

Python Lists

Concept	Description & Syntax
Definition	Data structure written using square brackets <code>[]</code> . Allows storage of multiple objects. <code>my_list = [1, "apple", True]</code>
Indexing	Zero-based. First element is at index 0. <code>my_list[0]</code>
Negative Indexing	Access from the end. <code>-1</code> is the last element. <code>my_list[-1]</code>
Slicing	Access a range of elements. <code>list[start:end]</code> . <code>my_list[1:3]</code>
Adding Elements	<code>append(item)</code> adds to the end. <code>insert(index, item)</code> adds at a position. <code>my_list.append("banana")</code>
Removing Elements	<code>pop(index)</code> removes and returns item. <code>remove(value)</code> removes first occurrence. <code>del list[index]</code> deletes. <code>my_list.pop()</code>
Length	Returns the number of items. <code>len(my_list)</code>
Sorting	<code>list.sort()</code> sorts in-place. <code>sorted(list)</code> returns a new sorted list. <code>my_list.sort()</code>

For Loops

Concept	Description & Syntax
Basic Syntax	Iterates over a sequence. <code>for item in sequence:</code>
Range Function	Generates a sequence of numbers. <code>range(start, stop, step)</code> . <code>for i in range(5):</code>
Indentation	Code inside the loop must be indented (standard is 4 spaces).

List Comprehension

Concept	Description & Syntax
Basic	Concise way to create lists. <code>[expression for item in iterable]</code> . <code>[x**2 for x in range(5)]</code>
With Condition	Filter items. <code>[expression for item in iterable if condition]</code> . <code>[x for x in numbers if x % 2 == 0]</code>

Tuples

Concept	Description & Syntax
Definition	Immutable sequence. Defined with parentheses <code>()</code> . <code>my_tuple = (1, 2, 3)</code>
Immutability	Cannot be changed after creation (no append, remove, or assignment).
Unpacking	Assign tuple values to variables. <code>a, b, c = my_tuple</code>

PEP 8 (Style Guide)

Concept	Description & Syntax
Indentation	Use 4 spaces per indentation level.
Naming	Variables/Functions: <code>snake_case</code> . Classes: <code>CamelCase</code> . Constants: <code>UPPER_CASE</code> .
Whitespace	Avoid extraneous whitespace. Space after commas, around operators.

```
In [ ]: # 1. Lists: Creation and Manipulation
shopping_list = ["apples", "bread", "milk"]
shopping_list.append("eggs")      # Add to end
shopping_list.insert(1, "butter")  # Insert at index 1
removed_item = shopping_list.pop() # Remove last item ('eggs')

print(f"Shopping List: {shopping_list}")
print(f"First item: {shopping_list[0]}")
print(f"Last item: {shopping_list[-1]}\n\n--- Loop Output ---")

# 2. For Loops and Range
for item in shopping_list:
    print(f"I need to buy {item}\n\n--- Range Output ---")

for i in range(1, 4): # 1 to 3
    print(f"Count: {i}\n\n--- List Comprehension ---")

numbers = [1, 2, 3, 4, 5]
# Create a new list of squares
squares = [n**2 for n in numbers]
# Filter for even numbers
evens = [n for n in numbers if n % 2 == 0]

print(f"\nNumbers: {numbers}")
print(f"Squares: {squares}")
print(f"Evens: {evens}\n\n--- Tuples (Immutable) ---")

dimensions = (1920, 1080)
width, height = dimensions # Unpacking
```

```
print(f"\nScreen Dimensions: {width}x{height}")
# dimensions[0] = 1280 # This would cause a TypeError
```

Data Visualization with Matplotlib

Core Plot Types

Concept	Description & Syntax
Line Plot	Trends over time/ordered categories. <code>plt.plot(x, y, label="Series")</code>
Scatter Plot	Relationship between two numeric variables. <code>plt.scatter(x, y, c=colors, s=sizes)</code>
Bar Chart	Compare categories. Vertical <code>plt.bar(categories, values)</code> or horizontal <code>plt.barh(categories, values)</code>
Histogram	Distribution of a numeric variable. <code>plt.hist(data, bins=20)</code>
Subplots	Multiple charts in one figure. <code>plt.subplot(rows, cols, index)</code>

Encoding & Color

Concept	Description
Colormaps	<code>c=</code> in scatter + <code>cmap="coolwarm"</code> to map numeric values to color.
Colorbars	<code>plt.colorbar()</code> to show the color scale when using <code>cmap</code> .
Size Encoding	<code>s=</code> for marker sizes to encode a third variable.
Alpha/Transparency	<code>alpha=0.7</code> reduces overplotting.

