

HTML Forms Chapter 4- Students Handout

About Workshop

HTML forms are a fundamental part of web development. They allow users to input data, which can then be sent to a web server for processing. Forms are used for various purposes, such as user registration, login, search, and data collection. In this handout, you will learn how to create HTML forms and understand the key elements involved.

Workshop 1:

The screenshot displays a web application interface for 'Hire Me Now !'. On the left, a blue sidebar contains navigation links: 'All Jobs', 'My Applications', 'Messages', 'My Profile', and 'Settings'. The main content area is titled 'Settings' and features a form with the following fields: 'FullName', 'UserName', 'Email', 'Phone no', and 'Gender' (with radio buttons for 'Male' and 'FeMale'). Below the form is a blue banner with the text 'Get Notified every new job' and a description: 'Ideal platform for job seekers passionate about startups and seeking new career opportunities.' A white input field and a 'subscribe' button are positioned at the bottom of the banner. The footer section includes a 'Hire Me Now !' logo, a description of the platform, and five columns of links: 'About us' (About us, Home, Feature, Team), 'Company' (Contact us, Career, Pricing, Blog), 'Support' (Support, Privacy, FAQ, Contact), and 'Service' (SEO, UI Design, Developer, Accountant). Social media icons for YouTube, Instagram, Twitter, LinkedIn, and Facebook are located at the bottom left.

Hire Me Now !

Settings

FullName :

UserName :

Email :

Phone no :

Gender : ☐ Male ☐ FeMale

Get Notified every new job

Ideal platform for job seekers passionate about startups and seeking new career opportunities.

-->

Hire Me Now !

Ideal platform for job seekers passionate about startups and seeking new career opportunities.

About us

About us
Home
Feature
Team

Company

Contact us
Career
Pricing
Blog

Support

Support
Privacy
FAQ
Contact

Service

SEO
UI Design
Developer
Accountant

Expected Output:

The screenshot displays a web application interface for a user named Leslie Alexander. On the left, a blue sidebar contains navigation links: 'Hire Me Now !', 'All Jobs', 'My Applications', 'Messages', 'My Profile', 'Settings', and a 'Profile' section with a user profile picture, name, and 'Private Account' status, along with a 'Logout' button. The main content area is titled 'Settings' and includes a form with fields for 'FullName', 'UserName', 'Email', and 'Phone no'. Below these fields are 'Gender' options (Male, Female) and checkboxes for 'push notifications' and 'Email Notifications'. An 'update profile' button is located at the bottom of the settings form. Below the settings form, there is a blue banner with the text 'Get Notified every new job' and a description: 'Ideal platform for job seekers passionate about startups and seeking new career opportunities.' This banner also features an email input field and a 'subscribe' button. The footer section contains five columns of navigation links: 'Hire Me Now !', 'About us', 'Company', 'Support', and 'Service', each with a list of sub-links. At the bottom of the footer, there are social media icons for YouTube, Instagram, Twitter, LinkedIn, and Facebook.

Hire Me Now !

All Jobs
My Applications
Messages
My Profile
Settings

Profile

Leslie Alexander
Private Account

Logout

Settings

FullName :
UserName :
Email :
Phone no :
Gender :
☐ Male ☐ FeMale
 ☐ push notifications ☒ Email Notifications

Get Notified every new job

Ideal platform for job seekers passionate about startups and seeking new career opportunities.

Hire Me Now !

Ideal platform for job seekers passionate about startups and seeking new career opportunities.

About us

About us
Home
Feature
Team

Company

Contact us
Career
Pricing
Blog

Support

Support
Privacy
FAQ
Contact

Service

SEO
UI Design
Developer
Accountant

The main content area There's a form for updating user settings. It includes fields for Full Name, Username (read-only), Email, Phone Number, and Gender (with radio buttons). There are also options for updating the profile, enabling push notifications, and email notifications. Below the settings form, there's a profile section with Leslie Alexander's name, profile image, and account status. There's a "Logout" button below this section.

