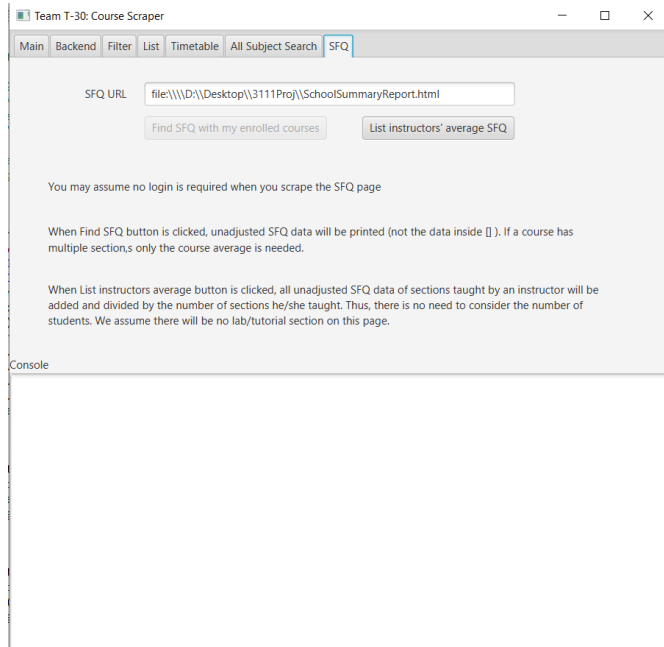
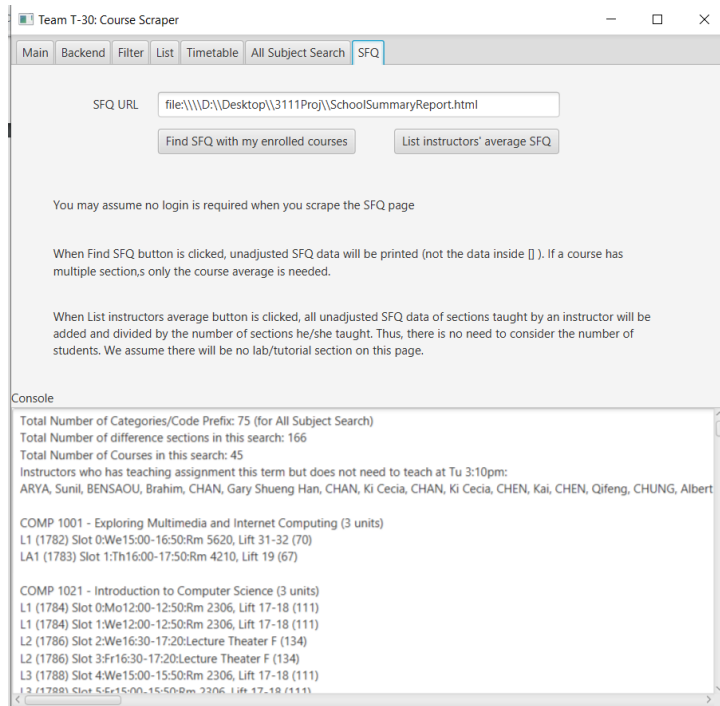


Task 6 Screenshots

Make Find SFQ with my enrolled courses disabled before search or All Subject Search is clicked.



Make Find SFQ with my enrolled courses enabled after search or All Subject Search is clicked.



When Find SFQ with my enrolled courses is clicked, scrape data from SFQ URL.

Print unadjusted SFQ data (not the data inside brackets) of the enrolled courses on console.

Team T-30: Course Scraper

Main

Backend

Filter

List

Timetable

All Subject Search

SFQ

SFQ URL

Find SFQ with my enrolled courses

List instructors' average SFQ

You may assume no login is required when you scrape the SFQ page

When Find SFQ button is clicked, unadjusted SFQ data will be printed (not the data inside []). If a course has multiple section,s only the course average is needed.

When List instructors average button is clicked, all unadjusted SFQ data of sections taught by an instructor will be added and divided by the number of sections he/she taught. Thus, there is no need to consider the number of students. We assume there will be no lab/tutorial section on this page.

Console

The following sections are enrolled:COMP1001L1;COMP1021L2;COMP1021L3;COMP1021L4;

Team T-30: Course Scraper

Main

Backend

Filter

List

Timetable

All Subject Search

SFQ

SFQ URL

Find SFQ with my enrolled courses

List instructors' average SFQ

You may assume no login is required when you scrape the SFQ page

When Find SFQ button is clicked, unadjusted SFQ data will be printed (not the data inside []). If a course has multiple section,s only the course average is needed.

When List instructors average button is clicked, all unadjusted SFQ data of sections taught by an instructor will be added and divided by the number of sections he/she taught. Thus, there is no need to consider the number of students. We assume there will be no lab/tutorial section on this page.

Console

COMP 1001
Mean: 77.8
SD: 15.6

COMP 1021
Mean: 80.6
SD: 20.0

COMP 1021
Mean: 80.6
SD: 20.0

COMP 1021
Mean: 80.6
SD: 20.0

When List instructors' average SFQ, print all instructors' name and their unadjusted SFQ score on console.

The screenshot shows a web application titled "Team T-30: Course Scraper" with a navigation bar containing tabs: Main, Backend, Filter, List, Timetable, All Subject Search, and SFQ. The SFQ tab is active. Below the navigation bar, there is a text input field for "SFQ URL" containing the path "file:\\\\D:\\Desktop\\3111Proj\\SchoolSummaryReport.html". Two buttons are present: "Find SFQ with my enrolled courses" and "List instructors' average SFQ", with the latter being highlighted by a blue border. Below the buttons, there are three paragraphs of instructional text. The first paragraph states that no login is required. The second paragraph explains that clicking "Find SFQ" prints unadjusted SFQ data (excluding data inside brackets) and that only the course average is needed for multiple sections. The third paragraph explains that clicking "List instructors' average SFQ" adds and divides unadjusted SFQ data by the number of sections taught by an instructor, noting that no lab/tutorial sections are considered. At the bottom, a "Console" window displays the output of the "List instructors' average SFQ" action, showing the name, mean, and standard deviation (SD) for four instructors: WANG,Wei; LAU, Vincent Kin Nang; LIN, Fangzhen; and ROSSITER, David. The output for QI, Jin is partially visible at the bottom.

Team T-30: Course Scraper

Main Backend Filter List Timetable All Subject Search SFQ

SFQ URL: file:\\\\D:\\Desktop\\3111Proj\\SchoolSummaryReport.html

Find SFQ with my enrolled courses List instructors' average SFQ

You may assume no login is required when you scrape the SFQ page

When Find SFQ button is clicked, unadjusted SFQ data will be printed (not the data inside []). If a course has multiple sections, only the course average is needed.

When List instructors average button is clicked, all unadjusted SFQ data of sections taught by an instructor will be added and divided by the number of sections he/she taught. Thus, there is no need to consider the number of students. We assume there will be no lab/tutorial section on this page.

Console

```
WANG,Wei
Mean: 73.6
SD: 21.5

LAU, Vincent Kin Nang
Mean: 95.0
SD: 11.2

LIN, Fangzhen
Mean: 77.1
SD: 21.7

ROSSITER, David
Mean: 90.5
SD: 16.3

QI, Jin
Mean: 73.4
SD: 21.5
```