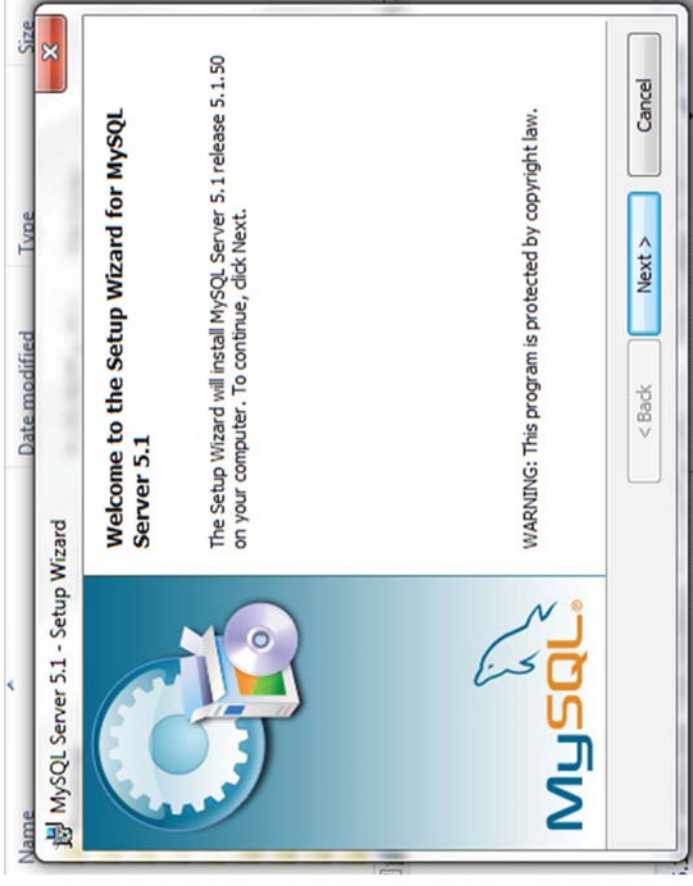


Session (03)

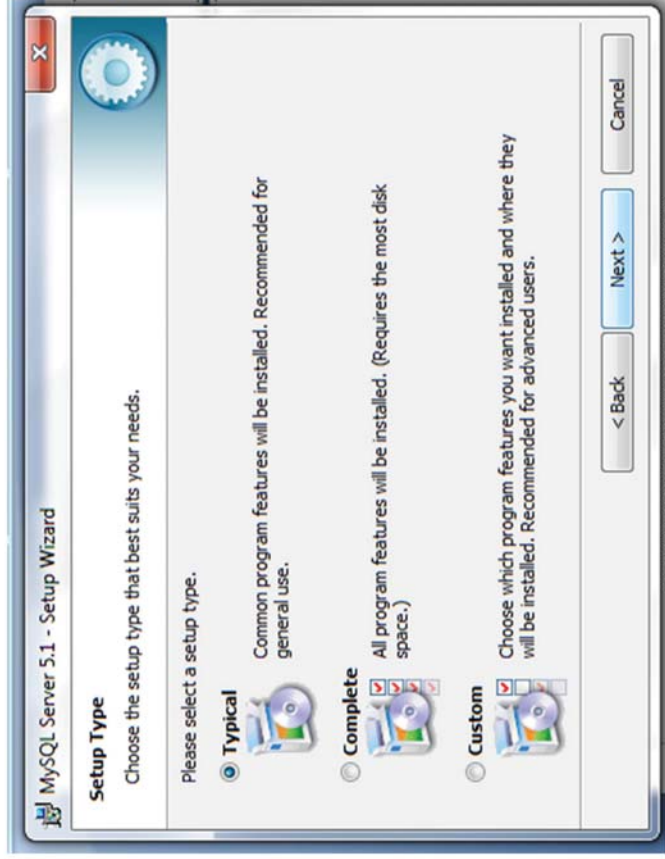
MySQL Database, & its Interfacing with Java

