**Application Code**

**Homecontroller.jsp**

package com.gliter.app;

import java.awt.PageAttributes.MediaType;

import java.text.DateFormat;

import java.util.Date;

import java.util.List;

import java.util.Locale;

import javax.xml.ws.WebServiceProvider;

import org.slf4j.Logger;

import org.slf4j.LoggerFactory;

import org.springframework.stereotype.Controller;

import org.springframework.ui.Model;

import org.springframework.web.bind.annotation.ModelAttribute;

import org.springframework.web.bind.annotation.PathVariable;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RequestMapping;

import org.springframework.web.bind.annotation.RequestMethod;

import org.springframework.web.bind.annotation.ResponseBody;

import org.springframework.web.servlet.ModelAndView;

import org.springframework.web.servlet.config.annotation.EnableWebMvc;

import org.springframework.web.servlet.config.annotation.ResourceHandlerRegistry;

import com.gliter.app.dao.logindao;

import com.gliter.app.daoimpl.logindaoimpl;

import com.gliter.app.model.Student\_Result;

import com.gliter.app.model.loginmodel;

import com.gliter.app.serviceImpl.loginserviceimpl;

import com.test.cls\_test;

/\*\*

\* Handles requests for the application home page.

\*/

@Controller

public class HomeController {

private static final Logger logger = LoggerFactory.getLogger(HomeController.class);

/\*\*

\* Simply selects the home view to render by returning its name.

\*/

@RequestMapping(value = "/", method = RequestMethod.GET)

public String home(Locale locale, Model model) {

logger.info("Welcome home! The client locale is {}.", locale);

Date date = new Date();

DateFormat dateFormat = DateFormat.getDateTimeInstance(DateFormat.LONG, DateFormat.LONG, locale);

String formattedDate = dateFormat.format(date);

model.addAttribute("serverTime", formattedDate );

return "home";

}

@RequestMapping(value= "LoginServlet", method= RequestMethod.POST)

public ModelAndView getLogin(@ModelAttribute("loginmodel") loginmodel loginmodel){

logindao lm=new logindaoimpl();

return lm.getlogin(loginmodel);

}

@RequestMapping(value= "/TaskTiming")

public ModelAndView getTimeDetails(){

return new ModelAndView("TaskTiming");

}

@RequestMapping(value= "/dashboard")

public ModelAndView getdashboard(){

return new ModelAndView("dashboard");

}

/\* @RequestMapping(value= "/GetData", method = RequestMethod.GET , produces ={"application/xml"},consumes={"application/xml"})

public Student\_Result getUsers(){

return cls\_test.getstudent\_data();

} \*/

@RequestMapping(value = "/getinformation", method = RequestMethod.GET ,produces ={org.springframework.http.MediaType.APPLICATION\_XML\_VALUE})

@ResponseBody

public Student\_Result processXMLJsonRequest()

{

return cls\_test.getstudent\_data();

}

@RequestMapping(value= "/Logout")

public ModelAndView getLogout(){

return new ModelAndView("home");

}

/\* public void addResourceHandlers(final ResourceHandlerRegistry registry) {

registry.addResourceHandler("/resources/\*\*").addResourceLocations("/resources/");

}\*/

}

**LoginDao.java(Interface)**

package com.gliter.app.dao;

import org.springframework.web.servlet.ModelAndView;

import com.gliter.app.model.loginmodel;

public interface logindao

{public ModelAndView getlogin(loginmodel lm);}

**Logindaoimpl.java**

package com.gliter.app.daoimpl;

import org.springframework.web.servlet.ModelAndView;

import com.gliter.app.dao.logindao;

import com.gliter.app.model.loginmodel;

import com.gliter.app.serviceImpl.loginserviceimpl;

public class logindaoimpl implements logindao {

@Override

public ModelAndView getlogin(loginmodel lm) {

ModelAndView mv;

loginserviceimpl l= new loginserviceimpl();

boolean result= l.getLoginService(lm);

if(result){

mv = new ModelAndView();

mv.setViewName("dashboard");

mv.addObject("loginmodel",lm);

}else{

mv = new ModelAndView();

mv.setViewName("failure");

mv.addObject("mssage","try Again..");

}

return mv;

}

}

**Loginservice.java(Interface)**

**package** com.gliter.app.service;

**import** com.gliter.app.model.loginmodel;

**public** **interface** LoginService {

**public** **boolean** getLoginService(loginmodel lm);

}

**loginserviceimpl.java**

package com.gliter.app.serviceImpl;

import com.gliter.app.model.loginmodel;

import com.gliter.app.service.LoginService;

public class loginserviceimpl implements LoginService {

@Override

public boolean getLoginService(loginmodel lm) {

if(lm.getU\_name().equalsIgnoreCase("admin") && lm.getU\_pass().equalsIgnoreCase("admin")){

return true;

}else{

return false;

}

}

}

**cls\_test.java**

package com.test;

import com.gliter.app.model.Student\_Result;

import DBconnectpkg.ConnectionProvider;

import static DBconnectpkg.ConnectionProvider.rs;

public class cls\_test

{

public static Student\_Result getstudent\_data(){

Student\_Result result;

try{

rs = ConnectionProvider.SelectData("SELECT \* FROM get\_total");

if(rs.next())

{

result =new Student\_Result();

result.setTotal\_pass(rs.getInt("totlPass"));

result.setTotal\_fail(rs.getInt("total\_fail"));

result.setTotal\_student(rs.getInt("total\_fail")+rs.getInt("totlPass"));

return result;

}

}catch (Exception e)

{

e.printStackTrace(); }

return null;

}

}

DBconnection.java

package DBconnectpkg;

import java.sql.CallableStatement;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.PreparedStatement;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.text.DateFormat;

import java.text.ParseException;

import java.text.SimpleDateFormat;

import java.util.Date;

import org.apache.tomcat.dbcp.dbcp.BasicDataSource;

public class ConnectionProvider {

public static Connection con = null;

public static PreparedStatement ps = null;

public static ResultSet rs = null;

public static CallableStatement csmt = null;

public static Connection getConnection() throws Exception {

// Connection con=null;

BasicDataSource bds = new BasicDataSource();

bds.setDriverClassName("com.mysql.jdbc.Driver");

bds.setUrl("jdbc:mysql://localhost:3306/gliterdb");

bds.setUsername("root");

bds.setPassword("");

bds.setMaxActive(15);

bds.setMinIdle(5);

bds.setMaxWait(1000 \* 5);

try {

con = bds.getConnection();

} catch (Exception e) {

if (bds.getMaxActive() > 15) {

System.out.println(bds.getMaxActive());

throw new Exception("Please Closed All Connection two much connection is open ");

} else {

throw new Exception("Please Check Connection Credantials or start xampp");

}

}

return con;

}

public static Connection concloser(Connection conn) throws SQLException {

if (conn != null) {

conn.close();

conn = null;

} else if (con != null) {

con.close();

con = null;

}

return con;

}

public static PreparedStatement smtcloser(PreparedStatement pPs) throws SQLException {

if (pPs != null) {

pPs.close();

pPs = null;

} else if (ps != null) {

ps.close();

ps = null;

}

return ps;

}

public static ResultSet rstcloser(ResultSet rRs) throws SQLException {

if (rRs != null) {

rRs.close();

rRs = null;

} else if (rs != null) {

rs.close();

rs = null;

}

return rs;

}

public static Boolean InsertData(String tTbl\_name, String pParamiters, String vValues) throws SQLException {

