# Московский государственный технический университет им. Н.Э. Баумана

Факультет «Информатика и системы управления» Кафедра ИУ5 «Системы обработки информации и управления»

Курс «Парадигмы и конструкции языков программирования» Отчет по лабораторной работе №5-6 «Телеграмм-бот на Aiogram»

Выполнил:

Студент группы ИУ5-33Б Иванов Николай Проверил:

Преподаватель каф. ИУ5 Нардид А.Н.

## Описание работы

Создание телеграмм-бота для анализа рынка, позволяющего пользователю узнать курс обмена фиатных валют. <u>АРІ</u> для получения данных о курсе криптовалют.

Пользователь может ввести базовую и котируемую валюты и указать сумму для перевода. Также пользователь может изменить базовую или котируемую валюты, а также сумму для перевода.

Для написания телеграмм-бота используется библиотека **Aiogram**. Хранение данных, вводимых пользователем, осуществляется с помощью механизма конечных автоматов (**FSM**).

Для надежного хранения конфиденциальной информации, такой как токена бота, API-ключи, используются dotenv файлы и библиотека **Pydantic**.

#### Файл bot.py

```
import asyncio
import logging
from aiogram import Bot, Dispatcher, types, F
from aiogram.filters import Command, StateFilter
from aiogram.fsm.context import FSMContext
from configs.config import configuration
from keyboards import keyboards
from FSM.StateMachine import ExchangeCurrency
from FSM.StateMachine import Menu
from api.api import api crypto
logging.basicConfig(filename="../static/logger.txt",
level=logging.INFO)
bot = Bot(token=configuration.BOT TOKEN.get secret value(),
parse mode="html")
@dp.message(Command("start"))
async def cmd start(message: types.Message, state: FSMContext):
    await message.answer(f"Hello, {message.from user.username}!
Welcome to NIVACryptoBot ✓\n\n"
                         f"Choose an option on your keyboard 4",
                         reply markup=keyboards.main keyboard)
@dp.message(F.text.lower().in (['back']))
async def back (message: types. Message, state: FSMContext,
   if change flag[0]:
        change flag[0] = False
    await state.set state(Menu.option)
    return await message.answer(text='Back to Menu',
reply markup=keyboards.main keyboard)
@dp.message(Menu.option, F.text.in ("Currency exchange prices"))
async def menu option (message: types.Message, state:
FSMContext):
    await state.update data(option=message.text)
    await message.answer("Choose a <i>base currency</i> on your
keyboard 🖺 ",
reply markup=keyboards.currency exchange keyboard())
    await state.set state(ExchangeCurrency.base currency)
```

```
@dp.message(ExchangeCurrency.base currency,
F.text.in (keyboards.currencies))
async def exchange target currency (message: types.Message,
state: FSMContext, change flag: list[bool]):
state.update data(chosen base currency=message.text.upper())
    exchange = await state.get data()
    if not change flag[0]:
<b>{exchange['chosen base currency']}</b> as base currency. "
                            f"Now choose a <i>target
currency</i> on your keyboard 😂",
reply markup=keyboards.currency exchange keyboard())
        await state.set state(ExchangeCurrency.target currency)
       await message.reply("Please, set the currency amount for
converting || ")
        await state.set state(ExchangeCurrency.amount)
@dp.message(ExchangeCurrency.target currency,
F.text.in (keyboards.currencies))
async def exchange procedure (message: types.Message, state:
FSMContext):
state.update data(chosen target currency=message.text.upper())
   exchange = await state.get data()
   base currency = exchange['chosen base currency']
   target currency = exchange['chosen target currency']
        f"You've chosen <b>{base currency}</b> as base currency"
        f" and <b>{target currency}</b> as target currency.")
    await message.answer(text='Please, set the currency amount
for converting || ')
    await state.set state(ExchangeCurrency.amount)
@dp.message(ExchangeCurrency.amount)
async def currency amount (message: types.Message, state:
FSMContext, change flag: list[bool]):
    exchange = await state.get data()
    amount for converse = exchange['amount']
    if message.text.isdigit():
        base currency = exchange['chosen base currency']
        target currency = exchange['chosen target currency']
        parameters = {
            "amount": int(amount for converse),
```

```
"symbol": base currency,
            "convert": target currency
        response = api crypto(parameters)
        conversion =
response["data"][0]["quote"][target currency]["price"]
            f'You are going to converse
<br/><b>{float(amount for converse):,}</b> units of
<b>{base currency}</b> into'
<b>{target currency}</b>\n\n'f"{float(amount for converse):,}
<b>{base currency}</b> equals {conversion:,.2f}
<b>{target currency}</b>",
reply markup=keyboards.currency exchange keyboard expanded())
        change flag[0] = False
        return await state.set state(ExchangeCurrency.next step)
   else:
        change flag[0] = False
        await message.answer('Wrong data. Please, try again')
        return await state.set state(ExchangeCurrency.amount)
@dp.message(ExchangeCurrency.next step)
async def next step (message: types. Message, state: FSMContext,
   if message.text.lower() == "change base currency":
        change flag[0] = True
        await state.set state(ExchangeCurrency.base currency)
        return await message.answer(text='Choose a new base
currency on your keyboard',
reply_markup=keyboards.currency_exchange_keyboard())
   if message.text.lower() == 'change target currency':
        change flag[0] = True
        await state.set state(ExchangeCurrency.target currency)
        return await message.answer(text='Choose a new target
currency on your keyboard',
reply markup=keyboards.currency exchange keyboard())
@dp.message()
async def wrong input(message: types.Message):
async def main():
    await dp.start polling(bot, change flag=[False])
```

```
if __name__ == "__main__":
    asyncio.run(main())
```

