TEST SUITE + COMPLIANCE REPORT

ONLINE CLASSROOM MANAGEMENT SYSTEM (OCMS)

Prepared by

Nikhil Saraswat (20CS10039) Amit Kumar (20CS30003) Mir Mohammad Wasif (20CS10035)

Submitted On

23rd march, 2022

CONTENTS

WHITE BOX TESTING

Student Class

- 1. StudentSignUp
- 2. User login
- 3. User_logout
- 4. Change password
- 5. StudentDetailView
- 6. StudentUpdateView
- 7. write_message
- 8. Messgae_list
- 9. class notice
- 10. Student mark list
- 11. Teachers_list
- 12. Class_assignment
- 13. Submit_assignment

Teacher Class

- 1. TeacherSignUp
- 2. User login
- 3. User logout
- 4. Change_password
- 5. Teacher Detail View
- 6. TeacherUpdateView
- 7. Class_Students_List
- 8. Students_All_Marks_List
- 9. Add marks
- 10. Update marks
- 11. add_notice
- 12. Messgae list
- 13. Add student
- 14. Student_list
- 15. Upload_assignment
- 16. Assignment list
- 17. Update assignment
- 18. Assignment_delete
- 19. Submit list

- 1. Home Interface
- 2. Sign Up Interface
- 3. Login Interface
- 4. Change Password Interface
- 5. User Profile Interface
- 6. Upload Assignment Interface
- 7. Assignment List Interface
- 8. Submit Assignment Interface
- 9. Add_Marks Interface
- 10. Assignment Delete Interface
- 11. Class Assignment Interface
- 12. Class Notice Interface
- 13. Class Student List Interface
- 14. Message List Interface
- 15. StudentAllMarksList Interface
- 16. Student Marks List Interface
- 17. Update Marks Interface
- 18. Write Message Interface

Student CLASS

1. Student Sign Up:

- Construction
 - o Empty Fields

Name	Roll No.	Phone	Email	Username	Password	Confirm Password
(C)	cor	((2)	6627	cor	cco	(6)

OUTPUT - Exception raised for Name, Roll No., Phone, Email, Username, Password and Confirm Password .for not conforming to minimum length criteria being of invalid type.

o Invalid Characters

Name	Roll No.	Phone	Email	Username	Passwor d	Confirm Password
"abh i?? kum ar"	"abhi23"	9?=3258741	abhikumar @gmail.com	"abhi∼~"	"abr"	"abr"

OUTPUT - Exception raised for 4 fields(except name & username) for being of invalid type.

o Correct Parameters

Name	Roll No.	Phone	Username	Password	Confirm Password
"Paresh Rawal"	5	9632587417	"rawal_paresh"	"Rawal_@ 12keshavt"	"Rawal_@ 12keshav"

OUTPUT - Student details were saved in the database without any exceptions.

2. User Login:

• Construction

o Invalid Parameters

Username	Password
(6)	"0123456789"

OUTPUT - Exception raised for the empty username field.

o Correct Parameters

Password
"Nikhiliitkgp2020#"

OUTPUT - No exceptions raised. Unique username assigned to the user. Database queried for users with that username. Only 1 user returned.

• Methods

o Verify Password

Uses the login interface. Check the test suite for the same in the interfaces

section.

3. Change Password:

• Construction

Old Password	New Password	New Password Confirmation
(0)	32/1/2001	

OUTPUT - Exceptions raised for empty fields and mismatched occurred because of password confirmation.

Old Password	New Password	New Password Confirmation
"Nikhiliitkgp2020#"	"Saraswat1920@#"	"Saraswat1920@#"

OUTPUT - No exceptions raised.

4. Student Update View:

- Construction
 - Pass correct parameters for parent class (see correct parameters in user class), incorrect parameters for city

Name	Roll No.	Email	Phone	clear (check box)	change file (button) (optional)
"Nikhiliitkg p2020#"	"Saraswat1 920@#"	"Saraswat1920 @#"	cor	checked	

OUTPUT - Exceptions raised for empty phone fields.

o Pass all correct parameters

Name	Roll No.	Email	Phone	clear (check box)	change file (button) (optional)
"Nikhiliitkg p2020#"	"Saraswat1 920@#"	"Saraswat1920 @#"	"963258741"	not checked	uploaded file

OUTPUT - No exceptions raised.

