

Python: exercises on functions

This notebook was generated in solutions mode.

Exercise: Greeting Function

Exercise Description

Create a function `greet` that takes a user's name as input and prints a greeting message. The function should have a default parameter that uses "Fabio" as the default name if no name is provided.

The function should print: "Hello, [name]! Welcome!"

Your solution

```
def greet(name="Fabio"):
    print("Hello, "+name+"! Welcome!")
```

Test your solution

```
# Test the function with default parameter
import io
import sys
from contextlib import redirect_stdout

# Capture output from greet() with default parameter
f = io.StringIO()
with redirect_stdout(f):
    greet()
output = f.getvalue().strip()
assert output == "Hello, Fabio! Welcome!"
```

Test your solution

```
# Test the function with custom name
f = io.StringIO()
with redirect_stdout(f):
    greet("Alice")
output = f.getvalue().strip()
assert output == "Hello, Alice! Welcome!"
```

Debug your solution

The following cells contain code to generate links to Python Tutor for debugging your code when running the tests. You need to first run the cell containing your solution code before running the cell containing the Python Tutor link.

```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Even or Odd Checker Function

Exercise Description

Write a function `is_even` that takes an integer as input and returns `True` if the number is even, `False` if it's odd.

Your solution

```
def is_even(number):  
    return number % 2 == 0
```

Test your solution

```
# Test with even number  
assert is_even(4) == True  
assert is_even(0) == True  
assert is_even(100) == True
```

Test your solution

```
# Test with odd number
assert is_even(3) == False
assert is_even(1) == False
assert is_even(99) == False
```

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```

Exercise: Maximum of Two Numbers

Exercise Description

Create a function `max_of_two` that returns the larger of two numbers. The second parameter should have a default value of 0.

Your solution

```
def max_of_two(a, b=0):
    if a > b:
```

```
        return a
    else:
        return b
```

Test your solution

```
# Test with two positive numbers
assert max_of_two(5, 3) == 5
assert max_of_two(2, 8) == 8
assert max_of_two(10, 10) == 10
```

Test your solution

```
# Test with default parameter
assert max_of_two(5) == 5 # 5 > 0 (default)
assert max_of_two(-3) == 0 # -3 < 0 (default)
```

Debug your solution

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```

Exercise: Simple Calculator Function

Exercise Description

Implement a function `calculator` that takes two numbers and an operator (`+`, `-`, `*`, `/`) and returns the result of the operation. Handle division by zero and invalid operators appropriately.

Your solution

```
def calculator(a, b, operator):  
    if operator == '+':  
        return a + b  
    elif operator == '-':  
        return a - b  
    elif operator == '*':  
        return a * b  
    elif operator == '/':  
        if b != 0:  
            return a / b  
        else:  
            return "Error: Division by zero"  
    else:  
        return "Invalid operator"
```

Test your solution

```
# Test basic operations
assert calculator(10, 5, '+') == 15
assert calculator(10, 5, '-') == 5
assert calculator(10, 5, '*') == 50
assert calculator(10, 5, '/') == 2.0
```

Test your solution

```
# Test error cases
assert calculator(10, 0, '/') == "Error: Division by zero"
assert calculator(10, 5, '%') == "Invalid operator"
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Temperature Converter Function

Exercise Description

Write a function `celsius_to_fahrenheit` that converts a temperature from Celsius to Fahrenheit using the formula: $F = (C \times 9/5) + 32$

Your solution

```
def celsius_to_fahrenheit(celsius):  
    return (celsius * 9/5) + 32
```

Test your solution

```
# Test common temperature conversions  
assert celsius_to_fahrenheit(0) == 32.0 # Freezing point  
assert celsius_to_fahrenheit(100) == 212.0 # Boiling point  
assert celsius_to_fahrenheit(25) == 77.0 # Room temperature
```

Test your solution

```
# Test negative temperatures  
assert celsius_to_fahrenheit(-10) == 14.0  
assert celsius_to_fahrenheit(-40) == -40.0 # Special case where C = F
```

Debug your solution

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```

Exercise: Factorial Calculator (Recursive)

Exercise Description

Create a recursive function `factorial` that returns the factorial of a given number. The function should have a default parameter with the value 10. Remember that factorial of n is $n! = n \times (n-1) \times (n-2) \times \dots \times 1$, and $0! = 1! = 1$.