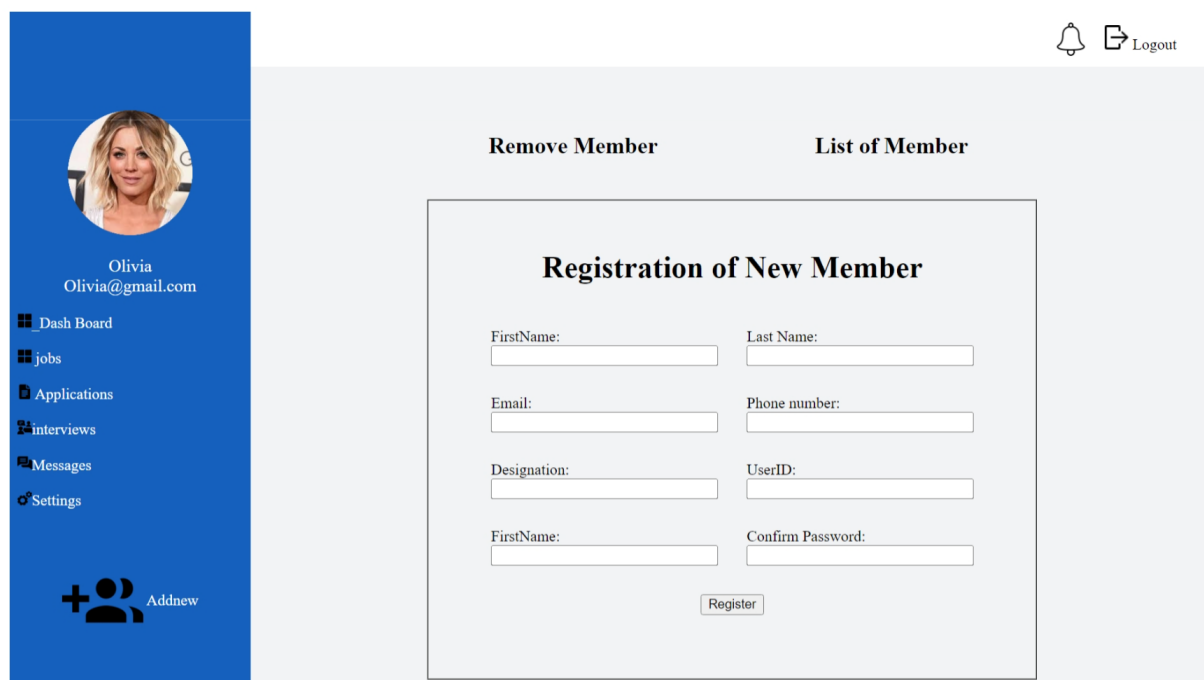
After the profile section, there's a section for users to subscribe to notifications about new jobs. It includes an input field for email and a "Subscribe" button.

The final section contains a footer with various columns for navigation links. Here is a simple explanation for the first workshop.

Workshop 2





Expected Output:






This HTML code represents a web page for a "jobseeker settings" application. It includes a navigation bar with various links, a profile section, and a registration form for adding new members. The page uses tables for layout, includes images, and form elements like text inputs and buttons to create a user interface. Students learning web development can study this code to understand how to structure a simple webpage, use HTML tags, create tables, and incorporate images and forms into their designs.


Workshop-3


 **Jobie**





My profile


   **Oda Dink**


 Dashboard


 Job Providers


 New Registrations


 Seekers

 Job

 **My Profile**

 Messages

 Settings

 Logout

Welcome Admin
Tue, 07 June 2022


FirstName :


Last Name :

Email :




Phone number :


Expected Output:


 **Jobie**





My profile


   **Oda Dink**


 Dashboard


 Job Providers


 New Registrations


 Seekers

 Job


 **My Profile**



 Messages

 Settings

 Logout

Welcome Admin
Tue, 07 June 2022

 Account


 Arun 

FirstName :

Last Name :

Email :

