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**Unit Plan:** Introduction to Python

**Topic of the Lesson:** Variables, statements and expressions

Grade and Content: 10th - 12th / CSP

Date: Fall 2022

## **Learning Objectives:**

- Students will learn to assign the values of type integer, float and string to a variable
- Students will learn to identify the value stored in a variable.
- Students will learn to write statements.
- Students will learn to write simple expressions.

#### **NYS** standards:

 9-12.CT.5: Modify a function or procedure in a program to perform its computation in a different way over the same inputs, while preserving the result of the overall program.

## **Content-specific vocabulary:**

- Variable
- Data type
- Statement
- Expression
- Operator
- Operand

### Materials/Resources:

- Computers
- Smartboard
- Slides
- Python
- Replit
- Google Classroom

#### **Assessments:**

Programming log

## Warm-up (10 minutes):

• The teacher will model how to assign variables in Python (live coding). The teacher will indicate that Python uses the equal sign to assign a value to a variable.

$$>>> x = 1$$

- The teacher will ask students to work in pairs on the the activity "01\_Warm\_up" located on Google Classroom. (5 minutes)
   Note: The warm-up activity consists in predicting the values of variables after the
  - **Note**: The warm-up activity consists in predicting the values of variables after the values are changed.
- The students will come back as a group and share their responses. The teacher will intervene for any clarification.

## Activity / Sequence of Lesson (30 minutes):

- The teacher will ask students to recall the purpose of a variable (students learned about variables in previous lessons with Snap). The students will share their thoughts.
- The teacher will reinforce the concept of variables and will explain the type of data that could be stored in the variables with Python.
- The teacher will model how to assign variables in Python and how to use the method type() to return the class type of the variable (live coding).
- The teacher will provide a list of rules to name variables in Python.
- The teacher will explain what a statement is in Python and will model some examples (live coding).

```
The script:
    print(1)
    x = 2
    print(x)

Produces the output:
    1
    2
```

 The teacher will explain what an expression is in Python and will model some simple examples (live coding).

```
>>> 15
>>> x # assuming that the variable x has been assigned a value
>>> x + 5
```

- The teacher will ask students to individually work on the "01\_LAB\_Variables \_Statements\_Expressions" that can be found on Google Classroom.
- The teacher will walk around the classroom to observe students' performance and assist with questions or problems about the lab.

# Summary / Next Steps / Exit Slip ( 5 minutes):

- The teacher will ask students to complete their lab as homework if they still need to finish it.
- The teacher will ask students to complete their "Daily Log Programming," which can be found on Google Classroom.