Layout & Axes

Concept	Description
Figure Size & Layout	<code>plt.figure(figsize=(10,6))</code> , <code>plt.tight_layout()</code>
Titles & Labels	<code>plt.title(...)</code> , <code>plt.xlabel(...)</code> , <code>plt.ylabel(...)</code>
Legends	Add <code>label=</code> in plots then <code>plt.legend(loc="best")</code>
Grid & Ticks	<code>plt.grid(True)</code> , <code>plt.xticks(rotation=45)</code> , <code>plt.yticks(step)</code>
Axes Limits	<code>plt.xlim(min, max)</code> , <code>plt.ylim(min, max)</code>

Annotations & Saving

- Annotate points: `plt.annotate("note", xy=(x, y), xytext=(offsets), arrowprops={...})`.
- Reference lines: `plt.axhline(y, color="red", linestyle="--")`, `plt.axvline(x, ...)`.
- Save before showing: `plt.savefig("chart.png", dpi=300, bbox_inches="tight")`.

Tips

- Keep axes labels clear and units obvious.
- Use contrasting colors/markers for multiple series; avoid cluttered legends.
- Rotate category labels if they overlap; prefer consistent figure sizes across reports.
- Start with a style: `plt.style.use("ggplot")` or a custom style sheet.

```
In [1]: import matplotlib.pyplot as plt

# Example data
months = ["Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec"]
sales_2024 = [50, 55, 60, 58, 62, 65, 70, 68, 72, 75, 78, 80]
sales_2023 = [48, 52, 57, 55, 59, 61, 65, 64, 67, 70, 73, 75]
marketing_spend = [12, 14, 13, 15, 16, 18, 19, 18, 20, 21, 22, 24]
customers = [200, 215, 230, 225, 240, 255, 270, 265, 280, 295, 310, 320]

plt.style.use("ggplot")
plt.figure(figsize=(12, 8))

# 1) Line plot with two series
plt.subplot(2, 2, 1)
plt.plot(months, sales_2024, marker="o", linestyle="-", color="navy", label="2024")
plt.plot(months, sales_2023, marker="s", linestyle="--", color="orange", label="2023")
plt.title("Monthly Sales (£k)")
plt.xlabel("Month")
plt.ylabel("Sales (£k)")
plt.xticks(rotation=45)
plt.legend()
plt.grid(True)

# 2) Scatter plot with size and color encoding
plt.subplot(2, 2, 2)
scatter = plt.scatter(
    marketing_spend,
    customers,
    c=customers,
    s=[c/2 for c in customers],
    cmap="coolwarm",
    edgecolors="black",
    alpha=0.85,
)
plt.colorbar(scatter, label="Customers")
plt.title("Marketing Spend vs Customers")
plt.xlabel("Marketing Spend (£k)")
plt.ylabel("Customers")
plt.grid(True)

# 3) Bar chart (horizontal) for product comparison
```