Boolean b = false;

if (tTbl\_name == null && pParamiters == null && vValues == null

|| tTbl\_name == "" && pParamiters == "" && vValues == "")

return false;

try {

String qQuery = new String();

qQuery = "insert into " + tTbl\_name + " ( " + pParamiters + " ) values( " + vValues + " ) ";

con = ConnectionProvider.getConnection();

ps = con.prepareStatement(qQuery);

int a = ps.executeUpdate();

if (a > 0)

b = true;

else

b = false;

} catch (Exception e) {

// TODO Auto-generated catch block

e.printStackTrace();

System.out.println("insertion error is" + e);

} finally {

ConnectionProvider.smtcloser(ps);

ConnectionProvider.concloser(con);

}

return b;

}

public static Boolean UpdateData(String tTbl\_name, String pParamiters, String cCondition) throws SQLException {

Boolean b = false;

if (tTbl\_name == null && pParamiters == null && cCondition == null

|| tTbl\_name == "" && pParamiters == "" && cCondition == "")

return false;

try {

String qQuery = new String();

qQuery = "Update " + tTbl\_name + " set " + pParamiters + " where " + cCondition + "";

con = ConnectionProvider.getConnection();

ps = con.prepareStatement(qQuery);

int a = ps.executeUpdate();

if (a > 0)

b = true;

else

b = false;

} catch (Exception e) {

// TODO Auto-generated catch block

e.printStackTrace();

System.out.println("insertion error is" + e);

} finally {

ConnectionProvider.smtcloser(ps);

ConnectionProvider.concloser(con);

}

return b;

}

public static Boolean UpdateData1(String tTbl\_name, String pParamiters, String vValues, String cCondition)

throws SQLException {

StringBuilder sb = new StringBuilder();

int i = 1;

String s = ",";

String paramiters[] = pParamiters.split(s);

String prmvalue[] = vValues.split(s);

// set for que ? mark.....

for (String prm : paramiters) {

sb.append(prm + "= ?,");

}

StringBuilder finParam = sb.deleteCharAt(sb.length() - 1);

Boolean b = false;

if (tTbl\_name == null && pParamiters == null && cCondition == null

|| tTbl\_name == "" && pParamiters == "" && cCondition == "")

return false;

try {

String qQuery = new String();

qQuery = "Update " + tTbl\_name + " set " + finParam + " where " + cCondition + "";

con = ConnectionProvider.getConnection();

ps = con.prepareStatement(qQuery);

for (String prm : prmvalue) {

sb.append(prm + "= ?");

ps.setString(i, prm);

i++;

}

int a = ps.executeUpdate();

if (a > 0)

b = true;

else

b = false;

} catch (Exception e) {

// TODO Auto-generated catch block

e.printStackTrace();

System.out.println("insertion error is" + e);

} finally {

ConnectionProvider.smtcloser(ps);

ConnectionProvider.concloser(con);

}

return b;

}

public static Boolean DeleteData(String tTbl\_name, String cCondition) throws SQLException {

Boolean b = false;

if (tTbl\_name == null && cCondition == null || tTbl\_name == "" && cCondition == "")

return b;

try {

String qQuery = new String();

qQuery = "delete from " + tTbl\_name + " where " + cCondition;

con = ConnectionProvider.getConnection();

ps = con.prepareStatement(qQuery);

int a = ps.executeUpdate();

if (a > 0)

b = true;

else

b = false;

} catch (Exception e) {

// TODO Auto-generated catch block

e.printStackTrace();

System.out.println("insertion error is" + e);

} finally {

ConnectionProvider.smtcloser(ps);

ConnectionProvider.concloser(con);

}

return b;

}

public static ResultSet SelectData(String qQuery) throws SQLException {

if (qQuery != null || qQuery != "") {

try {

con = ConnectionProvider.getConnection();

ps = con.prepareStatement(qQuery);

rs = ps.executeQuery();

if (rs != null) {

return rs;

} else {

return rs = null;

}

} catch (Exception e) {

// TODO Auto-generated catch block

e.printStackTrace();

System.out.println("selection error is" + e);

}

}

return rs;

}

public static void main(String[] args) throws SQLException {

try {

/\*

\* for delete database table data

\*

\*

\* String cCondition = "sr\_no = "+1+" "+""; Boolean result

\* =ConnectionProvider.DeleteData ("data\_insertion ", cCondition);

\* if(result==true){ System.out.println("success"); }

\*/

/\*

\* for update data base using string concat

\*

\*

\* String pParamiters

\* ="dateoftxn='"+"05/07/2018"+"',ladger\_name ='"+"Naushad Sayyed"

\* +"',dramt='"+"10"+"'"; String cCondition = "sr\_no = "+1+" "+"";

\* Boolean result =ConnectionProvider.UpdateData("data\_insertion ",

\* pParamiters, cCondition); if(result==true){

\* System.out.println("success"); }

\*/

/\* for update tabple using prepared statements \*/String pParamiters = "dateoftxn,ladger\_name,dramt";

String pPvalues = "" + "05/07/2018" + "," + "Naushad Sayyed" + "," + "50" + "";

String cCondition = "sr\_no = " + 1 + " " + "";

Boolean result = ConnectionProvider.UpdateData1("data\_insertion ", pParamiters, pPvalues, cCondition);

if (result == true) {

System.out.println("success");

}

/\*

\* for insert example

\*

\* String pParamiters

\* ="sr\_no,dateoftxn,ladger\_name,dramt,naration,ch\_no,VoucherType";

\* String vValues

\* =""+"4"+","+"05/07/2018"+","+"Naushad Sayyed"+","+"0"+","+"Hello"

\* +","+"00124"+","+"sales"+""; Boolean result

\* =ConnectionProvider.InsertData(" data\_insertion", pParamiters,

\* vValues); if(result==true){ System.out.println("success"); }

\*

\*/

/\*

\* for retrival of data rs =

\* ConnectionProvider.SelectData("select \* from accounts\_ladger");

\* while (rs.next()) {

\* System.out.println(rs.getString("ladger\_name")); }

\*/

} catch (Exception e) {

e.printStackTrace();

} finally {

ConnectionProvider.concloser(null);

ConnectionProvider.smtcloser(null);

/\* ConnectionProvider.rstcloser(null); \*/

}

}

public static int StringToIntConv(String num) {

int number = Integer.parseInt(num);

return number;

}

public static Double StringToDouble(String num) {

Double number = Double.parseDouble(num);

return number;

}

public static Long StringToLong(String num) {

Long number = Long.parseLong(num);

return number;

}

public static Date StringtoDateConvertion(String date) {

/\* date should be in yyyy /mdd formate \*/

DateFormat formatter1 = new SimpleDateFormat("yyyy-MM-dd");

Date dt = null;

try {

dt = (Date) formatter1.parse(date);

} catch (ParseException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

return dt;

}

}

**Views**

**1)Header.jsp**

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE header PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head> <meta charset=*"utf-8"*>

<meta http-equiv=*"X-UA-Compatible"* content=*"IE=edge"*>

<title> Dashboard</title>

<!-- Tell the browser to be responsive to screen width -->

<meta content=*"width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"* name=*"viewport"*>

<!-- Bootstrap 3.3.7 -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap/dist/css/bootstrap.min.css"*>

<!-- Font Awesome -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/font-awesome/css/font-awesome.min.css"*>

<!-- Ionicons -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/Ionicons/css/ionicons.min.css"*>

<!-- Theme style -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/css/AdminLTE.min.css"*>

<!-- AdminLTE Skins. Choose a skin from the css/skins

folder instead of downloading all of them to reduce the load. -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/css/skins/\_all-skins.min.css"*>

