Dr. Laney Strange
Course web page: http://www.ccs.neu.edu/home/laney/cs5001/spring19

West Village H, Room 310A
laneys@northeastern.edu
Piazza: https://piazza.com/northeastern/spring2019/cs5001boston

Schedule

- Lecture: M 6:00-9:00pm. Shillman 335
- Recitation: R 6:00-9:00pm. WVH 212.

You MUST sign up for the recitation section, CS5003. We will meet every Thursday to get some hands-on practice with recent lecture material. Some recitation times will also be used for Align seminars.

Final Exam Schedule
Monday, April 22, 6-9pm.

Office Hours (Dr. Strange)
Tuesday 3:00-6:00pm. West Village H, Room 310.

Also by appointment. Don’t hesitate to email me if you’d like to meet at another time.

Office Hours (TAs)
Teaching Assistants for this course are:
- David Aron aron.d@husky.neu.edu
- Gabe Bishop bishop.g@husky.neu.edu
- Hassan Khan khan.h@husky.neu.edu
- Ian Magnusson magnusson.i@husky.neu.edu
- Leyu Zhang zhang.ley@husky.neu.edu
- Jeremy Lee lee.jer@husky.neu.edu

Office hours are scheduled throughout the week. Below is the current schedule, but we’ll be adding more when we get closer to the start of the semester. We’ll update the course website with specific hours and locations as soon as we have them finalized.

<table>
<thead>
<tr>
<th>Mon</th>
<th>Tue</th>
<th>Wed</th>
<th>Thu</th>
<th>Fri</th>
<th>Sat</th>
<th>Sun</th>
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<tbody>
<tr>
<td>2-5pm</td>
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<td>12-3pm</td>
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<td>3-6pm</td>
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Required Textbook


Course Description

Introduces the fundamental ideas of computing and programming principles. Discusses a systematic approach to word problems, including analytic reading, synthesis, goal setting, planning, plan execution, and testing. Presents several models of computing, beginning with functional program design. The latter part of the course consists of two parts: a task organization (ranging from the description of data to the creation of a test suite) and a data-oriented approach to the organization of programs (ranging from atomic data to self-referential data definitions and functions as data). Offers students an opportunity to practice pair programming and public code review techniques, as found in industry today. No prior programming experience is assumed; therefore, suitable for students with little or no computer science background.

The major topics within the course, and their corresponding textbook chapters, are the following (note that the order in which topics are covered might change):

<table>
<thead>
<tr>
<th>Text Section(s)</th>
<th>Topics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ch 1, 2.2, 2.3</td>
<td>Variables, strings, arithmetic operations</td>
</tr>
<tr>
<td>Ch 3</td>
<td>Functions and parameter passing; testing and debugging</td>
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<tr>
<td>Ch 2.6, 5.1-5.4</td>
<td>Conditionals, boolean expressions, strings</td>
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<tr>
<td>Ch 7, 10.1-10.3</td>
<td>Iteration (while loops, for loops) and lists</td>
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<tr>
<td>Ch 5.8-5.12</td>
<td>Recursion</td>
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<tr>
<td>Ch 14.1-14.5</td>
<td>File processing; exception handling</td>
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<tr>
<td>Ch 15</td>
<td>Classes and objects; dictionaries</td>
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<tr>
<td>Appendix B</td>
<td>Program efficiency; search</td>
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<tr>
<td>Appendix B</td>
<td>Program efficiency; sorting</td>
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</tbody>
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Evaluation

<table>
<thead>
<tr>
<th>Factor</th>
<th>Number</th>
<th>Weight</th>
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<tbody>
<tr>
<td>Homework Sets (lowest dropped)</td>
<td>7</td>
<td>45%</td>
</tr>
<tr>
<td>Quizzes</td>
<td>4</td>
<td>15%</td>
</tr>
<tr>
<td>Midterm Exam</td>
<td>1</td>
<td>20%</td>
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</tbody>
</table>
Your lowest-scoring homework assignment will be discarded and not counted toward your final grade.

You can check your homework grades online through the CCIS HandIn server. Allow at least one week after you submit a homework or exam before the grades are posted. If you have a question about a grade or would like a score to be reviewed, please come by office hours so we can discuss in person.

**Recitation (CS5003)**

Every student in CS5001 must sign up for the lab, CS5003. Labs are intended to be completed in less than the scheduled time. If you finish early, stay and help others, or get a head start on the current homework.

Many labs will require you to work with a partner, usually assigned by me. We call this setup “pair programming.” Each pair will work at one computer, and each partner will contribute to the program. Jumping ahead while your partner watches quietly is NOT acceptable. Here’s how we split up the work:

- **Navigator**: Dictates the code to be written. Explains the why as we go. Checks for syntax errors.
- **Driver**: Writes the code. Listens closely to the navigator. Asks questions when lack of clarity.

Lab assignments will be posted on the course website. You should complete the lab assignment, but you will not submit it for a grade.

**Quizzes / Exams**

Four quizzes will be given this semester. They will be administered during the first 15 minutes of class. You must be present to receive a grade for each quiz.

