

COM S 127 - Lab Week 10 Grading Rubric

This lab was assigned for week 10 of the Fall semester.

This lab is due by 11:59 p.m. of the sixth day after the student's initial lab meeting day. Meaning, for example, if a student has their lab on **THURSDAY**, they would have until the following **WEDNESDAY** to complete their work.

Lab Objective

The purpose of this lab is for students to read about 'Strings,' and to take some time to further complete their homework assignments.

Students should consult Canvas for up-to-date listings of all assignments and begin working on those.

If further exploration of 'Strings' is desired, students may complete the exercises at the end of the Runestone chapter - however these are **not required** for completion of the lab.

Instructions

Submission 'Check Offs'

For students to receive credit for their lab work, they must 'check off' their exercises with either the Graduate TA or Undergraduate TA (UGTA) for their lab section. If the lab cannot be completed during the assigned lab hours, the student **MUST** either attend a **Graduate TAs/ Undergraduate TAs** office hours to complete the 'check off' process, or arrange for a Zoom/ WebEx meeting with either a Graduate TA or an Undergraduate TA to receive credit for their work.

This means that **STUDENTS WILL NO LONGER BE ABLE TO SUBMIT THEIR WORK ON CANVAS**. As such, **all work MUST 'checked off' in person or via a Zoom/ WebEx appointment BEFORE the student's next lab meeting**. This means that students will no longer be able to send an email about completed work *before* the deadline, and then check off that work *after* the deadline. For clarity: **ALL WORK MUST BE CHECKED OFF BEFORE THE FINAL DEADLINE**.

There is a list of Graduate TA office hours and email addresses at the top of the syllabus on Canvas.

There is a list of Undergraduate TA office hours and email addresses at the top of the syllabus on Canvas.

Important Notes:

All scripts should include the student's name and the date they programmed the script on the top line of the file. The student should also include the week of the lab, and the exercise number on the second line. Example:

```
# <Student Name>           <The Date>
# Lab Week <week of the lab> - Exercise #<exercise number>
```

Readings:

- 8.10. Simple Tables ('\t' character)

strings (beginner) (concatenation, indexing)

- 9.1. Strings Revisited
- 9.2. A Collection Data Type
- 9.3. Operations on Strings
- 9.4. Index Operator: Working with the Characters of a String
- 9.5. String Methods
- 9.6. Length
- 9.7. The Slice Operator
- 9.8. String Comparison
- 9.9. Strings are Immutable
- 9.10. Traversal and the for Loop: By Item
- 9.11. Traversal and the for Loop: By Index
- 9.12. Traversal and the while Loop
- 9.13. The in and not in operators
- 9.14. The Accumulator Pattern with Strings (uses functions)
- 9.16. Looping and Counting
- 9.17. A find function
- 9.18. Optional parameters
- 9.19. Character classification (uses modules)
- 9.20. Summary
- 10.25. Strings and Lists

Lab Challenge Activities:

None this week: **Students should take this time to ask questions about homework issues, work on homework assignments, and should practice creating/ using functions.**

Deliverables:

Show the table of contents of the Runestone textbook to a Graduate TA/ UGTA with green 'check marks' next to the relevant sections noted in the **Readings** section of this document once that reading is complete.

All the deliverable scripts and the Runestone table of contents should be shown to a Graduate TA/ UGTA

Resources:

Official Python Tutorial (Strings): <https://docs.python.org/3/tutorial/introduction.html#strings>

Files Provided

None

Example Code/ Output

None

Grading Items

- **(Attendance)** Was the student present at the lab or had made arrangements to attend virtually?: _____ / 20
- **(Runestone Academy Reading)** Has the student demonstrated that they have completed their Runestone Academy reading by showing a Graduate TA/ UGTA the table of contents with green 'check marks' next to the relevant completed sections?: _____ / 10

TOTAL _____ / 30