<!-- Morris chart -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/morris.js/morris.css"*>

<!-- jvectormap -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jvectormap/jquery-jvectormap.css"*>

<!-- Date Picker -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap-datepicker/dist/css/bootstrap-datepicker.min.css"*>

<!-- Daterange picker -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap-daterangepicker/daterangepicker.css"*>

<!-- bootstrap wysihtml5 - text editor -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.min.css"*>

<!-- HTML5 Shim and Respond.js IE8 support of HTML5 elements and media queries -->

<!-- WARNING: Respond.js doesn't work if you view the page via file:// -->

<!--[if lt IE 9]>

<script src="https://oss.maxcdn.com/html5shiv/3.7.3/html5shiv.min.js"></script>

<script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>

<![endif]-->

<!-- Google Font -->

<link rel=*"stylesheet"* href=*"https://fonts.googleapis.com/css?family=Source+Sans+Pro:300,400,600,700,300italic,400italic,600italic"*>

</head>

<header class=*"main-header"*> <!-- Logo --> <a

href=*"./homepage.jsp"* class=*"logo"*> <!-- mini logo for sidebar mini 50x50 pixels -->

<span class=*"logo-mini"*><b>G</b>&nbsp;L</span> <!-- logo for regular state and mobile devices -->

<span class=*"logo-lg"*><b>Gliter</b> LAB</span>

</a> <!-- Header Navbar: style can be found in header.less --> <nav

class=*"navbar navbar-static-top"*> <!-- Sidebar toggle button--> <a

href=*"#"* class=*"sidebar-toggle"* data-toggle=*"push-menu"* role=*"button"*>

<span class=*"sr-only"*>Toggle navigation</span>

</a> <%-- <% String uid=(String)session.getAttribute("uname");

if(uid==null)

{%>

<jsp:forward page="index.jsp"></jsp:forward>

<%}%> --%>

<!-- Navbar Right Menu -->

<div class=*"navbar-custom-menu"*>

<ul class=*"nav navbar-nav"*>

<!-- Messages: style can be found in dropdown.less-->

<!-- Notifications: style can be found in dropdown.less -->

<!-- Tasks: style can be found in dropdown.less -->

<!-- User Account: style can be found in dropdown.less -->

<%-- <li class="dropdown user user-menu">

<a href="#" class="dropdown-toggle" data-toggle="dropdown">

<img src="dist/img/avatar04.png" class="user-image" alt="User Image">

<span class="hidden-xs"><%=uname %></span>

</a>

<ul class="dropdown-menu">

<!-- User image -->

<li class="user-header">

<img src="dist/img/avatar04.png" class="img-circle" alt="User Image">

<p>

<%=uname %> - <%=session.getAttribute("usertype") %>

<!-- <small>Member since Nov. 2012</small> -->

</p>

</li>

<!-- Menu Body -->

<!-- <li class="user-body">

<div class="row">

<div class="col-xs-4 text-center">

<a href="#">Followers</a>

</div>

<div class="col-xs-4 text-center">

<a href="#">Sales</a>

</div>

<div class="col-xs-4 text-center">

<a href="#">Friends</a>

</div>

</div>

/.row

</li>

--><!-- Menu Footer-->

<li class="user-footer">

<div class="pull-left">

<a href="#" class="btn btn-default btn-flat">Profile</a>

</div>

<div class="pull-right">

<a href="./logout.jsp" class="btn btn-default btn-flat">Log out</a>

</div>

</li>

</ul>

</li>

--%>

<!-- Control Sidebar Toggle Button -->

<li><a href=*"#"* data-toggle=*"control-sidebar"*><i

class=*"fa fa-gears"*></i></a></li>

</ul>

</div>

</nav> </header>

**2)aside.jsp**

<body class=*"sidebar-mini skin-purple"* style="height: *auto*;">

<div class=*"wrapper"*>

<aside class=*"main-sidebar"*>

<!-- sidebar: style can be found in sidebar.less -->

<section class=*"sidebar"* style="height: *auto*;">

<!-- Sidebar user panel -->

<div class=*"user-panel"*>

<div class=*"pull-left image"*>

<img src=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/img/avatar04.png"* class=*"img-circle"*

alt=*"User Image"*>

</div>

<div class=*"pull-left info"*>

<a href=*"#"*><i class=*"fa fa-circle text-success"*></i> Online</a>

</div>

</div>

<ul class=*"sidebar-menu tree"* data-widget=*"tree"*>

<li class=*"active"*><a href=*"dashboard"*> <i

class=*"fa fa-dashboard"*></i> <span>Dashboard</span> <span

class=*"pull-right-container"*> </span>

</a> </li>

<li class=*"active"*><a href=*"TaskTiming"*> <i

class=*"fa fa-dashboard"*></i> <span>Time Taken Bar </span> <span

class=*"pull-right-container"*> </span>

</a> </li>

<li><a href=*"Logout"*> <i class=*"fa fa-sign-out"*></i> <span>Log Out</span> <span class=*"pull-right-container"*> </span>

</a></li>

</ul>

</section>

<!-- /.sidebar -->

</aside>

**3)arside.jsp**

<aside class=*"control-sidebar control-sidebar-dark "*>

<!-- Create the tabs -->

<ul class=*"nav nav-tabs nav-justified control-sidebar-tabs"*>

<li class=*"active"*><a

href=*"#control-sidebar-theme-demo-options-tab"* data-toggle=*"tab"*></a>

</li>

</ul>

<!-- Tab panes -->

<div id=*"control-sidebar-theme-demo-options-tab"*

class=*"tab-pane active"*>

<div>

<h4 class=*"control-sidebar-heading"*>Layout Options</h4>

<div class=*"form-group"*>

<label class=*"control-sidebar-subheading"*><input

type=*"checkbox"* data-layout=*"fixed"* class=*"pull-right"*>

Fixed layout</label>

<p>Activate the fixed layout. You can't use fixed and boxed

layouts together</p>

</div>

<div class=*"form-group"*>

<label class=*"control-sidebar-subheading"*><input

type=*"checkbox"* data-layout=*"layout-boxed"* class=*"pull-right"*>

Boxed Layout</label>

<p>Activate the boxed layout</p>

</div>

<div class=*"form-group"*>

<label class=*"control-sidebar-subheading"*><input

type=*"checkbox"* data-layout=*"sidebar-collapse"* class=*"pull-right"*>

Toggle Sidebar</label>

<p>Toggle the left sidebar's state (open or collapse)</p>

</div>

<div class=*"form-group"*>

<label class=*"control-sidebar-subheading"*><input

type=*"checkbox"* data-enable=*"expandOnHover"* class=*"pull-right"*>

Sidebar Expand on Hover</label>

<p>Let the sidebar mini expand on hover</p>

</div>

<div class=*"form-group"*>

<label class=*"control-sidebar-subheading"*><input

type=*"checkbox"* data-controlsidebar=*"control-sidebar-open"*

class=*"pull-right"*> Toggle Right Sidebar Slide</label>

<p>Toggle between slide over content and push content effects</p>

</div>

<div class=*"form-group"*>

<label class=*"control-sidebar-subheading"*><input

type=*"checkbox"* data-sidebarskin=*"toggle"* class=*"pull-right"*>

Toggle Right Sidebar Skin</label>

<p>Toggle between dark and light skins for the right sidebar</p>

</div>

<h4 class=*"control-sidebar-heading"*>Skins</h4>

<ul class=*"list-unstyled clearfix"*>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-blue"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*; background: *#367fa9*"></span><span

class=*"bg-light-blue"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#222d32*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"*>Blue</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-black"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div

style="box-shadow: *0 0 2px rgba(0, 0, 0, 0.1)*" class=*"clearfix"*>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*; background: *#fefefe*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *7px*; background: *#fefefe*"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#222*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"*>Black</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-purple"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-purple-active"*></span><span class=*"bg-purple"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#222d32*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"*>Purple</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-green"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-green-active"*></span><span class=*"bg-green"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#222d32*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"*>Green</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-red"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-red-active"*></span><span class=*"bg-red"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#222d32*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"*>Red</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-yellow"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-yellow-active"*></span><span class=*"bg-yellow"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#222d32*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"*>Yellow</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-blue-light"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*; background: *#367fa9*"></span><span

class=*"bg-light-blue"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#f9fafc*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"* style="font-size: *12px*">Blue

