## 

■■■: Muzaffar Abdulxamitov

■■■■■■: 998915030053

## 

init\_db\_1

init\_db\_1

init\_db\_1

init\_db\_1 init\_db\_1

```
Started server process [1]
admin_1
          | INFO:
          | INFO:
                    Waiting for application startup.
admin_1
admin 1
          INFO:
                    Application startup complete.
admin 1
          INFO:
                    Uvicorn running on http://0.0.0.0:8000 (Press CTRL+C to quit)
bot_1
        INFO:
                  Started server process [1]
bot_1
                  Waiting for application startup.
         INFO:
         | INFO:httpx:HTTP Request: POST https://api.telegram.org/bot7792484460:AAF4nHrSjJYih_f
bot_1
         | INFO:telegram.ext.Application:Application started
bot_1
bot 1
         | INFO:httpx:HTTP Request: POST https://api.telegram.org/bot7792484460:AAF4nHrSjJYih_f
bot_1
         INFO:
                  Application startup complete.
                  Uvicorn running on http://0.0.0.0:8000 (Press CTRL+C to quit)
bot_1
        | INFO:
init_db_1 | Traceback (most recent call last):
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/engine/base.py", line 146, in init
init_db_1
init_db_1
             self._dbapi_connection = engine.raw_connection()
                            ^^^^^
init_db_1
init_db_1 |
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/engine/base.py", line 3304, in raw
init_db_1
             return self.pool.connect()
                 ^^^^
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 449, in connec
init_db_1
             return _ConnectionFairy._checkout(self)
init_db_1
                 ^^^^^
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 1263, in _chec
init db 1
init_db_1
             fairy = _ConnectionRecord.checkout(pool)
                  ^^^^^
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 712, in checko
init_db_1
init_db_1
             rec = pool._do_get()
                 ^^^^^
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/impl.py", line 179, in _do_get
init_db_1
             with util.safe_reraise():
init_db_1
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/util/langhelpers.py", line 146, in ex
             raise exc_value.with_traceback(exc_tb)
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/impl.py", line 177, in _do_get
init_db_1
init_db_1
             return self._create_connection()
                 ^^^^^
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 390, in _create
init_db_1
init_db_1
             return _ConnectionRecord(self)
                 ^^^^^
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 674, in init
init_db_1
             self.__connect()
init_db_1
            File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 900, in __conn
init_db_1
             with util.safe reraise():
init db 1
```

File "/usr/local/lib/python3.11/site-packages/sqlalchemy/util/langhelpers.py", line 146, in ex

File "/usr/local/lib/python3.11/site-packages/sqlalchemy/pool/base.py", line 896, in \_\_conn

self.dbapi\_connection = connection = pool.\_invoke\_creator(self)

raise exc\_value.with\_traceback(exc\_tb)

☐ Creating tables if not exist...