----Project – testlearner – read me file----

1. Import this maven web project in Eclipse
2. Start the “Xampp” server. – Port used 3306
3. Configure the database “MYSQL” in XAMPP using SQL files attached. This is used to create the tables in database.
4. Tables are as follows:
5. class.sql – class master list
6. classsubject.sql – class-subject assignment
7. student.sql – adding new student to master list
8. subject.sql – subject master list
9. tcs.sql – teacher-class-subject assignment
10. teacher.sql – teacher master list
11. users.sql = for login with username and password
12. File location for SQL tables are:

Java Resources > src/main/resources

1. Click on the project “testlearner” > Run as > Run On Server > Start Tomcat Server > finish
2. Login page will opens up –

Use credentials as : Username – “admin” and Password – “admin”

1. Make Sure all the below files are present.
2. JSP files used:
3. alreadyexist.jsp
4. assignclasssucess.jsp
5. chooseclass.jsp
6. class.jsp
7. classalreadyexist.jsp
8. classreport.jsp
9. ClassSubject.jsp
10. csuccess.jsp
11. deleteclass.jsp
12. deletesubject.jsp
13. deleteteacher.jsp
14. index.jsp
15. logout.jsp
16. student.jsp
17. studentexist.jsp
18. studentsuccess.jsp
19. subject.jsp
20. subjectalreadyexist.jsp
21. subsuccess.jsp
22. success.jsp
23. tcsexist.jsp
24. tcsuccess.jsp
25. teacher.jsp
26. teacheralreadyexist.jsp
27. teacherclasssubject.jsp
28. tsuccess.jsp
29. Servlet Files used:
30. LoginAdmin.java – “LoginAdmin”
31. AddClass.java – “addClass”
32. MasterReport.java – “masterreport”
33. AddStudent.java – “addStudent”
34. MasterStudentList.java – “masterstudentlist”
35. AddSubject.java – “addSubject”
36. AssignClassSubject.java – “assignclassSubject”
37. AddTeacher.java – “addTeachesr”
38. AssignTeacherClassSubject.java – “assignteacherclassSubject.jsp”
39. Dependencies injections used in maven are for jdbc jars and hibernate jar too for future enhancements.
40. Detailed Report can be found in “Project Report Phase 2” file.