

CodeCrunch

User Guide

Login in:
<https://codecrunch.comp.nus.edu.sg>



CodeCrunch

Home

Login

Username:

Password:

Submit

Reset



CodeCrunch

Home Courses Tutorials Tasks Browse Tutorials My

Undertaking Courses



CS2040

Data Structure and Algorithms ([View](#))
2021/2022 Sem 1



CS2040

Data Structure and Algorithms ([View](#))
2020/2021 Sem 1



CS2040

Data Structures and Algorithms ([View](#))
2018/2019 Sem 2

Show all the
courses that you
are enrolled in.

Click on view

Course View

Course Code: CS2040

Course Name: Data Structure and Algorithms

Semester: 2021/2022 Sem 1

Description:

Enrollment Status: Course Superuser

and all the exercises that
are posted for the course.

Tasks

Task Name	Date Due
CS2040 AY21/22 Sem 1 Lab #00: Hello	31 Dec 2021 23:59:59
CS2040 AY21/22 Sem 1 Lab #00: Statistics	31 Dec 2021 23:59:59
CS2040 AY21/22 Sem 1 Lab #00: Diamond	31 Dec 2021 23:59:59

Click on the exercise will bring you to a page where you can submit your solution

CS2040 AY21/22 Sem 1 Lab #00: Hello

Tags & Categories

Tags:

Categories:

Task Content

Indicates that solutions written in these languages are acceptable. But for CS2040, you should only submit Java program

Submission (Practice)

Your Files:

BROWSE

SUBMIT

(only .java, .c, .cpp, .h, .jsh, and .py extensions allowed)

To submit multiple files, click on the Browse button, then select one or more files. The added to the upload queue. You can repeat this step to add more files. Check that you needed for your submission. Then click on the Submit button to upload your submission.

Program development

- Develop your solution in the SoC Unix Server or WSL.
- Test your program.
- When you are sure that it is correct.
- Transfer the program to your host PC directory so that it can be submitted to codecrunch for marking.

Click on the exercise will bring you to a page where you can submit your solution

CS2040 AY21/22 Sem 1 Lab #00: Hello

Tags & Categories

Tags:

Categories:

Task Content

Browse to look for the source program and click submit

Submission (Practice)

Your Files:

BROWSE

SUBMIT

(only .java, .c, .cpp, .h, .jsh, and .py extensions allowed)

To submit multiple files, click on the Browse button, then select one or more files. The added to the upload queue. You can repeat this step to add more files. Check that you needed for your submission. Then click on the Submit button to upload your submission.

Successful submission

- You should see this if you have successfully submitted your program.
- To view the status of your program, click
- On My Submissions.

Submission (Course)



Your submission is sent for grading. You can view the status of your submissions at [My Submissions](#).

at [My Submissions](#).

Result

- If you receive a 'A' grade from CodeCrunch, your program has passed all the test cases.

My Submissions

Course Submissions

ID#	Course Name	Task Name	Status	Grade
83610	POLYWS - Poly Workshop	Day 1 Exercise 2 (day1ex2): Body Mass Index	Graded	A

1/1 10

Status	Grade
Graded	A

FAILED

- If you scored other grades, click on View details to see the error messages.

Grade		Date Attempted	
E		2012-07-16 22:17:12	View details

- Debug your program and submit again.

Notes

- CodeCrunch only grades your program according to its correctness, that is, whether your program generates the correct output for each test data set.
- Your program's output are considered correct only if they matched exactly with the standard output for the test cases. So an extra space or a missing newline character will make your program to fail the test case.

Notes

- It does not grade the other criteria such as style (proper variable names, indentation, comments, etc.) and design (using appropriate algorithm or data structure).
- Sit-in lab submissions will be graded by the tutors manually which include programming style components.