

LAB 5 Structure

@author: murat aka

@version: v1

@date: 2015/03/26

@email: murat-aka@hotmail.com

////////Objective////////

The purpose of document is to design a database where each student needs to count from '0' to '10' using java threads. There needs to be 3 classes' maths, computer and science.

////////Solution////////

A thread class is created where it starts a counting thread for each student. The counting is done in parallel.

////////Conclusion////////

The difficulty in achieving the goal was understanding how threads work and for mutual exclusion and safety synchronized keyword had to be used but couldn't get it to implement.