**INSOME SOCIAL NETWORKING**

A project report submitted in partial fulfillment for the degree

of

**B. Tech in Computer Science and Engineering**

of

**MAKAUT**

Under the supervision of

**Mr. Sudipta Hazra**

Submitted by

**Tapadipto Banerjee**

Roll No.: 24100118009

Reg. No.: 182410110041 of 2018-22

**Rahul Roy** **Dona Mandal**

Roll No.: 24100119058 Roll No.: 24100118038

Reg. No.: 010417 of 2019-22 Reg. No.: 182410110012 of 2018-22

**Suvodeep Mandal** **Deepa Halder**

Roll No.:24100118011 Roll No.:24100118039

Reg. No.: 182410110039 of 2018-22 Reg. No.: 182410110011 of 2018-22



Department of Computer Science & Engineering

Swami Vivekananda Institute of Science & Technology

Dakshin Gobindapur. P.S.: Sonarpur

Kolkata – 700 145.



***Swami Vivekananda Institute of Science & Technology***

***Dakshin Gobindapur. P.S.: Sonarpur. Kolkata – 700145.***

**CERTIFICATE**

This is to certify that the project work, entitled “**INSOME** **Social Networking**” submitted by Mr. Tapadipto Banerjee has/have been prepared according to the regulation of the degree B. Tech in Computer Science and Engineering of the MAKAUT. The candidate(s) has/have partially fulfilled the requirements for the submission of the project work.

**---------------------------------------- ----------------------------------------**

**(Signature of HOD) (Signature of the Supervisor)**

**Dept. of Computer Sci. & Engg. Dept. of Computer Sci. & Engg.**

**----------------------------------------------**

**(Signature of External Examiner)**

**ACKNOWLEDGEMENTS**

It is a great pleasure for us to express our earnest and great appreciation to **Mr. Sudipta Hazra,** my project guide. We are very much grateful to him for his kind guidance, encouragement, valuable suggestions, innovative ideas, and supervision throughout this project work, without which the completion of the project work would have been difficult.

We would like to express our thanks to the Head of the Department, **Mr. Pradipta Roy** for his active support.

We also express our sincere thanks to all the teachers of the department for their precious help, encouragement, kind cooperation, and suggestions throughout the development of the project work.

We would like to express our gratitude to the library staff and laboratory staff for providing us with a congenial working environment.

**Date:**

------**-------------------------------------**

**(Full Signature of the Student(s))**

B. Tech in Comp. Sc. & Engg.

Department of Computer Science & Engg.

Swami Vivekananda Institute of Science & Technology

**ABSTRACT**

The report under consideration represents the effects of Social Media on our daily circle of lives. The usage of Social Media is increasing day by day. There is a positive and as well as negative aspects to everything. The study was conducted to check out the impact of Social Media on the lives of different ages of people and genders. After conducting the research, it was concluded that Social Media has entered very much into the lives of people and affecting their daily lives. People spend most of their time on social networking sites. Middle-aged persons were more attracted to it and there is no effect of gender on it. This information states that social media has very much affected our lifestyles.

The advent of the internet in the 1990s led to a major development in the world of communication hence the introduction of social networking sites. Social media platforms such as Facebook, Twitter, WhatsApp, Snapchat, and Instagram have single handily changed society and the way we view ourselves and other people. Take a walk down any high street and around 70 percent of people will be using a mobile device or will be clutching one as if it was a newborn child.

**TABLE OF CONTENTS**

**CHAPTER 1. INTRODUCTION**

The birth of the Internet and its success in changing our society has been largely researched in various subjects and defined in various terms. Social media is the most recent form of media and has many features and characteristics. It has many facilities in the same place like communicating, texting, image sharing, audio, and video sharing, etc. Its usage is increasing day by day all over the world.

The usage of Social media is causing devastating effects on people. Its usage has caused different problems in society. The study aims to investigate the impacts of Social Media on the people of the modern era. Following are some factors that were targeted during the study:

* Usage among different ages
* Mostly used media
* Impact on youth
* Impact on social life
* Impact on emotions
* Impact on daily lifestyle

1.1 PROBLEM STATEMENT:

· So far there is still a need for an efficient social networking website.

· There is yet no social networking website that provides efficient access and easy communication.

· There is an overhead of traffic on the net that makes the chaotic situations and a long time to access.

· Unavailability of simplicity through which one can communicate.

· In this online world where everyone wants to connect, so that one can better coordinate with others and make work easy with enjoyment and full of joy.

The intended audience for this document is the developing team, the testing team, and the end-users of the product.

1.2 SCOPE:

The website “VISITING WIZARD” will be used to connect the people in a very easy, simple, and efficient way and one can share their feeling, information, ideas…..and many more…, the services offered to an individual’s choice(s) and availability for making friends among various areas and destinations. A log concerning the registration and requests for friends and various other features by users are also maintained. The website will also provide benefits to verified user(s).

The website, according to the following proposed solution, will ease the connection people s thereby converging the world into a small system.

1.3 PROPOSED SOLUTION:

VISITING WIZARD, as the name suggests is social networking allowing users to interact with each other and exchange their views. This project also enables the users to see the details of their friends upload their photographs, add their friends, leave a scrap & send testimonials.

