



## Fall 2021 Python Lesson 4.1

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Herbert Lehman High School  
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Dr. O'Brien, 2/28/22



### framing

- **what:** Effectively use control structures to automate computational processes.
- **why:** We learned about control structures in the tracy unit. Now we're applying them in a wider variety of contexts.
- **where to:** Using lists to solve computational problems.

class: Python goal: HDW effectively use control structures to automate computational processes?



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### Work day

#### be sure to:

- Find your seat
- Read through the Weekly goals to the right and the framing below.
- Begin work! Raise your hand quietly if you have any questions

#### Weekly Goal:

- Complete up through unit 7
- Complete unit 8 by Friday

### framing

- **what:** Effectively use control structures to automate computational processes.
- **why:** We learned about control structures in the tracy unit. Now we're applying them in a wider variety of contexts.
- **where to:** Using lists to solve computational problems.

class: Python goal: HDW effectively use control structures to automate computational processes?

- Make sure students are working quietly. See CodeHS problem guides for specific Python activities.

Frequently asked questions:

+I don't know what to do!?! Make sure to carefully read the instructions.


Take notes when watching the video.

+What are you trying to do with your program? answers will vary, direct student to assignment instructions.


+how can I figure out why my code doesn't work? Try getting out a piece of paper, and following your commands yourself. What do you draw. Where

do things go wrong?

+What do I do if I forget a command? See the docs section of CodeHS.


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**wrapping up!**  
be sure to: read the directions below!



1. Make sure there isn't any litter near your workstation.
2. If you borrowed headphones, sign them back in.
3. **Make sure you are logged out of your computer!**
4. Remain in your seat until the bell rings.

class: Python goal: HDW effectively use control structures to automate computational processes?

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**Cell phone distro**  
be sure to: Carefully read the directions below

- a. Students will receive their phones at the end of 9th period and 10th period.
- b. Students without a phone may leave class immediately. All other students should remain seated. Once a student collects their phone, they should exit the classroom.
- c. Students must show their ID, program, or a notebook with their name on it to receive their phone.

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