

Hello, world!

Login

Username	: admin	
Password:		
Login		





Login successful!



Username:
Email:
Password:

① 127.0.0.1:8000/loginify/signup/

Signup

\$



Welcome, sj! Login successful.

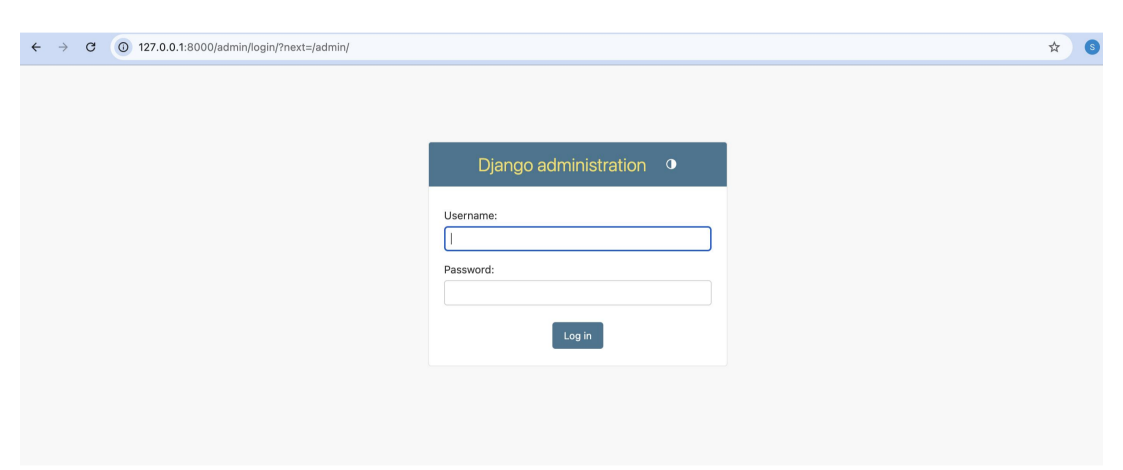
← → C (i) 127.0.0.1:8000/loginify/login/