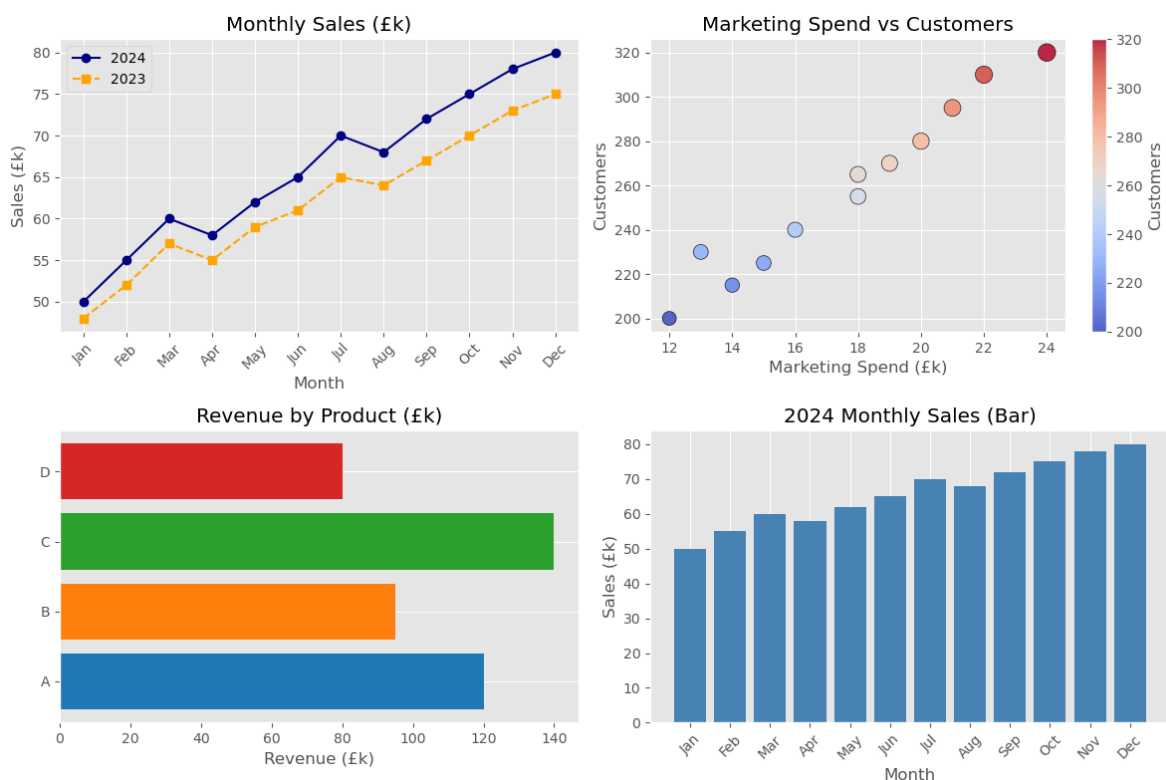
```

products = ["A", "B", "C", "D"]
revenue = [120, 95, 140, 80]
plt.subplot(2, 2, 3)
plt.barh(products, revenue, color=["#1f77b4", "#ff7f0e", "#2ca02c", "#d62728"])
plt.title("Revenue by Product (£k)")
plt.xlabel("Revenue (£k)")
plt.grid(axis="x")

# 4) Simple bar chart for monthly sales
plt.subplot(2, 2, 4)
plt.bar(months, sales_2024, color="steelblue")
plt.title("2024 Monthly Sales (Bar)")
plt.xlabel("Month")
plt.ylabel("Sales (£k)")
plt.xticks(rotation=45)
plt.grid(axis="y")

plt.tight_layout()
# plt.savefig("session03_examples.png", dpi=300, bbox_inches="tight")
plt.show()

```



Control Flow and Dictionaries

Conditional Statements

Concept	Description & Syntax
If Statement	Executes code if condition is True. <code>if age >= 18:</code>
Elif / Else	Handle alternative conditions. <code>elif age < 13: else:</code>

Concept	Description & Syntax
Comparison Operators	<code>==</code> (equal), <code>!=</code> (not equal), <code>></code> , <code><</code> , <code>>=</code> , <code><=</code>
Logical Operators	<code>and</code> (both true), <code>or</code> (one true), <code>not</code> (inverse)

Dictionaries

Concept	Description & Syntax
Definition	Key-value pairs in curly braces <code>{}</code> . Keys must be unique/imutable. <code>user = {'name': 'Alice', 'age': 25}</code>
Accessing	Use key in square brackets. <code>user['name']</code>
Get Method	Safe access (returns None if key missing). <code>user.get('height')</code>
Adding/Updating	Assign value to key. <code>user['city'] = 'London'</code>
Removing	<code>pop(key)</code> removes item. <code>del dict[key]</code> deletes. <code>user.pop('age')</code>
Looping	Iterate keys, values, or items. <code>for k, v in user.items():</code>

While Loops & Input

Concept	Description & Syntax
While Loop	Repeats while condition is True. <code>while count < 5:</code>
Break	Exits the loop immediately. <code>if x == 'quit': break</code>
Continue	Skips to the next iteration.
User Input	Pauses program to get string from user. <code>name = input("Enter name: ")</code>
Type Conversion	Convert input (string) to other types. <code>age = int(input("Age: "))</code>

```
In [2]: # 1. Control Flow (If/Elif/Else)
age = 20
if age >= 18:
    status = "Adult"
elif age >= 13:
    status = "Teenager"
else:
    status = "Child"
print(f"Age {age}: {status}")

# 2. Dictionary Operations
```

```

student = {'name': 'Emma', 'course': 'Business', 'grades': [85, 90, 88]}

# Accessing and Updating
print(f"Student: {student['name']}")
student['grade_avg'] = sum(student['grades']) / len(student['grades']) # Add new
print(f"Average Grade: {student['grade_avg']:.2f}")

# Looping through a dictionary
print("Student Details:")
for key, value in student.items():
    print(f" - {key}: {value}")

# 3. While Loop (Counter Example)
# (Using a counter instead of input() to allow 'Run All' without blocking)
count = 3
print("Starting countdown:")
while count > 0:
    print(f" {count}...")
    count -= 1
print("Liftoff!")