# Файл keyboards.py

```
from aiogram.types import (
   InlineKeyboardMarkup,
    InlineKeyboardButton,
    ReplyKeyboardMarkup,
    KeyboardButton
from aiogram.utils.keyboard import ReplyKeyboardBuilder
main keyboard = ReplyKeyboardMarkup(
            KeyboardButton(text="Currency exchange prices"),
            KeyboardButton(text="Cryptocurrency info"),
    selective=True,
currencies = [
    "CNY", "JPY", "QAR", "XAU", "XAG", "XPT"
    keyboard = ReplyKeyboardBuilder()
    [keyboard.button(text=fiat) for fiat in currencies]
    keyboard.button(text='Back')
    keyboard.adjust(*[3] * 3, 1)
    return keyboard.as markup(resize keyboard=True)
    keyboard = ReplyKeyboardBuilder()
    [keyboard.button(text=fiat) for fiat in currencies]
    keyboard.button(text='Change base currency')
    keyboard.button(text='Change target currency')
    keyboard.button(text='Back')
    keyboard.adjust(*[3] * 4)
    return keyboard.as markup(resize keyboard=True)
```

## Файл StateMachine.py

#### Текст программы

```
from aiogram.fsm.state import StatesGroup, State

class ExchangeCurrency(StatesGroup):
   base_currency: str = State()
   target_currency: str = State()
   amount: str = State()
   next_step : str = State()

class Menu(StatesGroup):
   option: str = State()
   menu = ["Currency exchange prices", "Cryptocurrency info"]
```

# Файл арі.ру

```
import json
from typing import Dict

from requests import Session
from configs.config import configuration

api_key_coin = configuration.API_KEY_COIN.get_secret_value()
api_key_crypto = configuration.API_KEY_CRYPTO.get_secret_value()

def api_crypto(parameters: Dict):
    url = "https://pro-api.coinmarketcap.com/v2/tools/price-conversion"

    headers = {
        'Accepts': 'application/json',
        'X-CMC_PRO_API_KEY': api_key_crypto
    }

    session = Session()
    session.headers.update(headers)
    response = session.get(url, params=parameters)

    return json.loads(response.text)
```