Dr. Ahmed M. ElShafee

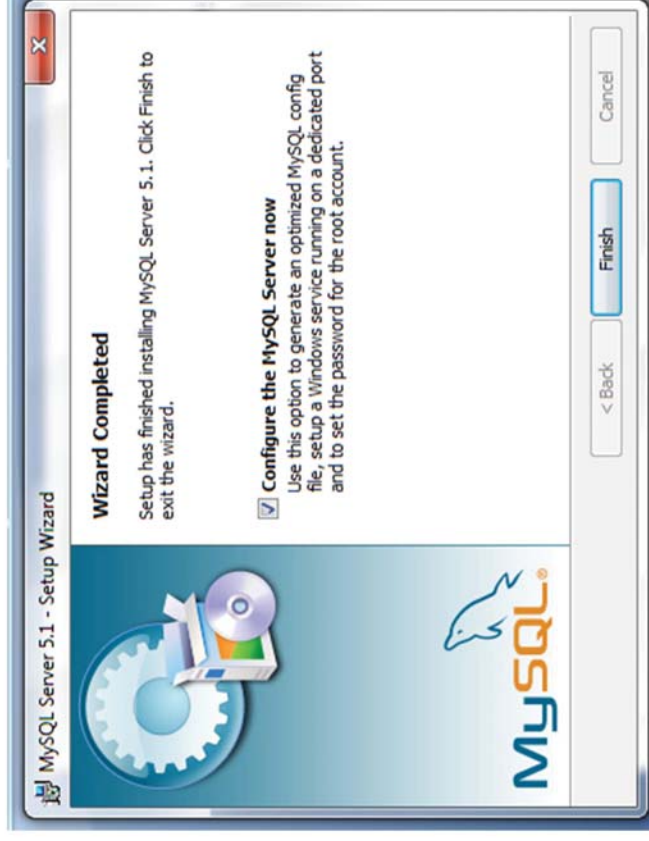
Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I



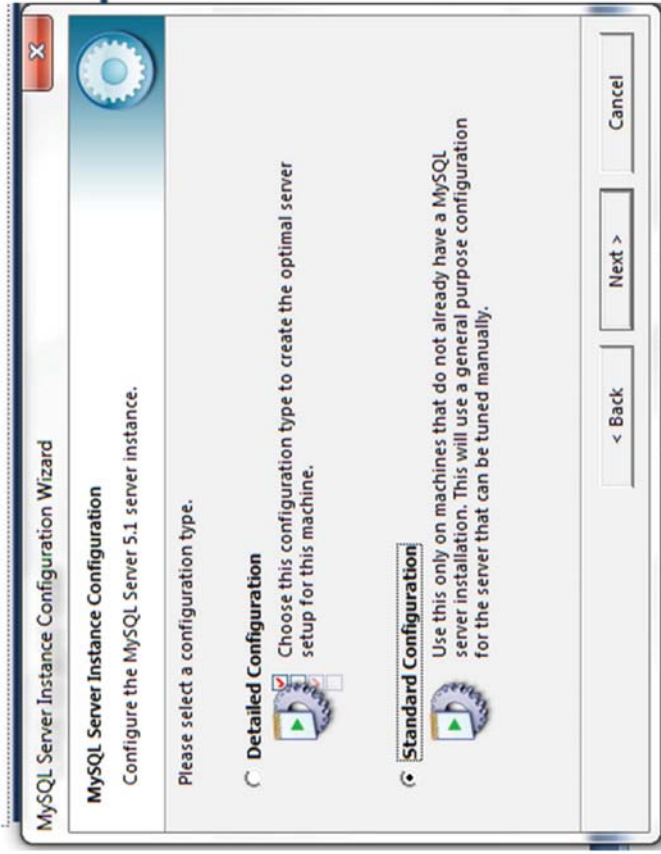
Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I



Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I



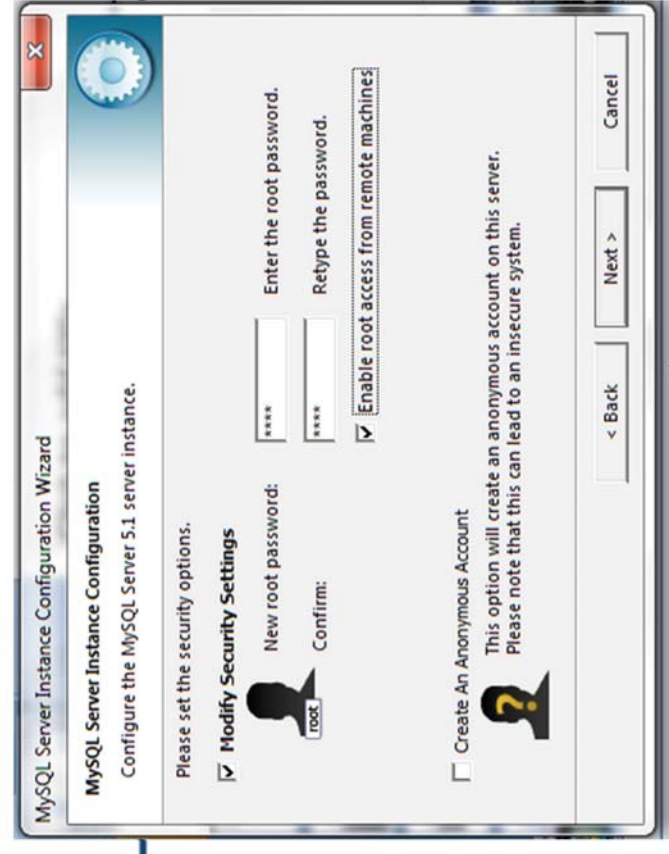
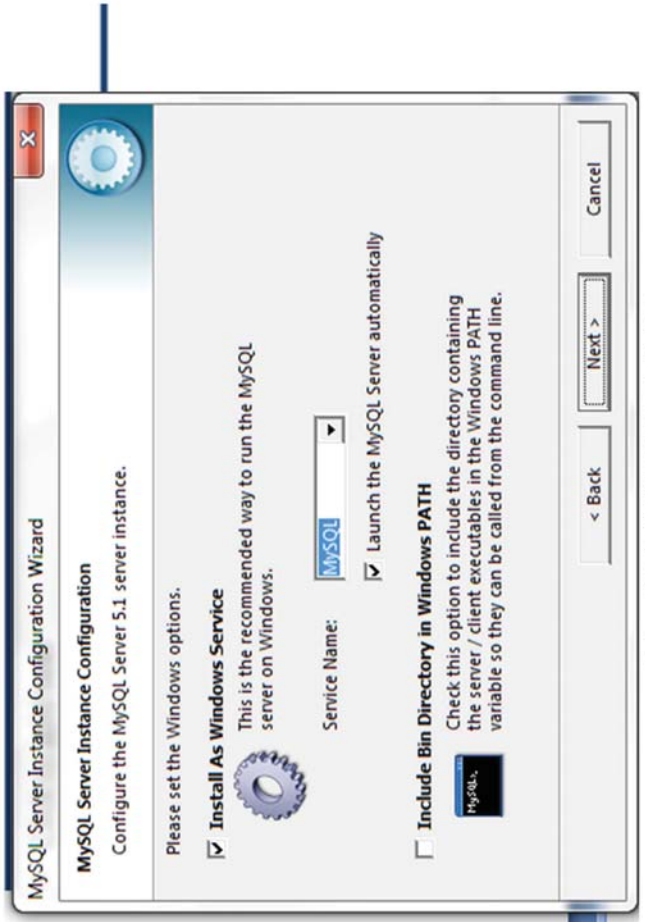
Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I