```

Age 20: Adult
 Student: Emma
 Average Grade: 87.67
 Student Details:
 - name: Emma
 - course: Business
 - grades: [85, 90, 88]
 - grade_avg: 87.66666666666667
 Starting countdown:
 3...
 2...
 1...
 Liftoff!

Functions

Function Basics

Concept	Description & Syntax
Definition	Block of reusable code. Defined with <code>def</code> . <code>def my_func():</code>
Parameters	Variables passed into function. <code>def greet(name):</code>
Arguments	Values sent to function when called. <code>greet("Alice")</code>
Return	Sends a result back to the caller. <code>return x + y</code>
Docstring	Documentation string explaining the function. <code>"""Description"""</code>

Advanced Arguments

Concept	Description & Syntax
Default Args	Parameter has a default value if not provided. <code>def power(base, exp=2):</code>
Keyword Args	Arguments passed by name. <code>func(name="Bob", age=30)</code>
*args	Variable number of positional arguments (tuple). <code>def sum_all(*args):</code>
kwargs	Variable number of keyword arguments (dictionary). <code>def config(kwargs):</code>

```
In [3]: # 1. Basic Function with Return
def calculate_area(length, width):
    """Returns the area of a rectangle."""
    return length * width

area = calculate_area(10, 5)
print(f"Area: {area}")

# 2. Default Arguments & Keyword Arguments
def greet(name, greeting="Hello"):
    return f"{greeting}, {name}!"

print(greet("Alice"))           # Uses default
print(greet("Bob", greeting="Hi")) # Overrides default

# 3. *args (Variable Positional Arguments)
def sum_numbers(*args):
    """Sums any number of arguments."""
    return sum(args)

print(f"Sum: {sum_numbers(1, 2, 3, 4, 5)}")

# 4. **kwargs (Variable Keyword Arguments)
def print_info(**kwargs):
    for key, value in kwargs.items():
        print(f"{key}: {value}")

print_info(name="Charlie", age=28, city="Paris")
```

Area: 50
Hello, Alice!
Hi, Bob!
Sum: 15
name: Charlie
age: 28
city: Paris

Object-Oriented Programming (OOP)

Core Concepts

Concept	Description & Syntax
Class	Blueprint for creating objects. <code>class Car:</code>
Object	Instance of a class. <code>my_car = Car()</code>
<code>__init__</code>	Constructor method, runs when object is created. <code>def __init__(self, make):</code>
<code>self</code>	Reference to the current instance. Used to access attributes/methods. <code>self.make = make</code>
Attributes	Variables belonging to an object. <code>self.color = "Red"</code>
Methods	Functions belonging to an object. <code>def drive(self):</code>
<code>__str__</code>	String representation of the object (for printing). <code>def __str__(self): return "Car"</code>

```
In [4]: # 1. Defining a Class
class Student:
    def __init__(self, name, student_id):
        self.name = name          # Attribute
        self.student_id = student_id
        self.grades = []           # Default attribute

    def add_grade(self, grade):   # Method
        self.grades.append(grade)

    def average_grade(self):
        if not self.grades:
            return 0
        return sum(self.grades) / len(self.grades)

    def __str__(self):           # String representation
        return f"Student: {self.name} (ID: {self.student_id})"

# 2. Creating Objects (Instances)
s1 = Student("Alice", "S001")
s2 = Student("Bob", "S002")

# 3. Using Methods
s1.add_grade(85)
s1.add_grade(90)
s2.add_grade(78)

print(s1) # Uses __str__
print(f"Alice's Average: {s1.average_grade():.2f}")
print(f"Bob's Average: {s2.average_grade():.2f}")
```

Student: Alice (ID: S001)

Alice's Average: 87.50

Bob's Average: 78.00

Files and Exceptions

File Handling (Standard open)

Concept	Description & Syntax
Opening Files	Use <code>with open(filename, mode) as file:</code> to ensure proper closing.
Modes	<code>'r'</code> (read), <code>'w'</code> (write - overwrites), <code>'a'</code> (append).
Reading	<code>file.read()</code> (all), <code>file.readlines()</code> (list of lines), <code>for line in file:</code> (iterate).
Writing	<code>file.write(string)</code>

JSON Handling

Concept	Description & Syntax
Importing	<code>import json</code>
Saving (Dump)	<code>json.dump(data, file)</code> or <code>json.dumps(data)</code> (to string).
Loading (Load)	<code>json.load(file)</code> or <code>json.loads(string)</code> .