1. The project’s objective is to enable users to communicate with other people.

2. It allows the user to search for friends.

3. This website provides users the ability to upload photographs.

4. It also enables the user to leave the scraps & send the testimonials.

The software has different modules which help it to achieve its objectives, those are:

REGISTER TO BE A MEMBER: Logged users can EDIT their PROFILE, and upload the photographs.

PROFILE: Logged users can see their details and if they wish to change any of their information they can edit it.

FRIENDS: Logged users can see their friend list and if they wish to add friends.

SCRAPBOOK: This module enables the user to send the scarps to their friends.

TESTIMONIAL: This module enables the user to send the testimonial to their friends.

PHOTO GALLERY: This module enables the user to upload the photos to their photo gallery and maintain their album.

**CHAPTER 2. LITERATURE SURVEY**

2.1 **Advantages:**

The following steps that give the detailed information on the need of the proposed system are:

Performance: During the past several decades, there is a need for effective and user-friendly social networking sites that gives facility to reduce complexity. So our web-based computerized system is undertaken which is very user friendly and anyone can access it from one’s home.

Efficiency: The basic need of this website is efficiency and simplicity. The website should be efficient so that it can handle different entries according to their choice and user can easily view these entries and at the same time, they can also request them.

Control: The complete control of the project is under the hands of an authorized person i.e., the Admin who has the password to access this project and illegal access is not supposed to deal with. All control is under the administrator and the other members have the right to just see the records not to change any transaction or entry.

Security: Security is the main criterion for the purposed system. Since illegal access may corrupt the database. So security has to be given in this project.

2.2 Disadvantages:

> It opens up the possibility for hackers to commit fraud

>It can ruin a relationship

>It can be a waste of time

**CHAPTER 3. OBJECTIVES**

All the steps required in the software-analysis process related to this project (product function, user characteristics, functional and non-functional requirements, constraints, assumptions, and dependencies for the online shopping cart application) are described in the following sections.

**3.1. REQUIREMENTS ANALYSIS**

The requirements analysis and gathering processes are critical for the success of any software engineering project. Requirements analysis in software engineering is a process that determines the tasks that are required to determine the needs and conditions to design a new product or to make modifications to any existing product/application. This process considers all the stakeholders’ conflicting requirements, and analyses the documentation and validation of the system. The requirements should be actionable, measurable, testable, and related to the defined needs of the system design. From the software-engineering perspective.

**3.1.1. PRODUCT PERSPECTIVE**

The social media website & web application is a web-based system. It can be accessed using Internet Explorer 9.0 and above, Mozilla Firefox 25.0 and above, Microsoft Bing 68.3.3 and above, aspects google Chrome 70.0 and above.

**3.1.2. USER-ADMIN INTERFACE**

The two interface types found in the social media website & web application are as follows:

1. **User Interface**: User Interface (UI) is one of the most common front-end app view and direct human-computer interactions in which users can manipulate and control software as well as hardware. There are some important qualities is the user interface is Simplicity (: design should be simple), Consistency, Intuitiveness (: where users are easy to learn and pick it up quickly), prevention, forgiveness, and graphical user interface (: provides users to capability to intuitively operate computers and others electronic devices through the direct manipulation of graphical icons such as buttons, scroll bars, windows tabs, menus, cursors, and the mouse pointing device.)

In this project users can view the home page of the social media website & web application, users are likely to share a range of information publicly or privately (the information must be kept as secure as possible to prevent malware attacks or identity theft), ability to create a personal or professional network (the network may consist of friends, family, colleagues, or people with similar interest. It’s up to the user to choose), for content sharing features its’ facilitates communication between people and lets users feel more connected even they are far away from each other, delete the items in the shopping cart, save the cart for later viewing, check out or continue shopping after adding the item to the cart, and check out the items by completing the required information in the order form.

2. **Admin Interface**: The administrator can view the users’ information that was entered during checkout in the database, can update the information, price, and shipping costs of the items, and add or remove items from the main display.

**3.1.1.2. Hardware Interface**

The online shopping cart application shall provide minimum hardware requirements. The following hardware configurations are required for a PC using the online shopping cart application:

Pentium processor

5 GB of free hard-drive space

3GB of RAM

**3.1.1.3. Software Interface**

This section lists the requirements that are needed to run the system efficiently. The operating system needed for the system to run effectively, the interface to run the application, the driver for running Java web applications, the integrated development environment to develop the application, and the third-party tool used for editing purposes are as follows:

1. Operating System: Windows (Vista/Windows 7) or MAC OS

2. Web Brower: Internet Explorer (9.0 and above), Mozilla Firefox (25.0 and above), Microsoft Bing 68.3.3 and above, and Google Chrome 70.0 and above.

3. Drivers: Java Runtime Environment

4. Integrated Development Environment: Eclipse Juno or Apache Tomcat

5. Third-Party Tool: Microsoft Word

**Functional Requirements:**

This section contains the requirements for the online social media web application. The functional requirements, as collected from the users, have been categorized as follows to support the types of user interactions that the system shall have.

