## Overview

This module contains a single utility function. Its purpose is to take a value and print it to the standard output.

**Important Note:** The function in this file is named return, which is a reserved keyword in Python. As a result, this code is not valid and will raise a SyntaxError if you try to run or import it. The function must be renamed to be functional.

## Functions

### return()

**Warning:** This function will not execute as written because its name, return, is a reserved Python keyword. It must be renamed (e.g., to print\_name) to avoid a SyntaxError.

The function is intended to print the provided name argument to the console.

#### Parameters

* name (any): The value to be printed to the standard output.

#### Returns

* None: This function does not return any value.

#### Usage Example

The code as written is invalid. The following example demonstrates how the function would be used if it were corrected by renaming it.

# Original, non-working code  
# def return(name):  
# print(name)  
  
# Corrected, working version  
def print\_name(name):  
 print(name)  
  
# Example call to the corrected function  
print\_name("Hello, World!")  
  
# Expected Output:  
# Hello, World!