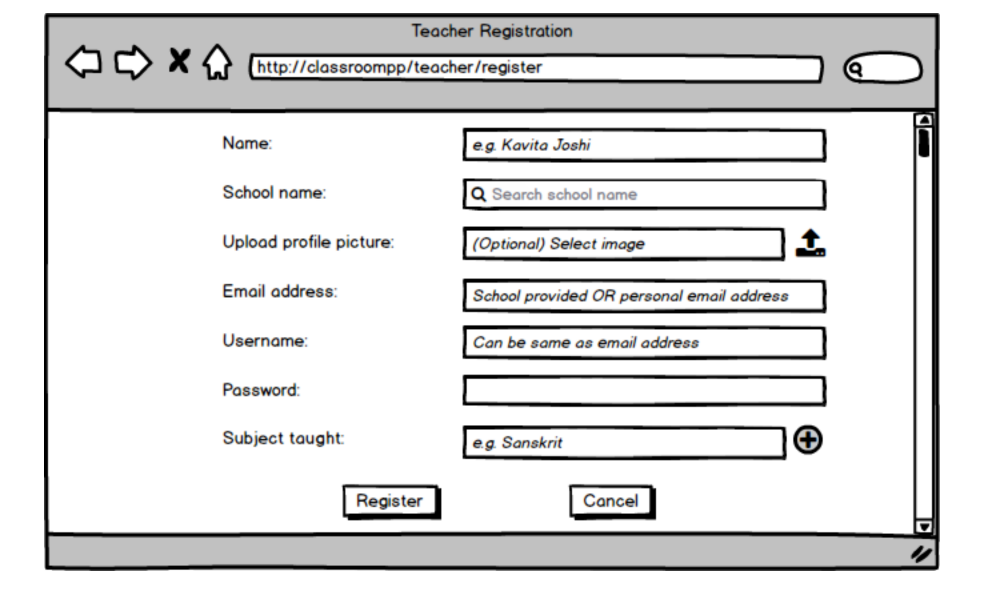
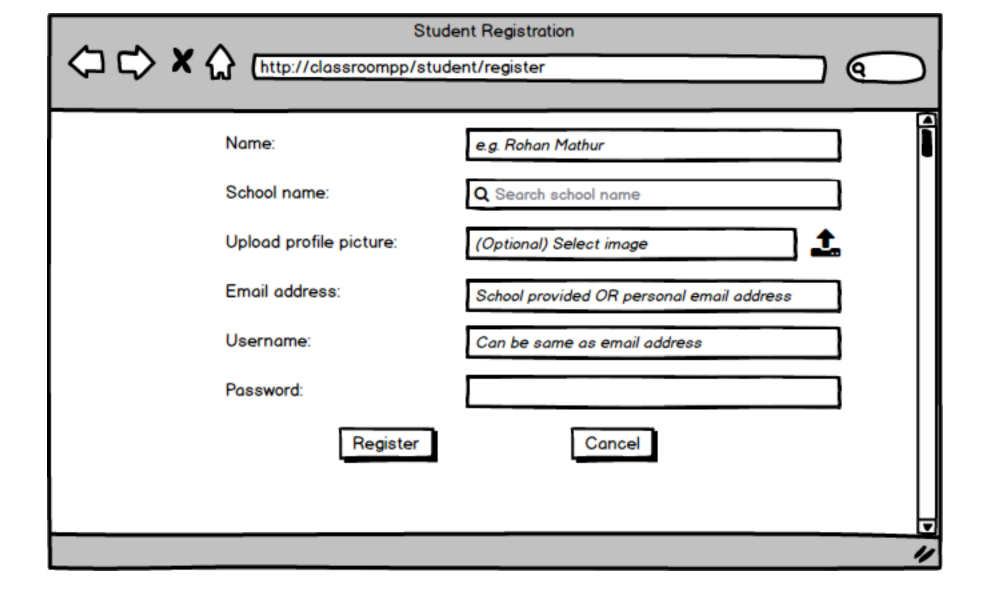
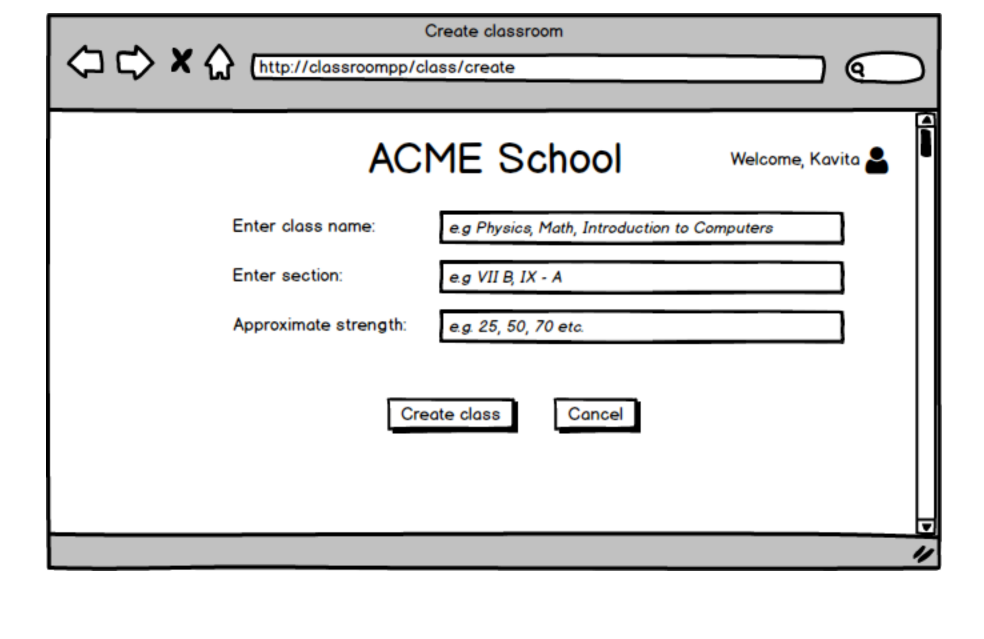
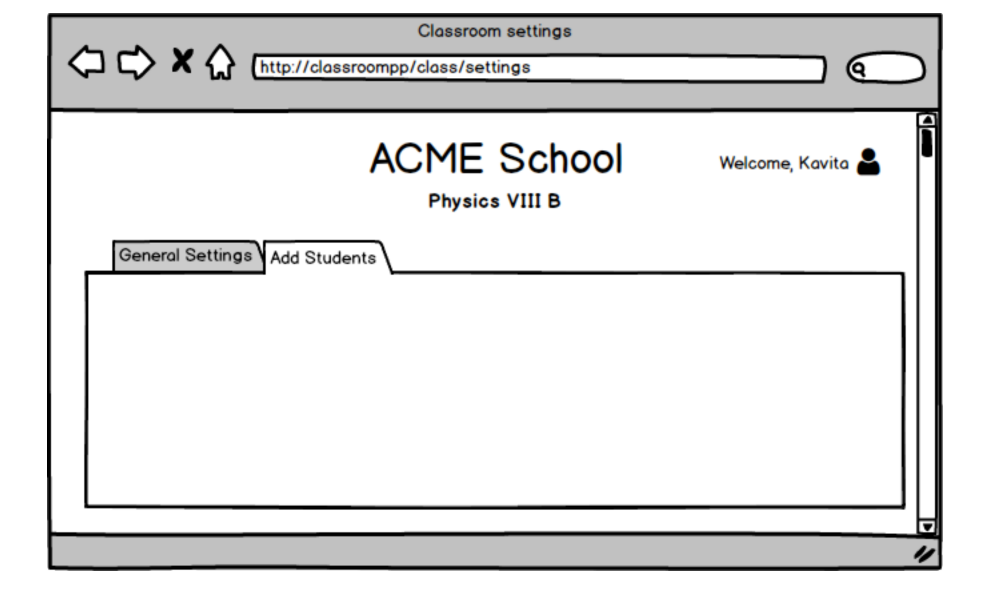
	School Registration sroompp/register	
Name:	Your school's name	
Address:	Your school's address	
Contact:	Contact number, email etc.	
Email domain:	(Optional) .edu email domain of your school Register Cancel	

