

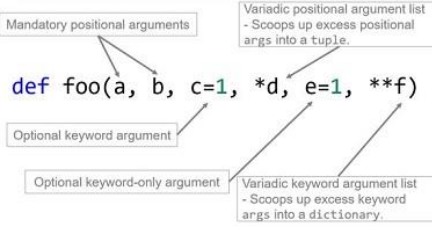
```
import json

def get_stored_username():
    """Get stored username if available."""
    filename = 'username.json'
    try:
        with open(filename) as f_obj:
            username = json.load(f_obj)
    except FileNotFoundError:
        return None
    else:
        return username

def get_new_username():
    """Prompt for a new username."""
    username = input("What is your name? ")
    filename = 'username.json'
    with open(filename, 'w') as f_obj:
        json.dump(username, f_obj)
    return username
```



A Valid Python Function Definition



PYTHON FOR BEGINNER

Course Description

In this course, students learn the fundamental concepts of programming - concepts that can be applied in the study of any programming language. Students also dive into specific features of the Python programming language. Below is a summary of the material covered in each module: 1) Basic Python and Console Interaction; 2) Conditionals; 3) Looping; 4) Functions and Exceptions; 5) Functions and Exceptions; 6) Creating and Altering Data Structures; 7) Extending Data Structure; 8) Project Hangman; 9) Classes and Objects; 10) Functional Programming. This course is inspired by the course CS41 taught at Stanford University. (For Grade 6+ students)



AMERIDUO
Innovation starts with YOUTH.

We demystify a complex technology

We provide an effective way of introducing programming to students

We help students develop critical thinking skills

We teach students how to turn frustration into innovation

Our students enjoy hands-on construction activities

TUITION DISCOUNT
5% off each for group of 3

\$518

10 Weekends
2 hrs. each class

Location: Memorial

Pre-registration:
ameriduo.com