If we directly use selenium it would start Chrome with a fresh, empty profile(without any stored cookies,history).

There we are not able to login to our google account, due to privacy concerns.

So we will launch Chrome with the specific user profile and data stored at the specified location.

That location will have access to cookies, saved passwords, history, and other profile-specific data.

We can directly do this using beautiful soup, but due to the dynamic nature of YouTube music, i used selenium, so we can wait in the browser till the page loads as whole.

And get all the links

We can even specify the number of downloads to download, if your download number is greater than your liked songs. It will stop.

You can even opt, to direct download of previously stopped songs links which was fetcged previously, without again gathering the data freshly.