

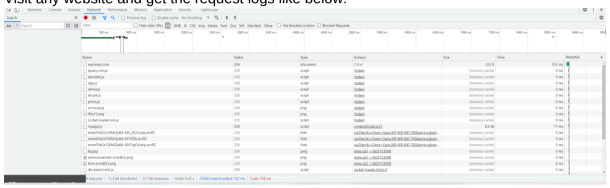
Express Lab 1 Observe HTTP Messages

Submission

• Submit this document to the Talentlabs Classroom

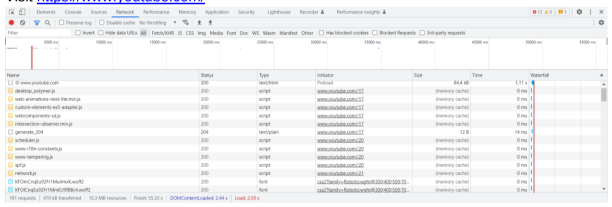
Task 1 Open the Chrome Developer Tool

Follow the lecture slide instruction to open the Chrome Developer Tool (the Network tab). Visit any website and get the request logs like below:



Paste your screenshot here:

Visit https://www.youtube.com/

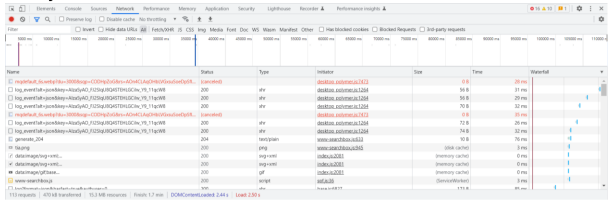




Task 2 Observe the request order

Sort the request logs by clicking at the waterfall column.

Paste your screenshot here:



Write down the first few HTTP requests below:

Request Order	Request URL	Request HTTP Method {GET, POST etc}
1	https://www.youtube.com/	GET
2	https://www.youtube.com/s/de sktop/9dcdf232/jsbin/desktop_ polymer.vflset/desktop_polym er.js	GET
3	https://www.youtube.com/s/de sktop/9dcdf232/jsbin/web- animations-next- lite.min.vflset/web-animations- next-lite.min.js	GET
4	https://www.youtube.com/s/de sktop/9dcdf232/jsbin/webcom ponents- sd.vflset/webcomponents- sd.js	GET
5	https://www.youtube.com/s/de sktop/9dcdf232/jsbin/schedule r.vflset/scheduler.js	GET



Task 3 Observe the response

Show a HTML response screenshot here:



Show an Image response screenshot here:



Show a JSON response screenshot here:

