**SOURCE CODE:**

**Beans:**

**Admin.java**

package com.bean;

import javax.persistence.Entity;

import javax.persistence.Id;

import javax.persistence.Table;

import org.springframework.stereotype.Component;

@Component

@Entity

@Table(name="admin")

public class Admin {

@Id

private int id;

private String username;

private String password;

@Override

public String toString() {

return "Admin [id=" + id + ", username=" + username + ", password=" + password + "]";

}

public int getId() {

return id;

}

public void setId(int id) {

this.id = id;

}

public String getUsername() {

return username;

}

public void setUsername(String username) {

this.username = username;

}

public String getPassword() {

return password;

}

public void setPassword(String password) {

this.password = password;

}

}

**User.java**

package com.bean;

import java.io.Externalizable;

import java.io.IOException;

import java.io.ObjectInput;

import java.io.ObjectOutput;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.Table;

import javax.persistence.UniqueConstraint;

import org.springframework.stereotype.Component;

@Component

@Entity

@Table(name="user")

public class User implements Externalizable {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private int uid;

private String emailid;

private String password;

private long phno;

public int getUid() {

return uid;

}

public void setUid(int uid) {

this.uid = uid;

}

public String getEmailid() {

return emailid;

}

public void setEmailid(String emailid) {

this.emailid = emailid;

}

public String getPassword() {

return password;

}

public void setPassword(String password) {

this.password = password;

}

public long getPhno() {

return phno;

}

public void setPhno(long phno) {

this.phno = phno;

}

@Override

public void writeExternal(ObjectOutput out) throws IOException {

// TODO Auto-generated method stub

}

@Override

public void readExternal(ObjectInput in) throws IOException, ClassNotFoundException {

// TODO Auto-generated method stub

}

}

**Question.java**

package com.bean;

import javax.persistence.Column;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.Table;

import org.springframework.stereotype.Component;

@Component

@Entity

@Table(name="question")

public class Question {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private int qid;

private String quest;

private String opt1;

private String opt2;

private String opt3;

private String opt4;

private int ans;

public int getQid() {

return qid;

}

public void setQid(int qid) {

this.qid = qid;

}

public String getQuest() {

return quest;

}

public void setQuest(String quest) {

this.quest = quest;

}

public String getOpt1() {

return opt1;

}

public void setOpt1(String opt1) {

this.opt1 = opt1;

}

public String getOpt2() {

return opt2;

}

public void setOpt2(String opt2) {

this.opt2 = opt2;

}

public String getOpt3() {

return opt3;

}

public void setOpt3(String opt3) {

this.opt3 = opt3;

}

public String getOpt4() {

return opt4;

}

public void setOpt4(String opt4) {

this.opt4 = opt4;

}

public int getAns() {

return ans;

}

public void setAns(int ans) {

this.ans = ans;

}

@Override

public String toString() {

return "Question [qid=" + qid + ", quest=" + quest + ", opt1=" + opt1 + ", opt2=" + opt2 + ", opt3=" + opt3

+ ", opt4=" + opt4 + ", ans=" + ans + "]";

}

}

**Quiz.java**

package com.bean;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.JoinColumn;

import javax.persistence.ManyToOne;

import javax.persistence.Table;

import org.springframework.stereotype.Component;

@Component

@Entity

@Table(name="quiz")

public class Quiz {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private int quid;

private String title;

private int quizno;

private String subject;

@ManyToOne

@JoinColumn(referencedColumnName = "qid")

private Question qid;

public int getQuizno() {

return quizno;

}

public void setQuizno(int quizno) {

this.quizno = quizno;

}

public int getQuid() {

return quid;

}

public void setQuid(int quid) {

this.quid = quid;

}

public String getTitle() {

return title;

}

public void setTitle(String title) {

this.title = title;

}

public String getSubject() {

return subject;

}

public void setSubject(String subject) {

this.subject = subject;

}

public Question getQid() {

return qid;

}

public void setQid(Question qid) {

this.qid = qid;

}

@Override

public String toString() {

return "Quiz [quid=" + quid + ", title=" + title + ", quizno=" + quizno + ", subject=" + subject + ", qid="

+ qid + "]";

}

}

**Result.java**

package com.bean;

public class Result implements Comparable<Result>{

private String email;

private Integer marks;

public Result()

{

}

public Result(String email2, int mark) {

this.email=email2;

this.marks=mark;

}

public String getEmail() {

return email;

}

public void setEmail(String email) {

this.email = email;

}

public Integer getMarks() {

return marks;

}

public void setMarks(Integer marks) {

this.marks = marks;

}

@Override

public String toString() {

return "Result [email=" + email + ", marks=" + marks + "]";

}

@Override

public int compareTo(Result r) {

// TODO Auto-generated method stub

int comparemarks= r.getMarks();

return comparemarks-this.marks;

}

}

**Statistics.java**

package com.bean;

import java.util.List;

import org.springframework.stereotype.Component;