in CS I

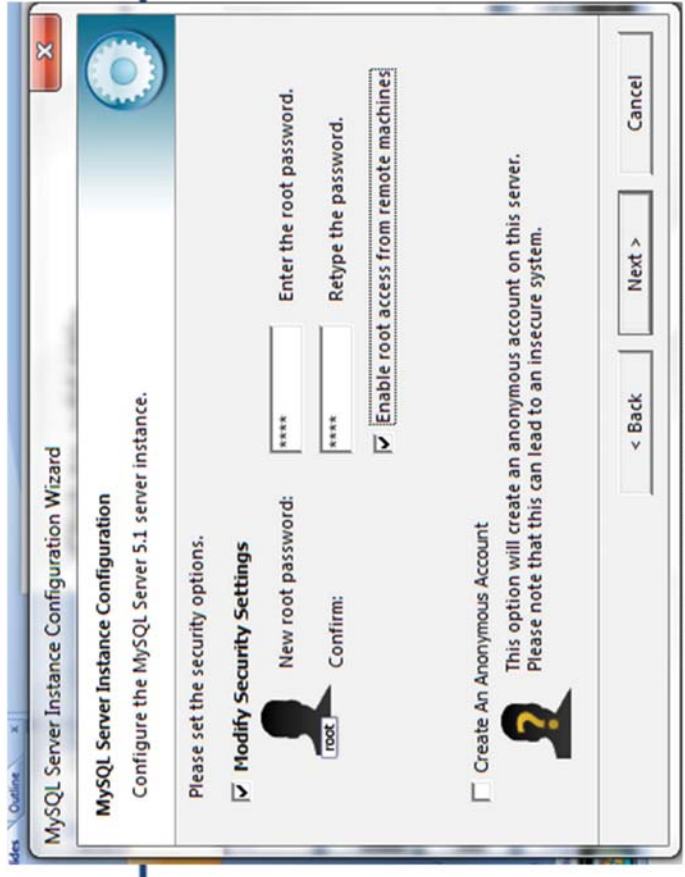
1

Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I



Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I

2

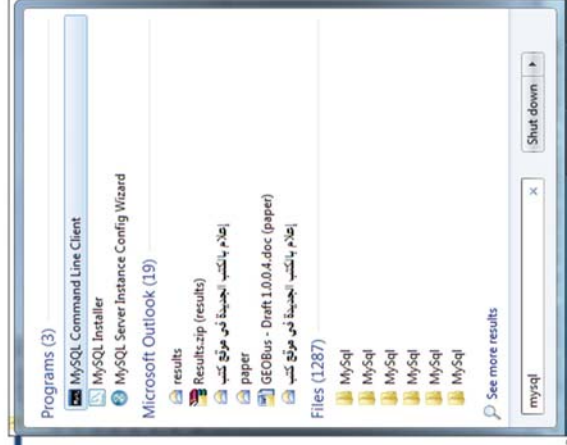


Dr. Ahmed ElShafee, ACU Fall 2013, Practical Applications in CS I

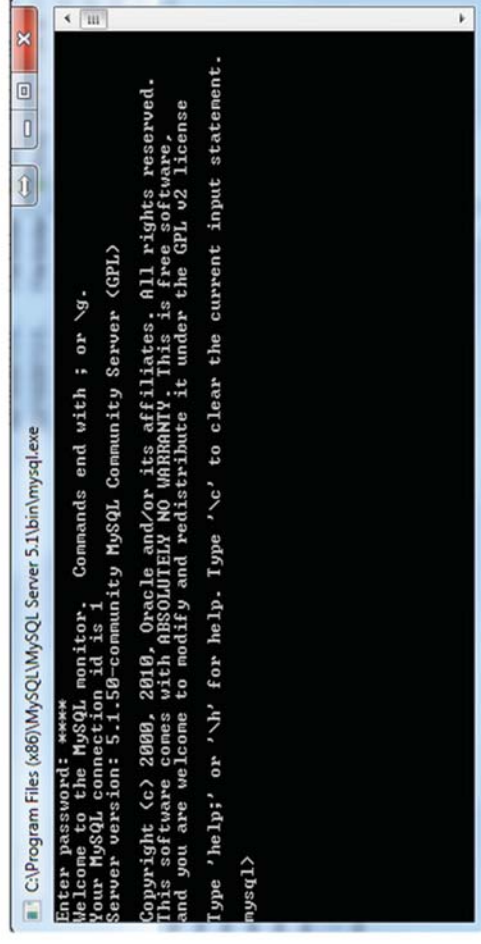
3

Create database and table

- Open mysql command line



- MySql command line



- Create database