Light</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-black-light"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div

style="box-shadow: *0 0 2px rgba(0, 0, 0, 0.1)*" class=*"clearfix"*>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*; background: *#fefefe*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *7px*; background: *#fefefe*"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#f9fafc*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"* style="font-size: *12px*">Black

Light</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-purple-light"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-purple-active"*></span><span class=*"bg-purple"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#f9fafc*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"* style="font-size: *12px*">Purple

Light</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-green-light"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-green-active"*></span><span class=*"bg-green"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#f9fafc*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"* style="font-size: *12px*">Green

Light</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-red-light"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-red-active"*></span><span class=*"bg-red"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#f9fafc*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"* style="font-size: *12px*">Red

Light</p></li>

<li style="float: *left*; width: *33.33333%*; padding: *5px*;"><a

href=*"javascript:void(0)"* data-skin=*"skin-yellow-light"*

style="display: *block*; box-shadow: *0 0 3px rgba(0, 0, 0, 0.4)*"

class=*"clearfix full-opacity-hover"*><div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *7px*;"

class=*"bg-yellow-active"*></span><span class=*"bg-yellow"*

style="display: *block*; width: *80%*; float: *left*; height: *7px*;"></span>

</div>

<div>

<span

style="display: *block*; width: *20%*; float: *left*; height: *20px*; background: *#f9fafc*"></span><span

style="display: *block*; width: *80%*; float: *left*; height: *20px*; background: *#f4f5f7*"></span>

</div></a>

<p class=*"text-center no-margin"* style="font-size: *12px*">Yellow

Light</p></li>

</ul>

</div>

</div>

</aside>

**4)footer.jsp**

<footer class=*"main-footer"*>

<div class=*"pull-right hidden-xs"*>

<b>Version</b> 0.0.1

</div>

<strong>Copyright © 2017-2018 <a href=*"./homepage.jsp"*></a>

</strong> All rights reserved.

</footer>

<!-- /.control-sidebar -->

<!-- Add the sidebar's background. This div must be placed

immediately after the control sidebar -->

<div class=*"control-sidebar-bg"*></div>

</div>

<!-- ./wrapper -->

<!-- jQuery 3 -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery/dist/jquery.min.js"*></script>

<!-- jQuery UI 1.11.4 -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-ui/jquery-ui.min.js"*></script>

<!-- Resolve conflict in jQuery UI tooltip with Bootstrap tooltip -->

<script>

$.widget.bridge('uibutton', $.ui.button);

</script>

<!-- Bootstrap 3.3.7 -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap/dist/js/bootstrap.min.js"*></script>

<!-- Morris.js charts -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/raphael/raphael.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/morris.js/morris.min.js"*></script>

<!-- Sparkline -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-sparkline/dist/jquery.sparkline.min.js"*></script>

<!-- jvectormap -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/plugins/jvectormap/jquery-jvectormap-1.2.2.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/plugins/jvectormap/jquery-jvectormap-world-mill-en.js"*></script>

<!-- jQuery Knob Chart -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-knob/dist/jquery.knob.min.js"*></script>

<!-- daterangepicker -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/moment/min/moment.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/bower\_components/bootstrap-daterangepicker/daterangepicker.js"*></script>

<!-- datepicker -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap-datepicker/dist/js/bootstrap-datepicker.min.js"*></script>

<!-- Bootstrap WYSIHTML5 -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.all.min.js"*></script>

<!-- Slimscroll -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-slimscroll/jquery.slimscroll.min.js"*></script>

<!-- FastClick -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/fastclick/lib/fastclick.js"*></script>

<!-- AdminLTE App -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/js/adminlte.min.js"*></script>

<!-- AdminLTE dashboard demo (This is only for demo purposes) -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/js/pages/dashboard.js"*></script>

<!-- AdminLTE for demo purposes -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/js/demo.js"*></script>

</body>

</html>

**5)Dashboard.jsp**

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<%@ taglib uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<%@ taglib uri=*"http://java.sun.com/jsp/jstl/xml"* prefix=*"x"* %>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Dashboard |Gliters Lab V. Pvt Ltd</title>

</head>

<body>

<%@include file=*"aheader.jsp"* %>

<%@include file=*"arside.jsp"* %>

<%@include file=*"aside.jsp"* %>

<div class=*"wrapper"*>

<div class=*"content-wrapper"*><div class=*"row"*>

<!-- Tell the browser to be responsive to screen width -->

<meta content=*"width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no"* name=*"viewport"*>

<!-- Bootstrap 3.3.7 -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap/dist/css/bootstrap.min.css"*>

<!-- Font Awesome -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/font-awesome/css/font-awesome.min.css"*>

<!-- Ionicons -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/Ionicons/css/ionicons.min.css"*>

<!-- Theme style -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/css/AdminLTE.min.css"*>

<!-- AdminLTE Skins. Choose a skin from the css/skins

folder instead of downloading all of them to reduce the load. -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/css/skins/\_all-skins.min.css"*>

<!-- Content Wrapper. Contains page content -->

<!-- Content Header (Page header) -->

<!-- Main content -->

<section class=*"content"*>

<c:import url=*"http://localhost:8081/app/getinformation.xml"* var = *"StudentInfo"* ></c:import>

<x:parse xml = *"*${StudentInfo}*"* var = *"output"*/>

<div class=*"row"*>

<div class=*"col-md-12"*>

<div class=*"box box-solid"*>

<div class=*"box-header"*>

<h3 class=*"box-title text-danger"*>Total Student Result Pie Chart</h3>

<div class=*"box-tools pull-right"*>

<button type=*"button"* class=*"btn btn-default btn-sm"*><i class=*"fa fa-refresh"*></i></button>

</div>

</div>

<!-- /.box-header -->

<div class=*"box-body text-center"*>

<div class=*"sparkline"* data-type=*"pie"* data-offset=*"90"* data-width=*"500px"* data-height=*"600px"*>

<x:out select = *"$output/Student\_Result/total\_pass"* />,<x:out select = *"$output/Student\_Result/total\_fail"* />,<x:out select = *"$output/Student\_Result/total\_student"* />

</div>

</div>

<!-- /.box-body -->

</div>

<!-- /.box -->

</div>

<!-- /.col -->

</div>

</section>

<!-- /.content -->

<div class=*"col-md-12"*>

<div class=*"col-md-2"*><span class=*"col-md-2"* style="background-color: *orange*; ">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;</span><br/><label>Total Student</label></div>

<div class=*"col-md-2"*><span class=*"col-md-2"* style="background-color: *blue*; ">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;</span><br/><label>Pass Student</label></div>

<div class=*"col-md-2"*><span class=*"col-md-2"* style="background-color: *red*; ">&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;</span><br/><label>Fail Student</label></div>

</div>

</div>

<!-- jQuery 3 -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery/dist/jquery.min.js"*></script>

