#### Sign up

# Signup.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: #flflfl;
}

input[type=text]:focus, input[type=password]:focus {
  background-color: #ddd;
```

```
margin-bottom: 25px;
 background-color: #04AA6D;
 padding: 16px 20px;
 margin: 8px 0;
.registerbtn:hover {
 opacity:1;
a {
.signin {
 background-color: #f1f1f1;
              <label for="email"><b>Email</b></label>
              <input type="text" placeholder="Enter Email" name="email"</pre>
id="email" required>
              <label for="psw"><b>Password</b></label>
              <input type="password" placeholder="Enter Password"</pre>
name="psw" id="psw" required>
              <label for="psw-repeat"><b>Repeat Password</b></label>
name="pswr" id="pswr" required>
              Sy creating an account you agree to our <a href="#">Terms
              <button type="submit" class="registerbtn">Sign up</button>
            </div>
```

## Model.py

```
#signup model
class registration(models.Model):
    email = models.EmailField()
    password=models.CharField(max_length=10)
    passwordre=models.CharField(max_length=10)
```

#### views.py

### import model to views.py

```
def signup(request):

if request.method=="POST":

sign=registration(email=request.POST.get("email"),

password=request.POST.get("psw"),

passwordre=request.POST.get("pswr"))

sign.save()

return render(request, template_name: 'document.html')

return render(request, template_name: 'signup.html')
```

### Urls.py

```
ettings.py
                                          admin.py
                                                         🗬 mo
.ру
       <> signup.html
    from django.contrib import admin
    from django.urls import path
    from doctorapp import views
    f⊮om django.conf.urls.static import static
    from doctors import settings
    urlpatterns = [
        path('admin/', admin.site.urls),
        path('helloworld/', views.hello),
        path('index/', views.index),
        path('base/', views.base),
        path('reg/',views.reg1),
        path('view/',views.viewdatas),
        path('reg2/',views.reg2),
        path('dept/',views.department),
        path('doc/',views.doctors),
        path('showreg2/',views.show),
        path('signup/',views.signup),
```