

Python Basics for Business Students

Welcome to your first Python notebook. Each section includes an example followed by a task for you to complete.

```
In [2]: print("Hello world!")
```

Hello world!

01 Variables

```
In [3]: # Example: Declaring variables
name = "Kartavya"
age = 18
is_student = True
print(name, age, is_student)
```

Kartavya 18 True

```
In [9]: # Task 1: Declare your own variables
    # Create a variable called city with your city name
    city="London"
    # Create a variable called year_of_birth with your birth year
    year_of_birth=2006
    # Create a boolean variable is_enrolled and set it to True or False
    is_enrolled=True
    print(city, year_of_birth, is_enrolled)
```

London 2006 True

02 Data Types

```
In [10]: # Example: Checking data types
    x = 5
    y = 3.14
    z = "Python"
    print(type(x), type(y), type(z))

    <class 'int'> <class 'float'> <class 'str'>

In [11]: # Task 2: Check the type of the following values
    # Assign your full name to a variable and print its type
    # Assign your age (as a decimal) to a variable and print its type

In [13]: # Assign your full name to a variable
    full_name = "Kartavya Jharwal"
    print(age)
```

```
from datetime import datetime; age = (datetime.now() - datetime(2006, 11, 8)).days
         print(type(full_name), type(age), age)
        18.833675564681723
        <class 'str'> <class 'float'> 18.833675564681723
         03 Type Conversion
In [26]: # Example: Converting data types
         a = "123"
         b = int(a)
         c = float(b)
         print(a, b, c)
        123 123 123.0
In [34]: # Task 3: Convert and print values
         # Convert a number from float to int
         # Convert a list into a string using str()
         # Convert a float to an integer
         my_float = 9.87
         my_int = int(my_float)
         print("Converted to int:", my_int)
         # Convert a list into a string
         my_list = ["apple", "banana", "cherry"]
         my_string = str(my_list)
         print("List as string:", my_string)
        Converted to int: 9
        List as string: ['apple', 'banana', 'cherry']
         04 Lists
In [27]: # Example: Creating and modifying a list
         fruits = ["apple", "banana", "cherry"]
         fruits.append("orange")
         print(fruits)
        ['apple', 'banana', 'cherry', 'orange']
In [35]: # Task 4: Create and modify your own list
         # Create a list of 3 hobbies
         # Add a fourth hobby using append()
         hobbies = ["painting", "quantum computing", "reading"]
         # Add a fourth hobby using append()
         hobbies.append("world domination")
         # Print the updated list
         print(hobbies)
```

['painting', 'quantum computing', 'reading', 'world domination']

05 Conditional Statements

```
In [28]: # Example: If-Else condition
    score = 85
    if score >= 50:
        print("Pass")
    else:
        print("Fail")
```

Pass

```
In [36]: # Task 5: Write your own conditional
    # Write an if-else block that checks if your age is over 18
# Print "Adult" or "Minor" accordingly
age = 18.8
if age > 18:
    print("Adult")
else:
    print("Minor")
```

Adult

06 Loops

Truffle-infused Wild Mushroom Risotto Stuffed Bell Peppers with Quinoa and Herbs Butternut Squash Ravioli in Mornet Sauce

07 Functions

```
In [24]: # Example: A function to greet
def greet(name):
    return "Hello, " + name

print(greet("Kartavya"))
```

Hello, Kartavya

```
In [33]: # Task 7: Write your own function
# Define a function that takes your name and age, and returns a greeting
def greet_user(name, age):
    return "Hello " + name + ", you are " + age +" years old!"

# Example usage
print(greet_user("Kartavya", "18"))
```

Hello Kartavya, you are 18 years old!

08 Built in Functions

```
In [20]: # Example: Using built-in functions
    numbers = [5, 10, 15]
    print(len(numbers), sum(numbers))

3 30

In [22]: # Task 8: Use built-in functions
    # Create a list of 4 numbers and use min(), max(), and sum() to analyze it
    numbers = [12, 45, 7, 23]
    print("Minimum:", min(numbers), "\nMaximum:", max(numbers), "\nSum:", sum(numbers))

Minimum: 7
    Maximum: 45
    Sum: 87
```

09 Importing Modules

```
In [19]: # Example: Importing and using the math module
   import math
   print(math.sqrt(16))
```

4.0

```
In [18]: # Task 9: Use a module
    # Import the random module
    # Print a random integer between 1 and 10
    import random
    print(random.randint(1, 10))
```

6

10 Lambda Functions

```
In [16]: # Example: A Lambda function
    square = lambda x: x * x
    print(square(4))

16
In [17]: # Task 10: Write your own Lambda
    # Create a Lambda function that adds 10 to a number and test it
```

```
add_ten = lambda x: x + 10
print(add_ten(5))
```

11 Calculator Project

15

```
In [15]: # Example: Simple calculator
def calculator(x, y, operator):
    if operator == "+":
        return x + y
    elif operator == "-":
        return x - y
    elif operator == "*":
        return x * y
    elif operator == "/":
        return x / y
```

In [14]: # Task 11: Expand the calculator
Add handling for exponents (x :

```
# Add handling for exponents (x ** y) and modulus (x % y)
def calculator(x, y, operator):
    if operator == "+":
        return x + y
    elif operator == "-":
        return x - y
    elif operator == "*":
        return x * y
    elif operator == "/":
        return x / y if y != 0 else "Error: Division by zero"
    elif operator == "**":
        return x ** y
    elif operator == "%":
        return x % y
    elif operator == "//":
        return x // y if y != 0 else "Error: Division by zero"
    else:
        return "Error: Unsupported operator"
print(calculator(10, 5, "+"))
print(calculator(10, 0, "/"))
print(calculator(2, 3, "**"))
print(calculator(10, 3, "%"))
print(calculator(10, 3, "//"))
```

15 Error: Division by zero 8 1 3

```
In [8]: print(0.1+0.2)
```

0.300000000000000004