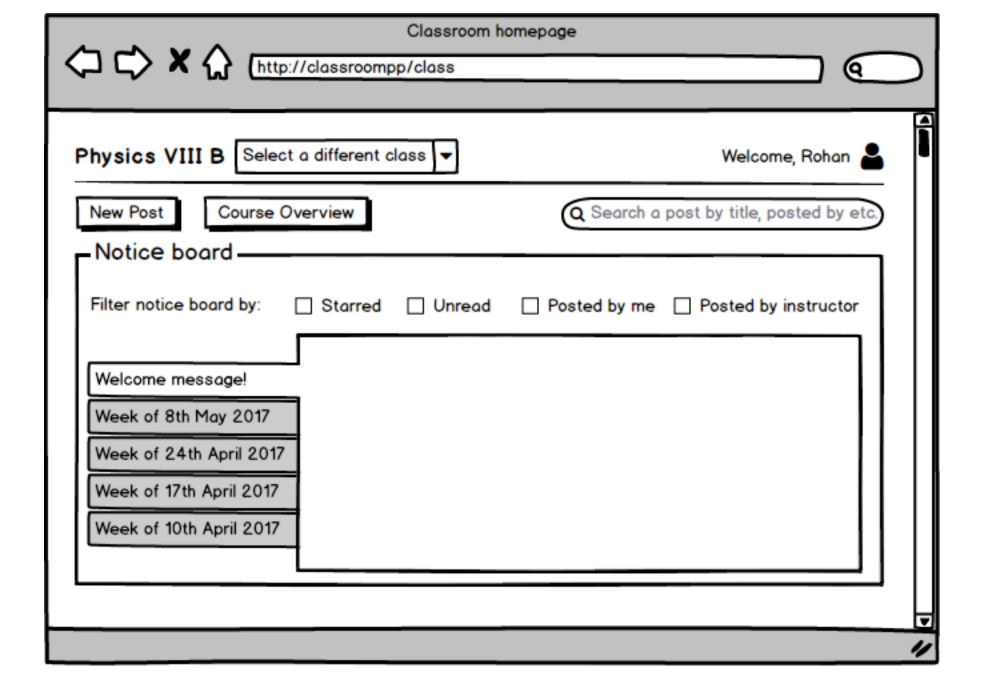


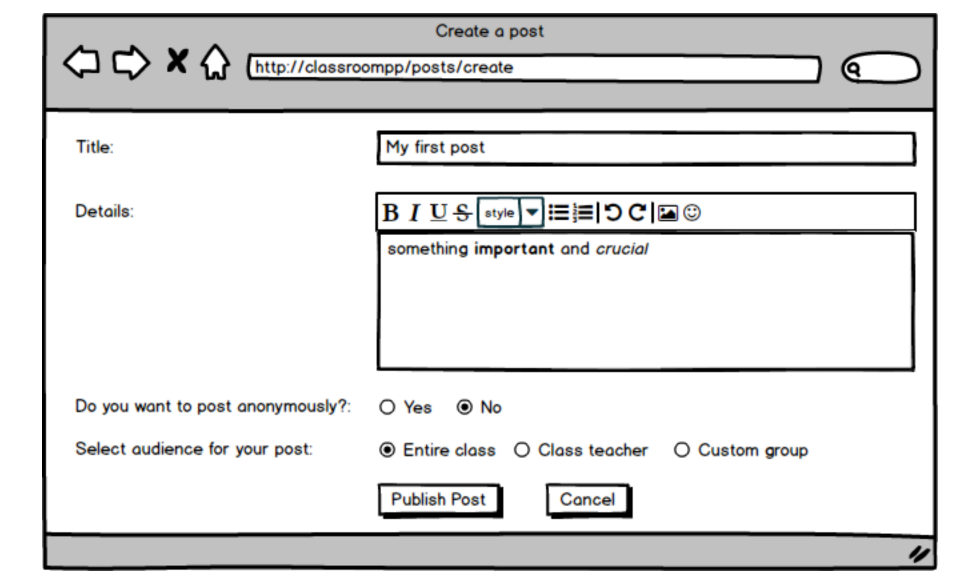






- Add Students
- Add Ottadelite
1. Add students by pasting their email addresses
All students mentioned below will receive an enrollment email on ids mentioned below
student1 email address,
student2 email address,
Add Students
Add students by uploading file containing their email addresses
Upload file





Doubt with equation balancing
Cool article on covalent bond
Upcoming test on 2nd May
Test results published

My first post
Doubt with equation balancing
Cool article on covalent bond
Upcoming test on 2nd May

Test results published

I have a doubt regarding equation balancing covered in last lecture. Please help!! ☆

Lorem Ipsum is simply dummy text of the printing and typesetting industry. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged.



Updated by Rohan, 2 days ago

2 Responses so far

As per my understanding, equation balancing is done using blah as opposed to using 'Content here, content here', making it look like readable English. Also, balanced equations can be derived using certain techniques. For more details, visit this website Hope this helps!



