

```
from selenium import webdriver
from selenium.webdriver.edge.service import Service
from selenium.webdriver.common.by import By
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support import expected_conditions as ec
import pickle
from time import sleep
import requests as req
from pathlib import Path

SAVE_PATH = Path(r"D:\Documents\Call of Duty Modern Warfare\KittyKlaw-bot-folder")

service = Service("EdgeDriver/msedgedriver.exe")
option = webdriver.EdgeOptions()
option.add_argument("--disable-blink-features=AutomationControlled")
option.add_argument("--mute-audio")
option.headless = True
driver = webdriver.Edge(service=service, options=option)
...
driver.get(URL)

cookies = pickle.load(open("cookies_file.pkl", "rb"))
for i in cookies:
    driver.add_cookie(i)
driver.refresh()

list_of_vid = WebDriverWait(driver, 20).until(ec.presence_of_element_located((By.CLASS_NAME, "video-list.video-rotate")))
list_of_vid = list_of_vid.find_elements(By.CLASS_NAME, "video-item")
list_of_vid[0].click()

vid_name = WebDriverWait(driver, 10).until(ec.presence_of_element_located((By.CSS_SELECTOR, "div#video h1"))).text
WebDriverWait(driver, 10).until(ec.presence_of_element_located((By.CSS_SELECTOR, "div.play_cover"))).click()
sleep(0.5)
WebDriverWait(driver, 10).until(ec.presence_of_element_located((By.CSS_SELECTOR, "div#video_container"))).click()
vid_duration = WebDriverWait(driver, 20).until(
    ec.presence_of_element_located(
        (By.CSS_SELECTOR, "div.vjs-remaining-time.vjs-time-control.vjs-control span.vjs-remaining-time-display")))
print(vid_name)
print(vid_duration)
```

```

abs_duration = sum([int(i) * (60 ** n) for n, i in enumerate(vid_duration.split(":")[:-1])])
with open("last_download_data.txt", 'r') as f:
    last_name = f.readline()
    try:
        last_duration = int(f.readline())
    except ValueError:
        last_duration = 0
if last_name == vid_name or ((abs_duration - 3 ≤ last_duration ≤ abs_duration + 3) and last_duration ≠ 0 and abs_duration ≠ 0):
    print(f"Ничего нового. Видео {vid_name} уже было загружено.")
    input()
else:
    WebDriverWait(driver, 10).until(ec.presence_of_element_located((By.TAG_NAME, "script")))
    script_tag = driver.find_element(By.XPATH, "//*[@id=\"inner_content\"]/script[1]")
    text = script_tag.get_attribute('innerHTML')
    data_from_text = text[text.find("{", text.find("stream_data")):text.find(";", text.find("stream_data"))]
    print(data_from_text)
    if (p_indx := data_from_text.find('1080p') + 6) == 6:
        if (p_indx := data_from_text.find('720p') + 5) == 5:
            print("Не могу найти нормальное качество.")
    print(p_indx)
    link = data_from_text[data_from_text.find('"', p_indx) + 1:
                          data_from_text.find('"', p_indx) - 1]
    print(type(link))
    print(repr(link))
    print(link)
    file_format = link[link.rfind(".", None, link.find("?")):link.find("?")]
    file_name = (SAVE_PATH / vid_name).with_suffix(file_format)
    print(file_name)
    getted = req.get(link)
    with open(file_name, "wb") as d:
        d.write(getted.content)
    with open("last_download_data.txt", 'w') as f:
        f.writelines((vid_name+'\n', str(abs_duration)))

driver.quit()

```