

Team T-22: Course Scraper

Main

Backend

Filter

List

Timetable

All Subject Search

SFQ

De-select All

☒ AM

☒ PM

☒ Monday

☒ Tuesday

☒ Wednesday

☒ Thursday

☒ Friday

☒ Saturday

☒ Common Core

☒ No Exclusion

☒ With Labs or Tutorial

A course has a section at that time/on that day. A section can be lecture/tutorial/lab. Click AM + Monday does not imply a course has a section on Monday morning. It means there is a section in the morning, but that section may not be on Monday. However, that course must have another Monday section.

Common Core refers to 4Y CC; No Exclusion refers to a course does not has any exclusion. Information can be founded on the pop-up text of the "COURSE INFO"

The section code of a Lab must begins with LA, tutorial must begins with T. Code begins with R can be ignored.

\* When the filter is applied, display all sections that fulfill all of these conditions; Print them to the console below on any change of checkbox

Console

Team T-22: Course Scraper

Main

Backend

Filter

List

Timetable

All Subject Search

SFQ

Select All

☒ AM

☐ PM

☐ Monday

☐ Tuesday

☐ Wednesday

☐ Thursday

☐ Friday

☐ Saturday

☐ Common Core

☐ No Exclusion

☐ With Labs or Tutorial

A course has a section at that time/on that day. A section can be lecture/tutorial/lab. Click AM + Monday does not imply a course has a section on Monday morning. It means there is a section in the morning, but that section may not be on Monday. However, that course must have another Monday section.

Common Core refers to 4Y CC; No Exclusion refers to a course does not has any exclusion. Information can be founded on the pop-up text of the "COURSE INFO"

The section code of a Lab must begins with LA, tutorial must begins with T. Code begins with R can be ignored.

\* When the filter is applied, display all sections that fulfill all of these conditions; Print them to the console below on any change of checkbox

Console

COMP 1021 - Introduction to Computer Science (3 units)

L1 (1784)

Mo12:00-12:50 Rm 2306, Lift 17-18

We12:00-12:50 Rm 2306, Lift 17-18

L2 (1786)

We16:30-17:20 Lecture Theater F

Fr16:30-17:20 Lecture Theater F

L3 (1788)

We15:00-15:50 Rm 2306, Lift 17-18

Fr15:00-15:50 Rm 2306, Lift 17-18

L4 (1790)

Tu15:00-15:50 Rm 2465, Lift 25-26

Th15:00-15:50 Rm 2465, Lift 25-26

L5 (3904)

Tu13:30-14:20 Rm 4620, Lift 31-32

Th13:30-14:20 Rm 4620, Lift 31-32

L6 (3905)

# Team T-22: Course Scraper

[Main](#)
[Backend](#)
[Filter](#)
[List](#)
[Timetable](#)
[All Subject Search](#)
[SFQ](#)

Select All

☐ AM  
☒ PM

☐ Monday  
☐ Tuesday  
☐ Wednesday  
☐ Thursday  
☐ Friday  
☐ Saturday

☐ Common Core  
☐ No Exclusion

☐ With Labs or Tutorial

A course has a section at that time/on that day. A section can be lecture/tutorial/lab. Click AM + Monday does not imply a course has a section on Monday morning. It means there is a section in the morning, but that section may not be on Monday. However, that course must have another Monday section.

Common Core refers to 4Y CC; No Exclusion refers to a course does not has any exclusion. Information can be founded on the pop-up text of the "COURSE INFO"

The section code of a Lab must begins with LA, tutorial must begins with T. Code begins with R can be ignored.