5. Write Message:

• Constructor

Message	
(C)	

OUTPUT - Exceptions raised for the empty text field.

Message

"Sir, I have a query regarding the End Sem exam, whether it will be online or offline?"

OUTPUT - No Exception raised.

6. Submit Assignment:

o Constructor

Choose File

OUTPUT - Exception raised because No file chosen.

Choose File

Assignment_6.pdf

OUTPUT -No Exception raised.

Teacher CLASS

1. Teacher Sign Up:

- Construction
 - o Empty Fields

Name	Subject	Phone	Email	Username	Password	Confirm Password
(0)	cor	(())	(())	ccrr	cor	(())

OUTPUT - Exception raised for Name, Subject., Phone, Email, Username, Password and Confirm Password.

o Invalid Characters

Name	Subject	Phone	Email	Username	Password	Confirm Password
"Amit KR"	"chemistry"	9? =32456181	"Amit@gm ail.com"	"amit5656"	"amit78"	"amit78"

OUTPUT - Exception raised for 3 fields(phone, password & confirm password) for being of invalid type.

o Correct Parameters

Name	subject	Phone	Email	Username	Password	Confirm Password
"Amit KR"	"chemistry"	963785611	"Amit@gmail.o m"	co "amit5656"	"Amit78 #\$%"	"Amit78 #\$%"

OUTPUT - Teacher Details were saved in the database without any exceptions.

2. User Login:

- Construction
 - o Invalid Parameters

Username	Password
(6)	"Amit78#\$%"

OUTPUT - Exception raised for the username for not conforming to minimum length criteria.

o Correct Parameters

Username	Password
"amit5656"	"Amit78#\$%"

OUTPUT - No exceptions raised. Unique username assigned to the user. Database queried for users with that username. Only 1 user returned.

3. Change Password:

- Construction
 - O Pass correct parameters for the parent class.

Old Password	New Password	New Password Confirmation
(())	32/1/2001	

OUTPUT - Exceptions raised for empty old password & new password confirmation and invalid new password field.

o Pass all correct parameters

New Password	New Password Confirmation
"Kumar45@#&"	"Kumar45@#&"

OUTPUT - No exceptions raised.

- Methods
 - o Verify Password

Uses the login interface. Check the test suite for the same in the interfaces

section.

4. Teacher Update View:

• Construction

• Pass correct parameters for parent class (see correct parameters in user class), incorrect parameters for city

Name	Subject	Email	Phone	clear (check box)	change file (button)
"Amit KR"	"chemistry	"Amit@gmail.c om"	(C)	checked	

OUTPUT - Exceptions raised for empty phone fields.

o Pass all correct parameters

Name	Roll No.	Email	Phone	clear (check box)	change file (button)
"Amit KR"	"chemistry	"kramit@gmail. com"	"963254561"	not checked	uploaded file

OUTPUT - No exceptions raised.

5. Upload_Assignment:

o Constructor

Assignment Name	Assignment File	Publish Date	Deadline
un		_/_/_	_/_/_

OUTPUT - Exceptions raised because of empty text fields.

Assignment Name	Assignment File	Publish Date	Deadline
" Assignment6"	Assignment6.pdf	12/08/2022	17/08/2022

OUTPUT - No exception raised.

6. Update_Assignment:

o Constructor

Assignment Name	Assignment File	Publish Date	Deadline
6677	un		_

OUTPUT - Exceptions raised because of empty text fields.

Assignment Name	Assignment File	Publish Date	Deadline
Assignment6	Assignment6.pdf	12/08/2022	17/08/2022

OUTPUT - No exception raised.

7. Add Marks:

o Constructor

Subject	marks obtained	total marks
417	4637	

OUTPUT - Exceptions raised because of empty text fields.

Subject	marks obtained	total marks
physics	78	100

OUTPUT - No exception raised.

8. Write Notice:

• Constructor

Me	ssage

OUTPUT - Exceptions raised for the empty text field.

Message

"Sir, I have a query regarding the End Sem exam, whether it will be online or offline?"

