## Team:

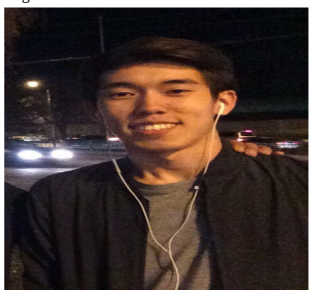
C04 BAD-T

Anar Abetayeva (13681), Deniz Kochiyev(13395), Tair Tlektessov(13534), Bagdad Khabibulla(13594)





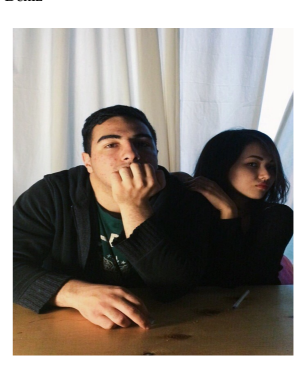
Bagdad



Tair



Deniz



Name: Education Club

**Description**: Project «Education Club» is a Web application, which main idea is to simplify the work of club. Sort of a portal, where users can register and see information about lessons, team buildings, schedules and etc.

Also, all of the educational material will be available using this application(lectures, videos, tutorials). There will be student and teacher parts. Teacher will be responsible for posting material, students will be able to use this material.

Application is designed for students and club members(administration department and education department).

Application will be used for educational purposes.

Languages/Platforms: python, django, html, css, javascript, ajax, jquery, mySQL

**Complexity**: Our app is an easy way for students and club members to connect with each other. Our team is going to create a portal, where students and teachers can register separately, they will be able to create and join academic groups corresponding to desirable subjects. In this groups they will find schedules, academic material, notification and etc. Thus, we need to design distinct parts for both types of audience. Also, we are going to create administrator part, in order to manage the portal.

Student part will include:

registration section

home page(my account) where they can add/change personal information about them. group section where they can join/leave lessons groups, that are currently available, and get all information about corresponding group

Teacher part will include:

registration section

home page(my account) where they can add/change personal information about them. group section in this section they can create one or more groups for lessons they conduct. Section permits the teacher to see all members of the group, to upload comments, notification, files(books, tutorials, schedules and other academic material).

We are going to use django framework in order to built the application, also we will try to follow the approach of Test Driven Development. Our project might be extended to the android application as well.

Customer: Milana Baisalbayeva, Head of the education club, milana.baisalbayeva@mail.ru

Web page: <a href="https://badtsdu.wordpress.com/">https://badtsdu.wordpress.com/</a>

**Source Control:** <a href="https://github.com/4nar/Education-Club-Portal">https://github.com/4nar/Education-Club-Portal</a>

## Minutes of Meeting Form

**Team #:** BAD-T **Date:** 27.01.2016

	Student Name (Initials)	Present?	Late > 5 mins?	Informed about absence?	Scribe?	
1	Anar Abetayeva	Yes				
2	Deniz Kochiyev	Yes				
3	Tair Tlektessov	Yes				
4	Bagdad Khabibulla	Yes				
	Student Name (Initials)	Old Action Item		Status		
1	Anar Abetayeva	present ideas for the project		done		
2	Deniz Kochiyev	present ideas for the project		done		
3	Tair Tlektessov	present ideas for the project		done		
4	Bagdad Khabibulla	present ideas for the project		done		

### Agenda / Discussion Summary

#### Agenda:

- -Brainstorming of ideas of project
- -Select the most appropriate, approved by every team member ones
- -Think about the description of the project
- -Decide the directions of the development (platform, tools, languages)

### Discussion summary:

Two projects were chosen. But one of them was not that complex, that is why Education Club's portal project was decided to be created.

	Student Name (Initials) Anar Abetayeva	New Action Item	Due Date	
1	Anar Abetayeva	work on proposal	30.01.2016	
2	Deniz Kochiyev	create the website of the product	30.01.2016	
3	Tair Tlektessov	create the conceptual model	03.02.2016	
4	Bagdad Khabibulla	create the conceptual model of	03.02.2016	
	the project			

# Team Work Distribution Form

Assignment #:<sub>1</sub> Team #: BAD-T Date: 29.01.16

	Student Name (Initials)	Signature	% of total effort (adds to 100)	Description of what done
1	Anar	+	25	proposal
2	Deniz	+	25	website
3	Tair	+	25	creating conceptual model
4	Bagdad	+	25	creating conceptual mode