Today there is no koushik sir's class and also I come to the internship class by 1'0 clock. I went to priya who is a front-end developer. Riche told me to learn front-end. she asked me some basic commands in html and css. Then she asked about the previous task where riche told me to work on.

Then she gave me a project on creating a webpage with email and password login form. In that I need to add a button to login and a button with phone number.

So I started working in the project where she mailed me the webpage design.

To develop the code I have installed VIM in that we can write the code and run using the browser.

Steps for creating the project:

Create a new folder named mail in the desktop.

Open Microsoft-powershell->cd desktop

cd mail

vim mail1.html

then the html page with the file name mail1.html window will be opened.

After typing the source code save the file by pressing esc->:w mail1.html

The file will be saved.

Then open Microsoft powershell->cd desktop

cd mail

vim mail1.css

A new css file will be opened.

```
mail1.css (~\Desktop\mail) - VIM1
                                                                                                                                                                                                          X
body
             display: flex;
justify-content: center;
align-items: center;
height: 100vh;
background-color: #f5f5f5;
font-family: Arial, sans-serif;
 .container{
             background: #fff;
padding: 20px;
border-radius: 10px;
box-shadow: 10px 0px 10px rgba(0,0,0,0.1);
 .logo{
             font-size: 24px;
font-weight: bold;
color: red;
margin-bottom: 10px;
h1{
h3{
              text-align: 1000;
margin-bottom: 20px;
 input-group{
             margin-bottom: 15px;
text-align: ;
position: relative;
 .input-group label{
              display: block;
font-size: 14px;
margin-bottom: 5px;i
 input-group input{
             width: 350px;
padding: 10px 40px 10px 10px;
border: 1px soild #ccc;
border-radius: 5px;
font-size: 14px;
 input-group::
```

Save the file as esc :w mail1.css

Then run the program.

Microsoft-powershell->cd desktop

cd mail

start mail1.html

the output displayed as

