(.venv) PS C:\Users\Vitaly\Documents\pythonProjectDjangoDB\PaitingStore> py manage.py makemigrations

Migrations for 'task1':

task1\migrations\0003\_customer\_product.py

+ Create model Customer

(.venv) PS C:\Users\Vitaly\Documents\pythonProjectDjangoDB\PaitingStore> py manage.py migrate

Operations to perform:

Running migrations:

Applying task1.0003\_customer\_product... OK

(.venv) PS C:\Users\Vitaly\Documents\pythonProjectDjangoDB\PaitingStore> py man

C:\Users\Vitaly\AppData\Local\Programs\Python\Python312\python.exe: can't open file 'C:\\Users\\Vitaly\\Documents\\pythonProjectDjangoDB\\PaitingStore\\man': [Errno 2] No such file or directory

(.venv) PS C:\Users\Vitaly\Documents\pythonProjectDjangoDB\PaitingStore> py manage.py shell

Python 3.12.5 (tags/v3.12.5:ff3bc82, Aug 6 2024, 20:45:27) [MSC v.1940 64 bit (AMD64)] on win32

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

(InteractiveConsole)

>>> from task1.models import Customer,Product

>>> Customer.objects.all()

<QuerySet []>

>>> Product.objects.all()

<QuerySet []>

>>> Customer.objects.create(name='Sergey', age=45, city='Perm')

<Customer: Sergey .Место проживания Perm>

>>> Customer.objects.create(name='Uriy', age=35, city='Perm')

<Customer: Uriy .Место проживания Perm>

>>> Customer.objects.create(name='Vitaliy', age=25, city='Moscow')

<Customer: Vitaliy .Место проживания Moscow>

>>> Customer.objects.create(name='Vladimir', age=55, city='Moscow')

<Customer: Vladimir .Место проживания Moscow>

>>> Product.objects.create(title='Apples', description='154', cost=80.1)

<Product: Apples | 154. Стоимость: 80.1>

>>> Product.objects.create(title='Potatos', description='200', cost=50.91)

<Product: Potatos | 200. Стоимость: 50.91>

>>> Product.objects.create(title='Milk', description='20', cost=40.91)

<Product: Milk | 20. Стоимость: 40.91>

>>> Product.objects.create(title='Ice cream', description='25', cost=140.91)

<Product: Ice cream | 25. Стоимость: 140.91>

>>> Product.objects.create(title='Ice cream', description='25', cost=140.91)

<Product: Ice cream | 25. Стоимость: 140.91>

>>> Product.objects.filter(title='Ice cream').update(title='super')

2

>>> a=Product.objects.get(id=4)

>>> a

<Product: super | 25. Стоимость: 140.91>

>>> a.delete

<bound method Model.delete of <Product: super | 25. Стоимость: 140.91>>

>>> a=Product.objects.all()

>>> a

<QuerySet [<Product: Apples | 154. Стоимость: 80.10>, <Product: Potatos | 200. Стоимость: 50.91>, <Product: Milk | 20. Стоимость: 40.91>, <Product: super | 25. Стоимость: 140.91>, <Product: super | 25. Стоимость: 140.91>]>

>>> Customer.objects.all()

<QuerySet [<Customer: Sergey .Место проживания Perm>, <Customer: Uriy .Место проживания Perm>, <Customer: Vitaliy .Место проживания Moscow>, <Customer: Vladimir .Место проживания Moscow>]>