**Django Shell Operations (Task - 4)**

(mynew\_env) C:\Monika\work\python\Consultadd2024\Django\_Training\Login\_System>python manage.py shell

Python 3.9.19 (main, May 6 2024, 20:12:36) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license" for more information.

(InteractiveConsole)

>>> from Loginify.models import UserDetails

>>> record=UserDetails(username="Dev",email="dev@gmail.com",password="67532")

>>> record.save()

>>> UserDetails.objects.all(

... )

<QuerySet [<UserDetails: UserDetails object (Neha)>, <UserDetails: UserDetails object (Priyanka)>, <UserDetails: UserDetails object (Dev)>]>

>>> UserDetails.objects.all(

... )values()

File "<console>", line 2

)values()

^

SyntaxError: invalid syntax

>>> UserDetails.objects.all(

... ).values()

<QuerySet [{'username': 'Neha', 'email': 'neha@gmail.com', 'password': '12345'}, {'username': 'Priyanka', 'email': 'priyanka@gmail.com', 'password': '78965'}, {'username': 'Dev', 'email': 'dev@gmail.com', 'password': '67532'}]>

>>>

KeyboardInterrupt

>>> python manage.py runserver

File "<console>", line 1

python manage.py runserver

^

SyntaxError: invalid syntax

>>> user\_by\_name = User.objects.get(username=username)

Traceback (most recent call last):

File "<console>", line 1, in <module>

NameError: name 'User' is not defined

>>> UserDetails.objects.get(username=Dev)

Traceback (most recent call last):

File "<console>", line 1, in <module>

NameError: name 'Dev' is not defined

>>> username = "Dev"

>>> UserDetails.objects.get(username=username)

<UserDetails: UserDetails object (Dev)>

>>> UserDetails.objects.all(

... ).values()

<QuerySet [{'username': 'Neha', 'email': 'neha@gmail.com', 'password': '12345'}, {'username': 'Priyanka', 'email': 'priyanka@gmail.com', 'password': '78965'}, {'username': 'Dev', 'email': 'dev@gmail.com', 'password': '67532'}]>

>>> UserDetails.objects.all(

... )

<QuerySet [<UserDetails: UserDetails object (Neha)>, <UserDetails: UserDetails object (Priyanka)>, <UserDetails: UserDetails object (Dev)>]>

>>> UserDetails.objects.all(

... ).values()

<QuerySet [{'username': 'Neha', 'email': 'neha@gmail.com', 'password': '12345'}, {'username': 'Priyanka', 'email': 'priyanka@gmail.com', 'password': '78965'}, {'username': 'Dev', 'email': 'dev@gmail.com', 'password': '67532'}]>

>>> record = "Neha"

>>> UserDetails.objects.get(username=record).delete()

(1, {'Loginify.UserDetails': 1})

>>> UserDetails.objects.all(

File "<console>", line 1

UserDetails.objects.all(

IndentationError: unexpected indent

>>> UserDetails.objects.all(

... ).values()

<QuerySet [{'username': 'Priyanka', 'email': 'priyanka@gmail.com', 'password': '78965'}, {'username': 'Dev', 'email': 'dev@gmail.com', 'password': '67532'}]>

>>>