Using the youtube d1 module

When using the youtube dl module, you start by creating an instance of :class: YoutubeDL' and adding all the available extractors:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\youtube-dl-master\docs\(youtube-dl-master)\(docs\) module_guide.rst, line 4); backlink

Unknown interpreted text role "class".
```

```
>>> from youtube_dl import YoutubeDL
>>> ydl = YoutubeDL()
>>> ydl.add_default_info_extractors()
```

Extracting video information

You use the :meth: YoutubeDL.extract info' method for getting the video information, which returns a dictionary:

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\youtube-dl-master\docs\(youtube-dl-master)\(docs\)module_guide.rst, line 15); backlink

Unknown interpreted text role "meth".
```

If you want to download or play the video you can get its url:

```
>>> info['url']
'https://...'
```

Extracting playlist information

The playlist information is extracted in a similar way, but the dictionary is a bit different:

```
>>> playlist = ydl.extract_info('http://www.ted.com/playlists/13/open_source_open_world', download=False
[TED] open_source_open_world: Downloading playlist webpage
...
>>> playlist['title']
'Open-source, open world'
```

You can access the videos in the playlist with the entries field:

```
>>> for video in playlist['entries']:
... print('Video #%d: %s' % (video['playlist_index'], video['title']))

Video #1: How Arduino is open-sourcing imagination

Video #2: The year open data went worldwide

Video #3: Massive-scale online collaboration

Video #4: The art of asking

Video #5: How cognitive surplus will change the world

Video #6: The birth of Wikipedia

Video #7: Coding a better government

Video #8: The era of open innovation

Video #9: The currency of the new economy is trust
```