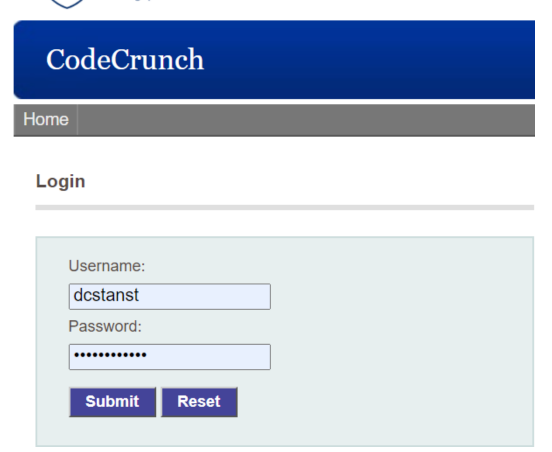
CodeCrunch

User Guide

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





Home page

CodeCrunch

Browse Tasks | Search | Home My Courses Browse Tutorials My Submissions

Enrolled

Show all the courses that you are enrolled in

Courses



POLYWS - Poly Workshop

and all the exercises that are posted for the course.

- <u>Day 3 Exercise 6 (day3ex6): Big Number Calculation</u> (no attempts)
- <u>Day 3 Exercise 5 (day3ex5): Digit Swapping</u> (no attempts)
- Day 3 Exercise 4 (day3ex4): Addition of two numbers of certain number base (no attempts)

Click on the exercise will bring you to a page with the description of the exercise

Categories & Tags

Tutorials

Tags:

Categories: <u>Java</u>, <u>C++</u>, <u>C</u>←

Task Content

Indicates that solutions written in these languages are acceptable

Day 1 Exercise 2 (day1ex2): Body Mass Index

Given a person's weight in kilograms and height in meters, his/her BMI (Body Mass I

BMI = Weight / Height²

The following table shows the body types according to a person's gender and BMI:

Program development

- Develop your solution in sunfire or WSL.
- Test your program.
- When you are sure that it is correct, submit to codecrunch for marking.

Submission to CodeCrunch

Submission (Course)



Browse to look for the source program and click submit

to the upload queue. You can repeat this step to add more files. Check the

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.

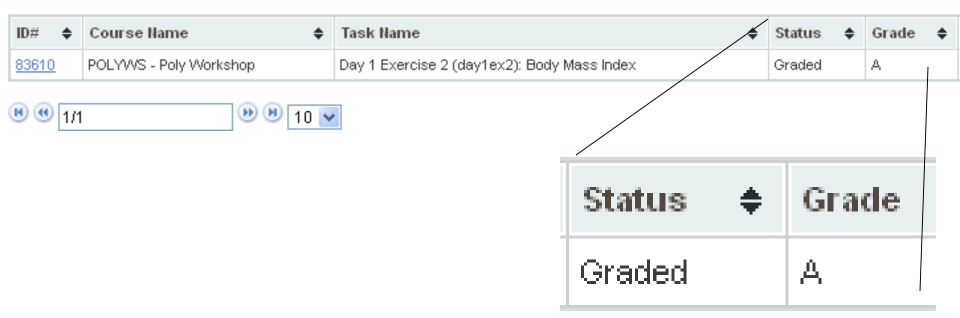
at My Submissions.

Result

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

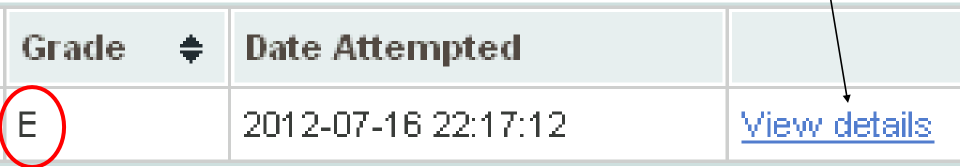
My Submissions

Course Submissions



FAILED

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



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.