**1)Educational Purpose:** The main purpose of this social media web application is to teach computer science students the basics of the HTML, CSS, JavaScript, MongoDB, and JavaScript framework/libraries like React, Node, Aurelia, Vue, Typescript programming languages along with the concepts of web-application designing.

**2) For users:** The users shall be able to create their accounts and upload their content. The users shall be able to view the different content, select categories, and browse through the contents. The users shall be able to view other users’ content and can communicate with them by messaging.

**3) Login/ User Authentication**: The users shall log in or register using the user authentication form.The users shall not log in or register if the information is incomplete or invalid.

**4) Performance Requirements:**

1.The users shall be able to get the homepage after login in fewer than 5 seconds.

2.The users shall be able to upload their content in less time.

3.The users shall be able to switch from one page to another very quickly and smoothly.

**Non-Functional Requirements:**

Non-Functional Requirements are the constraints or the requirements imposed on the system. Non-Functional requirements deal with the issues like scalability, maintainability, performance, security, reliability, and many more.

**1. Security Requirements:** Web applications are susceptible to attacks that may result in exposure or modification of sensitive data, and impact the availability of services to authorized users. Web-application must be reviewed and tested for security vulnerabilities. Validate the data on the server-side and data received via HTTP requests not validating data can result in attacks such as Cross-Site-Scripting, SQL injection, HTTP response splitting, and many more.

2. **SCALABILITY:** Scalability is all about handling growth. A successful web application needs to seamlessly and efficiently accommodate growth and be designed with scalability in mind. A scalable web application will be able to handle an increase in users and load without disrupting the end-users.

**SOFTWARE INTERFACE:** This section lists the requirements that are needed to run the system efficiently.

**For Users**

* Web Brower: Any web Brower like Internet Explorer, Mozilla Firefox, Google Chrome, Microsoft Bing, and others.
* Account: An authorized mobile number and Gmail account.

**For Developers**

* Any integrated development environment (Microsoft Visual Studio preferred)
* React.JS, mongoose, and other libraries.

**Specific Requirements**

This section contains details about all the software that is required for designers to create a system to satisfy the users’ requirements and for testers to test the given requirements. This section contains the interface description of each GUI for the different system users. These sections also give descriptions of all the system inputs, all the functions performed by the system, and all the system output (responses).

**Design Constraint**

This section lists the design requirements for the online shopping cart application. The user interface (UI) must have specific fonts and font sizes. The system shall match the fonts and font sizes used for all the pages of the application.

PROJECT CATEGORY

This project is coupled with material on how to use the various tool, and subsets available in ASP.NET, and this allows the programmer to develop client server-based commercial websites. All the important coding techniques used by programmers, in OOPS-based coding are brought out in full and in great detail. We have also precisely brought about the commercial use of C# a pure OOPS language. This project also enhances the use of database technology that is quite prevalent in this era of contemporary lifestyle where technology and website together are the niches of this world.

OVERALL DESCRIPTION

This website is purely designed to cater to the need of people interested in social networking. The website offers a wide range of options for pooling.

The new users are asked to register themselves and get verification to avail of all services available. A regular account holder simply needs to log in to use various services and avail of various offers.

The website will have the capability to maintain user accounts in a secured way holding various details of items purchased, the amount paid and discounts availed.

The product details maintained at the back end will be updated by the admin, in case new items are added.

The verification process was taken care of by the administrator of the system.

Website Perspective:

The website will be self-contained, independent, and accessible via any internet connection and web browser.

Erd,dfd,used case diagram

**Types of social network sites**

The success of any prosperous social network can be explained by the ability to meet its users’ needs. By following our list of the most prominent types of social networking channels, you will see what user requirements can be converted into a business opportunity.

|  |  |  |
| --- | --- | --- |
| **Type of social network** | **What user needs you can convert into profit** | **Popular examples** |
| Social networking sites (also known as interest-based networks) | You can cover the needs not only of the Internet users to share and create content, keep in touch with friends, and find like-minded people with similar interests but also of brands that can reach their potential buyers. | [Facebook](https://www.facebook.com/), [Instagram](https://www.instagram.com/) |
| Consumer review sites | Consumers’ desire to access businesses online, use their products and services, and leave corresponding reviews can be used to build a social media website that will ultimately bring high revenue. | [Yelp](https://www.yelp.com/) |
| Discussion forums & Publishing platforms | Such social networking websites may be best suited to cover users’ needs to exploit a high-quality knowledge base where they can ask questions, discuss them, and publish engaging textual content. | [Reddit](https://www.reddit.com/), Quora, [Medium](https://medium.com/), [Academia](https://www.academia.edu/) |
| Entertaining networks for multimedia sharing | The concept of diverse video and audio content sharing can be the core idea of your future social media hosting website. Its great potential to gather revenue from ad sellinbrandsds’ promotions, and premium subscriptions are the defining reason to opt for this segment. | [Youtube](https://www.youtube.com/), [Flickr](https://www.flickr.com/), [Vimeo](https://vimeo.com/) |
| Content curation sites | This type of website is a perfect ground to convert human desire to sort and share collected content according to specific topics into an impressive platform. | [Pinterest](https://www.pinterest.com/) |
| Relationship networks | The insatiable desire of people to meet the right person can be used as a perfect business opportunity to build a social network website from scratch. | [PlentyOfFish](https://www.pof.com/), [Bumble](https://bumble.com/), [Tinder](https://tinder.com/) |
| Professional social networks | You can build a social website to help job seekers and companies match, and provide businesses with tools that can assist them to improve their brand recognition and satisfy the needs of users in professional networking. | [Linkedin](https://www.linkedin.com/) |

After this field overview, we suggest considering our vision on the reasons for social media platform development despite this plethora of social media websites.