OUTPUT - No Exception raised.

INTERFACES

1. Login Interface:

Let the passwords of the following users** be as stated (for testing purposes

only) ■ mir12 - "pass1"

■ Mohammad - "pass4"

■ Wasif - "pass3"

saraswat7956 -student

Login function: bool Login (unique id, password, type)

o Testing teacher

Unique name	Password	Туре	Output
mir12	pass1	Teacher	True
muhammad345	pass2 (incorrect)	teacher	False
Wasif	pass1	Teacher	False
nik456	pass2 (incorrect)	teacher	False
sarawat7956	pass1	student (incorrect)	False

Let the passwords of the following users** be as stated (for testing purposes only)

- abhishek1245 "pass5"
- gupta78 "pass6"
- ramaaa56 teacher-"pass10"
- Testing student

Unique name	Password	Туре	Output
abhishek1245	pass5	Student	True
abhishek1245	pass3 (incorrect)	Student	False
gupta7845 (incorrect)	pass2	Student	False
gupta7845 (incorrect)	pass3 (incorrect)	Student	False
ramaaa56	pass10	Teacher (incorrect)	False

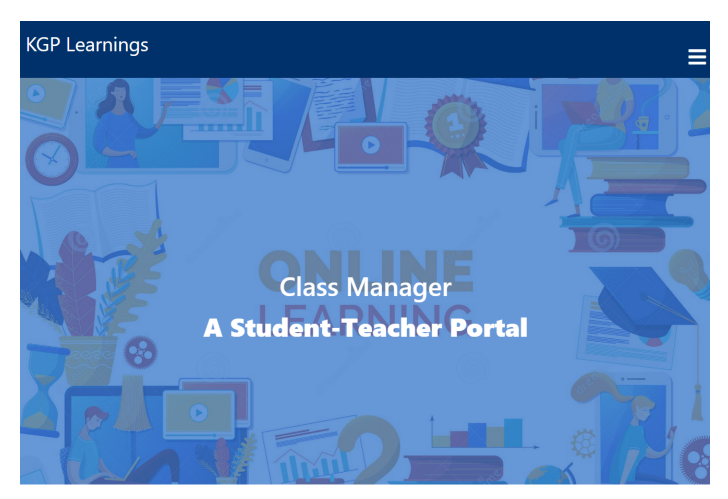
2. Signup Interface:

Signup of the following users with all correct fields and email addresses is tested on an initially empty database:

Email ID	Туре	Output
amit32@gmail.com	Student	(True, "Signup successful")
abirdas48@gmail.com	Teacher	(True, "Signup successful")
amit32@gmail.com	Student	(False, "Student with given email already exists")
abirdas48@gmail.com	Teacher	(False, "Teacher with given email already exists")

INTERFACE TESTING

Home Page:



Input:

Select whether the user is an employee or a spectator.

Output:

If 'Employee' is selected, the user is redirected to the Employee Login Page.

If 'Spectator' is selected, the user can view the Spectator interface

Sign Up Page:

This page will give the option to the user to choose student sign up or teacher sign up.



Student Sign Up Page:

Sign up as a Student.
Fill out the form:
Name:
Roll no:
Phone:
Email:
Username:
Required. 150 characters or fewer. Letters, digits and @/,/+/-/_ only.
Password:
Password can't be similar to your other fields and must contain atleast 8 characters.
Password confirmation:
Enter the same password as before, for verification.
Sign Up
Already have an account.

Input:

Takes in Student Name, Roll No., Phone, Email, Username, Password and asks for confirmation of the password.

Expected Output:

Users should be able to create an account with the details given during signing up

Effective Result: If the required details are valid then only the student will be able to create an account If Password and confirm password does not match then, it will pop up an error message.

Teacher Sign Up Page:

Sign Up as a teacher.
Name:
Subject name:
Phone:
Email:
Username:
Required. 150 characters or fewer. Letters, digits and @/./+/-/_ only.
Password:
Password confirmation:
Enter the same password as before, for verification.
Sign Up
Already have an account.

Input:

Takes in Student Name, Roll No., Phone, Email, Username, Password and asks for confirmation of the password.

