

```

1  #-----
2  # Name: ..... module1
3  # Purpose:
4  #
5  # Author: ..... ikeyan
6  #
7  # Created: ..... 21/03/2025
8  # Copyright: ... (c) ikeyan 2025
9  # Licence: ..... <your licence>
10 #-----
11
12 import sys
13 import re
14 import os
15 import glob
16 import subprocess
17
18 url = 'https://www.youtube.com/watch?v=W_fHWaoQwkW'
19 exe_path = r'E:\\98Download\\Youtube\\yt-dlp_win\\'
20 exe_file = 'yt-dlp_20250126.exe'
21 cmd_option = '--list-formats'
22 LIST_FORMATS_TABLE_HEADER_POS = 8
23 cmd = '{exe_path}{exe_file} {cmd_option} {url}'.format(exe_path=exe_path, exe_file=
exe_file, cmd_option=cmd_option, url=url)
24 cp = subprocess.run(cmd, capture_output=True)
25 msg = cp.stdout.decode('shift-jis')
26 print(cmd)
27
28 data_string = msg
29 # 1. ヘッダー行の位置を取得
30 header_line = data_string.strip().split("\n")[LIST_FORMATS_TABLE_HEADER_POS]
31
32
33 # 固定長の文字位置を取得
34 column_positions = []
35 chain_string = True
36 for i, char in enumerate(header_line):
37     if i == 0 or (char != ' ' and header_line[i-1] == ' '):
38         column_positions.append(i)
39
40 column_positions.append(len(header_line)) # 最後の位置を追加
41
42 # 列名を取得
43 header_titles = [header_line[column_positions[i]:column_positions[i+1]].strip() for
i in range(len(column_positions)-1)]
44 print(header_titles)
45 # 2. データ行を項目別に辞書型に変換
46 data_lines = data_string.strip().split("\n")[LIST_FORMATS_TABLE_HEADER_POS+2:] #
ヘッダー行をスキップ
47 parsed_data = []
48
49 for line in data_lines:
50     record = {}
51     for i in range(len(column_positions)-1):
52         start, end = column_positions[i], column_positions[i+1]
53         record[header_titles[i]] = line[start:end].strip()
54     parsed_data.append(record)
55
56
57 # 条件 EXT = mp4 and RESOLUTION = 1280x720 and VCODEC = avc1.4D401F
58 filtered_data = [item for item in parsed_data if item['EXT'] == 'mp4' and item[
'RESOLUTION'] == '1280x720' and 'avc1.4D401F' in item['VCODEC']]
59 if len(filtered_data) == 0:
60     filtered_data = [item for item in parsed_data if item['EXT'] == 'mp4' and item[
'RESOLUTION'] == '640x360' and 'avc1' in item['VCODEC']]
61
62 if len(filtered_data) == 0:
63     filtered_data = [item for item in parsed_data if item['EXT'] == 'mp4' and item[
'RESOLUTION'] == '720x720' and 'avc1' in item['VCODEC']]
64
65 if len(filtered_data) >= 1:
66     video_id = filtered_data[0].get('ID', '')

```

```

67 else:
68     print('video_idの取得に失敗しました。処理を中断します。')
69     print(msg)
70     sys.exit()
71
72 # 条件 EXT = m4a and RESOLUTION = audio only and VCODEC = mp4a.40.2
73 filtered_data = [item for item in parsed_data if item['EXT'] == 'm4a' and item[
    'RESOLUTION'] == 'audio only' and 'mp4a' in item['ACODEC']]
74 if len(filtered_data) == 0:
75     filtered_data = [item for item in parsed_data if item['EXT'] == 'mp4' and item[
        'RESOLUTION'] == 'audio only']
76
77 if len(filtered_data) >= 1:
78     audio_id = filtered_data[0].get('ID', '')
79 else:
80     print('audio_idの取得に失敗しました。処理を中断します。')
81     print(msg)
82     sys.exit()
83
84 # ダウンロードコマンド生成 + ダウンロード
85 cmd_opt_format_select = '-f {video}+{audio}'.format(video=video_id, audio=audio_id)
86 cmd_opt_out_format = '--merge-output-format mp4'
87 cmd = '{exe_path}{exe_file} {format_select} {url} {out_format}'.format(exe_path=
    exe_path, exe_file=exe_file,
88
89                                     format_select=
90                                     cmd_opt_format_select,
91                                     url=url,
92                                     out_format=
93                                     cmd_opt_out_format)
94
95 #print(cmd)
96 cp = subprocess.run(cmd, capture_output=True)
97
98
99
100 def main():
101     pass
102
103 if __name__ == '__main__':
104     main()

```