The class teacher thinks this is a good answer Updated by Priya, 1 day ago

Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

Updated by Anonymous, 3 hrs ago

My first post



something important and crucial

45

Updated by Rohan, 2 days ago

2 Responses so far

This is really helpful Rohan!

Updated by Priya, 1 day ago

Various versions have evolved over the years, sometimes by accident, sometimes on purpose (injected humour and the like).

Updated by Anonymous, 3 hrs ago

Found this really simple explanation of "How covalent bonds work". Thought of sharing with the class:)

Lorem Ipsum is simply dummy text of the printing and typesetting industry. It has survived not only five centuries, but also the leap into electronic typesetting, remaining essentially unchanged. For more information, visit this <u>website</u>.

30

Updated by Anita, 3 hrs ago

1 Response so far

This is an excellent and simple explanation of the concept. Kudos Anita for sharing this with a wider audience!!

This response was given by the class teacher

Updated by Kavita, few mintues ago

Details of the upcoming test on 2nd May



Class,

This is to inform that the upcoming test will be covering following topics:

- Organic Chemistry (Chapter 1 5)
- Inorganic Chemistry (Chapter 1 3, 7)
- · Chapters 2 and 3 from official textbook.

NOTE: The chapters covered in last test will also be included.

All the best!



This post was published by the class teacher

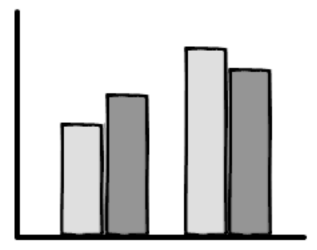
Updated by Kavita, 1 day ago

Test has now been graded



Class,

The test has been graded and I have emailed your scores. You can visit me after class in my cabin to see your answer sheets and clear any doubts. I am happy to tell that the class performance has been really good. The average marks are pretty good and standard deviation is low too.



I hope this gives motivation to you all to do even better in the next test. Please feel free to create a new post on any common doubts during the test.

This post was published by the class teacher

Updated by Kavita, 1 day ago





Rohan Mathur, VIII B



- ✓ Top 50 most helpful students
- Class Monitor
- ✓ Posted a question with 100+ likes

1,021

Helpfulness points

I am a 15 year old student from New Palasia. I love solving Math and Physics problems and share my knowledge with others through posting new content and answering questions posted by others!

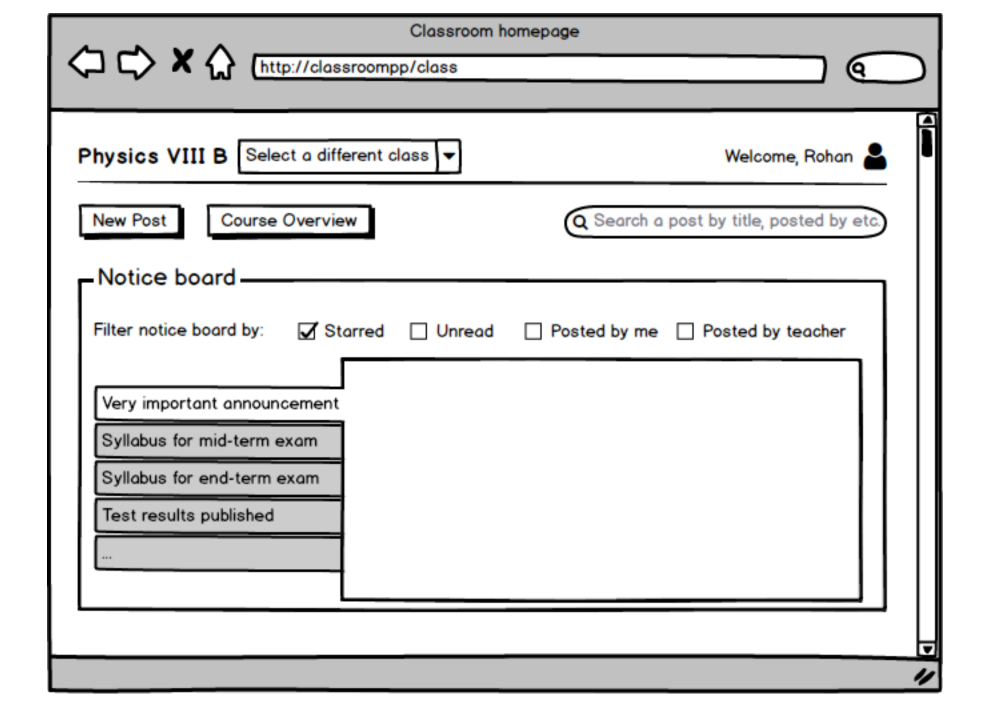
Feel free to meet me. You can find me on the first bench of VIII B in building 2:D