Login or Sign up page

**Create New Account Page**

**HTML CODE**

<!-- Button to open the modal -->  
<button onclick="document.getElementById('id01').style.display='block'">Sign Up</button>  
  
<!-- The Modal (contains the Sign Up form) -->  
<div id="id01" class="modal">  
  <span onclick="document.getElementById('id01').style.display='none'" class="close" title="Close Modal">times;</span>  
  <form class="modal-content" action="/action\_page.php">  
    <div class="container">  
      <h1>Sign Up</h1>  
      <p>Please fill in this form to create an account.</p>  
      <hr>  
      <label for="email"><b>Email</b></label>  
      <input type="text" placeholder="Enter Email" name="email" required>  
  
      <label for="psw"><b>Password</b></label>  
      <input type="password" placeholder="Enter Password" name="psw" required>  
  
      <label for="psw-repeat"><b>Repeat Password</b></label>  
      <input type="password" placeholder="Repeat Password" name="psw-repeat" required>  
  
      <label>  
        <input type="checkbox" checked="checked" name="remember" style="margin-bottom:15px"> Remember me  
      </label>  
  
      <p>By creating an account you agree to our <a href="#" style="color:dodgerblue">Terms & Privacy</a>.</p>  
  
      <div class="clearfix">  
        <button type="button" onclick="document.getElementById('id01').style.display='none'" class="cancelbtn">Cancel</button>  
        <button type="submit" class="signup">Sign Up</button>  
      </div>  
    </div>  
  </form>  
</div>

**CSS CODE**

\* {box-sizing: border-box}  
/\* Full-width input fields \*/  
  input[type=text], input[type=password] {  
  width: 100%;  
  padding: 15px;  
  margin: 5px 0 22px 0;  
  display: inline-block;  
  border: none;  
  background: #f1f1f1;  
}  
  
/\* Add a background color when the inputs get focus \*/  
input[type=text]:focus, input[type=password]:focus {  
  background-color: #ddd;  
  outline: none;  
}  
  
/\* Set a style for all buttons \*/  
button {  
  background-color: #04AA6D;  
  color: white;  
  padding: 14px 20px;  
  margin: 8px 0;  
  border: none;  
  cursor: pointer;  
  width: 100%;  
  opacity: 0.9;  
}  
  
button:hover {  
  opacity:1;  
}  
  
/\* Extra styles for the cancel button \*/  
.cancelbtn {  
  padding: 14px 20px;  
  background-color: #f44336;  
}  
  
/\* Float cancel and signup buttons and add an equal width \*/  
.cancelbtn, .signupbtn {  
  float: left;  
  width: 50%;  
}  
  
/\* Add padding to container elements \*/  
.container {  
  padding: 16px;  
}  
  
/\* The Modal (background) \*/  
.modal {  
  display: none; /\* Hidden by default \*/  
  position: fixed; /\* Stay in place \*/  
  z-index: 1; /\* Sit on top \*/  
  left: 0;  
  top: 0;  
  width: 100%; /\* Full width \*/  
  height: 100%; /\* Full height \*/  
  overflow: auto; /\* Enable scroll if needed \*/  
  background-color: #474e5d;  
  padding-top: 50px;  
}  
  
/\* Modal Content/Box \*/  
.modal-content {  
  background-color: #fefefe;  
  margin: 5% auto 15% auto; /\* 5% from the top, 15% from the bottom and centered \*/  
  border: 1px solid #888;  
  width: 80%; /\* Could be more or less, depending on screen size \*/  
}  
  
/\* Style the horizontal ruler \*/  
hr {  
  border: 1px solid #f1f1f1;  
  margin-bottom: 25px;  
}  
  
/\* The Close Button (x) \*/  
.close {  
  position: absolute;  
  right: 35px;  
  top: 15px;  
  font-size: 40px;  
  font-weight: bold;  
  color: #f1f1f1;  
}  
  
.close:hover,  
.close:focus {  
  color: #f44336;  
  cursor: pointer;  
}  
  
/\* Clear floats \*/  
.clearfix::after {  
  content: "";  
  clear: both;  
  display: table;  
}  
  
/\* Change styles for cancel button and signup button on extra small screens \*/  
@media screen and (max-width: 300px) {  
  .cancelbtn, .signupbtn {  
    width: 100%;  
  }  
}

**JavaScript Code**

<script>  
// Get the modal  
var modal = document.getElementById('id01');  
  
// When the user clicks anywhere outside of the modal, close it  
window.onclick = function(event) {  
    if (event.target == modal) {  
        modal.style.display = "none";  
    }  
}  
</script>