<!-- Bootstrap 3.3.7 -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/bootstrap/dist/js/bootstrap.min.js"*></script>

<!-- SlimScroll -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-slimscroll/jquery.slimscroll.min.js"*></script>

<!-- FastClick -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/fastclick/lib/fastclick.js"*></script>

<!-- AdminLTE App -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/js/adminlte.min.js"*></script>

<!-- AdminLTE for demo purposes -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/dist/js/demo.js"*></script>

<!-- jQuery Knob -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-knob/js/jquery.knob.js"*></script>

<!-- Sparkline -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/jquery-sparkline/dist/jquery.sparkline.min.js"*></script>

<!-- page script -->

<script>

$(**function** () {

/\* jQueryKnob \*/

$(".knob").knob({

/\*change : function (value) {

//console.log("change : " + value);

},

release : function (value) {

console.log("release : " + value);

},

cancel : function () {

console.log("cancel : " + this.value);

},\*/

draw: **function** () {

// "tron" case

**if** (**this**.$.data('skin') == 'tron') {

**var** a = **this**.angle(**this**.cv) // Angle

, sa = **this**.startAngle // Previous start angle

, sat = **this**.startAngle // Start angle

, ea // Previous end angle

, eat = sat + a // End angle

, r = **true**;

**this**.g.lineWidth = **this**.lineWidth;

**this**.o.cursor

&& (sat = eat - 0.3)

&& (eat = eat + 0.3);

**if** (**this**.o.displayPrevious) {

ea = **this**.startAngle + **this**.angle(**this**.value);

**this**.o.cursor

&& (sa = ea - 0.3)

&& (ea = ea + 0.3);

**this**.g.beginPath();

**this**.g.strokeStyle = **this**.previousColor;

**this**.g.arc(**this**.xy, **this**.xy, **this**.radius - **this**.lineWidth, sa, ea, **false**);

**this**.g.stroke();

}

**this**.g.beginPath();

**this**.g.strokeStyle = r ? **this**.o.fgColor : **this**.fgColor;

**this**.g.arc(**this**.xy, **this**.xy, **this**.radius - **this**.lineWidth, sat, eat, **false**);

**this**.g.stroke();

**this**.g.lineWidth = 2;

**this**.g.beginPath();

**this**.g.strokeStyle = **this**.o.fgColor;

**this**.g.arc(**this**.xy, **this**.xy, **this**.radius - **this**.lineWidth + 1 + **this**.lineWidth \* 2 / 3, 0, 2 \* Math.PI, **false**);

**this**.g.stroke();

**return** **false**;

}

}

});

/\* END JQUERY KNOB \*/

//INITIALIZE SPARKLINE CHARTS

$(".sparkline").each(**function** () {

**var** $this = $(**this**);

$this.sparkline('html', $this.data());

});

/\* SPARKLINE DOCUMENTATION EXAMPLES http://omnipotent.net/jquery.sparkline/#s-about \*/

drawDocSparklines();

drawMouseSpeedDemo();

});

**function** drawDocSparklines() {

// Bar + line composite charts

$('#compositebar').sparkline('html', {type: 'bar', barColor: '#aaf'});

$('#compositebar').sparkline([4, 1, 5, 7, 9, 9, 8, 7, 6, 6, 4, 7, 8, 4, 3, 2, 2, 5, 6, 7],

{composite: **true**, fillColor: **false**, lineColor: 'red'});

// Line charts taking their values from the tag

$('.sparkline-1').sparkline();

// Larger line charts for the docs

$('.largeline').sparkline('html',

{type: 'line', height: '2.5em', width: '4em'});

// Customized line chart

$('#linecustom').sparkline('html',

{

height: '1.5em', width: '8em', lineColor: '#f00', fillColor: '#ffa',

minSpotColor: **false**, maxSpotColor: **false**, spotColor: '#77f', spotRadius: 3

});

// Bar charts using inline values

$('.sparkbar').sparkline('html', {type: 'bar'});

$('.barformat').sparkline([1, 3, 5, 3, 8], {

type: 'bar',

tooltipFormat: '{{value:levels}} - {{value}}',

tooltipValueLookups: {

levels: $.range\_map({':2': 'Low', '3:6': 'Medium', '7:': 'High'})

}

});

// Tri-state charts using inline values

$('.sparktristate').sparkline('html', {type: 'tristate'});

$('.sparktristatecols').sparkline('html',

{type: 'tristate', colorMap: {'-2': '#fa7', '2': '#44f'}});

// Composite line charts, the second using values supplied via javascript

$('#compositeline').sparkline('html', {fillColor: **false**, changeRangeMin: 0, chartRangeMax: 10});

$('#compositeline').sparkline([4, 1, 5, 7, 9, 9, 8, 7, 6, 6, 4, 7, 8, 4, 3, 2, 2, 5, 6, 7],

{composite: **true**, fillColor: **false**, lineColor: 'red', changeRangeMin: 0, chartRangeMax: 10});

// Line charts with normal range marker

$('#normalline').sparkline('html',

{fillColor: **false**, normalRangeMin: -1, normalRangeMax: 8});

$('#normalExample').sparkline('html',

{fillColor: **false**, normalRangeMin: 80, normalRangeMax: 95, normalRangeColor: '#4f4'});

// Discrete charts

$('.discrete1').sparkline('html',

{type: 'discrete', lineColor: 'blue', xwidth: 18});

$('#discrete2').sparkline('html',

{type: 'discrete', lineColor: 'blue', thresholdColor: 'red', thresholdValue: 4});

// Bullet charts

$('.sparkbullet').sparkline('html', {type: 'bullet'});

// Pie charts

$('.sparkpie').sparkline('html', {type: 'pie', height: '1.0em'});

// Box plots

$('.sparkboxplot').sparkline('html', {type: 'box'});

$('.sparkboxplotraw').sparkline([1, 3, 5, 8, 10, 15, 18],

{type: 'box', raw: **true**, showOutliers: **true**, target: 6});

// Box plot with specific field order

$('.boxfieldorder').sparkline('html', {

type: 'box',

tooltipFormatFieldlist: ['med', 'lq', 'uq'],

tooltipFormatFieldlistKey: 'field'

});

// click event demo sparkline

$('.clickdemo').sparkline();

$('.clickdemo').bind('sparklineClick', **function** (ev) {

**var** sparkline = ev.sparklines[0],

region = sparkline.getCurrentRegionFields();

value = region.y;

alert("Clicked on x=" + region.x + " y=" + region.y);

});

// mouseover event demo sparkline

$('.mouseoverdemo').sparkline();

$('.mouseoverdemo').bind('sparklineRegionChange', **function** (ev) {

**var** sparkline = ev.sparklines[0],

region = sparkline.getCurrentRegionFields();

value = region.y;

$('.mouseoverregion').text("x=" + region.x + " y=" + region.y);

}).bind('mouseleave', **function** () {

$('.mouseoverregion').text('');

});

}

/\*\*

\*\* Draw the little mouse speed animated graph

\*\* This just attaches a handler to the mousemove event to see

\*\* (roughly) how far the mouse has moved

\*\* and then updates the display a couple of times a second via

\*\* setTimeout()

\*\*/

**function** drawMouseSpeedDemo() {

**var** mrefreshinterval = 500; // update display every 500ms

**var** lastmousex = -1;

**var** lastmousey = -1;

**var** lastmousetime;

**var** mousetravel = 0;

**var** mpoints = [];

**var** mpoints\_max = 30;

$('html').mousemove(**function** (e) {

**var** mousex = e.pageX;

**var** mousey = e.pageY;

**if** (lastmousex > -1) {

mousetravel += Math.max(Math.abs(mousex - lastmousex), Math.abs(mousey - lastmousey));