Give Rohan a Helpfulness point +

View Rohan's most popular posts

Take Rohan's help on a topic









Physics VIII B | Select a different class

Welcome, Rohan



Physics VIII B

ACME School, Summer 2017

Overview

In this course, we will get an introduction to various topics of Introductory Physics including but not limited to:

- Laws of Motion
- Collision of Physical bodies
- Thermodynamics
- Planetary Laws
- Angular velocity
- Atomic Theories

Teaching Staff

Class Teacher: Mrs. Kavita Joshi Visit Profile Class Monitor: Pallavi Mathews Visit Profile

Study Material

Homework_0_solution.jpeg Uploaded on Jan 23, 2017

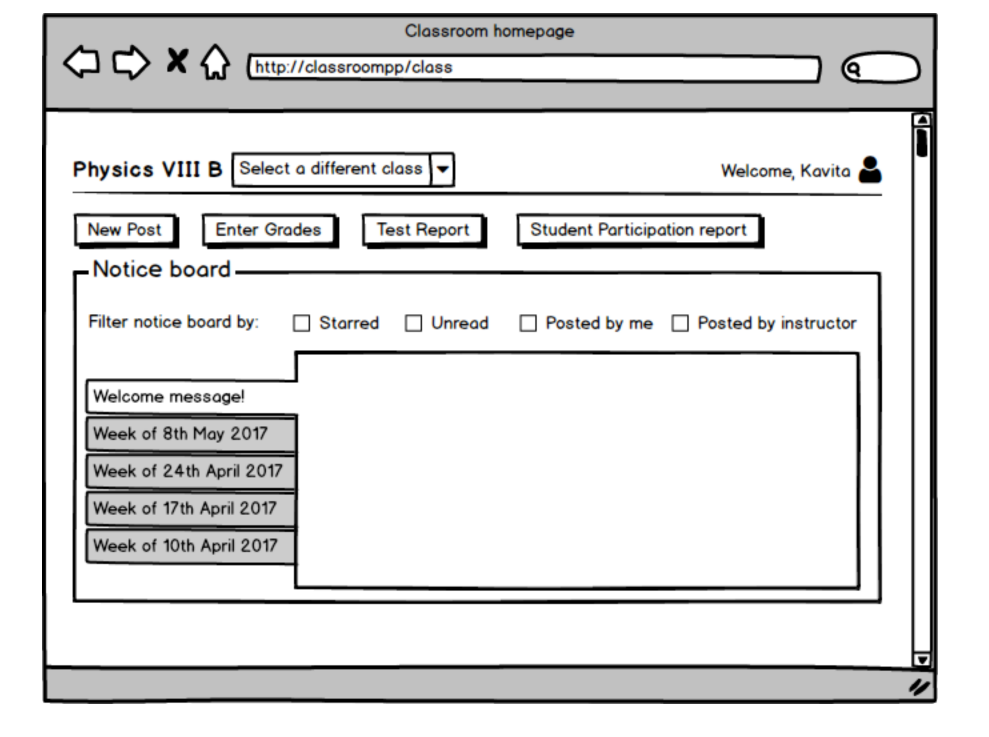
Agarwal_and_Sodhi_textbook.pdf Uploaded on Jan 25, 2017

