**C173/D278 14-Day Challenge Pacing Guide**

This guide will walk you through the entire course resource and our most helpful supplemental resources in an average of 60min each day.

Take a look at your calendar for the next two weeks and set aside time each day to work on the course. Can you do it all at once? Do you need to set aside 30 minutes in the morning, 30 minutes at lunch, and 30 minutes in the evening? What will fit with your schedule?

Now, let's get started!

Here is the 14-Day Challenge Pacing Guide:

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| Week-1 | Day 1 | Complete Lesson 1: Introduction |
| Day 2 | Complete Lesson 2: Variables / Assignments |
| Day 3 | Complete Lesson 3: Branches |
| Day 4 | Complete Lesson 4: Loops |
| Day 5 | Complete Lesson 5: Arrays |
| Day 6&7 | Review the material from lessons 1-5, rework any exercises that are unclear and catch up if you have fallen behind. |
| Week-2 | Day 8 | Complete Lesson 6: User-Defined Functions |
| Day 9 | Complete Lesson 7: Algorithms |
| Day 10 | Complete Lesson 8: The Design Process and review [Software Design & UML Overview](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA00c000001DY8nCAG) |
| Day 11 | Complete Lesson 9: Software Topics and review [Language Survey Overview](https://srm--c.na127.visual.force.com/apex/coursearticle?Id=kA00c000000dyuwCAA) |
| Day 12 | Complete [Quizlet Terminology Quiz](https://quizlet.com/_43qugw).  Complete Lesson 10: Troubleshooting Process,  Complete Lesson 11: Program Debugging. |
| Day 13&14 | Take the Pre-Assessment and review your results and Finalize your review and schedule the exam |