}

lastmousex = mousex;

lastmousey = mousey;

});

**var** mdraw = **function** () {

**var** md = **new** Date();

**var** timenow = md.getTime();

**if** (lastmousetime && lastmousetime != timenow) {

**var** pps = Math.round(mousetravel / (timenow - lastmousetime) \* 1000);

mpoints.push(pps);

**if** (mpoints.length > mpoints\_max)

mpoints.splice(0, 1);

mousetravel = 0;

$('#mousespeed').sparkline(mpoints, {width: mpoints.length \* 2, tooltipSuffix: ' pixels per second'});

}

lastmousetime = timenow;

setTimeout(mdraw, mrefreshinterval);

};

// We could use setInterval instead, but I prefer to do it this way

setTimeout(mdraw, mrefreshinterval);

}

</script>

</div>

<%@include file=*"afooter.jsp"* %>

</body>

</html>

**6) TaskTiming.jsp**

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<%@ taglib uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<%@ taglib uri=*"http://java.sun.com/jsp/jstl/xml"* prefix=*"x"* %>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Dashboard | Gliters Lab V. Pvt Ltd</title>

</head>

<body>

<%@include file=*"aheader.jsp"* %>

<%@include file=*"arside.jsp"* %>

<%@include file=*"aside.jsp"* %>

<div class=*"wrapper"*>

<div class=*"content-wrapper"*><div class=*"col-md-12"*>

<!doctype html>

<html>

<head>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/bower\_components/chart.js/Chart.js"*></script>

</head>

<body>

<div class=*"box box-success box-solid"*>

<div class=*"box-header"*>

<span class=*"box-title"*>Line Chart</span>

</div>

<div class=*" box-body"*>

<div style="width:*100%*">

<div class=*"col-md-12"*>

<canvas id=*"canvas"* height=*"600"* width=*"1200"*></canvas>

</div>

</div>

</div>

</div>

<script>

**var** randomScalingFactor = **function**(){ **return** Math.round(Math.random()\*60)};

**var** lineChartData = {

labels : ["dashboard","loginPage","functionality","designing","implementation","Database","Configuration"],

datasets : [

{

label: "My Second dataset",

fillColor : "rgba(151,187,205,0.2)",

strokeColor : "rgba(151,187,205,1)",

pointColor : "rgba(151,187,205,1)",

pointStrokeColor : "#fff",

pointHighlightFill : "#fff",

pointHighlightStroke : "rgba(151,187,205,1)",

data : [40,35,45,50,40,55,30]

}

]

}

window.onload = **function**(){

**var** ctx = document.getElementById("canvas").getContext("2d");

window.myLine = **new** Chart(ctx).Line(lineChartData, {

responsive: **true**

});

}

</script>

</body>

</html>

<!-- Content Header (Page header) -->

</div>

</div>

<!-- ./wrapper -->

</body>

</html>

</div>

</div>

<%@include file=*"afooter.jsp"* %>

</body>

</html>

**7)failure.jsp**

<%@ page language=*"java"* contentType=*"text/html; charset=ISO-8859-1"*

pageEncoding=*"ISO-8859-1"*%>

<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">

<html>

<head>

<meta http-equiv=*"Content-Type"* content=*"text/html; charset=ISO-8859-1"*>

<title>Failure | page</title>

</head>

<body>

<h1>${mssage}</h1>

</body>

</html>

**8)home.jsp(Login)**

<%@ taglib uri=*"http://java.sun.com/jsp/jstl/core"* prefix=*"c"* %>

<%@ page session=*"false"* %>

<html>

<head>

<meta charset=*"utf-8"*>

<meta name=*"viewport"* content=*"width=device-width, initial-scale=1.0"*>

<meta http-equiv=*"X-UA-Compatible"* content=*"IE=edge"*>

<!-- Page title -->

<title>Login Page | Boolean Logic </title>

<!-- Vendor styles -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/fontawesome/css/font-awesome.css"*/>

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/metisMenu/dist/metisMenu.css"*/>

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/animate.css/animate.css"*/>

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/bootstrap/css/bootstrap.css"*/>

<!-- App styles -->

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/fonts/pe-icon-7-stroke/css/pe-icon-7-stroke.css"*/>

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLtefonts/pe-icon-7-stroke/css/helper.css"*/>

<link rel=*"stylesheet"* href=*"*${pageContext.request.contextPath}*/resources/adminLte/styles/style.css"*>

</head>

<body background=*"*${pageContext.request.contextPath}*/resources/adminLte/images/retina\_wood.png"*>

<div class=*"login-container"*>

<div class=*"row"*>

<div class=*"col-md-12"*>

<div class=*"hpanel"*>

<div class=*"panel-body"*>

<div>

<h1 align=*"center"*>LOGIN</h1>

<br />

</div>

<form action=*"LoginServlet"* method=*"post"* id=*"loginForm"* >

<div class=*"form-group"*>

<label class=*"control-label"* for=*"username"*>Username</label> <input

type=*"text"* placeholder=*"example@gmail.com"*

title=*"Please enter you username"* required=*""* value=*""*

name=*"u\_name"* id=*"u\_name"*

class=*"form-control"*>

<span class=*"help-block small"*>Your

unique username to app</span>

</div>

<div class=*"form-group"*>

<label class=*"control-label"* for=*"password"*>Password</label> <input

type=*"password"* title=*"Please enter your password"*

placeholder=*"\*\*\*\*\*\*"* required=*""* name=*"u\_pass"*

id=*"u\_pass"* class=*"form-control"*> <span

class=*"help-block small"*>Your strong password</span>

</div>

<br />

<div class=*"row"*>

<div class=*"col-md-6"*>

<button class=*"btn btn-primary btn-block"* type=*"submit"*>

<img alt=*"login Icon"* src=*"*${pageContext.request.contextPath}*/resources/adminLte/images/login.png"*>&nbsp;&nbsp;Login

</button>

</div>

<div class=*"col-md-6"*>

<button class=*"btn btn-danger btn-block"* type=*"reset"*>

<img alt=*"login Icon"* src=*"*${pageContext.request.contextPath}*/resources/adminLte/images/login.png"*>&nbsp;&nbsp;Reset

</button>

</div>

</div>

<br />

<div class=*"row"*>

<!-- <div class="col-md-6">

<a class="btn btn-default btn-block" href="#" ><img

src="./images/hire-me.png" alt="Register Icon"/>&nbsp;Register</a>

</div> -->

<div class=*"col-md-12"*>

<a class=*"btn btn-default btn-block"* href=*"./forget.jsp"*> <img

src=*"*${pageContext.request.contextPath}*/resources/adminLte/images/lock.png"* alt=*"Forget Password Icon"* />&nbsp;

Forget Password

</a>

</div>

</div>

</form>

</div>

</div>

</div>

</div>

</div>

<!-- Vendor scripts -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/jquery/dist/jquery.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/jquery-ui/jquery-ui.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/slimScroll/jquery.slimscroll.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/bootstrap/dist/js/bootstrap.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/metisMenu/dist/metisMenu.min.js"*></script>

<script src=*".*${pageContext.request.contextPath}*/resources/adminLte/vendor/iCheck/icheck.min.js"*></script>

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/vendor/sparkline/index.js"*></script>

<!-- App scripts -->

<script src=*"*${pageContext.request.contextPath}*/resources/adminLte/scripts/homer.js"*></script>

