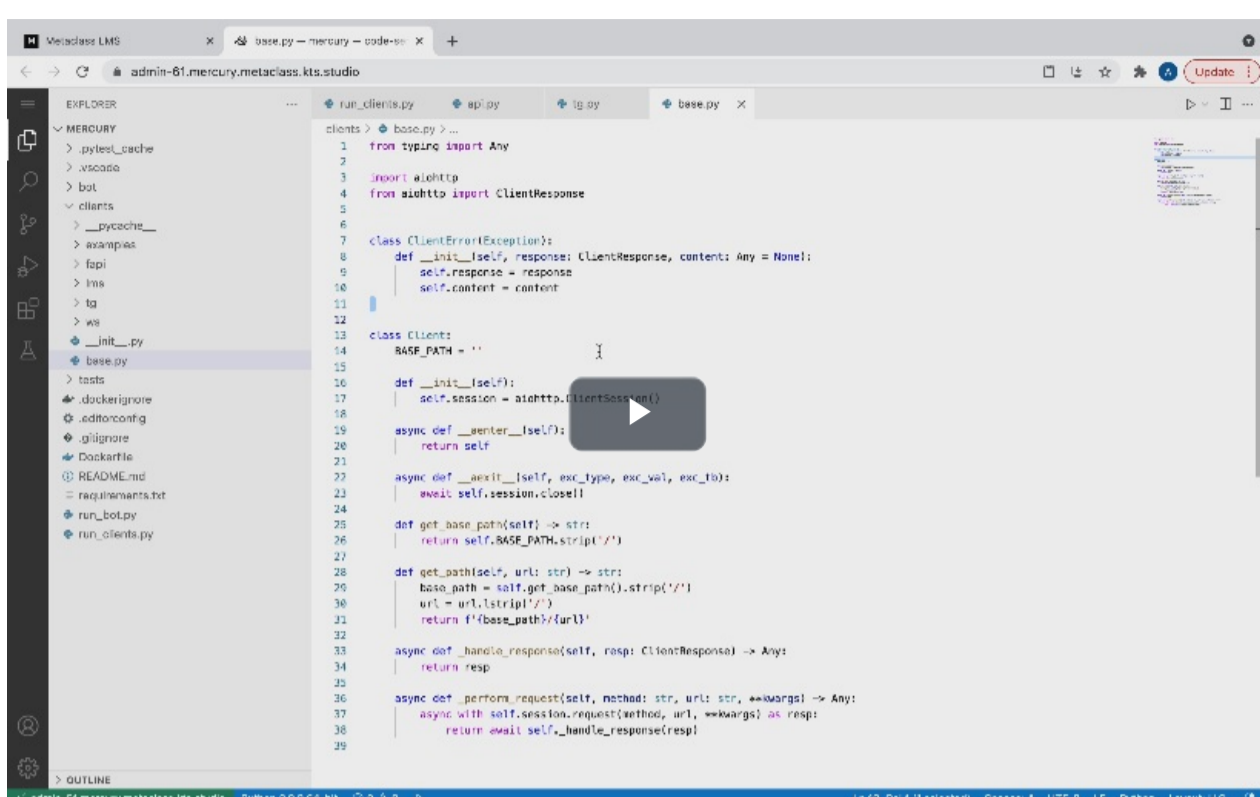


Практика по написанию запросов



```
1 from typing import Any
2
3 import aiohttp
4 from aiohttp import ClientResponse
5
6
7 class ClientErrorException:
8     def __init__(self, response: ClientResponse, content: Any = None):
9         self.response = response
10        self.content = content
11
12
13 class Client:
14     BASE_PATH = ''
15
16     def __init__(self):
17         self.session = aiohttp.ClientSession()
18
19     async def __enter__(self):
20         return self
21
22     async def __exit__(self, exc_type, exc_val, exc_tb):
23         await self.session.close()
24
25     def get_base_path(self) -> str:
26         return self.BASE_PATH.strip('/')
27
28     def get_path(self, url: str) -> str:
29         base_path = self.get_base_path().strip('/')
30         url = url.strip('/')
31         return f'{base_path}/{url}'
32
33     async def _handle_response(self, resp: ClientResponse) -> Any:
34         return resp
35
36     async def _perform_request(self, method: str, url: str, **kwargs) -> Any:
37         async with self.session.request(method, url, **kwargs) as resp:
38             return await self._handle_response(resp)
39
```

Полезные ссылки:

Как создать бота — <https://core.telegram.org/bots#3-how-do-i-create-a-bot>

Методы bot api Телеграма — <https://core.telegram.org/bots/api#available-methods>