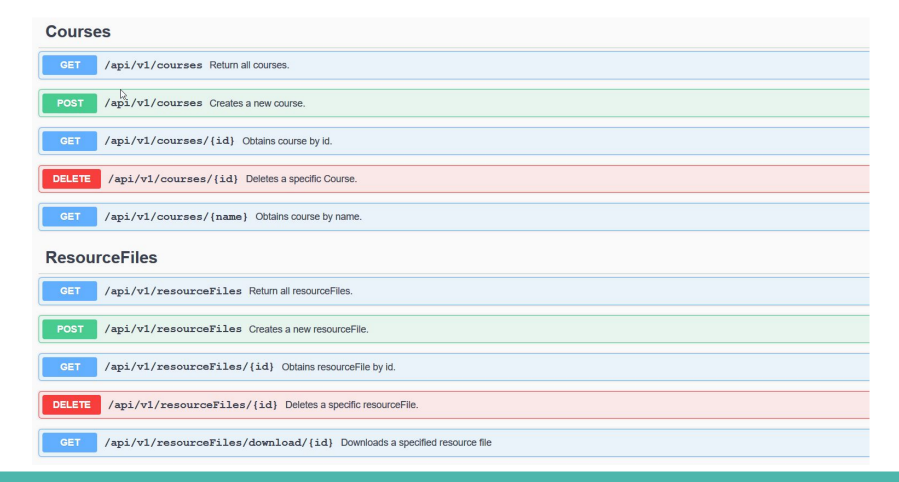
# Auth GET /api/v1/auth/loggedIn/{token} Checks if a user is logged in. POST /api/v1/auth/login Logins a user. POST /api/v1/auth/logout Disconnects a user.

GET /api/v1/users/role/{role}	Obtains all users by role.	
Parameters		
Name	Description	
<pre>role * required integer (\$int32) (path)</pre>	role	
AuthToken string (header)	AuthToken	
	Execute	

### Microservices - Users.API

### Users /api/v1/users/{id} Obtains an user by id. GET DELETE /api/v1/users/{id} Deletes an user by id. GET /api/v1/users/role/{role} Obtains all users by role. /api/v1/users Returns all users. GET /api/v1/users Registers an user. Roles: 1 = student, 2 = teacher. **POST** POST /api/v1/users/registered Checks if a user is registered.

### Microservices - Courses.API





### Microservices - Notifications.API

The functionality displayed by this service consists in sending emails and sms. As far as implementation is concerned, we have used the services outlined by:

Mailgun API
Twilio Programmable SMS

