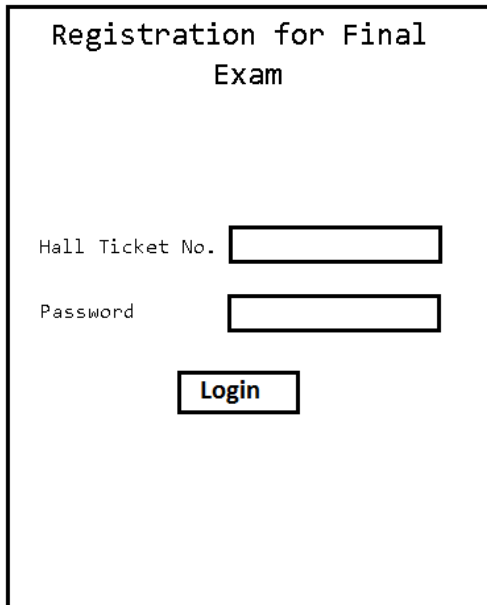


-- Registration for Final Exam --

Osmosys has a requirement for a Registration page which will be used by the candidates who got selected in the Campus Drive. These candidates have a final exam in the month of August. Before attending the Exam, they have to choose a technology they wish to give exam on. All the Registrations should end by Aug 15th. Details of the candidates and the columns to be created in the database are given in the Excel. Import the Excel given to you into the database. The data given to you is real time data so please use it carefully. Initially create some test data and use it.

The Registration page should have the details displayed in the screens below and the layout of the page need not be the same. You can design it the way you want. The look and feel of the page shall be in line with the existing [Osmosys website](#).

Screen 1:

A screenshot of a web form titled "Registration for Final Exam". The form is enclosed in a black rectangular border. At the top, the title "Registration for Final Exam" is centered. Below the title, there are two input fields. The first is labeled "Hall Ticket No." and the second is labeled "Password". Both labels are to the left of their respective input boxes. Below the "Password" input box, there is a "Login" button with a black border and the word "Login" in black text.

This Registration page URL will be sent to the candidates along with a random password. So, first you should create random passwords for all the 83 candidates given in the Excel.

In the screen 1,

- The Hall Ticket No. is NOT case sensitive and maximum limit is 15 characters.
- Password should be 8 characters at the maximum.
- And there shall be some clear indication that the Hall ticket No. is their Engineering Hall Ticket No.

Screen 2:

Hall Ticket No.	<input type="text"/>	<h2>Instructions</h2>
Name	<input type="text"/>	
College Name	<input type="text"/>	
Branch	<input type="text"/>	
Contact No.	<input type="text"/>	
Email ID	<input type="text"/>	
Date and Time of Exam	<input type="text"/>	
Technology	<input type="text"/>	
<input type="button" value="Submit"/>		

In Screen 2,

- Hall Ticket No. - Read only field
- Name - Read only field
- College Name - Read only field
- Branch - Read only field
- Contact No. - Editable
- Email Id - Editable
- Date and Time of Exam - Read only
- Technology - Drop down with Java, C#/ASP.NET, PHP, Android

Submit - On clicking on Submit, a message should be displayed in a pop-up saying “The Technology you have chosen will be considered as final and cannot be changed once you submit.”

Success message after submitting - “You have successfully submitted your details for the Final exam at Osmosys. The details will be sent to your mail. Please check your Mail/Spam box.”

After the Registration is done, a mail will be sent to the Email ID of the candidate. As the Email ID field can be modified by the candidate, the mail should be sent to the modified email id.

Note: Mails should be sent from osmosystesting@gmail.com, password: trainee123

DO NOT use the mail IDs given in the Excel for any kind of testing. Use the test data.

- Once the candidate clicks on Submit and OK in the pop up message we display, the login for that candidate should become inactive. This should be updated in the database in the Active/Completed column.
- Registration date - The day on which the candidate registers should be updated in this column.
- Technology - The technology the candidate chose should be updated here.

Note: This is a one-time login. So make sure that you update the Active/Completed, Registration Date fields.

Instructions:

1. You should carry your Provisional Certificate while coming for the Exam. You will NOT be allowed to write the Exam without it.
2. Duration of the Exam - 4 hours 30 minutes.
3. Exam includes - Typing, English, Programming and College Project Viva.
4. You should report at our Office at least 15 minutes before the Exam.
5. For Office Address and Contact details, please check our website.
6. Once you submit the details, your login will become inactive.