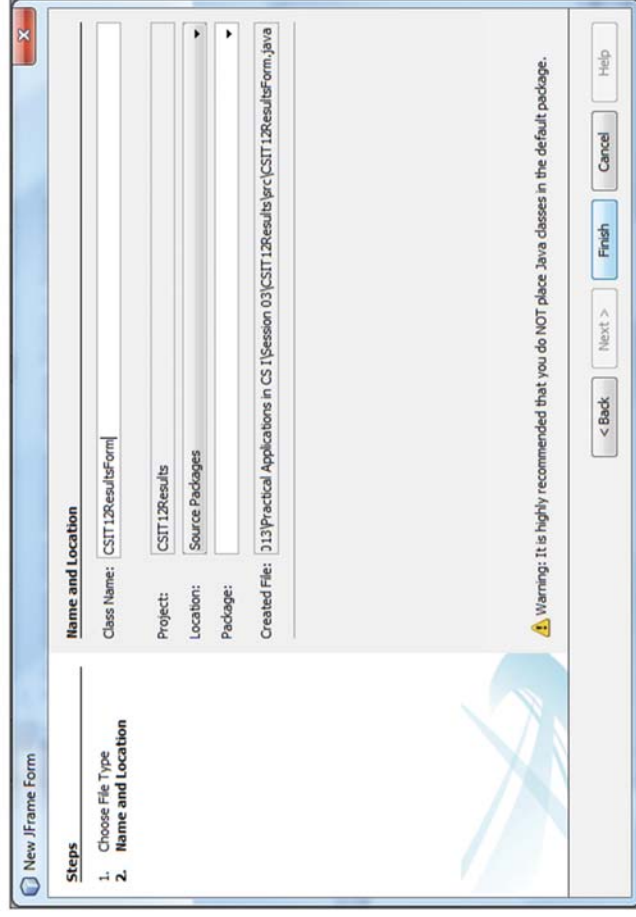
- Create table



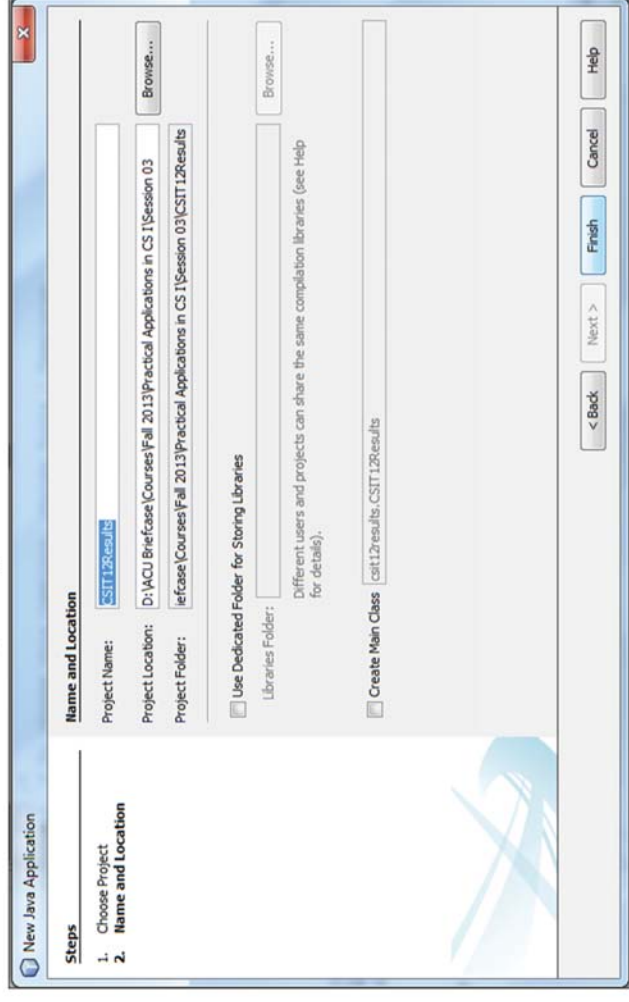
- Import data

```
mysql> LOAD DATA LOCAL INFILE 'D:\ACU Briefcase\Courses\Fall 2013\Practical
Applications in CS I\Session 03\CSIT12Results.csv' INTO TABLE CSIT12Results
-> FIELDS TERMINATED BY ',' LINES TERMINATED BY '\n';
Query OK, 98 rows affected, 68 warnings (0.14 sec)
Records: 98 Deleted: 0 Skipped: 0 Warnings: 68
mysql>
```

