

# Python

## Data Structures & Functions

Alish Bista - 11/11/2025

# Built-in Structures

# List

## Collections That Can Change

- Lists are ordered collections you can change anytime
- Think of it like a shopping cart – you can add items, remove them, rearrange them
- Use square brackets [ ] to create them
- Perfect when you need to keep things in order and might need to modify your collection later

```
# Creating a list
sales = [150, 200, 175, 300, 250]

# Adding items
sales.append(280) # [150, 200, 175, 300, 250, 280]

# Accessing by position
first_sale = sales[0] # 150

# Changing values
sales[1] = 210 # Updates second item
```

# Tuples

## The Unchangeable Record

- Tuples are like lists but immutable (fancy word for “can’t be changed”): `my_tuple = (1, 2, 3)`
- Think of it like a birth certificate – once created, the information is locked in
- Use parentheses ( ) to create them
- Great for data that should never change, like coordinates (latitude, longitude) or RGB color values

```
# Creating a tuple
store_location = (40.7128,
-74.0060) # latitude, longitude
```

```
# Accessing items
lat = store_location[0] #
40.7128
```

```
# This will cause an ERROR:
# store_location[0] = 41.0 #
Can't change tuples!
```

# Dictionary

## Like a Dictionary

- Dictionaries store key-value pairs
- Like a real dictionary: you look up a word (key) to get its definition (value)
- Use curly braces { } with colons to create them
- Perfect when you need to link related information together or look things up quickly

```
# Creating a dictionary
```

```
customer = {  
    "name": "Sarah Chen",  
    "age": 28,  
    "purchases": 15,  
    "total_spent": 1250.50  
}
```

```
# Accessing values by key
```

```
customer_name = customer["name"] #  
"Sarah Chen"
```

```
# Adding new information
```

```
customer["email"] = "sarah@email.com"
```

# Set

## No Duplicates Allowed

- Sets are unordered collections with no duplicates
- Like a VIP guest list: each person appears only once, and order doesn't matter
- Use curly braces { } to create them
- Ideal for removing duplicates or checking membership (is this item in my collection?)

```
# Creating a set
customer_ids = {101, 102, 103,
102, 101}

print(customer_ids)  # {101, 102,
103} - duplicates removed!
```

```
# Finding unique values from a
list

all_purchases = [101, 102, 101,
103, 102, 101]

unique_customers =
set(all_purchases)  # {101, 102,
103}
```

# Functions

# Functions

## Reusable Code

- Reusable blocks of code that perform a specific task
- Think of them like a recipe: write it once, use it many times
- Help you avoid repeating the same code
- Take input(s), do something with them, and often give back output(s)

```
# A simple function
def greet(name):
    return f"Hello,
{name}!"
```

```
# Using the function
message = greet("Sarah")
# "Hello, Sarah!"
```



# Functions

## Function's Anatomy

- **def** keyword tells Python you're defining a function
- **Function name** should describe what it does (use lowercase with underscores)
- **Parameters** go in parentheses – these are the inputs your function needs
- **Return** statement sends the result back (optional but common)

```
def calculate_discount(price, discount_percent):  
    # Function body - the work happens here  
  
    discount_amount = price * (discount_percent / 100)  
    final_price = price - discount_amount  
    return final_price  
  
# Using it  
sale_price = calculate_discount(100, 20) # Returns 80.0
```

# Functions

## Multiple Returns

- It is possible to get multiple pieces of information back from a function
- In *return* statement, separate values with commas
- The function returns them as a tuple

```
def analyze_sales(sales_list):  
    total = sum(sales_list)  
    average = total / len(sales_list)  
    highest = max(sales_list)  
    return total, average, highest  
  
# Getting all three values back  
monthly_sales = [1200, 1500, 1350, 1600]  
total, avg, peak =  
analyze_sales(monthly_sales)  
  
print(f"Total: ${total}, Average: ${avg},  
Peak: ${peak}")  
  
# Total: $5650, Average: $1412.5, Peak:  
$1600
```

# Functions

## Default Parameters

- Possible to give parameters default values so they're optional
- If the caller doesn't provide that argument, the default is used
- Put required parameters first, then optional ones with defaults

```
def calculate_commission(sales,  
rate=0.10):  
    return sales * rate
```

```
# Using default rate (10%)  
commission1 =  
calculate_commission(5000) #  
500.0
```

```
# Overriding with custom rate  
commission2 =  
calculate_commission(5000, 0.15)  
# 750.0
```

# Practice

# Practice

## Applying Data Structures and Functions

- Create a list with sample sales data

```
north_sales = [1200, 1500, 900, 1800, 1350]
```

- Define a function named `sales_summary` that accepts two parameters: `sales_data` (required) and `region` (optional, default = "All")
- Inside the function, calculate these statistics:
  - Total: `sum(sales_data)`; Average: `sum(sales_data) / len(sales_data)`; Count: `len(sales_data)`; Minimum: `min(sales_data)`; Maximum: `max(sales_data)`
- Return a dictionary with all the results:

```
return {  
    "region": region,  
    "total_sales": # your calculation,  
    "average": # your calculation,  
    "count": # your calculation,  
    "min": # your calculation,  
    "max": # your calculation  
}
```

# Practice

## Applying Data Structures and Functions

```
def sales_summary(sales_data, region="All"):  
    return {  
        "region": region,  
        "total_sales": sum(sales_data),  
        "average": sum(sales_data) / len(sales_data),  
        "count": len(sales_data),  
        "min": min(sales_data),  
        "max": max(sales_data)  
    }  
  
results = sales_summary([1200, 1500, 900, 1800], "North")  
print(results)
```

**Q&A**