**Team - “V” FOREVER**

**Members: Rysdaulet Aktoty, Maimash Dastan, Balabek Temirbek.**

Our project consists of some main classes such as user, teacher student, admin, manager and storage. On top of that, there some small classes which helps us to check some cases and make our code by the principles of Object-Oriented Programming.

The main feature of our project is that each class is a separate entity executing methods only intended for this class. That is, for example, in the class of a Student there is a method that would calculate the value of GPA.

Moreover, our Intranet project has Storage class. There are static fields as list of students, teachers and managers. They are static fields, because we should have access in Test class. Also they are common for every class.

The student class provides the functions of viewing the certification transcript courses for which he is registered, view separately the assessment for the certification, the final exam, as well as register for a certain course from his faculty.

Class Admin is responsible for creating all these users, changing and deleting.

Class teacher works closely with class Student opening for him courses, files, grading etc.