

Day19_conditional_statements

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Today I explored how to use **conditional statements** in Python. These are the building blocks of decision-making in programs. With conditionals, I learned how to write code that behaves differently based on certain conditions. This allows a program to **think logically**, like a human, and choose what to do based on the situation.

What are Conditional Statements?

Conditional statements are used to perform **different actions based on different conditions**. They control the **flow of execution** in a program.

In simple words, if something is true — do this, otherwise — do something else.

Why and Where Are They Used?

Conditional statements are used in **almost every program**, such as: - Checking user input - Validating data - Making decisions (e.g., if a number is even or odd) - Controlling loops - Error handling - Game logic (e.g., if player score > high score, then update)

Advantages:

- Helps in writing logical and flexible programs
 - Makes code more **interactive** and **responsive**
 - Essential for **real-life problem solving** (e.g., filters, conditions, eligibility checks)
-

Disadvantages / Caution:

- Too many separate **if** statements can **slow down performance**
- If you use only **if-if-if**, **Python checks each condition**, even if one is already true.
- Use **if-elif-else** structure when only **one** condition should match — this avoids unnecessary checks and improves speed.

1 Syntax of Conditional Statements in Python & Examples:

1.1 if

Example 1: Simple if condition with True and False

```
[1]: if True: # This condition is always True, so the block runs
      print('Data Science')
```

Data Science

```
[2]: if False: # This condition is always False, so nothing is printed
      print('Data Science')

      print('bye for now') # Runs regardless of the condition above
```

bye for now

```
[3]: if True:
      print('Data Science')
      print('bye for now')
```

Data Science

bye for now

Example 2: if condition checking even or odd

```
[4]: x = 4
      r = x % 2 # Modulus operator returns remainder

      if r == 0:
          print('Even number')
```

Even number

```
[5]: # Another example with an odd number
      x = 5
      r = x % 2

      if r == 0:
          print('Even number') # This won't execute since 5 is odd
```

1.2 if-else

Example 3: Adding else block for better feedback

```
[6]: x = 5
      r = x % 2

      if r == 0:
          print('Even number')
      else:
          print('Odd number') # This will be printed
```

Odd number

```
[7]: # Another example
      x = 8
      r = x % 2
```

```
if r == 0:
    print('Even number')  # Will be printed
else:
    print('Odd number')
```

Even number

Example 4: Using multiple if blocks (not recommended)

```
[8]: x = 13
     r = x % 2

     if r == 0:
         print('Even number')

     if r == 1:
         print('Odd number')  # Works, but 'if-else' is better for such binary checks
```

Odd number

```
[9]: # Using 'if' with 'not equal'
     x = 19
     r = x % 2

     if r == 0:
         print('Even number')

     if r != 0:
         print('Odd number')
```

Odd number

1.3 Nested if

Example 5: Nested if statements

```
[10]: x = 3
      r = x % 2

      if r == 0:
          print('Even number')
          if x > 5:
              print('Greater number')  # This will not run
      else:
          print('Odd Number')  # Will be printed
```

Odd Number

```
[11]: # Another example
      x = 8
```

```

r = x % 2

if r == 0:
    print('Even number')    # Will run
    if x > 5:
        print('Greater number')    # Will also run

```

Even number

Greater number

```

[12]: # Example with nested if and else
x = 4
r = x % 2

if r == 0:
    print('Even number')
    if x > 5:
        print('Greater number')
    else:
        print('Smaller number')    # Will be printed
else:
    print('Odd Number')

```

Even number

Smaller number

1.4 if-elif-else

Example 6: if-elif-else chain

```

[13]: x = 9

if x == 1:
    print('One')
elif x == 2:
    print('Two')
elif x == 3:
    print('Three')
elif x == 4:
    print('Four')
else:
    print('Number not found')    # Will be printed because x is 9

```

Number not found

2 Python Conditional Statements - Real-Life Examples

Covered:

- if
- if-else
- if-elif-else
- nested if
- logical operators
- one-line if
- if inside a loop

Conditional statements are powerful tools to write logic-driven programs that make decisions just like humans!

2.1 Simple if statement

Scenario: Check if your wallet has enough money for pani puri!

```
[14]: money = 30 # rupees
      pani_puri_price = 20

      if money >= pani_puri_price:
          print("You can enjoy pani puri! ")
```

You can enjoy pani puri!

2.2 if-else statement

Scenario: Check if it's raining – take an umbrella or not

```
[15]: is_raining = False

      if is_raining:
          print("Take your umbrella ")
      else:
          print("Enjoy the sunshine ")
```

Enjoy the sunshine

2.3 if-elif-else statement

Scenario: Traffic light behavior

```
[16]: traffic_light = "yellow"

      if traffic_light == "green":
          print("Go ")
      elif traffic_light == "yellow":
          print("Slow down ")
      elif traffic_light == "red":
          print("Stop ")
      else:
          print("Invalid light signal ")
```

Slow down

2.4 Nested if statement

Scenario: Online exam result checker

```
[17]: marks = 85

if marks >= 35:
    print("You passed the exam ")
    if marks >= 75:
        print("Great job! You scored distinction ")
    else:
        print("Good, but you can aim higher! ")
else:
    print("Unfortunately, you failed the exam ")
```

You passed the exam

Great job! You scored distinction

2.5 if-elif-else with multiple elif

Scenario: Grade assignment system

```
[18]: score = 92

if score >= 90:
    print("Grade: A+ ")
elif score >= 80:
    print("Grade: A")
elif score >= 70:
    print("Grade: B")
elif score >= 60:
    print("Grade: C")
elif score >= 50:
    print("Grade: D")
else:
    print("Grade: F - Needs Improvement ")
```

Grade: A+

2.6 if with logical operators (and/or/not)

Scenario: Checking user login credentials

```
[19]: # AND Logic
username = "akshay"
password = "1234"

if username == "akshay" and password == "1234":
```

```
    print("Login successful ")
else:
    print("Login failed ")
```

Login successful

```
[20]: # OR logic
age = 16
has_permission = True

if age >= 18 or has_permission:
    print("You are allowed to enter the event ")
else:
    print("Access denied ")
```

You are allowed to enter the event

```
[21]: # NOT logic
is_banned = False

if not is_banned:
    print("You can play the game ")
else:
    print("Your account is banned ")
```

You can play the game

2.7 One-line if (Ternary operator)

Scenario: Assign status based on age

```
[22]: age = 21
status = "Adult" if age >= 18 else "Minor"
print(f"Status: {status}")
```

Status: Adult

2.8 if inside a loop

Scenario: Filter even numbers from a list

```
[23]: numbers = [1, 4, 7, 10, 15, 22]

print("Even numbers in the list:")
for num in numbers:
    if num % 2 == 0:
        print(num)
```

Even numbers in the list:

4

10
22