**Total Code**

<!DOCTYPE html>

<html>

<style>

body {font-family: Arial, Helvetica, sans-serif;}

\* {box-sizing: border-box;}

/\* Full-width input fields \*/

input[type=text], input[type=password] {

width: 100%;

padding: 15px;

margin: 5px 0 22px 0;

display: inline-block;

border: none;

background: #f1f1f1;

}

/\* Add a background color when the inputs get focus \*/

input[type=text]:focus, input[type=password]:focus {

background-color: #ddd;

outline: none;

}

/\* Set a style for all buttons \*/

button {

background-color: #04AA6D;

color: white;

padding: 14px 20px;

margin: 8px 0;

border: none;

cursor: pointer;

width: 100%;

opacity: 0.9;

}

button:hover {

opacity:1;

}

/\* Extra styles for the cancel button \*/

.cancelbtn {

padding: 14px 20px;

background-color: #f44336;

}

/\* Float cancel and signup buttons and add an equal width \*/

.cancelbtn, .signupbtn {

float: left;

width: 50%;

}

/\* Add padding to container elements \*/

.container {

padding: 16px;

}

/\* The Modal (background) \*/

.modal {

display: none; /\* Hidden by default \*/

position: fixed; /\* Stay in place \*/

z-index: 1; /\* Sit on top \*/

left: 0;

top: 0;

width: 100%; /\* Full width \*/

height: 100%; /\* Full height \*/

overflow: auto; /\* Enable scroll if needed \*/

background-color: #474e5d;

padding-top: 50px;

}

/\* Modal Content/Box \*/

.modal-content {

background-color: #fefefe;

margin: 5% auto 15% auto; /\* 5% from the top, 15% from the bottom and centered \*/

border: 1px solid #888;

width: 80%; /\* Could be more or less, depending on screen size \*/

}

/\* Style the horizontal ruler \*/

hr {

border: 1px solid #f1f1f1;

margin-bottom: 25px;

}

/\* The Close Button (x) \*/

.close {

position: absolute;

right: 35px;

top: 15px;

font-size: 40px;

font-weight: bold;

color: #f1f1f1;

}

.close:hover,

.close:focus {

color: #f44336;

cursor: pointer;

}

/\* Clear floats \*/

.clearfix::after {

content: "";

clear: both;

display: table;

}

/\* Change styles for cancel button and signup button on extra small screens \*/

@media screen and (max-width: 300px) {

.cancelbtn, .signupbtn {

width: 100%;

}

}

</style>

<body>

<h2>Modal Signup Form</h2>

<button onclick="document.getElementById('id01').style.display='block'" style="width:auto;">Sign Up</button>

<div id="id01" class="modal">

<span onclick="document.getElementById('id01').style.display='none'" class="close" title="Close Modal">&times;</span>

<form class="modal-content" action="/action\_page.php">

<div class="container">

<h1>Sign Up</h1>

<p>Please fill in this form to create an account.</p>

<hr>

<label for="email"><b>Email</b></label>

<input type="text" placeholder="Enter Email" name="email" required>

<label for="psw"><b>Password</b></label>

<input type="password" placeholder="Enter Password" name="psw" required>

<label for="psw-repeat"><b>Repeat Password</b></label>

<input type="password" placeholder="Repeat Password" name="psw-repeat" required>

<label>

<input type="checkbox" checked="checked" name="remember" style="margin-bottom:15px"> Remember me

</label>

<p>By creating an account you agree to our <a href="#" style="color:dodgerblue">Terms & Privacy</a>.</p>

<div class="clearfix">

<button type="button" onclick="document.getElementById('id01').style.display='none'" class="cancelbtn">Cancel</button>

<button type="submit" class="signupbtn">Sign Up</button>

</div>

</div>

</form>

</div>

<script>

// Get the modal

var modal = document.getElementById('id01');

// When the user clicks anywhere outside of the modal, close it

window.onclick = function(event) {

if (event.target == modal) {

modal.style.display = "none";

}

}

</script>

</body>

</html>

<div class="password-field form-input m-b-10">

<input type="password" name="user\_pwd" placeholder="Password\*" id="password" autocomplete="0" required="">

<span class="eye-icon password-icon password-info info-icon" id="password-icon">

<div class="password-tooltip">

<div class="password-heading">Password Criteria:</div>

<div class="password-list">

<ul>

<li class="crit-min">Password must be at least 8 characters long</li>

<li class="crit-max">Password cannot be longer than 128 characters</li>

<li class="crit-lower">It should contain at least one lowercase letter</li>

<li class="crit-upper">It should contain at least one uppercase letter</li>

<li class="crit-num">It should contain at least one number</li>

</ul>

</div>

<i>

::after

</i>

</div>

</span>

</div>

.password-field {

* display: flex;
* position: relative;

}

.form-input {

* ~~margin-bottom:~~

~~20px~~

~~;~~

}

.m-b-10 {

* margin-bottom:

10px

 !important;

}

.form\_container input:required:invalid {

* background-position: right top;
* background-repeat: no-repeat;
* box-shadow: none;

}

onboarding.…320.css:225

input[type="text"], input[type="password"], input[type="email"], textarea {

* margin-bottom:

0px

;

* border:

1px

 solid #bfcace;

* color: #2a2f32;
* font-size: 14px;
* padding-left:

10px

;

}

onboarding.…320.css:210

input[type="password"] {

* width: 100%;

}

style.16075…567.css:158

.oob-modal input[type="text"], input[type="password"], input[type="email"] {

* ~~width:~~

~~405px~~

~~;~~

}

style.16075…567.css:156

input[type="text"], input[type="password"], input[type="email"], textarea {

* background: #fff;
* ~~border:~~

~~1px~~

~~solid #dadbda;~~

* height:

36px

;

* border-radius:

3px

;

* ~~font-size: 12px;~~
* ~~color: #868686;~~
* ~~padding-left:~~

~~12px~~

~~;~~

* font-weight: 300;
* ~~margin-bottom:~~

~~12px~~

~~;~~

* ~~width: 100%;~~

}

button, input, select, textarea {

* font-family: inherit;
* ~~font-size: inherit;~~
* line-height: inherit;

}

button, input, optgroup, select, textarea {

* ~~color: inherit;~~
* font: inherit;
* margin: 0;

}

\*, :after, :before {

* ~~-webkit-box-sizing: border-box;~~
* ~~-moz-box-sizing: border-box;~~
* box-sizing: border-box;

}

*input[type="password" i] {*

* *-webkit-text-security: disc !important;*
* *padding: 1px 2px;*

*}*

*input {*

* *writing-mode: horizontal-tb !important;*
* *~~font-style: ;~~*
* *~~font-variant-ligatures: ;~~*
* *~~font-variant-caps: ;~~*
* *~~font-variant-numeric: ;~~*
* *~~font-variant-east-asian: ;~~*
* *~~font-weight: ;~~*
* *~~font-stretch: ;~~*
* *~~font-size: ;~~*
* *~~font-family: ;~~*
* *text-rendering: auto;*
* *~~color: -internal-light-dark(black, white);~~*
* *letter-spacing: normal;*
* *word-spacing: normal;*
* *~~line-height: normal;~~*
* *text-transform: none;*
* *text-indent: 0px;*
* *text-shadow: none;*
* *display: inline-block;*
* *text-align: start;*
* *appearance: auto;*
* *-webkit-rtl-ordering: logical;*
* *cursor: text;*
* *~~background-color: -internal-light-dark(rgb(255, 255, 255), rgb(59, 59, 59));~~*
* *~~margin: 0em;~~*
* *~~padding: 1px 2px;~~*
* *~~border-width: 2px;~~*
* *~~border-style: inset;~~*
* *~~border-color: -internal-light-dark(rgb(118, 118, 118), rgb(133, 133, 133));~~*
* *~~border-image: initial;~~*

*}*

Inherited from

div.col-centered.content-wrapper

.col-centered {

* display: inline-block;
* float: none;
* ~~text-align: left;~~
* margin-right:

-4px

;

}

.password-icon.password-info {

* background-position:

-76px

-4px

;

* width:

16px

;

* height:

16px

;

}

onboarding.…320.css:236

.password-icon {

* content: '';
* background: url(../images/on-boarding-icons.svg) no-repeat;
* position: absolute;
* right:

10px

;

* display: inline-block;
* top:

10px

;

}

style.1607508567.css:15

\*, :after, :before {

* ~~-webkit-box-sizing: border-box;~~
* ~~-moz-box-sizing: border-box;~~
* box-sizing: border-box;

}

.password-tooltip {

* min-width:

417px

;

* top: 50%;
* left: 100%;
* margin-left:

20px

;

* transform: translate(0, -50%);
* padding:

30px

0px

30px

20px

;

* color: #484f57;
* background-color: #FFFFFF;
* font-weight: normal;
* font-size: 13px;
* border-radius:

2px

;

* position: absolute;
* z-index: 99999999;
* box-sizing: border-box;
* border:

1px

 solid #bfcace;

* box-shadow: 0 1px 8px rgb(0 0 0 / 20%);
* visibility: hidden;
* opacity: 0;
* transition: opacity 0.8s;

}

.password-heading {

* font-size: 18px;
* font-weight: 500;
* padding-bottom:

24px

;

}

.password-list ul {

* padding-left:

25px

;

}

.password-list li, .password-list ul {

* list-style: disc;
* font-size: 14px;

}

ul, li {

* margin: 0;
* padding: 0;
* ~~list-style: none;~~

}

ol, ul {

* ~~margin-bottom:~~

~~10px~~

~~;~~

}

dl, ol, ul {

* ~~margin-top: 0;~~

}

*ul {*

* *display: block;*
* *~~list-style-type: disc;~~*
* *margin-block-start: 1em;*
* *margin-block-end: 1em;*
* *margin-inline-start: 0px;*
* *margin-inline-end: 0px;*
* *padding-inline-start: 40px;*

*}*

.password-list li {

* padding-bottom:

16px

;

* padding-left:

10px

;

}

*::marker {*

* *unicode-bidi: isolate;*
* *font-variant-numeric: tabular-nums;*
* *text-transform: none;*
* *text-indent: 0px !important;*
* *text-align: start !important;*
* *text-align-last: start !important;*