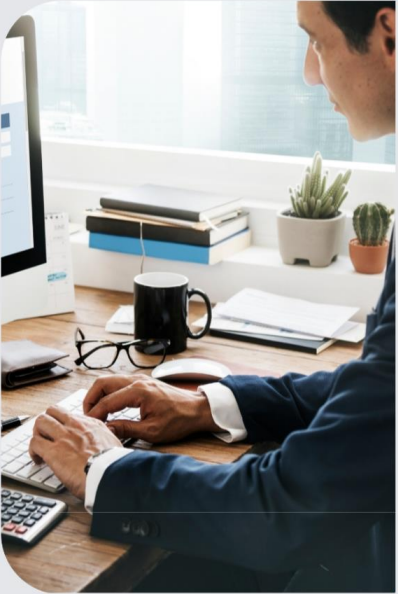
Phone number :



This HTML code represents a webpage for a "Jobie" application. It includes a header section with a logo, search bar, and user profile information. The page has a navigation menu with

links to different sections such as Dashboard, Job Providers, Seekers, Job listings, My Profile, Messages, Settings, and Logout. The main content area contains a form for updating user profile information, including fields for First Name, Last Name, Email, and Phone number. Students learning web development can study this code to understand how to structure a webpage, create links, use images, and design a basic user interface with HTML and CSS.

Workshop-4



Registration

First Name

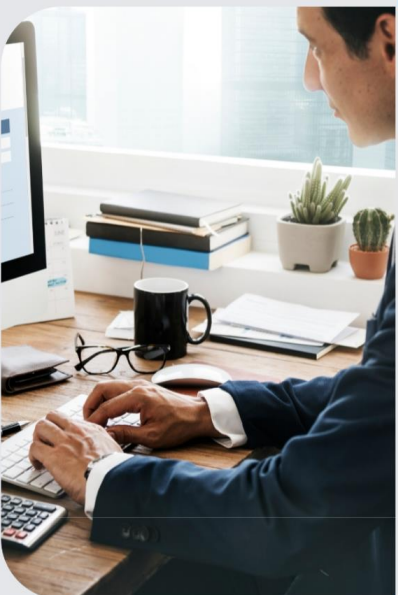
Email

Password

First Name

Gender
☐ Male ☐ Other

Expected Output:



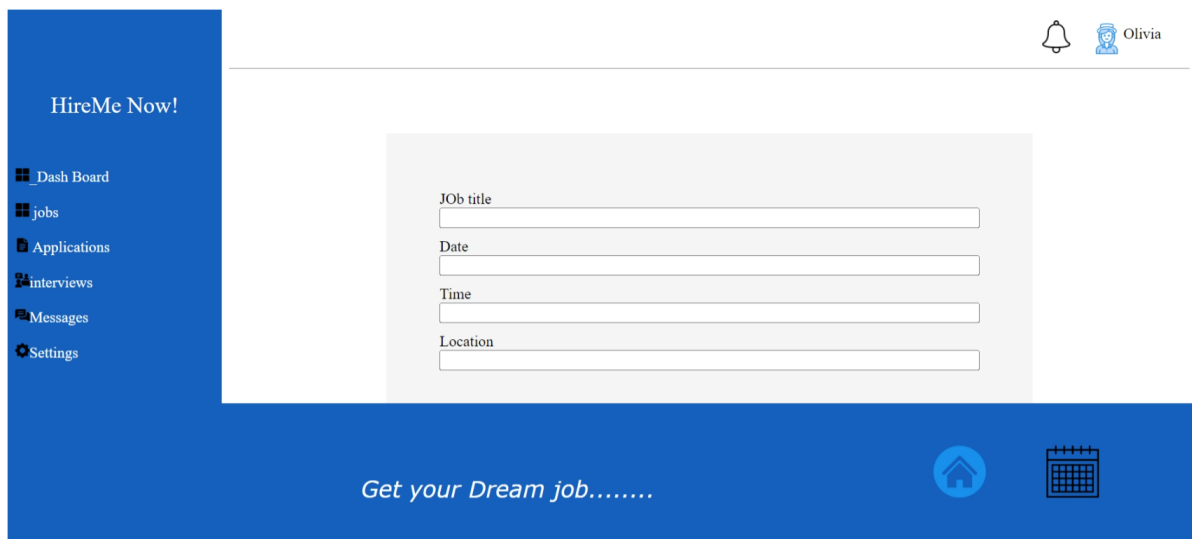
Registration

First Name <input type="text"/>	Last Name <input type="text"/>
Email <input type="text"/>	Phone number <input type="text"/>
Password <input type="text"/>	Confirm Password <input type="text"/>
First Name <input type="text"/>	Last Name <input type="text"/>

Gender
☐ Male ☐ Female ☐ Other

This HTML code represents a workshop registration webpage for students. It includes a title, author information, and uses a custom favicon. The page has a two-column layout with a registration form on the right side and an image on the left. The form collects information such as first name, last name, email, phone number, password, confirm password, gender, and has a registration button. The page uses various background colours and images to enhance its visual appeal.