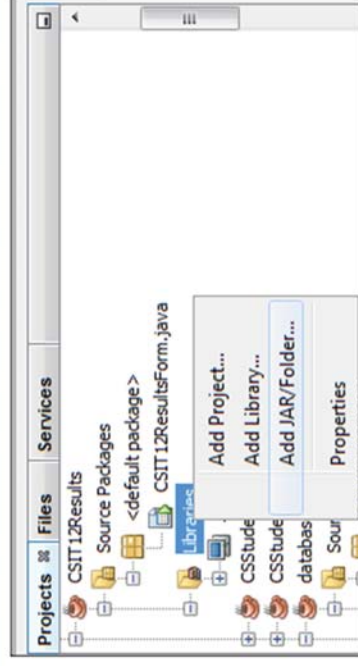
Add form

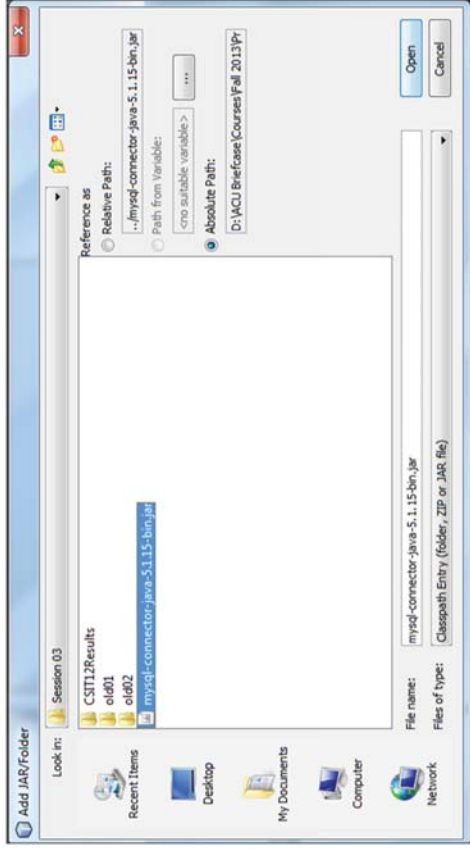


Create GUI project

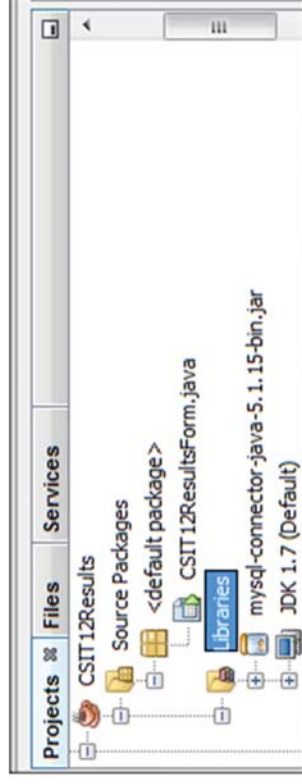


Import mysql connector

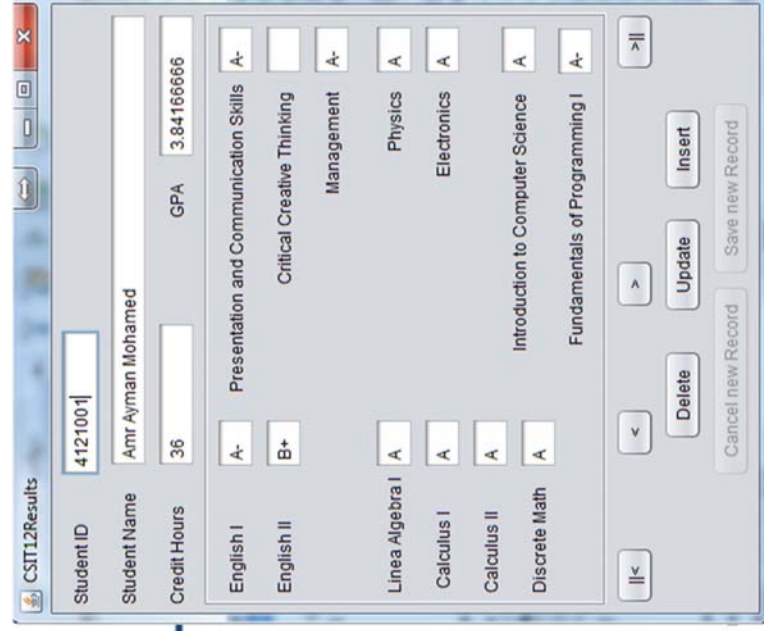




-



- Build GUI



Check lab manual for code

Thanks,..
See you next week (ISA),...