# Introduction to CS Scavenger Hunt

## 2nd Semester Python Curriculum

### Instructions

Answer the following questions to learn about the 2nd Semester Python Curriculum.

### Curriculum Mapping

What does TEALS recommend if a class is…

1. …preparing for the AP Computer Science A course?
2. …preparing students for the MTA Certification?
3. …a stand-alone computer science course?

### Finding Resources

If you were looking for \_\_\_\_ where would you look for it? All answers will come from this list of locations:

* Additional Curriculum Materials
* TEALS Forums
* Repl.it
* TEALS Curriculum

1. Example solution to a project or lab
2. A slide deck for a lesson
3. Starter code for a project
4. Editable project spec documents
5. Editable lab documents
6. Editable rubrics
7. Ideas, examples or feedback about a lesson, project or lab
8. How many days a unit should take to complete.
9. Unit quizzes and answer keys
10. Assignments to distribute and grade from students
11. Giving feedback to curriculum designers.
12. (Bonus) A curated list of sample resources from teaching teams over the years.