@Component

public class Statistics {

private int users;

private List<Object> quiz;

private int questions;

@Override

public String toString() {

return "Statistics [users=" + users + ", quiz=" + quiz + ", questions=" + questions + "]";

}

public int getUsers() {

return users;

}

public void setUsers(int users) {

this.users = users;

}

public List<Object> getQuiz() {

return quiz;

}

public void setQuiz(List<Object> quiz) {

this.quiz = quiz;

}

public int getQuestions() {

return questions;

}

public void setQuestions(int questions) {

this.questions = questions;

}

}

**Test.java**

package com.bean;

import javax.persistence.CascadeType;

import javax.persistence.Entity;

import javax.persistence.GeneratedValue;

import javax.persistence.GenerationType;

import javax.persistence.Id;

import javax.persistence.JoinColumn;

import javax.persistence.ManyToOne;

import javax.persistence.Table;

import org.springframework.stereotype.Component;

@Component

@Entity

@Table(name="test")

public class Test {

@Id

@GeneratedValue(strategy = GenerationType.IDENTITY)

private int tid;

@ManyToOne

@JoinColumn(referencedColumnName = "uid")

private User userid;

@ManyToOne

@JoinColumn(referencedColumnName = "quid")

private Quiz quizid;

@ManyToOne

@JoinColumn(referencedColumnName = "qid")

private Question questionid;

private int testans;

public int getTid() {

return tid;

}

public void setTid(int tid) {

this.tid = tid;

}

public User getUserid() {

return userid;

}

public void setUserid(User userid) {

this.userid = userid;

}

public Quiz getQuizid() {

return quizid;

}

public void setQuizid(Quiz quizid) {

this.quizid = quizid;

}

public Question getQuestionid() {

return questionid;

}

public void setQuestionid(Question questionid) {

this.questionid = questionid;

}

public int getTestans() {

return testans;

}

public void setTestans(int testans) {

this.testans = testans;

}

@Override

public String toString() {

return "Test [tid=" + tid + ", userid=" + userid + ", quid=" + quizid + ", questionid=" + questionid

+ ", testans=" + testans + "]";

}

}

**Controller:**

**MainController.java**

package com.controller;

import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.http.MediaType;

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

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

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

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

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

import com.bean.Admin;

import com.bean.Question;

import com.bean.Quiz;

import com.bean.Result;

import com.bean.Statistics;

import com.bean.Test;

import com.bean.User;

import com.service.AdminSer;

import com.service.UserSer;

@RestController

@RequestMapping("mcq")

public class MainController {

@Autowired

UserSer us;

@Autowired

AdminSer as;

@PostMapping(value="userLogin", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String userLogin(@RequestBody User u)

{

return us.userLogin(u.getEmailid(), u.getPassword());

}

@PostMapping(value="userRegister", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String userRegiter(@RequestBody User u)

{

return us.userRegister(u);

}

@PostMapping(value="adminLogin", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String adminLogin(@RequestBody Admin u)

{

return as.adminLogin(u);

}

@PostMapping(value="adminupdate", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String adminUpdate(@RequestBody Admin u)

{

return as.adminupdate(u);

}

@PostMapping(value="addQuestions", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String addQuestion(@RequestBody Question q)

{

return as.addQuestion(q);

}

@PostMapping(value="addQuiz", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String addQuiz(@RequestBody Quiz q)

{

return as.addQuiz(q);

}

@GetMapping(value="viewAllQuiz", produces= MediaType.APPLICATION\_JSON\_VALUE)

public List<Quiz> viewAllQuiz()

{

return as.viewAllQuiz();

}

@GetMapping(value="quizinfo", produces= MediaType.APPLICATION\_JSON\_VALUE)

public Statistics quizinfo()

{

return as.quizInfo();

}

@GetMapping(value="viewQuiz", produces= MediaType.APPLICATION\_JSON\_VALUE)

public List<Object> viewQuiz()

{

return us.viewAllQuiz();

}

@PostMapping(value="takeTest", consumes = MediaType.APPLICATION\_JSON\_VALUE)

public String takeTest(@RequestBody Test t)

{

return us.takeTest(t);

}

@GetMapping(value="getAllTest", produces= MediaType.APPLICATION\_JSON\_VALUE)

public List<Test> getAllTest()

{

return us.getTestList();

}

@GetMapping(value="getresult", produces= MediaType.APPLICATION\_JSON\_VALUE)

public List<Result> getresult()

{

return us.result();

}  
@GetMapping(value="getAdminResult", produces=MediaType.APPLICATION\_JSON\_VALUE)

public List<Result> getAdminResult()

{

return us.result();

}

}

**Repository:**

**AdminRepo.java**

package com.repository;

import org.springframework.data.jpa.repository.JpaRepository;

import com.bean.Admin;

public interface AdminRepo extends JpaRepository<Admin, Integer> {

}

**QuestionRepo.java**

package com.repository;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

import com.bean.Question;

