## Lab 3 Salikh Akezhan

In this laboratory we worked with hibernate and its SQL database. It the way easy than SQLite, you do not have to use SQL commands to insert, update and delete, you just use simple java language we familiar with. All Students separated from each other using StringTokenizer.

Firstly we add all student into a window and include JTextButtons next to each student. If we want to change something we type right to the label and click "Update" button. Delete function works in the same way.

At the bottom of the window there is a field to add a new student, which creates a new Student class with parameters we specified before. Then we call function which adds our new student to the database in the ManageStudent class.