\* When the filter is applied, display all sections that fulfill all of these conditions; Print them to the console below on any change of checkbox

## Console

COMP 1001 - Exploring Multimedia and Internet Computing (3 units)

L1 (1782)

We15:00-16:50 Rm 5620, Lift 31-32

LA1 (1783)

Th16:00-17:50 Rm 4210, Lift 19

COMP 1021 - Introduction to Computer Science (3 units)

L1 (1784)

Mo12:00-12:50 Rm 2306, Lift 17-18

We12:00-12:50 Rm 2306, Lift 17-18

L2 (1786)

We16:30-17:20 Lecture Theater F

Fr16:30-17:20 Lecture Theater F

L3 (1788)

We15:00-15:50 Rm 2306, Lift 17-18

Fr15:00-15:50 Rm 2306, Lift 17-18

L4 (1790)



Select All

☐ AM

☐ PM

☒ Monday

☐ Tuesday

☐ Wednesday

☐ Thursday

☐ Friday

☐ Saturday

☐ Common Core

☐ No Exclusion

☐ With Labs or Tutorial

A course has a section at that time/on that day. A section can be lecture/tutorial/lab. Click AM + Monday does not imply a course has a section on Monday morning. It means there is a section in the morning, but that section may not be on Monday. However, that course must have another Monday section.

Common Core refers to 4Y CC; No Exclusion refers to a course does not has any exclusion. Information can be founded on the pop-up text of the "COURSE INFO"

The section code of a Lab must begins with LA, tutorial must begins with T. Code begins with R can be ignored.

\* When the filter is applied, display all sections that fulfill all of these conditions; Print them to the console below on any change of checkbox

Console

COMP 1021 - Introduction to Computer Science (3 units)

L1 (1784)

Mo12:00-12:50 Rm 2306, Lift 17-18

We12:00-12:50 Rm 2306, Lift 17-18

L2 (1786)

We16:30-17:20 Lecture Theater F

Fr16:30-17:20 Lecture Theater F

L3 (1788)

We15:00-15:50 Rm 2306, Lift 17-18

Fr15:00-15:50 Rm 2306, Lift 17-18

L4 (1790)

Tu15:00-15:50 Rm 2465, Lift 25-26

Th15:00-15:50 Rm 2465, Lift 25-26

L5 (3904)

Tu13:30-14:20 Rm 4620, Lift 31-32

Th13:30-14:20 Rm 4620, Lift 31-32

L6 (3905)

Fr12:00-12:50 Rm 1000, Lift 21-22

Team T-22: Course Scraper

Main

Backend

Filter

List

Timetable

All Subject Search

SFQ

Select All

☐ AM

☐ PM

☐ Monday

☐ Tuesday

☐ Wednesday

☐ Thursday

☐ Friday

☒ Saturday

☐ Common Core

☐ No Exclusion

☐ With Labs or Tutorial

A course has a section at that time/on that day. A section can be lecture/tutorial/lab. Click AM + Monday does not imply a course has a section on Monday morning. It means there is a section in the morning, but that section may not be on Monday. However, that course must have another Monday section.

Common Core refers to 4Y CC; No Exclusion refers to a course does not has any exclusion. Information can be founded on the pop-up text of the "COURSE INFO"

The section code of a Lab must begins with LA, tutorial must begins with T. Code begins with R can be ignored.

\* When the filter is applied, display all sections that fulfill all of these conditions; Print them to the console below on any change of checkbox

Console

COMP 3511 - Operating Systems (3 units)

L1 (1920)

We16:30-17:50 Rm 4620, Lift 31-32

Fr16:30-17:50 Rm 4620, Lift 31-32

L2 (1922)

Tu09:00-10:20 Rm 2407, Lift 17-18

Th09:00-10:20 Rm 2407, Lift 17-18

LA1 (1924)

Mo12:00-13:50 Rm 4214, Lift 19

LA2 (1926)

Mo14:00-15:50 Rm 4214, Lift 19

LA3 (1927)

Mo18:00-19:50 Rm 4214, Lift 19

LA4 (1928)

Tu18:00-19:50 Rm 4214, Lift 19

LA5 (3954)