There are 5-6 questions per quiz. Your quiz grade will be scaled, though (for example, getting one question wrong on a 6-question quiz doesn’t mean your quiz score is 5/6 = 83%). Quiz scaling will be applied as follows:

- Zero incorrect: Perfect
- One incorrect: Good
- Two incorrect: Satisfactory
- Three or four incorrect: Unsatisfactory
- More than four incorrect: Poor

There is one midterm exam, given about halfway through the semester and one final exam. They will be administered during the lecture period. Exam scores will be out of 100 points.

**Homework Sets**

Homeworks are assigned (almost) every week. They are usually due 6 days after they are assigned, unless otherwise noted. Homeworks will be evaluated according to the [CS5001 Grading Rubric](#).

You may redeem one (only one!) homework late during the semester. This is your “late token.” If you
wish to cash in it, email Dr. Strange no later than one hour before the original deadline. You will then have an additional 5 days to complete and submit the assignment.

Apart from your late token (and your one dropped homework), no late homeworks will be accepted. You will receive zero credit for assignments submitted after the deadline.

Homework Sets will be posted on the course website. You will submit your homework solution via the CCIS HandIn server, which we will review in our first lab.

**Technical Requirements**

We'll be using Python 3 in this class.

The rooms for our scheduled recitation have desktops with Python 3 installed on them. You should also download Python 3 onto your own computer before the semester begins. We'll use IDLE, Python's own Integrated Development Environment (IDE). An IDE combines the Python interpreter with an editor for your code, which makes it easy to work on your code and test/run your software.

Download Python 3.7.1 from https://www.python.org/downloads/release/python-371/. It's available for Windows, Mac OSX, and Linux. Once installed, click on IDLE to open it up. You can use Python's interactive environment, or you can write and save a file with a .py extension.

You also must sign up for a CCIS account. Follow these instructions to register for one: bit.ly/ccisaccount

**Communication**

Computer Science is equal parts art and science. There is rarely a problem to solve for which only one solution exists. Computer scientists develop good software by applying knowledge, educated guesses, trial-and-error, and collaboration. We have office hours for CS5001, but it is often just as helpful to talk over your approach with your classmates as it is to talk it over with a Teaching Assistant or Professor.

The quickest way to get feedback and help from your classmates is via Piazza. Piazza is an extension of our classroom discussion, and we expect everyone to behave accordingly. No disrespect, rudeness, or abuse will be tolerated -- towards fellow students or towards the course staff. Piazza will be disabled if we feel it is being misused.

**You may not post your code on Piazza**, but you can ask, answer, and discuss different things you've tried, what worked and didn't work, and resources you've found.

We'll also use Piazza to post course announcements, so make sure your email settings are turned on!

Email (laneys@northeastern.edu) is the best tool for specific questions or concerns about your experience in class, cashing in your late token, or anything sensitive in nature. During the week, I'll respond within 24 hours, but don't expect a response after 9pm. On the weekends I'll be slower to respond, but if you reach out over a weekend you can expect to hear back by Sunday evening.
Office hours are the best place for talking through your approach to a homework problem. We're not here to give you answers, of course, but to be your fellow computer scientists thinking through a tough problem with you. Expect us to ask more questions than we answer.

**Late/Makeup Policy**
All assignments are expected to be completed and turned in on schedule. Due dates will be clearly indicated for each assignment. Apart from your “late token,” homeworks submitted after the deadline will not be accepted.

There is no late token for quizzes or exams. You must be present to receive a grade. If you must miss a quiz/exam due to extreme, unanticipated circumstances such as an illness or a family emergency, notify me via email before the event.

**Attendance Policy**
Lecture attendance is not required for lectures, but it is for labs, quizzes, and exams.

It is your responsibility to familiarize yourself with the course schedule to ensure that you do not have any conflicts with important dates. If you must miss a lab or exam, and if you feel that extraordinary circumstances warrant a makeup, get in touch with me before the scheduled date.

When you come to class, I ask that you be fully present. No phones are permitted in the classroom. If you use a laptop, use it **only to take notes**. Please be respectful of your fellow students and me by participating attentively and non-disruptively.

**Academic Integrity**
While students are encouraged to discuss course materials, no plagiarism/copying is allowed on homework. In particular,

- You may not copy anyone else's code under any circumstances.
- You may not permit any other student to see any part of your program, except when requesting assistance in debugging.
- You may not permit yourself to see any part of another student's program, except when rendering assistance in debugging.
- You may not post a public question to Piazza that contains any part of your code.

**Student Accessibility**
If you require support during the course due to a disability please ensure that you are already registered with the University’s Disability Center, and contact your course instructors to coordinate any support needed during the course.

Title IX makes it clear that violence and harassment based on sex and gender are Civil Rights offenses subject to the same kinds of accountability and the same kinds of support applied to offenses against other
protected categories such as race, national origin, etc. If you or someone you know has been harassed or assaulted, you can find the appropriate resources here: Title IX.