# **CS1010 STUDENT HANDBOOK**

Programming is FUN! No kidding. Despite what you might have heard from your friends and seniors, programming is actually fun.

It is FUN because you will be working in a tractable medium and in an environment that provides instant feedback on your work. <sup>1</sup>

It is FUN because you can make your own creation that is useful to others.



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It is FUN because it is an activity which you can perform on your own, or one in which you can enjoy working with others in a team.

It is FUN because it teaches you life-long independent learning and problem-solving skills. Every problem you solve is a new problem, so you are constantly learning something new.

CS1010 is only the first step in the journey of learning programming and beyond. It is an introductory course in which we show you the basic elements of programming. Yet, it could be a challenging module.

And precisely because it is challenging, it is FUN! You will find that the challenges in CS1010 are not insurmountable as long as you:

- ✓ Adopt a positive attitude
- $\checkmark$  Know the expectation
- ✓ Set your goal
- ✓ Practice, practice and practice
- ✓ Ask questions

This CS1010 Student Handbook tells you how much we want you to succeed. It tells you about our expectation of you. It tells you about what you should pay attention to. It tells you about what we have done behind the scene to ease your pain in your journey of learning.

## Pre-allocation of module – Sectional Groups and Discussion Groups

To relieve you of the task of registering for the module and discussion group, the School has preallocated the sectional group and discussion group to you. (In CS1010, tutorial groups are called discussion groups, and tutorials are called discussion sessions, to emphasize the interactive nature of the class.)

CS1010 is split into a number of <u>sectional groups</u>. Each sectional group is small enough to fit into a programming lab. This allows us to conduct <u>lab-based lectures</u> in an environment conducive to learning programming, with the computer right in front of you. The lectures are no longer monologues, but

<sup>&</sup>lt;sup>1</sup> From *The Mythical Man-Month: Essays on Software Engineering* by Fred Brooks.

consist of hands-on exercises and a lot of interaction between the lecturer and the students. We have done this for several years and the students simply loved it! You might have heard from your seniors that it is quite common for students to skip lectures, but you will regret if you skip CS1010 lectures!

Besides attending 3-hour weekly lectures (we still stick to the term "lectures" although I have explained that they are not quite like the lectures you have experienced), you also need to attend 2-hour weekly <u>discussion sessions</u>. Discussion sessions provide even more interaction, as they are held in smaller programming labs, simply because the group size is even smaller. The person who conducts discussion sessions is your discussion leader (DL in short), who might be your lecturer or a senior undergraduate who is very skillful in programming. If your DL is a senior undergraduate, he or she is also the person who grades your lab assignments, so he or she knows your strength and weaknesses, and is thus able to provide guidance tailored to your needs. If your DL is your lecturer, he or she is assisted by a grader who grades your lab assignments.

## **Important Links**

These are the links or documents you must not miss:

- ✓ Module website
- ✓ IVLE forums
- ✓ C Style Guidelines
- ✓ CodeCrunch

The first place you should go to is the **CS1010 website** at <u>http://www.comp.nus.edu.sg/~cs1010</u> which contains everything you need to know about CS1010. Visit it now! The softcopy of this document is on it. The module website is constantly being updated, so please check it out regularly.

It is very important to ask questions. Ask questions in lectures and in discussion sessions. If you have a question when you are outside the class, instead of emailing us – reserve that for private matters – post your question on the **IVLE discussion forums**. You will get much quicker response that way because the forums are open to a wider audience, and the answer can be read by everybody hence benefitting all. We love to see active participation on the discussion forms.

We introduce and emphasize good programming practice in this module. This involves style issues such as program layout, comments, variable naming, and design issues such as user-friendliness and efficiency. The write-up **Grading Guidelines** includes information on how your programs are graded. This write-up is on the module website under the "CA"  $\rightarrow$  "Labs" page.

We use an electronic submission system called **CodeCrunch** for you to submit your lab assignments. More on this in the CodeCrunch section.

Links of useful websites, which include those mentioned above, are also found on the module website.

