More functions, printing, data types

Oliver W. Layton

CS151: Computational Thinking: Visual Media

Lecture 03, Spring 2021

Monday February 15
Project late policy

• Project 1 is due **11:59pm** tomorrow night.

• **On-time projects:** you may earn points for extensions that you may do (optional).

• **Late projects:** accepted up to 1 week late, but limited to 26/30 (no extensions graded).

• **After 1 week:** projects not accepted.

• Policy designed to encourage everyone to stay up-to-date (i.e. it is better to earn one 0 and move on than stay weeks behind all semester).

• If you cannot meet the due date because of difficult circumstances, let me know ASAP. We will work out a solution.

• Projects graded according to rubric on Google Classroom. Let's review the one from Project 1.
Homework

- Homework will be posted on Google Classroom right after class.
- This is different than the project. These are short and more Q&A-like.
- Graded: 1 for serious attempt, 0 otherwise.
- Only 10% of your grade. Why do them? Helps you prepare you for weekly quizzes on Fridays (we will talk about this later).
- Homeworks are assigned weekly on Monday and due Thursday noon (12pm). Strict due date: I post the solutions immediately afterwards to help you study.
Let's continue learning about coding in Python