@Repository

public interface Questionrepo extends JpaRepository<Question, Integer> {

}

**QuizRepo.java**

package com.repository;

import java.util.List;

iport org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.data.jpa.repository.Query;

import org.springframework.stereotype.Repository;

import com.bean.Quiz;

@Repository

public interface Quizrepo extends JpaRepository<Quiz, Integer>{

@Query("select q.title,count(distinct q.quizno) from Quiz as q group by q.quizno")

public List<Object> listOfQuiz();

}

**TestRepo.java**

package com.repository;

import java.util.List;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.data.jpa.repository.Query;

import com.bean.Test;

public interface Testrepo extends JpaRepository<Test, Integer>{

@Query("Select t from Test as t group by t.userid")

List<Test> getIndividual();

}

**UserRepo.java**

import.javpackage com.repository;

import org.springframework.data.jpa.repository.JpaRepository;

import org.springframework.stereotype.Repository;

import com.bean.User;

@Repository

public interface Userrepo extends JpaRepository<User, Integer>{

public User findByEmailid(String emailid);

}

**Service:**

**AdminService.java**

package com.service;

import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Service;

import com.bean.Admin;

import com.bean.Question;

import com.bean.Quiz;

import com.bean.Result;

import com.bean.Statistics;

import com.bean.User;

import com.repository.AdminRepo;

import com.repository.Questionrepo;

import com.repository.Quizrepo;

import com.repository.Userrepo;

@Service

public class AdminSer {

@Autowired

Questionrepo qr;

@Autowired

Quizrepo qur;

@Autowired

Userrepo ur;

@Autowired

Statistics stat;

@Autowired

AdminRepo adr;

public String adminLogin(Admin u)

{

Admin ad= adr.findById(1).get();

if(u.getUsername().equals(ad.getUsername())&&u.getPassword().equals(ad.getPassword()))

{

return "Welcome admin";

}

else

{

return "invalid Credentials";

}

}

public String adminupdate(Admin a)

{

Admin ad= adr.findById(1).get();

ad.setUsername(a.getUsername());

ad.setPassword(a.getUsername());

adr.saveAndFlush(ad);

return "Updated";

}

public String addQuestion(Question q)

{

if(q!=null)

{

qr.save(q);

return "question added";

}

else

{

return "failed to add";

}

}

public String addQuiz(Quiz q)

{

if(q!=null)

{

qur.save(q);

return "quiz added";

}

else

{

return "failed to add";

}

}

public List<Quiz> viewAllQuiz()

{

return qur.findAll();

}

public Statistics quizInfo()

{

stat.setUsers(ur.findAll().size());

stat.setQuestions(qr.findAll().size());

stat.setQuiz(qur.listOfQuiz());

return stat;

}

}

**UserService.java**

package com.service;

import java.util.ArrayList;

import java.util.Collections;

import java.util.List;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.stereotype.Service;

import com.bean.Result;

import com.bean.Test;

import com.bean.User;

import com.repository.Quizrepo;

//import com.repository.Resultrepo;

import com.repository.Testrepo;

import com.repository.Userrepo;

@Service

public class UserSer {

List<Result> finalList=new ArrayList<>();

@Autowired

Userrepo ur;

@Autowired

Quizrepo qr;

@Autowired

Testrepo tr;

@Autowired

// Resultrepo resrepo;

// @Autowired

User u;

@Autowired

Test t;

Result r= new Result();

public String userLogin(String email,String password)

{

u=ur.findByEmailid(email);

if(u!=null)

{

if(u.getEmailid().equals(email)&&u.getPassword().equals(password))

{

return "login sucessfull";

}

else

{

return "invalid credentials";

}

}

else

{

return "User not found";

}

}

public String userRegister(User u)

{

if(ur.findByEmailid(u.getEmailid())==null)

{

ur.save(u);

return "registered";

}

else

{

return "User already exists";

}

}

public List<Object> viewAllQuiz()

{

return qr.listOfQuiz();

}

public String takeTest(Test t)

{

if(t!=null)

{

tr.save(t);

return "submitted";

}

else

{

return "submission failed";

}

}

public List<Test> getTestList()

{

return tr.findAll();

}

public List<Result> result()

{

String email="";

int mark=0;

List<Test> obj=tr.findAll();

List<User> u= ur.findAll();

for (User user : u) {

mark=0;

email=user.getEmailid();

System.out.println(user.getEmailid());

for(Test ob :obj)

{

if(user.getUid()==ob.getUserid().getUid())

{

if(ob.getTestans()==ob.getQuestionid().getAns())

{

mark++;

}

System.out.println("inside"+mark);

}

}

System.out.println("outside"+mark);

finalList.add(new Result(email,mark));

}

System.out.println("final :"+mark);

Collections.sort(finalList);

return finalList;

}

}