</body>

</html>

**9)line.html**

<!doctype html>

<html>

<head>

<title>Line Chart</title>

<script src=*"../Chart.js"*></script>

</head>

<body>

<div style="width:*30%*">

<div>

<canvas id=*"canvas"* height=*"450"* width=*"600"*></canvas>

</div>

</div>

<script>

**var** randomScalingFactor = **function**(){ **return** Math.round(Math.random()\*100)};

**var** lineChartData = {

labels : ["dashboard","loginPage","functionality","designing","May","June","July"],

datasets : [

{

label: "My First dataset",

fillColor : "rgba(220,220,220,0.2)",

strokeColor : "rgba(220,220,220,1)",

pointColor : "rgba(220,220,220,1)",

pointStrokeColor : "#fff",

pointHighlightFill : "#fff",

pointHighlightStroke : "rgba(220,220,220,1)",

data : [randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor()]

},

{

label: "My Second dataset",

fillColor : "rgba(151,187,205,0.2)",

strokeColor : "rgba(151,187,205,1)",

pointColor : "rgba(151,187,205,1)",

pointStrokeColor : "#fff",

pointHighlightFill : "#fff",

pointHighlightStroke : "rgba(151,187,205,1)",

data : [randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor(),randomScalingFactor()]

}

]

}

window.onload = **function**(){

**var** ctx = document.getElementById("canvas").getContext("2d");

window.myLine = **new** Chart(ctx).Line(lineChartData, {

responsive: **true**

});

}

</script>

</body>

</html>

**Web.xml**

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<web-app version=*"2.5"* xmlns=*"http://java.sun.com/xml/ns/javaee"*

xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xsi:schemaLocation=*"http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/web-app\_2\_5.xsd"*>

<!-- The definition of the Root Spring Container shared by all Servlets and Filters -->

<context-param>

<param-name>contextConfigLocation</param-name>

<param-value>/WEB-INF/spring/root-context.xml</param-value>

</context-param>

<!-- Creates the Spring Container shared by all Servlets and Filters -->

<listener>

<listener-class>org.springframework.web.context.ContextLoaderListener</listener-class>

</listener>

<!-- Processes application requests -->

<servlet>

<servlet-name>appServlet</servlet-name>

<servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>

<init-param>

<param-name>contextConfigLocation</param-name>

<param-value>/WEB-INF/spring/appServlet/servlet-context.xml</param-value>

</init-param>

<load-on-startup>1</load-on-startup>

</servlet>

<servlet-mapping>

<servlet-name>appServlet</servlet-name>

<url-pattern>/</url-pattern>

</servlet-mapping>

</web-app>

**POM.xml**

<?xml version=*"1.0"* encoding=*"UTF-8"*?>

<project xmlns=*"http://maven.apache.org/POM/4.0.0"* xmlns:xsi=*"http://www.w3.org/2001/XMLSchema-instance"*

xsi:schemaLocation=*"http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4\_0\_0.xsd"*>

<modelVersion>4.0.0</modelVersion>

<groupId>com.gliter</groupId>

<artifactId>app</artifactId>

<name>gliter\_project</name>

<packaging>war</packaging>

<version>1.0.0-BUILD-SNAPSHOT</version>

<properties>

<java-version>1.6</java-version>

<org.springframework-version>3.1.1.RELEASE</org.springframework-version>

<org.aspectj-version>1.6.10</org.aspectj-version>

<org.slf4j-version>1.6.6</org.slf4j-version>

</properties>

<dependencies>

<!-- Spring -->

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-context</artifactId>

<version>${org.springframework-version}</version>

<exclusions>

<!-- Exclude Commons Logging in favor of SLF4j -->

<exclusion>

<groupId>commons-logging</groupId>

<artifactId>commons-logging</artifactId>

</exclusion>

</exclusions>

</dependency>

<dependency>

<groupId>org.springframework</groupId>

<artifactId>spring-webmvc</artifactId>

<version>${org.springframework-version}</version>

</dependency>

<!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java -->

<dependency>

<groupId>mysql</groupId>

<artifactId>mysql-connector-java</artifactId>

<version>5.1.2</version>

</dependency>

<!-- AspectJ -->

<dependency>

<groupId>org.aspectj</groupId>

<artifactId>aspectjrt</artifactId>

<version>${org.aspectj-version}</version>

</dependency>

<!-- Logging -->

<dependency>

<groupId>org.slf4j</groupId>

<artifactId>slf4j-api</artifactId>

<version>${org.slf4j-version}</version>

</dependency>

<dependency>

<groupId>org.slf4j</groupId>

<artifactId>jcl-over-slf4j</artifactId>

<version>${org.slf4j-version}</version>

<scope>runtime</scope>

</dependency>

<dependency>

<groupId>org.slf4j</groupId>

<artifactId>slf4j-log4j12</artifactId>

<version>${org.slf4j-version}</version>

<scope>runtime</scope>

</dependency>

<dependency>

<groupId>log4j</groupId>

<artifactId>log4j</artifactId>

<version>1.2.15</version>

<exclusions>

<exclusion>

<groupId>javax.mail</groupId>

<artifactId>mail</artifactId>

</exclusion>

<exclusion>

<groupId>javax.jms</groupId>

<artifactId>jms</artifactId>

</exclusion>

<exclusion>

<groupId>com.sun.jdmk</groupId>

<artifactId>jmxtools</artifactId>

</exclusion>

<exclusion>

<groupId>com.sun.jmx</groupId>

<artifactId>jmxri</artifactId>

</exclusion>

</exclusions>

<scope>runtime</scope>

</dependency>

<!-- @Inject -->

<dependency>

<groupId>javax.inject</groupId>

<artifactId>javax.inject</artifactId>

<version>1</version>

</dependency>

<!-- Servlet -->

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>servlet-api</artifactId>

<version>2.5</version>

<scope>provided</scope>

</dependency>

<dependency>

<groupId>javax.servlet.jsp</groupId>

<artifactId>jsp-api</artifactId>

<version>2.1</version>

<scope>provided</scope>

</dependency>

<dependency>

<groupId>javax.servlet</groupId>

<artifactId>jstl</artifactId>

<version>1.2</version>

</dependency>

<!-- Test -->

<dependency>

<groupId>junit</groupId>

<artifactId>junit</artifactId>

<version>4.7</version>

<scope>test</scope>

</dependency>

</dependencies>

<build>

<plugins>

<plugin>

<artifactId>maven-eclipse-plugin</artifactId>

<version>2.9</version>

<configuration>

<additionalProjectnatures>

<projectnature>org.springframework.ide.eclipse.core.springnature</projectnature>

</additionalProjectnatures>

<additionalBuildcommands>

<buildcommand>org.springframework.ide.eclipse.core.springbuilder</buildcommand>

</additionalBuildcommands>

<downloadSources>true</downloadSources>

<downloadJavadocs>true</downloadJavadocs>

</configuration>

</plugin>

<plugin>

<groupId>org.apache.maven.plugins</groupId>

<artifactId>maven-compiler-plugin</artifactId>

<version>2.5.1</version>

<configuration>

<source>1.6</source>

<target>1.6</target>

<compilerArgument>-Xlint:all</compilerArgument>

<showWarnings>true</showWarnings>

<showDeprecation>true</showDeprecation>

</configuration>

</plugin>

<plugin>

<groupId>org.codehaus.mojo</groupId>

<artifactId>exec-maven-plugin</artifactId>

<version>1.2.1</version>

<configuration>

<mainClass>org.test.int1.Main</mainClass>

</configuration>

</plugin>

</plugins>

</build>

</project>

**Mysql Code :**

-- phpMyAdmin SQL Dump

-- version 4.1.12

-- http://www.phpmyadmin.net

--

-- Host: 127.0.0.1

-- Generation Time: Jul 28, 2019 at 05:50 PM

-- Server version: 5.6.16

-- PHP Version: 5.5.11

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8 \*/;