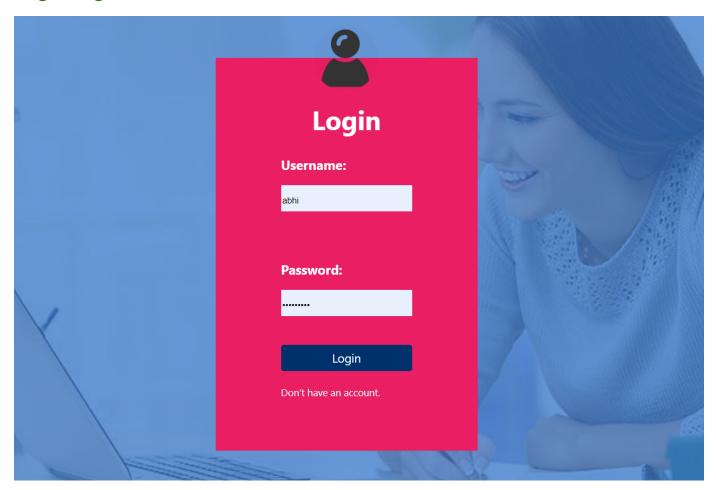
Expected Output:

Users should be able to create an account with the details given during signing up

Effective Result:

If the required details are valid then only the student will be able to create an account. If Password and confirm password does not match then, it will pop up an error message.

Login Page:



Input:

Takes in Employee ID and password of the employee.

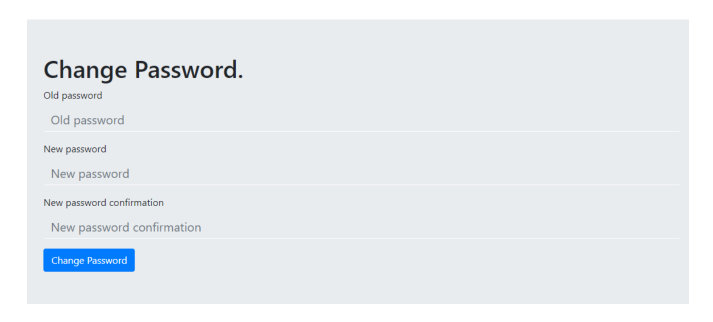
Expected Output:

Users should be able to log in successfully by providing correct login details.

Effective Result:

If the Employee ID and password are valid, the employee is redirected as per their role.

Change Password Interface:



Input:

Take in the old password, new password, new password & confirm.

Expected Output:

Users should be able to change the password of his/her account.

Effective Result:

if the old password is correct and a new password is according to the password format then the password will be changed.

User Profile Interface:



Input:

Takes no input, for editing the profile student needs to click on the Edit Profile Button.

Expected Output:

Students should be able to see the student details filled in by the student.

Effective Result:

All the details should be organised.

Upload Assignment(Teacher):



Input:

Takes the assignment name, assignment file, the date at which it is to be published, and the deadline.

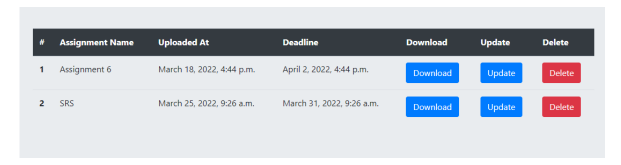
Expected Output:

The assignment should be uploaded and according to the published date it will be shown to the students.

Effective Result:

Assignment will be hidden in the student interface till the published date.

Assignment List Interface (For Teacher):



Input:

No input.

Expected Output:

can delete, update, download the assignment.

Effective Result:

can delete / update assignments if the wrong assignment is uploaded. can download the assignment.

Assignment List Interface (For Student):



Input:

It takes no input.

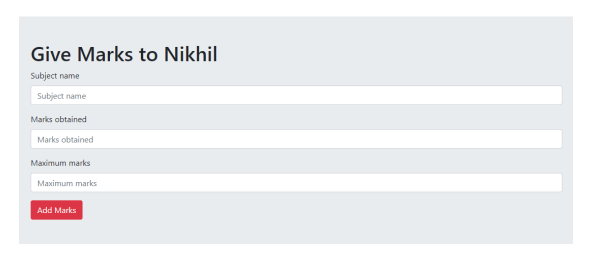
Expected Output:

It will show the student assignments submitted by him/her till the date.