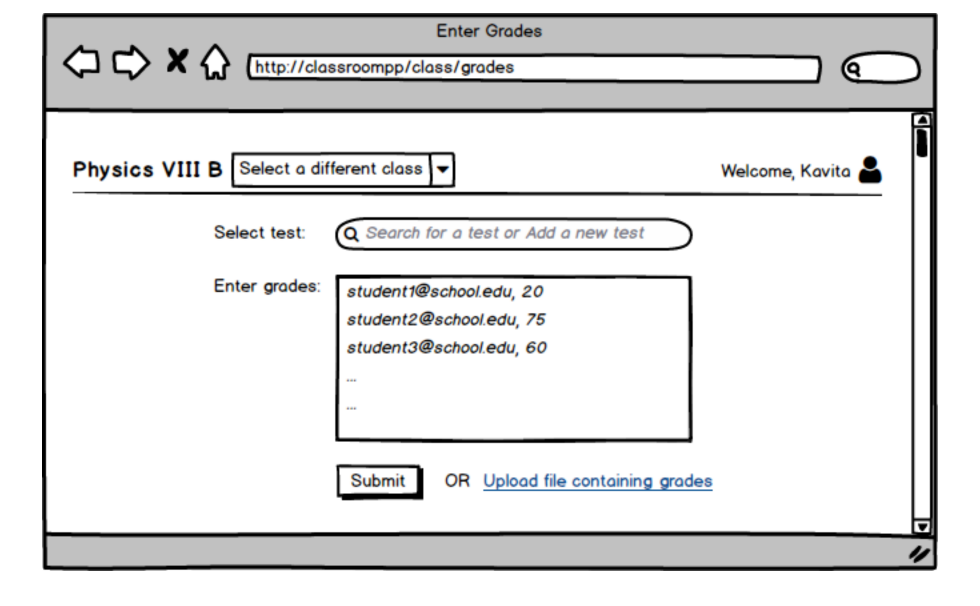
Team_project_partners_list.xls Uploaded on Mar 31, 2017

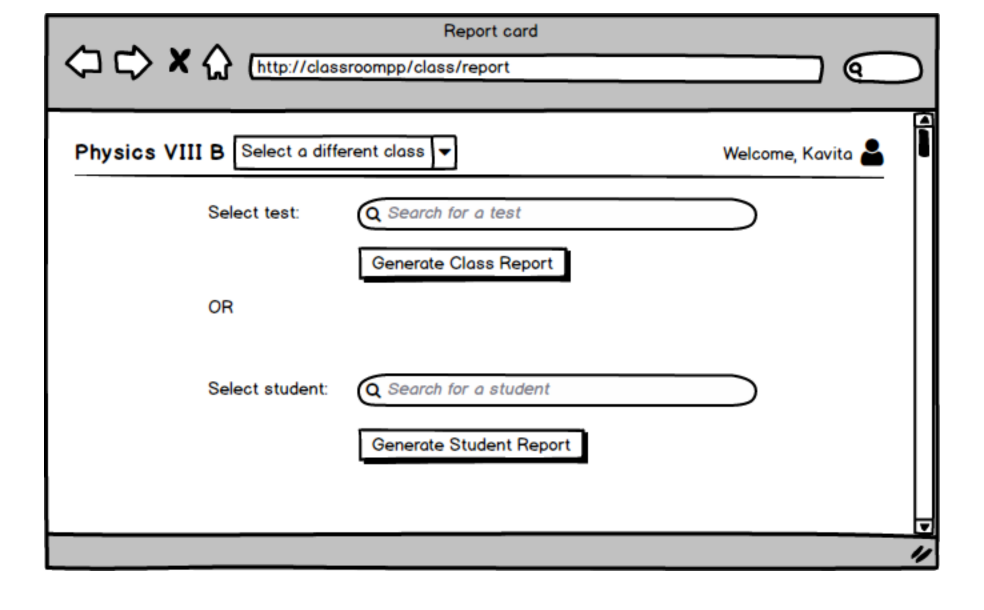


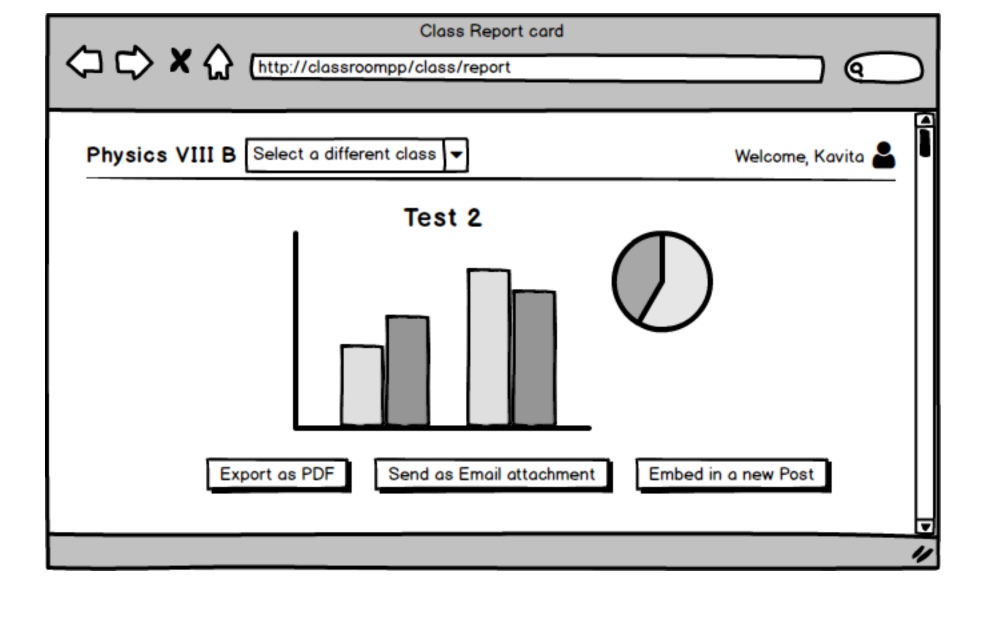
This is a default welcome message created by the teacher of the class. It can contain useful information about the class along with other logistics.

