

## LAB 7 Structure

@author: murat aka

@version: v1

@date: 2015/03/26

@email: murat-aka@hotmail.com

### ////////Objective////////

The purpose of document is to connect to a remote database where each student record is recorded and then run a thread class that would count using the information from the database. The database contains counting information such as 'count\_to', 'count\_from', and 'increment' values.

### ////////Solution////////

The remote database is accessed using java mysql driver where each student information such as 'name', 'count\_to', 'count\_from' etc is subtracted. Then these information are passed to a PrintThread class where a thread is created for each student that counts according to the data.

### ////////Conclusion////////

The difficulty in achieving the goal was connecting to the data and passing parameters from one class to another class such as name 'count\_to' etc. from student class to the PrintThread class.