Лабораторная работа №10

Терехова Виктория

Грецкая Дарья

ПЗА

Тема: Python и БД. ORM

Цель: освоение концепции ORM

Задача. Для своей схемы базы данных:

- инициализировать проект с использованием SQLAlchemy.
- определить модели для представления различных сущностей
- произвести добавление, редактирование и удаление данных
- выполнить запросы на выборку данных из базы данных Отчет должен содержать
 - 1. Текст задания
 - 2.Схема базы данных
 - з. Листинг файла main.py
- 1. Скриншоты с результатами выполнения запросов
- 2. Схема связей таблиц БД:



Листинг файла main.py

```
from sqlalchemy import create engine, Column, Integer, String, ForeignKey, Float,
DateTime
from sglalchemy.orm import declarative base, relationship, Session
from datetime import datetime
Base = declarative base()
class User(Base):
tablename = 'users'
user id = Column(Integer, primary key=True, autoincrement=True)
username = Column(String(255))
chat id = Column(Integer)
language = Column(String(255))
created at = Column(DateTime)
subscriptions = relationship("Subscription", back populates="user")
class ProductCategory(Base):
tablename = 'product categories'
category id = Column(Integer, primary key=True, autoincrement=True)
category name = Column(String(255))
products = relationship("Product", back populates="category")
subscriptions = relationship("Subscription", back_populates="category")
class Subscription(Base):
tablename = 'subscriptions'
subscription id = Column(Integer, primary key=True, autoincrement=True)
user id = Column(Integer, ForeignKey('users.user id'))
category id = Column(Integer, ForeignKey('product categories.category id'))
subscribed at = Column(DateTime)
user = relationship("User", back populates="subscriptions")
category = relationship("ProductCategory", back populates="subscriptions")
class PriceChange(Base):
tablename = 'price changes'
product id = Column(Integer, ForeignKey('products.product id'), primary key=True)
old price = Column(Float)
new price = Column(Float)
change time = Column(DateTime)
product = relationship("Product", back populates="price changes")
class Product(Base):
tablename = 'products'
```

```
product_id = Column(Integer, primary_key=True, autoincrement=True)
product_name = Column(String(255))
category_id = Column(Integer, ForeignKey('product_categories.category_id'))
image_url = Column(String(255))
filter_path = Column(String(255))
product_url = Column(String(255))
current_price = Column(Float)
category = relationship("ProductCategory", back_populates="products")
price_changes = relationship("PriceChange", back_populates="product")
engine = create_engine('postgresql://admin:admin@localhost:5432/telegram')
Base.metadata.create_all(engine)
session = Session(engine)
```

Пример добавления нового пользователя

from datetime import datetime
from sqlalchemy import create_engine, Column, String, Integer, DateTime
from sqlalchemy.ext.declarative import declarative_base
from sqlalchemy.orm import sessionmaker

Base = declarative_base()

```
class User(Base):

tablename = 'users'

id = Column(Integer, primary_key=True)

username = Column(String)

chat_id = Column(Integer)

language = Column(String)

created_at = Column(DateTime)
```

Replace 'your_database_uri' with the actual URI of your database

from datetime import datetime from sqlalchemy import create_engine, Column, String, Integer, DateTime from sqlalchemy.ext.declarative import declarative_base from sqlalchemy.orm import sessionmaker

```
Base = declarative_base()

class User(Base):

tablename = 'users'

id = Column(Integer, primary_key=True)

username = Column(String)

chat_id = Column(Integer)

language = Column(String)

created_at = Column(DateTime)
```

Replace 'your_database_uri' with the actual URI of your database

from sqlalchemy import create_engine, Column, String, Integer, DateTime from sqlalchemy.ext.declarative import declarative_base from sqlalchemy.orm import sessionmaker from datetime import datetime

```
Base = declarative_base()
```

class User(Base):

tablename = 'users'

id = Column(Integer, primary key=True)

username = Column(String)

chat id = Column(Integer)

language = Column(String)

created at = Column(DateTime)

Replace 'your_database_uri' with the actual URI of your database

engine =

create_engine('postgresql://username:password@localhost:5432/your_database')
Base.metadata.create_all(engine)

Use a context manager for the session to ensure it is properly closed

```
with sessionmaker(bind=engine)() as session:
new_user = User(username='JohnDoe', chat_id=12345, language='English',
created_at=datetime.now())
session.add(new_user)
session.commit()
```

Пример выборки и вывода данных о пользователях

```
users = session.query(User).all()
print("Users:")
for user in users:
print(f"User ID: {user.user_id}, Username: {user.username}, Chat ID: {user.chat_id},
Language: {user.language}, Created At: {user.created_at}")
```

Пример выборки и вывода данных о категориях продуктов

```
categories = session.query(ProductCategory).all()
print("\nProduct Categories:")
for category in categories:
print(f"Category ID: {category.category_id}, Category Name:
{category.category_name}")
```