#### Hands-on Practice

It's impossible to learn programming by just reading a book. (That said, you still need to read the book!) That's the main reason we conduct lectures and discussion sessions in a lab-based environment. And that's why we keep saying: *Practice, practice, practice!* 

An important aspect of learning is feedback. After your practice, you certainly would like to get as much feedback as possible, so that you know which areas you should improve on.

We provide take-home lab exercises so that you can focus on solving these exercises on your own (as much as possible). These are marked by your DL or a grader, but the marks are not counted towards your final grade. This way, we hope to achieve two objectives:

- ✓ Providing you with a <u>less stressful environment</u>, easing your mind and letting you enjoy the learning experience rather than being too worried about the marks;
- ✓ Providing you with <u>feedback</u> on your programs, for corrective actions to be done if necessary.

Although we said the marks for these take-home assignments are not counted towards your final grade, we want to encourage you to attempt them. To this end, we will reward you with a token mark for your attempt. As long as you submit your work (with reasonable effort) on time, you will get the mark!

We used to give out take-home lab assignments which were marked and counted towards the final grade with substantial weightage, and we discovered that some students copied programs from others due to stress. The students were penalized, and they got even more stressed out. We hope our current arrangement will eradicate such incidents of plagiarism which we absolutely frown upon. Granted, even with the current arrangement we still spotted some students who copied others' programs. We hope that you would refrain from doing this.

Last year, we went a step further and provided several **practice exercises**, mounted on CodeCrunch, in response to requests from students. These are non-graded exercises which you can attempt on your own. When you attempt the exercises, you are able to get feedback on the correctness of your programs from CodeCrunch. Students have told us they like this and we will continue to provide them. The write-ups of these practice exercises are available on the module website under the "Misc"  $\rightarrow$  "Practice" page.

Hands-on practice should not be limited to those exercises given out in class. You should try as many programs as possible on your own. *Practice, practice, practice!* 

#### Assessments

At the end of the day, we still need to assess your programming skills (that is why you have to take the take-home labs and other non-graded practice exercises seriously; the more serious you are, the more you learn). This is done through the final examination and a series of continual assessments, which include a mid-term written test and two practical exams.

The term test and practical exams are conducted on Saturday morning. Please refer to the module website for the schedule and the weights of these assessments.

Remember, you reap what you sow. If you take your practice seriously, your effort will pay off and the result will show.

## CodeCrunch

You submit your programs to an online system called **CodeCrunch**. It assesses your program and provides instant feedback on the correctness of your program, by running your program on a few test data sets (we set it to 3). For each data set, it checks the output of your program against the correct output, and awards marks accordingly. This provides <u>instant feedback</u> to you on the **correctness** of your program. If you get a poor result, you may debug your program and re-submit it.

Though correctness is important, equally important, if not more, are the style of your code and design of your algorithm. These will be graded by your DL, or a grader if your discussion group is taken by a lecturer.

The big question: does this mean that the correctness of your program is only assessed based on the few test data sets? The answer is an emphatic NO! The fact is that we do not leave all the grading to CodeCrunch. Your hardworking DL will go through your program and grade its style and design, and provide comments on your program. You will get to read your DL's comments. We will also run your program again on a bigger and more comprehensive set of test data (usually 10).

#### **Program Correctness – Testing and Debugging**

Here is an important message for all of you. Some students think that once their program passes all the test data in CodeCrunch, the program deserves full mark for correctness. This cannot be further from the truth. The truth is: <u>successful testing is not a proof of correctness</u>, unless you try every possible input exhaustively, but that is impossible for most cases.

We make most test data unknown to you because we want you to <u>test your program thoroughly</u> <u>yourself</u> before submitting it. We may release the test data to you after the assignment is graded, but not before the submission deadline. Releasing the test data to you early only makes you focus your attention on satisfying these test data and you may tweak your program to run only on these data but not others. Even if your program does pass all the test data it is subjected to, your program may still be incorrect due to the possibility that the test data we use are not comprehensive enough to catch the flaw in your program.

Devising your own test data to test your program is a very important aspect of programming which many students either take it too lightly or are not adept at it. Such skill will be very useful beyond CS1010, so this is the good time to start.