*}*

.info-icon .password-tooltip i {

* position: absolute;
* top: 50%;
* right: 100%;
* margin-top:

-15px

;

* width:

15px

;

* height:

30px

;

* overflow: hidden;

}

<div class="or-div">or login with</div>

<div class="social\_media\_div login-social">

<form method="post" action="">

<input type="hidden" name="redirect\_url" value="https://lms.simplilearn.com/dashboard">

<input type="hidden" name="client\_id" value="sl\_looper">

<input type="hidden" name="login\_type" value="google">

<input type="hidden" name="referer" id="referer" value="login">

<button type="button" id="customGoogleSignIn" class="btn icon-set-before btn-signup onSignInGoogleClickToggle google-btn" data-event="" data-eventd="" onclick="updateOnGoogleClickFlag('login')" data-clickedtype="Google">

<div class="social-icon"></div>

<span class="social-content">Google</span>

</button>

<!-- Enable third party cookies popup start -->

<div class="freetrialModal modal fade in voucher-popup" id="showEnableCookies" data-backdrop="static" data-keyboard="false" tabindex="-1" role="dialog">

<div class="modal-dialog cookie-dialog">

<div class="modal-content">

<a href="javascript:void(0);" class="close-btn icon-set-before show-user-close" data-dismiss="modal"></a>

<div class="modal-body enable-cookies-modal">

<h4 class="enable-cookies-heading">Enable Third-Party Cookies</h4>

<div class="enable-cookies-message">

<p class="tp-cookies-disabled-message"></p>

</div>

<center class="freeTrialBtns okay-btn margin-top-10">

<button type="submit" class="proceed btn blue-btns" name="btn\_save" data-dismiss="modal">OKAY</button>

</center>

</div>

</div>

</div>

</div>

<!-- Enable third party cookies popup end -->

<script type="text/javascript">

AppleID.auth.init({

clientId: 'com.simplilearn.accounts',

scope: 'name email',

redirectURI: '<https://accounts.simplilearn.com/user/process-apple-auth-response->' + $("#referer").val(),

state: 'EN',

usePopup : false

});

</script>

</form>

<form method="post" action="">

<input type="hidden" name="redirect\_url" value="https://lms.simplilearn.com/dashboard">

<input type="hidden" name="client\_id" value="sl\_looper">

<input type="hidden" name="login\_type" value="facebook">

<input type="hidden" name="referer" id="referer" value="login">

<!-- <fb:login-button style="display:none!important;" scope="public\_profile,email"> </fb:login-button> -->

<button type="button" class="btn icon-set-before btn-signup facebook-btn" onclick="updateOnFacebookClickFlag('login')" data-event="" data-eventd="" data-clickedtype="Facebook">

<div class="social-icon"></div>

<span class="social-content">Facebook</span>

</button>

<!-- Enable third party cookies popup start -->

<div class="freetrialModal modal fade in voucher-popup" id="showEnableCookies" data-backdrop="static" data-keyboard="false" tabindex="-1" role="dialog">

<div class="modal-dialog cookie-dialog">

<div class="modal-content">

<a href="javascript:void(0);" class="close-btn icon-set-before show-user-close" data-dismiss="modal"></a>

<div class="modal-body enable-cookies-modal">

<h4 class="enable-cookies-heading">Enable Third-Party Cookies</h4>

<div class="enable-cookies-message">

<p class="tp-cookies-disabled-message"></p>

</div>

<center class="freeTrialBtns okay-btn margin-top-10">

<button type="submit" class="proceed btn blue-btns" name="btn\_save" data-dismiss="modal">OKAY</button>

</center>

</div>

</div>

</div>

</div>

<!-- Enable third party cookies popup end -->

<script type="text/javascript">

AppleID.auth.init({

clientId: 'com.simplilearn.accounts',

scope: 'name email',

redirectURI: '<https://accounts.simplilearn.com/user/process-apple-auth-response->' + $("#referer").val(),

state: 'EN',

usePopup : false

});

</script>

</form>

<form method="post" action="https://accounts.simplilearn.com/linkedin/login">

<input type="hidden" name="redirect\_url" value="https://lms.simplilearn.com/dashboard">

<input type="hidden" name="client\_id" value="sl\_looper">

<input type="hidden" name="login\_type" value="linkedin">

<input type="hidden" name="referer" id="referer" value="login">

<button type="submit" class="btn icon-set-before btn-signup linkedin-btn" data-event="sl\_lms\_user\_linkedin\_clicked" data-eventd="" data-clickedtype="Linkedin">

<div class="social-icon"></div>

<span class="social-content">Linkedin</span>

</button>

<!-- Enable third party cookies popup start -->

<div class="freetrialModal modal fade in voucher-popup" id="showEnableCookies" data-backdrop="static" data-keyboard="false" tabindex="-1" role="dialog">

<div class="modal-dialog cookie-dialog">

<div class="modal-content">

<a href="javascript:void(0);" class="close-btn icon-set-before show-user-close" data-dismiss="modal"></a>