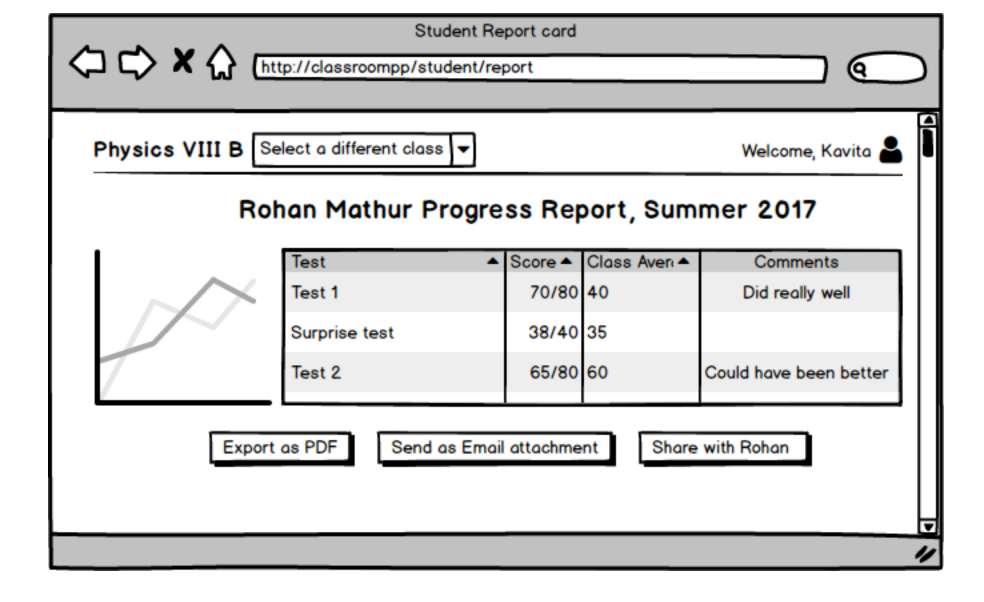
It will always be visible at the top of the notice board.











Student Report card







Physics VIII B | Select a different class

Welcome, Kavita



Rohan Mathur Class Participation Report, Summer 2017

Student Participation:

Number of questions asked	Time Active	Helpfulness points
23	431 minutes	224

Class Average:

Total posts	Posts by Teachers	Responses by students	Average Helpfulness points*
154	40	114	157

^{*}Computed using the top 10 contributors in the class

Export as PDF

Send as Email attachment

Share with Rohan



Classroom++
Login
Username:
Password:
Login as student Login as teacher
Forgort Password? Register as new user

My Classes

Welcome, Rohan 💽



Physics VIII B

3 New Posts 1 New Answer

Teacher: Mrs. Kavita Joshi

Math VIII B

13 New Posts 3 New Posts by the teacher

Teacher: Mr. Jaspreet Singh

English VIII B

No new activily since last time you logged in.

Teacher: Ms. Fatima Sheikh





Physics VIII B Welcome, Rohan



Welcome Note

Hi Class,

I am Kavita Joshi and I will be your Physics teacher for this term.

Some important information about the class:

Starred Posts:

Test 1 Syllabus:

1. Textbook 1: Chapters 1-4, 5 ...

How to solve Problem 7 in Homework? You have to take the perpendicular distance ...

This week Posts:

Is Section 12.1 from Chapter 3 coming in tommorow's test? ...