--

-- Database: `gliterdb`

--

DELIMITER $$

--

-- Procedures

--

CREATE DEFINER=`root`@`localhost` PROCEDURE `GetAllProducts`()

BEGIN

SELECT sr.\*,sm.maths,sm.sci,sm.history,sm.english FROM student\_registraion sr left join student\_mark sm on sr.stu\_id = sm.stu\_id;

END$$

DELIMITER ;

-- --------------------------------------------------------

--

-- Stand-in structure for view `getstudentinfo`

--

CREATE TABLE IF NOT EXISTS `getstudentinfo` (

`stu\_id` int(11)

,`stu\_name` varchar(300)

,`stu\_address` text

,`stu\_standerd` text

,`stu\_start\_session` date

,`stu\_end\_session` date

,`maths` int(11)

,`sci` int(11)

,`history` int(11)

,`english` int(11)

);

-- --------------------------------------------------------

--

-- Stand-in structure for view `getstudentresult`

--

CREATE TABLE IF NOT EXISTS `getstudentresult` (

`stu\_id` int(11)

,`stu\_name` varchar(300)

,`stu\_address` text

,`stu\_standerd` text

,`stu\_start\_session` date

,`stu\_end\_session` date

,`maths` int(11)

,`sci` int(11)

,`history` int(11)

,`english` int(11)

,`total` bigint(14)

,`result` varchar(4)

);

-- --------------------------------------------------------

--

-- Stand-in structure for view `get\_total`

--

CREATE TABLE IF NOT EXISTS `get\_total` (

`totlPass` bigint(21)

,`total\_fail` bigint(21)

);

-- --------------------------------------------------------

--

-- Table structure for table `student\_mark`

--

CREATE TABLE IF NOT EXISTS `student\_mark` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`stu\_id` int(11) NOT NULL,

`maths` int(11) NOT NULL,

`sci` int(11) NOT NULL,

`history` int(11) NOT NULL,

`english` int(11) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=11 ;

--

-- Dumping data for table `student\_mark`

--

INSERT INTO `student\_mark` (`id`, `stu\_id`, `maths`, `sci`, `history`, `english`) VALUES

(1, 1, 50, 60, 80, 40),

(2, 2, 40, 35, 90, 69),

(3, 3, 60, 85, 70, 45),

(4, 4, 55, 53, 78, 49),

(5, 5, 46, 54, 35, 29),

(6, 6, 35, 34, 35, 35),

(7, 7, 10, 15, 25, 45),

(8, 8, 25, 28, 45, 41),

(9, 9, 35, 40, 80, 40),

(10, 10, 46, 65, 74, 44);

-- --------------------------------------------------------

--

-- Table structure for table `student\_registraion`

--

CREATE TABLE IF NOT EXISTS `student\_registraion` (

`stu\_id` int(11) NOT NULL AUTO\_INCREMENT,

`stu\_name` varchar(300) DEFAULT NULL,

`stu\_address` text NOT NULL,

`stu\_standerd` text,

`stu\_start\_session` date NOT NULL,

`stu\_end\_session` date NOT NULL,

PRIMARY KEY (`stu\_id`),

UNIQUE KEY `stu\_name` (`stu\_name`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=11 ;

--

-- Dumping data for table `student\_registraion`

--

INSERT INTO `student\_registraion` (`stu\_id`, `stu\_name`, `stu\_address`, `stu\_standerd`, `stu\_start\_session`, `stu\_end\_session`) VALUES

(1, 'sam', 'uk', '10', '2019-04-01', '2020-03-31'),

(2, 'ram', 'india', '10', '2019-04-01', '2020-03-31'),

(3, 'radha', 'india', '10', '2019-04-01', '2020-03-31'),

(4, 'sumit', 'india', '10', '2019-04-01', '2020-03-31'),

(5, 'nick', 'us', '10', '2019-04-01', '2020-03-31'),

(6, 'sultan', 'india', '10', '2019-04-01', '2020-03-31'),

(7, 'jhon', 'london', '10', '2019-04-01', '2020-03-31'),

(8, 'Riya', 'uk', '10', '2019-04-01', '2020-03-31'),

(9, 'Samira', 'uk', '10', '2019-04-01', '2020-03-31'),

(10, 'Dipika', 'uk', '10', '2019-04-01', '2020-03-31');

-- --------------------------------------------------------

--

-- Table structure for table `student\_result`

--

CREATE TABLE IF NOT EXISTS `student\_result` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`stu\_id` int(11) NOT NULL,

`result` varchar(45) NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=1 ;

-- --------------------------------------------------------

--

-- Structure for view `getstudentinfo`

--

DROP TABLE IF EXISTS `getstudentinfo`;

CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `getstudentinfo` AS select `sr`.`stu\_id` AS `stu\_id`,`sr`.`stu\_name` AS `stu\_name`,`sr`.`stu\_address` AS `stu\_address`,`sr`.`stu\_standerd` AS `stu\_standerd`,`sr`.`stu\_start\_session` AS `stu\_start\_session`,`sr`.`stu\_end\_session` AS `stu\_end\_session`,`sm`.`maths` AS `maths`,`sm`.`sci` AS `sci`,`sm`.`history` AS `history`,`sm`.`english` AS `english` from (`student\_registraion` `sr` left join `student\_mark` `sm` on((`sr`.`stu\_id` = `sm`.`stu\_id`)));

-- --------------------------------------------------------

--

-- Structure for view `getstudentresult`

--

DROP TABLE IF EXISTS `getstudentresult`;

CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `getstudentresult` AS select `getstudentinfo`.`stu\_id` AS `stu\_id`,`getstudentinfo`.`stu\_name` AS `stu\_name`,`getstudentinfo`.`stu\_address` AS `stu\_address`,`getstudentinfo`.`stu\_standerd` AS `stu\_standerd`,`getstudentinfo`.`stu\_start\_session` AS `stu\_start\_session`,`getstudentinfo`.`stu\_end\_session` AS `stu\_end\_session`,`getstudentinfo`.`maths` AS `maths`,`getstudentinfo`.`sci` AS `sci`,`getstudentinfo`.`history` AS `history`,`getstudentinfo`.`english` AS `english`,(((`getstudentinfo`.`maths` + `getstudentinfo`.`sci`) + `getstudentinfo`.`history`) + `getstudentinfo`.`english`) AS `total`,if((((((`getstudentinfo`.`maths` + `getstudentinfo`.`sci`) + `getstudentinfo`.`history`) + `getstudentinfo`.`english`) / 4) > 45),'pass','fail') AS `result` from `getstudentinfo` order by `getstudentinfo`.`stu\_id`;

-- --------------------------------------------------------

--

-- Structure for view `get\_total`

--

DROP TABLE IF EXISTS `get\_total`;

CREATE ALGORITHM=UNDEFINED DEFINER=`root`@`localhost` SQL SECURITY DEFINER VIEW `get\_total` AS select (select count(`gs`.`result`) from `getstudentresult` `gs` where (`gs`.`result` = 'pass')) AS `totlPass`,(select count(`gs`.`result`) from `getstudentresult` `gs` where (`gs`.`result` = 'fail')) AS `total\_fail` from `getstudentresult` `gss` where (`gss`.`result` = 'pass') group by `gss`.`result`;

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;