Login

Email: soumithint@gmail.com

Password: •••

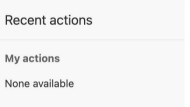
Login





Site administration





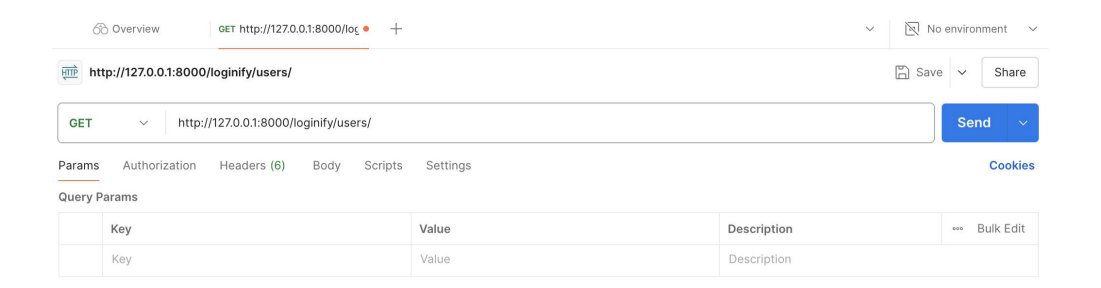


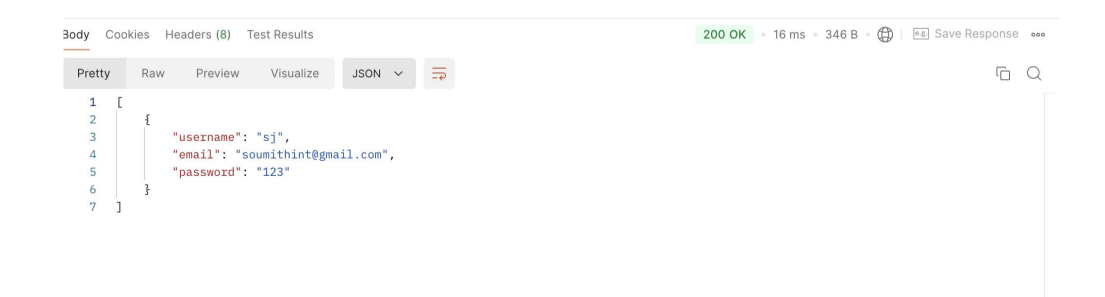
Site administration

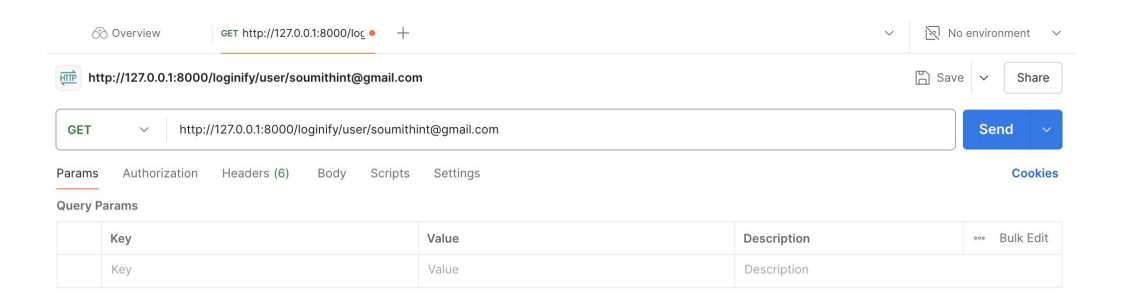


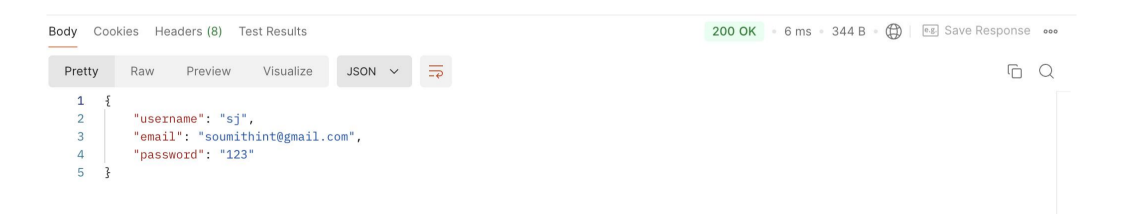
```
Python 3.10.6 (main, Oct  7 2024, 13:48:17) [Clang 14.0.3 (clang—1403.0.22.14.1)] on darwin
Type "help", "copyright", "credits" or "license" for more information.
(InteractiveConsole)
>>> from loginify.models import UserDetails
>>> new user = UserDetails.objects.create(
       _username="example_user",
        email="user@example.com",
. . .
        password="example123"
>>> print(new user)
example user
>>>
>>> all users = UserDetails.objects.all()
>>> print(all_users)
<QuerySet [<UserDetails: sj>, <UserDetails: example_user>]>
>>> username = "example user"
>>> user = UserDetails.objects.get(username=username)
>>> print(user)
example user
>>> username_to_delete = "example_user"
>>> user to delete = UserDetails.objects.get(username=username to delete)
>>> user_to_delete.delete()
print(f"User {username_to_delete} deleted.")
(1, {'loginify.UserDetails': 1})
>>> print(f"User {username_to_delete} deleted.")
User example user deleted.
>>>
```

```
>>> obj = UserDetails.objects.create(username="john", email="john@example.com", password="pass123")
>>> print(obj)
john
>>> queryset = UserDetails.objects.filter(email__icontains="example.com")
>>> print(queryset)
<QuerySet [<UserDetails: john>]>
>>> user = UserDetails.objects.get(username="john")
>>> user.password = "newpassword"
>>> user.save()
>>> print(f"User {user.username} updated.")
Jser john updated.
>>> obj = UserDetails.objects.get(username="john")
>>> obj.delete()
(1, {'loginify.UserDetails': 1})
>>> print("User deleted.")
Jser deleted.
```









t



POST http://127.0.0.1:8000/lc •



