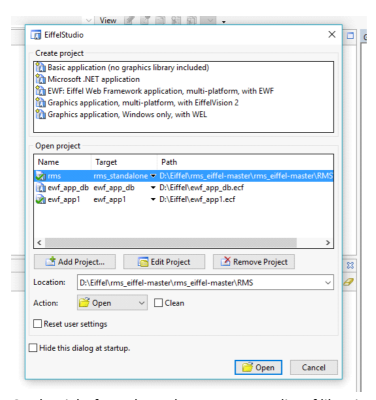
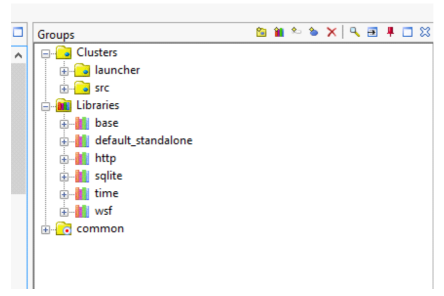
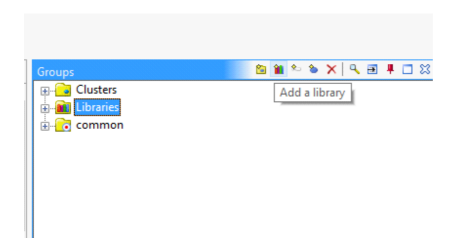
To run our product you need to have Eiffel Studio installed on your computer (available on https://www.eiffel.com/forms/download-eiffelstudio/). After opening Eiffel Studio, choose rms.ecf file and make sure that the target of the program is rms_standalone.



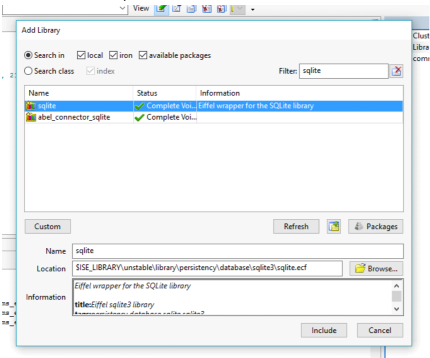
On the right from the code you can see a list of libraries of the project. The sqlite library must be there.



If you cannot find the sqlite library, add it to the project. Click on Add a library icon on the panel above the folders with code and libraries.



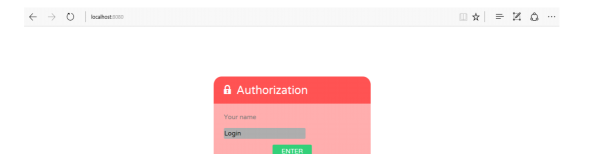
Find and choose sqlite and click on the include button.



After including necessary libraries, compile and run the project using special buttons.



On this step you can test functionality in any browser; but Microsoft Edge and Internet Explorer are preferable. Type http://localhost:808 in the address bar and open authorization page.



In the field with the login you can write the name of the professor who wants to access, initially we added to our database 4 professors

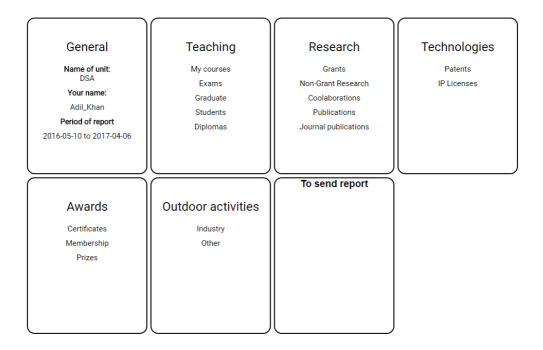
USER_ID	NAME	UNIT
Фильтр	Фильтр	Фильтр
5	Manuel_Mazzara	ENGINEERING
4	Nikolaos_Mavridis	ROBOTICS
3	Giancarlo_Succi	SOFTWARE
1	Adil_Khan	DSA

You can enter the name of one of them

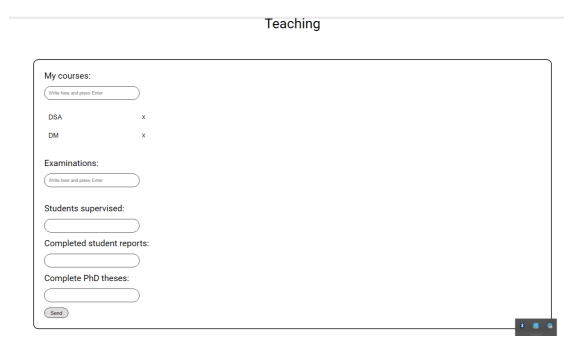
After login you can input a report period on the next page.



And finally, the page with the choice of the menu item depending on your needs appears.



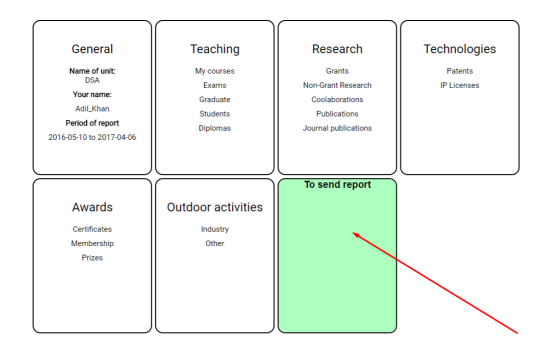
For example, we choose section "Teaching" simply by clicking on the section.



The section consists of several fields, fill them and press "Enter"

After filling all the fields you need, we press the button "Send"

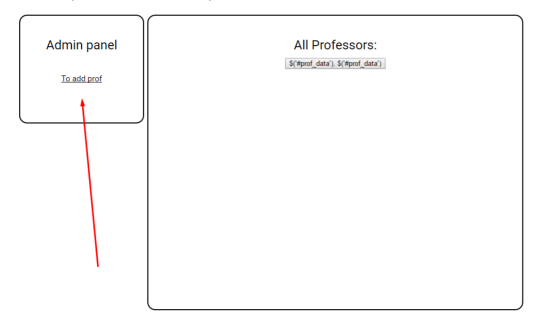
After we return to the main page, by analogy we can fill all sections. Send the full report by clicking the "To send report"



Okay, let's go to test Admin panel!

Admin panel is at localhost:808/admin.html

In admin panel we can To add prof in our DataBase.



Add a new professor in Database

Enter the name of the professor:	
Bertrand Meyer	
Enter unit name:	
ПР	
Send	
· · · · · · · · · · · · · · · · · · ·	