Effective Result:

The assignment list will be shown in the decreasing order of published date.

Add Marks Interface (for Teacher):



Input:

Takes the subject name, marks obtained, and maximum.

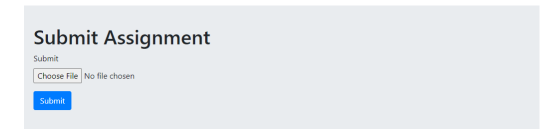
Expected Output:

The marks should be added to the database and should be shown to students.

Effective Result:

The marks should be added to the database and should be shown to students.

Submit assignment Interface(for Student):



Input:

Takes the file as input.

Expected Output:

The assignment should be submitted.

Effective Result:

The assignment will be submitted if and only if the deadline is not reached.

Marks list Interface(for Student):

Subject	Teacher Name	Marks Obtained	Max Marks
Software Engineering Lab	abhijeet das	45	50
	•	•	·

Input:

Takes no input.

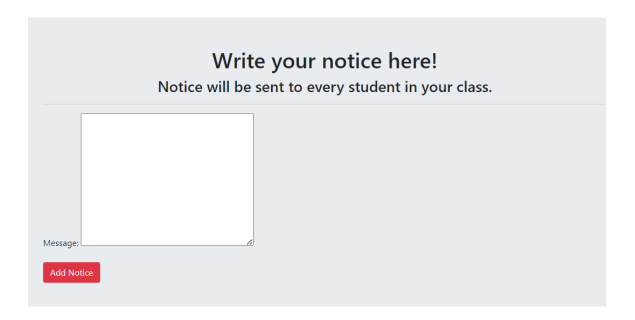
Expected Output:

The marks will be shown to students.

Effective Result:

The marks will be shown in an organised way.

Write notice Interface (for Teacher):



Input:

The input will be the text written by the teacher.

Expected Output:

When notice will be shown to all the students.

Effective Result:

All the notices will be sorted according to the date it is published.

Write Message Interface(for Student):



Input:

Write a text message in the allocated box area.

Expected Output:

Messages will be sent to the selected teacher account.

Effective Result:

Nothing.

Message list Interface(for Teacher):



By: Nikhil March 22, 2022, 4:54 p.m.

Sir, I have a query in the DFA questions of the tutorial, kindly send the solution of the question.

Input:

It takes no input.

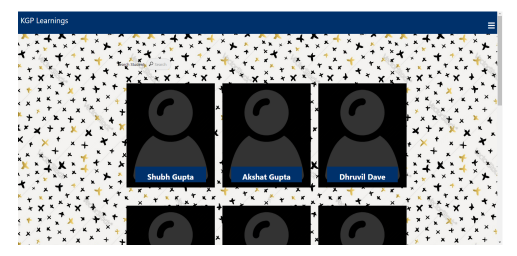
Expected Output:

The list of all the messages will be shown.

Effective Result:

The ordering of all the messages will be according to the sent date.

Students list Interface(for Teacher):



Input:

It takes no input.

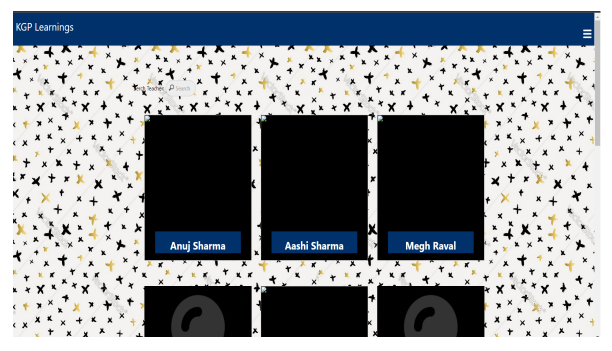
Expected Output:

The list of all the students should be shown.

Effective Result:

The list will be sorted according to the student's roll number.

Teachers list Interface(for Student):



Input:

It takes no input.

Expected Output:

The list of all the teachers should be shown.

Effective Result:

Nothing.