

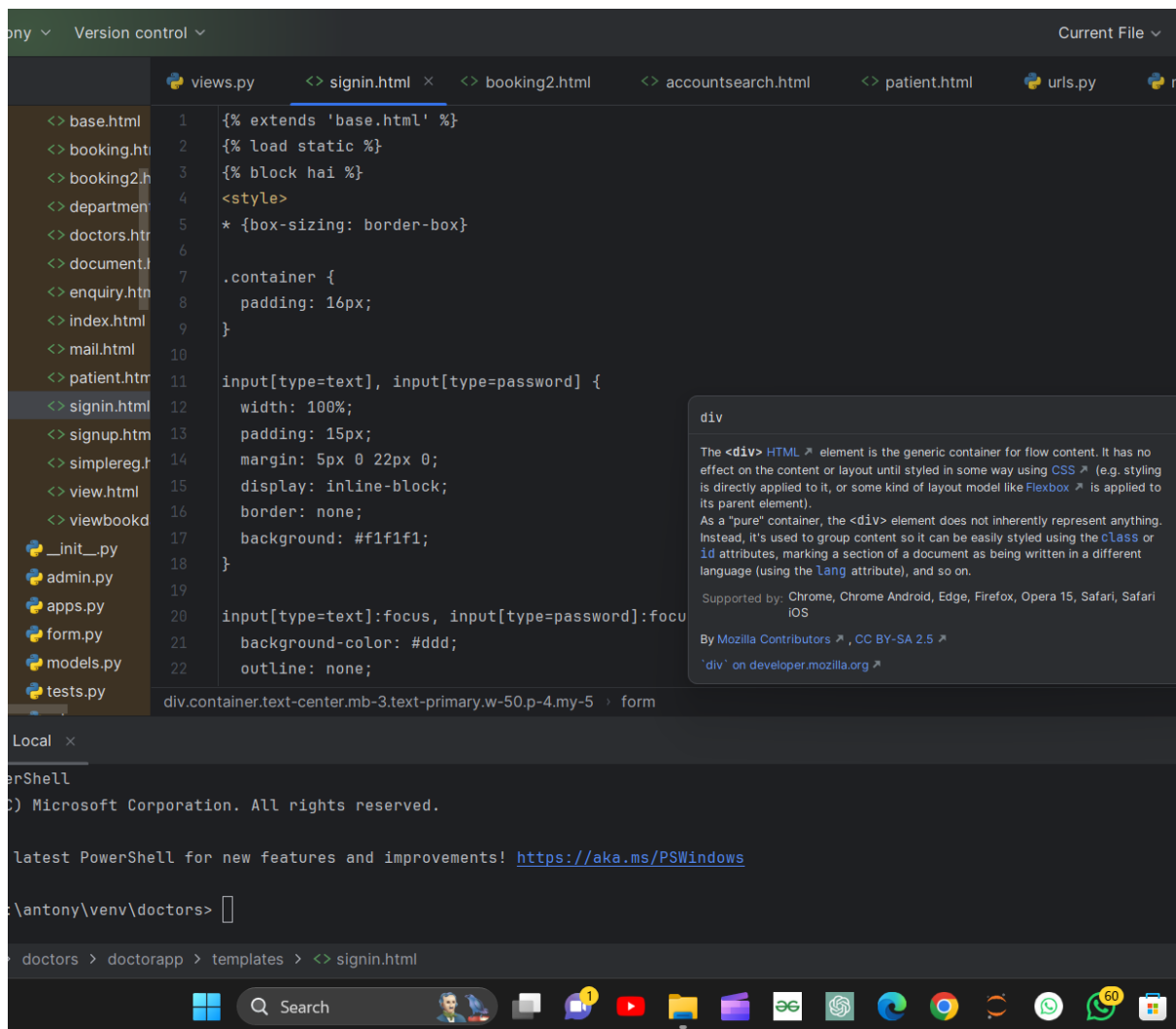
# Signin

## Views.py

```
130
131 def signin1(request):
132     if request.method == "POST":
133         uname1 = request.POST.get('username')
134         pwd = request.POST.get('password')
135         users = registration.objects.filter(email=uname1)
136         if users.exists():
137             for user in users:
138                 if pwd == user.password:
139                     request.session['sid'] = user.email
140                     return render(request, template_name='patient.html')
141                     return HttpResponseRedirect("Incorrect password")
142         else:
143             return HttpResponseRedirect("Username doesn't exist")
144     return render(request, template_name="signin.html")
145
```

Here registration is the model used in signup

## Signin.html



## Full code

```
{% extends 'base.html' %}
{% load static %}
{% block hai %}
<style>
* {box-sizing: border-box}

.container {
padding: 16px;
}

input[type=text], input[type=password] {
width: 100%;
padding: 15px;
margin: 5px 0 22px 0;
display: inline-block;
border: none;
background: #f1f1f1;
}

input[type=text]:focus, input[type=password]:focus {
background-color: #ddd;
outline: none;
}
```

```

}

hr {
  border: 1px solid #f1f1f1;
  margin-bottom: 25px;
}

.registerbtn {
  background-color: #04AA6D;
  color: white;
  padding: 16px 20px;
  margin: 8px 0;
  border: none;
  cursor: pointer;
  width: 100%;
  opacity: 0.9;
}

.registerbtn:hover {
  opacity: 1;
}

a {
  color: dodgerblue;
}

.signin {
  background-color: #f1f1f1;
  text-align: center;
}
</style>
<div class=" container text-center mb-3 text-primary w-50 p-4 my-5">
<form action="http://127.0.0.1:8000/signin/" method="POST">
  {% csrf_token %}
  <div class="container">

    <p>please sign in to your account</p>
    <hr>

    <label for="email"><b>Email</b></label>
    <input type="text" placeholder="Enter Email" name="username"
id="email" required>
    <hr>

    <label for="ps"><b>Password</b></label>
    <input type="password" placeholder="Enter Password"
name="password" id="pws" required>

    <hr>
    <button type="submit" class="registerbtn" >sign in</button>
  </div>

  <div class="container signin">
    <p> not a user? please sign up here <a
href="http://127.0.0.1:8000/signup/">Sign up</a>.</p>
  </div>

</form>
</div>
{% endblock %}

```

# Urls.py

```
views.py    <> signin.html    <> booking2.html    <> accountsearch.html    <> patient.html

path('signup/', views.signup),
path('doc/', views.doctors),
path('booking/', views.booking),
path('enquiry/', views.enquiry),
path('enquirydb/', views.enquirydb),
path('patient/', views.Pdata),
path('mail/', views.mailsend),
path('updatemail/', views.updatemail),
path('booking2/', views.booking2),
path('signin/', views.signin1),
path('signout/', views.logout),
path('add/', views.addaccount),
path('searchacc/', views.accountview),

]
if settings.DEBUG:
```

And after login a page will open and add a  
logout button to that page for logout

Here i used patient.html

```
ntrol ▾ Current
views.py <> signin.html <> booking2.html <> accountsearch.html <> patient.html × urls.py
1 {% extends 'base.html' %}
2 {% load static %}
3 {% block nav %}
4 <a class="nav-link" href="http://127.0.0.1:8000/signout/">Logout</a>
5 {% endblock %}
6 {% block hai %}
7 <form action="/patient/" method="post">
8     {% csrf_token %}
9     <table>
10         {{f1.as_table}}
11         <tr><td></td><td><input type="submit" value="Save"></td></tr>
12     </table>
13 </form>
14 {% endblock %}
```

Define a block in the base.html page for the  
logout button