Exception Handling

Concept	Description & Syntax
Try/Except	Catches errors. <code>try: ... except FileNotFoundError:</code>
Multiple Excepts	<code>except (ValueError, ZeroDivisionError):</code>
Else	Runs if NO exception occurs.
Finally	Runs always (cleanup).

```
In [10]: import json

# 1. Reading from a File (with Error Handling)
try:
    # Create a dummy file first for demonstration
    with open("animals.txt", "w") as f:
        f.write("Cat\nDog\nElephant")

    with open("animals.txt", "r") as file:
        animals_list = [line.strip() for line in file]
except FileNotFoundError:
    print("The file 'animals.txt' was not found.")
else:
    print("Animals found:", animals_list)

# 2. Writing and Appending
foods = ["Pizza", "Sushi", "Tacos"]
```

```

with open("favourites.txt", "w") as file:
    for food in foods:
        file.write(food + "\n")

with open("favourites.txt", "a") as file:
    file.write("Ice Cream\n")

print("\nFavourites saved.")

# 3. JSON Storage
user_data = {"username": "Alice", "score": 95}
with open("user.json", "w") as file:
    file.write(json.dumps(user_data))

# Loading JSON
try:
    with open("user.json") as file:
        content = file.read()
        data = json.loads(content)
        print(f"\nLoaded JSON: User {data['username']} has score {data['score']}")
except FileNotFoundError:
    pass

# 4. Exception Handling (ZeroDivision)
def safe_divide(a, b):
    try:
        return a / b
    except ZeroDivisionError:
        print("Error: Cannot divide by zero.")
        return None

print("\nDivision Test:", safe_divide(10, 0))

```

Animals found: ['Cat', 'Dog', 'Elephant']

Favourites saved.

Loaded JSON: User Alice has score 95
Error: Cannot divide by zero.

Division Test: None

Comprehensive Revision Example

This example integrates key concepts from the course into a single application:

1. **Data Structures:** Lists and Dictionaries to store sales data.
2. **OOP:** A `SalesManager` class to organize logic.
3. **Control Flow:** Loops to calculate totals and find top products.
4. **File I/O:** Using standard `open` and `json` to save/load data.
5. **Visualization:** Using `matplotlib` to plot revenue.

```

In [9]: import json
import matplotlib.pyplot as plt

class SalesManager:
    def __init__(self, filename="sales_data.json"):

```

```

        self.filename = filename
        self.sales = [] # List of dictionaries

    def add_sale(self, product, amount, quantity):
        """Adds a sale record."""
        sale = {
            "product": product,
            "amount": amount,
            "quantity": quantity
        }
        self.sales.append(sale)

    def save_data(self):
        """Saves sales data to a JSON file."""
        with open(self.filename, 'w') as file:
            json.dump(self.sales, file, indent=4)
        print(f"Data saved to {self.filename}")

    def load_data(self):
        """Loads data from file if it exists."""
        try:
            with open(self.filename, 'r') as file:
                self.sales = json.load(file)
            print(f"Data loaded from {self.filename}")
        except FileNotFoundError:
            print("No existing data found. Starting fresh.")

    def get_total_revenue(self):
        """Calculates total revenue."""
        total = 0
        for sale in self.sales:
            total += sale['amount'] * sale['quantity']
        return total

    def get_product_summary(self):
        """Returns a dictionary of total revenue per product."""
        summary = {}
        for sale in self.sales:
            prod = sale['product']
            revenue = sale['amount'] * sale['quantity']
            if prod in summary:
                summary[prod] += revenue
            else:
                summary[prod] = revenue
        return summary

    def plot_revenue(self):
        """Plots revenue per product."""
        summary = self.get_product_summary()
        products = list(summary.keys())
        revenues = list(summary.values())

        plt.figure(figsize=(8, 5))
        plt.bar(products, revenues, color='skyblue')
        plt.title("Total Revenue by Product")
        plt.xlabel("Product")
        plt.ylabel("Revenue (£)")
        plt.show()

# --- Main Execution ---

```

```
if __name__ == '__main__':
    print("--- Running Sales Application ---")
    app = SalesManager("my_shop_sales.json")

    # Try Loading existing data
    app.load_data()

    # Add some sample data
    app.add_sale("Coffee", 3.50, 10)
    app.add_sale("Tea", 2.50, 15)
    app.add_sale("Cake", 4.00, 5)

    # Calculate and print revenue
    print(f"Total Revenue: £{app.get_total_revenue():.2f}")

    # Save data to file
    app.save_data()

    # Uncomment the line below to see the plot
    # app.plot_revenue()
```

```
--- Running Sales Application ---
No existing data found. Starting fresh.
Total Revenue: £92.50
Data saved to my_shop_sales.json
```