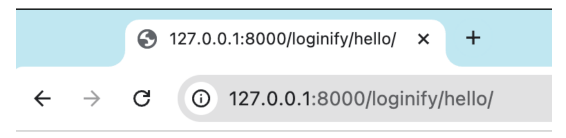
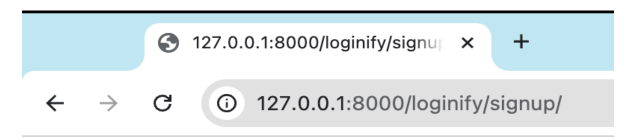
### **Hello view**



Hello, world!

## Signup view



# **Signup**

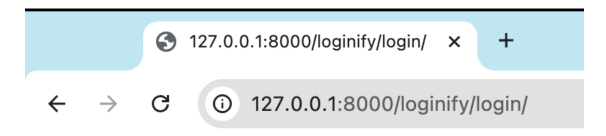
Username: priya

Email: priya@abc.com

Password: ••••••

Signup

## **Login View**



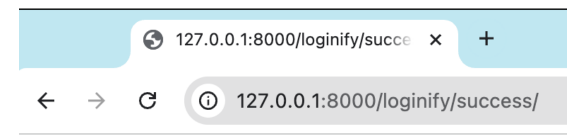
# Login

Email: priya@abc.com

Password: ••••••

Login

### **Success View**



Login Successful!

#### **Django Admin**



#### **Django Shell**

```
(DjangoAssignment) chintalli@Chintallis-MacBook-Pro LoginSystem % python manage.py shell
Python 3.9.6 (default, Feb 3 2024, 15:58:27)
[Clang 15.0.0 (clang-1500.3.9.4)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
>>> from Loginify.models import UserDetails
>>> new_user = UserDetails.objects.create(username="example_user", email="user@example.com", password="example123")
>>> new_user
<UserDetails: UserDetails object (example_user)>
>>> UserDetails.objects.all()
<QuerySet [<UserDetails: UserDetails object (example_user)>]>
>>> username = "example_user"
>>> UserDetails.objects.get(username=username)
<UserDetails: UserDetails object (example_user)>
>>> user_to_delete = UserDetails.objects.get(username=username)
>>> user_to_delete.delete()
(1, {'Loginify.UserDetails': 1})
>>> obj = UserDetails.objects.create(username="new_user", email="new_user@example.com", password="new_password")
>>> queryset = UserDetails.objects.filter(email="new_user@example.com")
>>> queryset
<QuerySet [<UserDetails: UserDetails object (new_user)>]>
>>> UserDetails.objects.all()
<QuerySet [<UserDetails: UserDetails object (new_user)>]>
>>> obj = UserDetails.objects.get(username="new_user")
>>> obj.email = "updated_email@example.com"
>>> obj.save()
>>> obi
<UserDetails: UserDetails object (new_user)>
>>> print(obj)
UserDetails object (new_user)
>>> obj.email
'updated_email@example.com'
>>> obj.delete()
(1, {'Loginify.UserDetails': 1})
>>> UserDetails.objects.all()
<QuerySet []>
>>>
```

### **Postman CRUD operations**