# Файл config.py

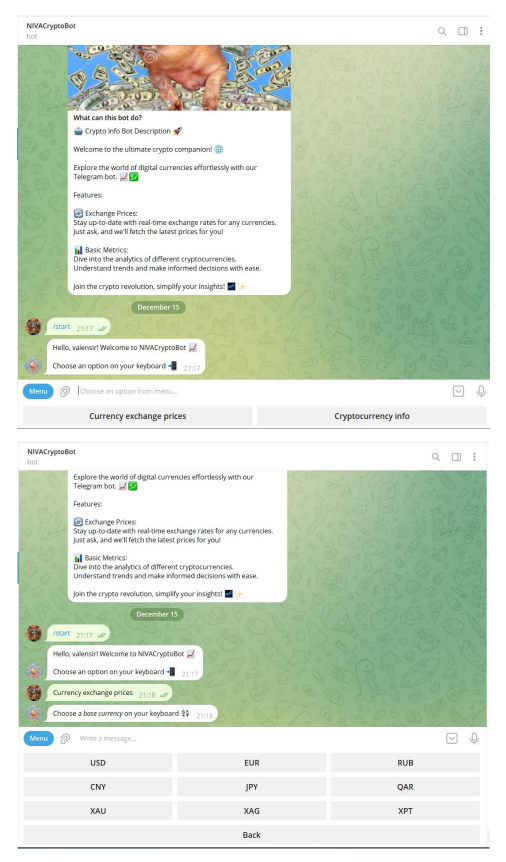
```
from pydantic_settings import BaseSettings, SettingsConfigDict
from pydantic import SecretStr

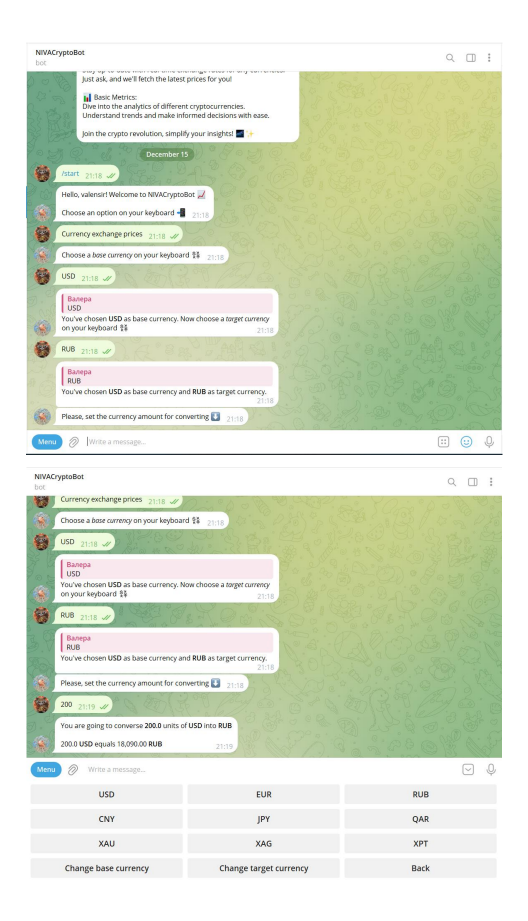
class Settings(BaseSettings):
    BOT_TOKEN: SecretStr
    API_KEY_COIN: SecretStr
    API_KEY_CRYPTO: SecretStr

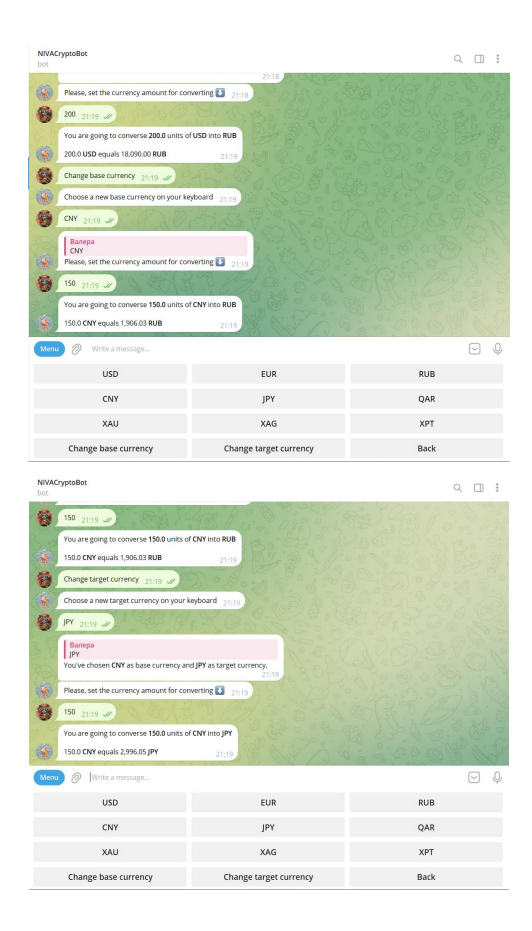
model_config = SettingsConfigDict(
    env_file="../static/.env", env_file_encoding="utf-8"
)

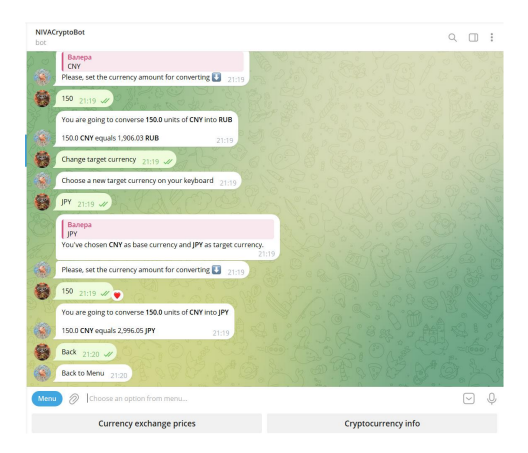
configuration = Settings()
```

# Результаты









#### Ссылка на репозиторий:

vcreatorv/CryptoTelegramBot at Beta\_bot (github.com)