Workshop-5



HireMe Now!

- Dash Board
- jobs
- Applications
- interviews
- Messages
- Settings

Job title

Date

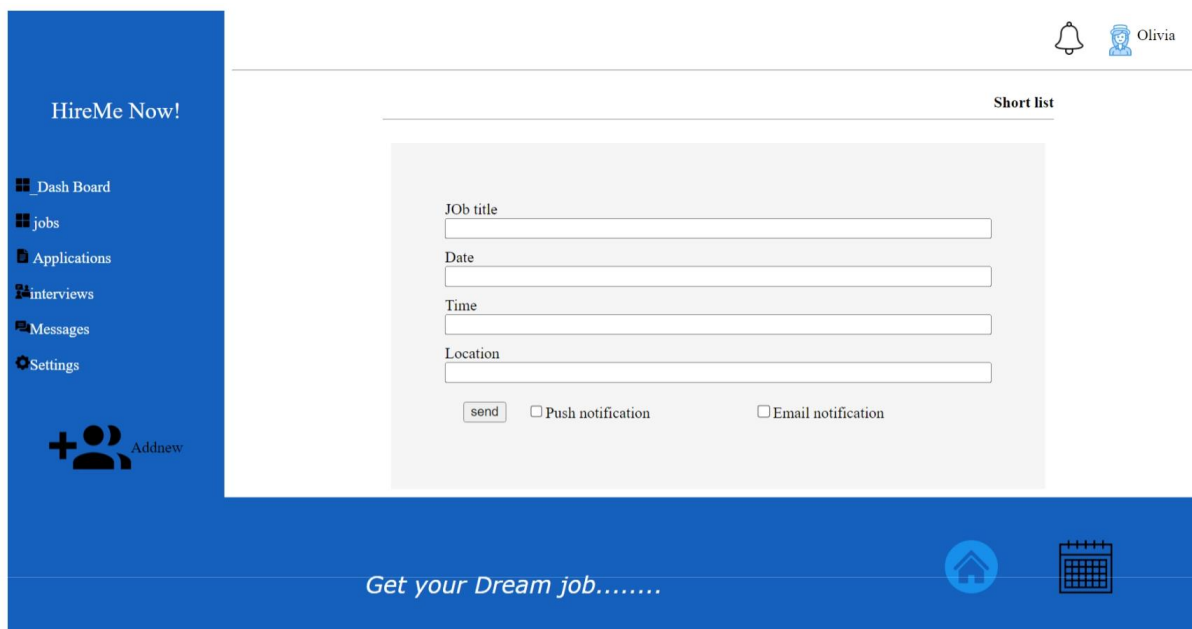
Time

Location

Get your Dream job.....

Olivia

Expected Output:



HireMe Now!

- Dash Board
- jobs
- Applications
- interviews
- Messages
- Settings

Short list

Job title

Date

Time

Location

send ☐ Push notification ☐ Email notification

Get your Dream job.....

Olivia

This HTML code represents a job posting webpage, potentially part of a workshop for students. It includes a header with a logo and user information, a navigation menu, and a form for posting job listings. The navigation menu on the left provides links to different sections of the website. The main content area contains a form with fields for job title, date,

time, location, and notification preferences. The page also has a footer with a motivational message and icons.

Conclusion

HTML forms are essential for creating interactive and data-driven web applications. Understanding the structure and various form controls is a crucial step in web development. Experiment with different form elements and attributes to create user-friendly and functional forms for your web projects.

Feel free to customize this handout to meet your specific teaching needs or add more examples and exercises to help your students practice creating HTML forms.