# Lab 06: Introduction to Java &JDBC

Muhammad Ali(128469)

**GITHUB** : https://github.com/ali28729/SE312\_Labs/tree/master/Lab06/Part2

BESE6B

**Lab Task – Part 2**

Create a MySQL database “University” which has a table “Student” having columns “ID”, “RegNo”, “Name”, “Class”, “Section”, “Contact” and “Address”. Add 5 records to the table.

Now, create a connection to this database in java using JDBC. Display a menu for user to perform the following activities:

* Display all the records
* Delete a specific record requested by user
* Search a specific record entered by user