Equally important is on knowing how to debug your own programs. Pay attention to these topics when they are covered in class. Sometimes (in fact, more often than not) you may find that you spend more time testing and debugging your program than writing it.

Do not ask your friends, DL, or lecturer to test and debug your program for you. Do it yourself. However, if you are unsure about how to do that, do bug us (pardon the pun) to explain the principles and techniques again.

#### **Differences in Marking and Lecturing**

If we leave it entirely to CodeCrunch to grade your programs based on correct output, the result might be undisputed, but as I've mentioned, correctness is not the only criterion of a good program. Only a human grader, like your DL, is able to access your style and design, and help to point out your logic errors if they exist, and to provide suggestions on improvement.

However, this poses another potential problem. We cannot have a single DL grade all 200 over programs as that would simply take too long. Instead, we get the DLs to grade only their own students' programs, get it done quickly in a few days, so that you can get the feedback promptly. Now, we have 17 DLs and graders this semester, so some differences in their marking are inevitable. We do have a marking scheme for all DLs and graders to follow so as to minimize differences due to personal style and preferences, and the marking principle is made known to you in Grading Guidelines, but no matter how detail the marking scheme is, there are bound to be differences especially on areas where judgment has to be made, simply because DLs and graders are humans and not machines! Hence, sometimes we encountered complaints from students that their DL is stricter than another.

We are well aware of this (after all, we are in this business for many years) and we will take appropriate steps to address this issue, such as comparative studies of the DLs' marking and moderation when necessary. We just want to seek your understanding and your tolerance to accept the small differences, and we hope that you do not get unduly worried about this.

Differences exist not only among the DLs, but also among the lecturers. Every lecturer has his or her own style, and he or she may give different examples and exercises in class, even though all lecturers are following the same syllabus. Again, we ask that you accept such differences, or even embrace such differences in the name of diversity.

#### **Progress Chart – Self-monitoring**

We provide a **Progress Chart** on the next two pages for you to keep tab of your own progress. Fill it up at least once a week. When you feel the need to approach your lecturer or DL for consultation, bring along this chart. If we know what specific areas you are having problem with, we are in a better position to help you.

#### CS1010 Not Graded on Bell Curve

All CS1010 students, regardless of which sectional group they belong to, will be given the same assignments, assessments and final exam. All students will be graded together as a whole.

Finally, we would like to inform you that unlike other modules, CS1010 is not graded based on the bell curve. This means that we do not have any quota to follow. Deserving students are given As, even if that busts the usual figure. Likewise, students who do not meet the standard will be given the fail grade as we strongly feel that every student must have a strong foundation before proceeding to the follow-up programming module.

I think I have addressed almost all the important issues we want you to know at this point of time. From time to time, do go over this write-up again as you gain more knowledge and insight.

We hope you will enjoy CS1010 and have FUN!



Aaron Tan Tuck Choy CS1010 coordinator 4 July 2014

# CS1010: My Progress Chart



# About Myself

My name:	My sectional group:	My discussion group:
Do I have programming experience?	ittle 🛛 Some	□ Yes

My target grade for this module: \_\_\_\_\_

Week	Topics covered	<b>Do I understand?</b> 1: Do not understand at all <sup>(S)</sup> 5: Understand completely <sup>(C)</sup>	Notes (What actions will I take?)
1		1 2 3 5	
2		1 2 3 5	
3		1 2 3 5	
4		1 2 3 5	
5		1 2 3 5	
6		1 2 3 5 4 5	
Recess	Review: Am I meeting my target?	1 2 3 4 5	
7		1 2 3 4 5	
8		1 2 3 5	
9		1 2 3 5	
10		1 2 3 5	
11		1 2 3 4 5	
12		1 2 3 4 5	
13		1 2 3 5	

#### Assessments

	PE #1	Mid-term test	PE #2
My score			
Did I meet my own expectation?			
What actions will I take?			

#### **Class exercises**

From time to time your lecturer and DL may give out quizzes and programming exercises in class. Take note of these activities and how well you fare, and what follow-up actions you think you should take if necessary. You may also fill in any general comment or reminder for yourself even if there is no particular activity associated with it.

Date	Activity	Score (if appropriate)	Comments or actions to be taken