<div class="modal-body enable-cookies-modal">

<h4 class="enable-cookies-heading">Enable Third-Party Cookies</h4>

<div class="enable-cookies-message">

<p class="tp-cookies-disabled-message"></p>

</div>

<center class="freeTrialBtns okay-btn margin-top-10">

<button type="submit" class="proceed btn blue-btns" name="btn\_save" data-dismiss="modal">OKAY</button>

</center>

</div>

</div>

</div>

</div>

<!-- Enable third party cookies popup end -->

<script type="text/javascript">

AppleID.auth.init({

clientId: 'com.simplilearn.accounts',

scope: 'name email',

redirectURI: '<https://accounts.simplilearn.com/user/process-apple-auth-response->' + $("#referer").val(),

state: 'EN',

usePopup : false

});

</script>

</form>

<form method="post" action="">

<input type="hidden" name="redirect\_url" value="https://lms.simplilearn.com/dashboard">

<input type="hidden" name="client\_id" value="sl\_looper">

<input type="hidden" name="login\_type" value="apple">

<input type="hidden" name="referer" id="referer" value="login">

<div id="appleid-signin" class="" style="display:none !important;" data-color="black" data-border="true" data-type="sign in" data-clickedtype="<?php// echo $this->data['displayName']; ?>"><div style=" font-synthesis: none; -moz-font-feature-settings: kern; -webkit-font-smoothing: antialiased; -moz-osx-font-smoothing: grayscale; width: 100%; height: 100%; min-width: 130px; max-width: 375px; min-height: 30px; max-height: 64px; position: relative; letter-spacing: initial;" role="button" tabindex="0" aria-label="Sign in with Apple">

<div style=" padding-right: 8%; padding-left: 8%; position: absolute; box-sizing: border-box; width: 100%; height: 100%;">

<svg xmlns="http://www.w3.org/2000/svg" style="pointer-events: none; overflow: visible;" width="100%" height="100%">

<g>

<svg xmlns="http://www.w3.org/2000/svg" style="overflow: visible;" width="100%" height="50%" y="25%" viewBox="0 -11 111.046875 14" fill="#fff">

<defs>

<style>

@font-face {

font-family: "applied-button-font-0";

src: url(data:application/x-font-woff;charset=utf-8;base64,) format("woff")

}

</style>

</defs>

<text font-size="12px" textLength="111.046875" font-family="applied-button-font-0" direction="ltr"> Sign in with Apple</text>

</svg>

</g>

</svg>

</div>

<div style=" padding: 1px; width: 100%; height: 100%; box-sizing: border-box;"><svg xmlns="http://www.w3.org/2000/svg" style=" overflow: visible;" width="100%" height="100%"><rect width="100%" height="100%" ry="15%" fill="#000" stroke="black" stroke-width="1" stroke-linecap="round"></rect></svg></div>

</div></div>

<button id="" type="button" href="" onclick="appleClicked()" class="btn icon-set-before btn-signup apple-btn" data-event="" data-eventd="" data-clickedtype="Apple">

<div class="social-icon"></div>

<span class="social-content">Apple</span>

</button>

<!-- Enable third party cookies popup start -->

<div class="freetrialModal modal fade in voucher-popup" id="showEnableCookies" data-backdrop="static" data-keyboard="false" tabindex="-1" role="dialog">

<div class="modal-dialog cookie-dialog">

<div class="modal-content">

<a href="javascript:void(0);" class="close-btn icon-set-before show-user-close" data-dismiss="modal"></a>

<div class="modal-body enable-cookies-modal">

<h4 class="enable-cookies-heading">Enable Third-Party Cookies</h4>

<div class="enable-cookies-message">

<p class="tp-cookies-disabled-message"></p>

</div>

<center class="freeTrialBtns okay-btn margin-top-10">

<button type="submit" class="proceed btn blue-btns" name="btn\_save" data-dismiss="modal">OKAY</button>

</center>

</div>

</div>

</div>

</div>

<!-- Enable third party cookies popup end -->

<script type="text/javascript">

AppleID.auth.init({

clientId: 'com.simplilearn.accounts',

scope: 'name email',

redirectURI: '<https://accounts.simplilearn.com/user/process-apple-auth-response->' + $("#referer").val(),

state: 'EN',

usePopup : false

});

</script>

</form> </div>

<div class="sc-cSHVUG sheGp">

<label for="user.password" class="sc-kAzzGY jLTvMN">Password </label>

<input type="password" name="user.password" id="user.password" placeholder="Password (at least 8 characters)" required class="sc-chPdSV SQlsY" value="kayek@13060" aria-autocomplete="list">

<span class="sc-ckVGcZ huWqmC">

<ul>

<li>Please use upper and lower case characters (e.g. Aa)

</li>

</ul>

</span>

</div>

.SQlsY[type] {

* color: rgb(0, 0, 0);
* border:

2px

 solid rgb(0, 0, 0);

* height:

50px

;

* border-radius:

6px

;

* background-color: rgb(255, 255, 255);
* padding:

0px

15px

;

* width: 100%;

}

.huWqmC {

* color: rgb(253, 58, 87);
* font-weight: 400;

}

\*, ::before, ::after {

* box-sizing: inherit;

}