Here are the views for login and signup:

Views.py

```

From django.shortcuts import render, redirect

From django.contrib.auth.models import User

From django.contrib.auth import authenticate, login, logout

Def signup(request):

If request.method == ‘POST’:

Username = request.POST[‘username’]

Email = request.POST[‘email’]

Password = request.POST[‘password’]

Confirm\_password = request.POST[‘confirm\_password’]

If password == confirm\_password:

User = User.objects.create\_user(username=username, email=email, password=password)

User.save()

Return redirect(‘login’)

Else:

Return render(request, ‘signup.html’, {‘error’: ‘Passwords do not match’})

Return render(request, ‘signup.html’)

Def login\_view(request):

If request.method == ‘POST’:

Username = request.POST[‘username’]

Password = request.POST[‘password’]

User = authenticate(request, username=username, password=password)

If user is not None:

Login(request, user)

Return redirect(‘home’)

Else:

Return render(request, ‘login.html’, {‘error’: ‘Invalid username or password’})

Return render(request, ‘login.html’)

Def logout\_view(request):

Logout(request)

Return redirect(‘home’)

```

These views handle the signup and login functionality. The `signup` view creates a new user account, and the `login\_view` authenticates the user and logs them in. The `logout\_view` logs the user out.

Make sure to add the `logout\_view` to your URL patterns:

Urls.py

```

From django.urls import path

From . import views

Urlpatterns = [

# …

Path(‘signup/’, views.signup, name=’signup’),

Path(‘login/’, views.login\_view, name=’login’),

Path(‘logout/’, views.logout\_view, name=’logout’),

]

```