Your solution

```
def factorial(n=10):  
    if n == 0 or n == 1:  
        return 1  
    else:  
        return n * factorial(n-1)
```

Test your solution

```
# Test base cases  
assert factorial(0) == 1  
assert factorial(1) == 1
```

Test your solution

```
# Test small factorials
assert factorial(3) == 6   #  $3! = 3 \times 2 \times 1 = 6$ 
assert factorial(4) == 24  #  $4! = 4 \times 3 \times 2 \times 1 = 24$ 
assert factorial(5) == 120 #  $5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$ 
```

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from IPython.display import HTML; import urllib.parse as u; HTML('<a href="https://pythontutor.'
```

Exercise: Leap Year Checker Function

Exercise Description

Write a function `is_leap_year` that determines whether a given year is a leap year. A leap year is divisible by 4, but if it's divisible by 100, it must also be divisible by 400.

Your solution

```
def is_leap_year(year):
    if (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0):
        return True
    else:
        return False
```

Test your solution

```
# Test leap years
assert is_leap_year(2024) == True # Divisible by 4, not by 100
assert is_leap_year(2000) == True # Divisible by 400
assert is_leap_year(1600) == True # Divisible by 400
```

Test your solution

```
# Test non-leap years
assert is_leap_year(2023) == False # Not divisible by 4
assert is_leap_year(1900) == False # Divisible by 100 but not by 400
assert is_leap_year(2100) == False # Divisible by 100 but not by 400
```

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Circle Area Calculator

Exercise Description

Implement a function `circle_area` that calculates the area of a circle given its radius. Use the formula:
 $\text{Area} = \pi \times \text{radius}^2$

Your solution

```
import math

def circle_area(radius):
    return math.pi * radius**2
```

Test your solution

```
# Test with common radius values
import math
assert abs(circle_area(1) - math.pi) < 0.0001 # Area of unit circle
assert abs(circle_area(2) - 4 * math.pi) < 0.0001 # Area = 4π
```

Test your solution

```
# Test with larger radius
assert abs(circle_area(5) - 25 * math.pi) < 0.0001 # Area = 25π
```

```
assert circle_area(0) == 0 # Zero radius
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Vowel Checker Function

Exercise Description

Create a function `is_vowel` that checks whether a given character is a vowel (a, e, i, o, u) in either uppercase or lowercase.

Your solution

```
def is_vowel(char):  
    vowels = "aeiouAEIOU"  
    return char in vowels
```

Test your solution

```
# Test with lowercase vowels
assert is_vowel('a') == True
assert is_vowel('e') == True
assert is_vowel('i') == True
assert is_vowel('o') == True
assert is_vowel('u') == True
```

Test your solution

```
# Test with uppercase vowels and consonants
assert is_vowel('A') == True
assert is_vowel('E') == True
assert is_vowel('b') == False
assert is_vowel('Z') == False
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Simple Interest Calculator

Exercise Description

Write a function `simple_interest` that calculates simple interest given principal amount, rate of interest, and time period. Use the formula: $\text{Simple Interest} = (\text{Principal} \times \text{Rate} \times \text{Time}) / 100$

Your solution

```
def simple_interest(principal, rate, time):  
    return (principal * rate * time) / 100
```

Test your solution

```
# Test with common values  
assert simple_interest(1000, 5, 2) == 100.0 # $1000 at 5% for 2 years  
assert simple_interest(5000, 10, 1) == 500.0 # $5000 at 10% for 1 year
```

Test your solution

```
# Test with different scenarios  
assert simple_interest(2000, 7.5, 3) == 450.0 # $2000 at 7.5% for 3 years  
assert simple_interest(1000, 0, 5) == 0.0 # 0% interest rate
```

Debug your solution

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Python Tutor link.

```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Count Vowels Function

Exercise Description

Write a function `count_vowels` that counts the number of vowels (a, e, i, o, u) in a given string, ignoring case.

Your solution

```
def count_vowels(text):  
    vowels = "aeiouAEIOU"  
    count = 0  
    for char in text:  
        if char in vowels:  
            count += 1  
    return count
```

Test your solution

```
# Test with various strings  
assert count_vowels("hello") == 2 # e, o
```



```
assert count_vowels("Python") == 1 # o
assert count_vowels("aeiou") == 5 # All vowels
```

Test your solution

```
# Test with mixed case and edge cases
assert count_vowels("HELLO") == 2 # E, O
assert count_vowels("bcdfg") == 0 # No vowels
assert count_vowels("") == 0 # Empty string
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Absolute Value Function

Exercise Description

Create a function `absolute` that returns the absolute value of a number (the non-negative value without regard to its sign).

Your solution

```
def absolute(num):  
    if num >= 0:  
        return num  
    else:  
        return -num
```

Test your solution

```
# Test with positive numbers  
assert absolute(5) == 5  
assert absolute(10.5) == 10.5  
assert absolute(0) == 0
```

Test your solution

```
# Test with negative numbers  
assert absolute(-5) == 5  
assert absolute(-10.5) == 10.5  
assert absolute(-100) == 100
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Maximum of Three Numbers

Exercise Description

Write a function `max_of_three` that returns the largest of three numbers.