Sa11:00-12:50 Rm 4214, Lift 19

Course Code	Section	Course Name	Instructor	Enroll
COMP1001	L1 (1782)	Exploring Multimedia and Internet Computing	[LEUNG, Wai Ting]	<input checked="" type="checkbox"/>
COMP1001	LA1 (1783)	Exploring Multimedia and Internet Computing	[LEUNG, Wai Ting]	<input type="checkbox"/>
COMP1021	L1 (1784)	Introduction to Computer Science	[LAM, Gibson]	<input type="checkbox"/>
COMP1021	L2 (1786)	Introduction to Computer Science	[LAM, Ngok]	<input type="checkbox"/>
COMP1021	L3 (1788)	Introduction to Computer Science	[LAM, Gibson]	<input type="checkbox"/>
COMP1021	L4 (1790)	Introduction to Computer Science	[KIM, Sung Hun]	<input type="checkbox"/>
COMP1021	L5 (3904)	Introduction to Computer Science	[KIM, Sung Hun]	<input type="checkbox"/>
COMP1021	L6 (3905)	Introduction to Computer Science	[LAM, Ngok]	<input type="checkbox"/>
COMP1021	LA01 (1792)	Introduction to Computer Science	[KIM, Sung Hun, LAM, ...	<input type="checkbox"/>
COMP1021	LA02 (1794)	Introduction to Computer Science	[KIM, Sung Hun, LAM, ...	<input type="checkbox"/>

\*Fill the table according to the result of the Filter. If the Filter cannot be correctly implemented, show all result scrapped.

All column are uneditable except Enroll. Each row in Enroll should contains a check box for user to enroll/unenroll a course

Console

COMP 1001 - Exploring Multimedia and Internet Computing (3 units)

L1 (1782)

We15:00-16:50 Rm 5620, Lift 31-32



Team T-22: Course Scraper

Main

Backend

Filter

List

Timetable

All Subject Search

SFQ

Course Code	Section	Course Name	Instructor	Enroll
COMP1001	L1 (1782)	Exploring Multimedia and Internet Computing	[LEUNG, Wai Ting]	<input checked="" type="checkbox"/>
COMP1001	LA1 (1783)	Exploring Multimedia and Internet Computing	[LEUNG, Wai Ting]	<input checked="" type="checkbox"/>
COMP1021	L1 (1784)	Introduction to Computer Science	[LAM, Gibson]	<input checked="" type="checkbox"/>
COMP1021	L2 (1786)	Introduction to Computer Science	[LAM, Ngok]	<input checked="" type="checkbox"/>
COMP1021	L3 (1788)	Introduction to Computer Science	[LAM, Gibson]	<input type="checkbox"/>
COMP1021	L4 (1790)	Introduction to Computer Science	[KIM, Sung Hun]	<input type="checkbox"/>
COMP1021	L5 (3904)	Introduction to Computer Science	[KIM, Sung Hun]	<input type="checkbox"/>
COMP1021	L6 (3905)	Introduction to Computer Science	[LAM, Ngok]	<input type="checkbox"/>
COMP1021	LA01 (1792)	Introduction to Computer Science	[KIM, Sung Hun, LAM, ...]	<input type="checkbox"/>
COMP1021	LA02 (1794)	Introduction to Computer Science	[KIM, Sung Hun, LAM, ...]	<input type="checkbox"/>

<

>

\*Fill the table according to the result of the Filter. If the Filter cannot be correctly implemented, show all result scrapped.

All column are uneditable except Enroll. Each row in Enroll should contains a check box for user to enroll/unenroll a course

Console

COMP 1001 - Exploring Multimedia and Internet Computing (3 units)

L1 (1782)

We15:00-16:50 Rm 5620, Lift 31-32

LA1 (1783)

Th16:00-17:50 Rm 4210, Lift 19

COMP 1021 - Introduction to Computer Science (3 units)

L1 (1784)

Mo12:00-12:50 Rm 2306, Lift 17-18

We12:00-12:50 Rm 2306, Lift 17-18