Пример выборки и вывода данных о подписках

```
subscriptions = session.query(Subscription).all()
print("\nSubscriptions:")
for subscription in subscriptions:
print(f"Subscription ID: {subscription.subscription_id}, User ID: {subscription.user_id},
Category ID: {subscription.category_id}, Subscribed At:
{subscription.subscribed at}")
```

Пример обновления данных пользователя

```
users = session.query(User).filter_by(language='English').all()
for user in users:
print(f"Username: {user.username}, Language: {user.language}")
user_to_update = session.query(User).filter_by(username='JohnDoe').first()
if user_to_update:
user_to_update.language = 'French'
session.commit()
```

Пример удаления пользователя

```
user_to_delete = session.query(User).filter_by(username='JohnDoe').first()
if user_to_delete:
session.delete(user_to_delete)
session.commit()
```

Пример добавления нового пользователя

```
new_user = User(username='JohnDoe', chat_id=12345, language='English',
created_at=datetime.now())
session.add(new_user)
session.commit()
```

Пример выборки и вывода данных о пользователях

```
users = session.query(User).all()
print("Users:")
for user in users:
print(f"User ID: {user.user_id}, Username: {user.username}, Chat ID: {user.chat_id},
Language: {user.language}, Created At: {user.created at}")
```

Пример выборки и вывода данных о категориях продуктов

```
categories = session.query(ProductCategory).all()
print("\nProduct Categories:")
for category in categories:
print(f"Category ID: {category.category_id}, Category Name:
{category.category_name}")
```

Пример выборки и вывода данных о подписках

```
subscriptions = session.query(Subscription).all()
print("\nSubscriptions:")
for subscription in subscriptions:
print(f"Subscription ID: {subscription.subscription_id}, User ID: {subscription.user_id},
Category ID: {subscription.category_id}, Subscribed At:
{subscription.subscribed at}")
```

Пример обновления данных пользователя

```
users = session.query(User).filter_by(language='English').all()
for user in users:
print(f"Username: {user.username}, Language: {user.language}")
user_to_update = session.query(User).filter_by(username='JohnDoe').first()
if user_to_update:
user_to_update.language = 'French'
session.commit()
```

Пример удаления пользователя

```
user_to_delete = session.query(User).filter_by(username='JohnDoe').first()
if user_to_delete:
session.delete(user_to_delete)
session.commit()
```

Вывод данных из таблицы 'product_categories'

```
categories = session.query(ProductCategory).all()
print("\nProduct Categories:")
for category in categories:
print(f"Category ID: {category.category_id}, Category Name:
{category.category_name}")
```

Вывод данных из таблицы 'subscriptions'

```
subscriptions = session.query(Subscription).all()
print("\nSubscriptions:")
for subscription in subscriptions:
print(f"Subscription ID: {subscription.subscription id}, User ID:
{subscription.user id}, Category ID: {subscription.category id}, Subscribed At:
{subscription.subscribed at}")
users = session.query(User).filter by(language='English').all()
for user in users:
print(f"Username: {user.username}, Language: {user.language}")
user to update = session.query(User).filter by(username='JohnDoe').first()
if user to update:
user to update.language = 'French'
session.commit()
user to delete = session.query(User).filter by(username='JohnDoe').first()
if user to delete:
session.delete(user to delete)
session.commit()
Результат в консоли:
Users:
User ID: 1, Username: user1, Chat ID: 1001, Language: English, Created At: 2023-
01-01 10:00:00
User ID: 2, Username: user2, Chat ID: 1002, Language: Russian, Created At:
2023-01-02 12:30:00
User ID: 3, Username: user3, Chat ID: 1003, Language: Spanish, Created At:
2023-01-03 15:45:00
```

User ID: 4, Username: user4, Chat ID: 1004, Language: French, Created At: 2023-01-08 16:30:00

User ID: 5, Username: user5, Chat ID: 1005, Language: German, Created At: 2023-01-09 08:00:00

User ID: 6, Username: user6, Chat ID: 1006, Language: Italian, Created At: 2023-01-10 10:30:00

User ID: 7, Username: user7, Chat ID: 1007, Language: Spanish, Created At: 2023-01-20 11:00:00

User ID: 8, Username: user8, Chat ID: 1008, Language: French, Created At: 2023-01-21 13:30:00

User ID: 9, Username: user9, Chat ID: 1009, Language: English, Created At: 2023-01-27 11:00:00

User ID: 10, Username: user10, Chat ID: 1010, Language: German, Created At: 2023-01-28 13:30:00

User ID: 13, Username: JohnDoe, Chat ID: 12345, Language: English, Created At: 2023-11-20 20:10:40.051354

Product Categories:

Subscriptions:

Subscription ID: 1, User ID: 1, Category ID: 1, Subscribed At: 2023-01-05 09:30:00

Subscription ID: 2, User ID: 2, Category ID: 2, Subscribed At: 2023-01-06 11:45:00

Subscription ID: 4, User ID: 4, Category ID: 4, Subscribed At: 2023-01-11 12:00:00

Subscription ID: 5, User ID: 5, Category ID: 5, Subscribed At: 2023-01-12 14:45:00

Username: user1, Language: English Username: user9, Language: English Username: JohnDoe, Language: English