Your solution

```
def max_of_three(a, b, c):  
    if a >= b and a >= c:  
        return a  
    elif b >= a and b >= c:  
        return b  
    else:  
        return c
```

Test your solution

```
# Test with different maximum positions  
assert max_of_three(10, 5, 8) == 10 # First is maximum  
assert max_of_three(3, 15, 7) == 15 # Second is maximum  
assert max_of_three(4, 6, 20) == 20 # Third is maximum
```

Test your solution

```
# Test with equal values
assert max_of_three(5, 5, 5) == 5 # All equal
assert max_of_three(10, 10, 8) == 10 # Two equal maximums
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Power Function

Exercise Description

Write a function `power` that calculates the power of a number (base raised to the exponent).

Your solution

```
def power(base, exponent):  
    return base ** exponent
```

Test your solution

```
# Test with common power calculations  
assert power(2, 3) == 8 # 2^3 = 8  
assert power(5, 2) == 25 # 5^2 = 25  
assert power(10, 0) == 1 # Any number to power 0 is 1
```

Test your solution

```
# Test with edge cases  
assert power(3, 1) == 3 # Any number to power 1 is itself  
assert power(2, 4) == 16 # 2^4 = 16
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Palindrome Checker Function

Exercise Description

Write a function `is_palindrome` that checks whether a given string reads the same forwards and backwards.

Your solution

```
def is_palindrome(text):  
    text = text.lower()  
    return text == text[::-1]
```

Test your solution

```
# Test with palindromes  
assert is_palindrome("racecar") == True  
assert is_palindrome("level") == True  
assert is_palindrome("a") == True # Single character
```

Test your solution

```
# Test with non-palindromes and case variations  
assert is_palindrome("hello") == False  
assert is_palindrome("Racecar") == True # Case insensitive  
assert is_palindrome("python") == False
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Calculate Body Mass Index (BMI)

Exercise Description

Write a function `calculate_bmi(weight, height)` that returns the Body Mass Index given weight (in kilograms) and height (in meters). The BMI is computed as `weight / (height**2)`.

Your solution

```
def calculate_bmi(weight, height):  
    bmi = weight / (height**2)  
    return bmi
```

Test your solution

```
# typical values
assert round(calculate_bmi(70, 1.75), 2) == 22.86
assert round(calculate_bmi(60, 1.6), 2) == 23.44
```

Test your solution

```
# edge-like scenarios
assert round(calculate_bmi(90, 2.0), 2) == 22.5
assert round(calculate_bmi(45, 1.5), 2) == 20.0
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Convert Minutes to Hours and Minutes

Exercise Description

Implement a function `convert_minutes(total_minutes)` that takes a non-negative integer number of minutes and returns a tuple `(hours, minutes)` representing the equivalent hours and remaining minutes.

Your solution

```
def convert_minutes(total_minutes):  
    hours = total_minutes // 60  
    minutes = total_minutes % 60  
    return hours, minutes
```

Test your solution

```
# basic cases  
assert convert_minutes(0) == (0, 0)  
assert convert_minutes(59) == (0, 59)  
assert convert_minutes(60) == (1, 0)
```

Test your solution

```
# additional values  
assert convert_minutes(125) == (2, 5)  
assert convert_minutes(240) == (4, 0)
```

Debug your solution

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from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Minimum of Two Numbers

Exercise Description

Create a function `min_of_two(a, b)` that returns the smaller of two numbers `a` and `b`.

Your solution

```
def min_of_two(a, b):  
    if a < b:  
        return a  
    else:  
        return b
```

Test your solution

```
# typical comparisons  
assert min_of_two(3, 5) == 3  
assert min_of_two(-1, 2) == -1  
assert min_of_two(7, 7) == 7
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Determine Grade Based on Score

Exercise Description

Write a function `determine_grade(score)` that returns a letter grade based on a numeric score from 0 to 100 inclusive. Use the following scale: A for 90+, B for 80–89, C for 70–79, D for 60–69, F for below 60.

Your solution

```
def determine_grade(score):  
    if score >= 90:  
        return 'A'  
    elif score >= 80:  
        return 'B'  
    elif score >= 70:  
        return 'C'
```

```
elif score >= 60:  
    return 'D'  
else:  
    return 'F'
```

Test your solution

```
# boundary checks  
assert determine_grade(100) == 'A'  
assert determine_grade(90) == 'A'  
assert determine_grade(89) == 'B'  
assert determine_grade(80) == 'B'  
assert determine_grade(79) == 'C'  
assert determine_grade(70) == 'C'  
assert determine_grade(69) == 'D'  
assert determine_grade(60) == 'D'  
assert determine_grade(59) == 'F'  
assert determine_grade(0) == 'F'
```

Debug your solution

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```
from IPython.display import HTML;import urllib.parse as u;HTML('<a href="https://pythontutor.'
```

Exercise: Convert Fahrenheit to Celsius

Exercise Description

Implement a function `fahrenheit_to_celsius(fahrenheit)` that converts a temperature in Fahrenheit to Celsius using the formula $C = (F - 32) * 5 / 9$. Return the Celsius value as a float.

Your solution

```
def fahrenheit_to_celsius(fahrenheit):  
    return (fahrenheit - 32) * 5 / 9
```

Test your solution

```
# known reference points  
assert round(fahrenheit_to_celsius(32), 2) == 0.00  
assert round(fahrenheit_to_celsius(212), 2) == 100.00  
assert round(fahrenheit_to_celsius(68), 2) == 20.00
```

Test your solution

```
# additional checks  
assert round(fahrenheit_to_celsius(14), 2) == -10.00  
assert round(fahrenheit_to_celsius(41), 2) == 5.00
```

Debug your solution

