

Application Program Development

Ch 03: if else and Nested Decision Structures

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The if Statement (1 of 2)

- **Control structure:** logical design that controls order in which set of statements execute
- **Sequence structure:** set of statements that execute in the order they appear
- **Decision structure:** specific action(s) performed only if a condition exists
 - Also known as selection structure

Concept

The `if` statement is used to create a decision structure, which allows a program to have more than one path of execution. The `if` statement causes one or more statements to execute only when a Boolean expression is true.



The if Statement (2 of 2)

- Actions can be **conditionally executed**
 - Performed only when condition is true
 - In Python, a **block** of actions is identified using indentation
- **Single alternative decision structure** provides only one alternative path of execution
 - If condition is not true, exit the structure
- First line known as the `if` clause
 - Includes the keyword `if` followed by condition
 - The condition can be True or False (boolean condition)
 - When the `if` statement executes, the condition is tested, if True the **block** of statements are executed.

Python Decision Structure

```
if condition:  
    statement  
    statement  
    etc.
```



The if Statement Flowchart

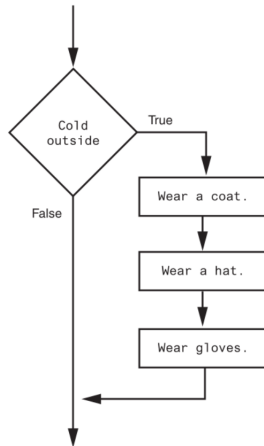


Figure 1: A decision structure that performs three actions if it is cold outside (Gaddis, 2021, pg. 143)

Boolean Expressions and Relational Operators (1 of 3)

- **Boolean expression:** expression tested by `if` statement to determine if it is True or False
 - Example: `a > b`
 - True if `a` is greater than `b`; false otherwise
- **Relational operator:** determines whether a specific relationship exists between two values
 - Example: greater than `>`



Boolean Expressions and Relational Operators (2 of 3)

Table 1: Boolean expressions using relational operators

Expression	Meaning
$x > y$	Is x greater than y?
$x < y$	Is x less than y?
$x \geq y$	Is x greater than or equal to y?
$x \leq y$	Is x less than or equal to y?
$x == y$	Is x equal to y?
$x != y$	Is x not equal to y?



Boolean Expressions and Relational Operators (3 of 3)

- Any relational operator can be used in a decision block
 - Example: `if balance == 0`
 - Example: `if payment != balance`
- It is possible to have a block inside another blocked (nested)
 - Example: `if` statement inside a function
 - Statements in inner block must be indented with respect to the outer block



The if - else Statement

- **Dual alternative decision structure** two possible paths of execution
 - One taken if the condition is True, and the other if the condition is false
 - if clause and else clause must be aligned
 - Statements must be consistently indented

Python Alternative Decision Structure

```
if condition:  
    statement  
    statement  
    etc.  
else:  
    statement  
    statement  
    etc.
```



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The if - else Statement Flowchart

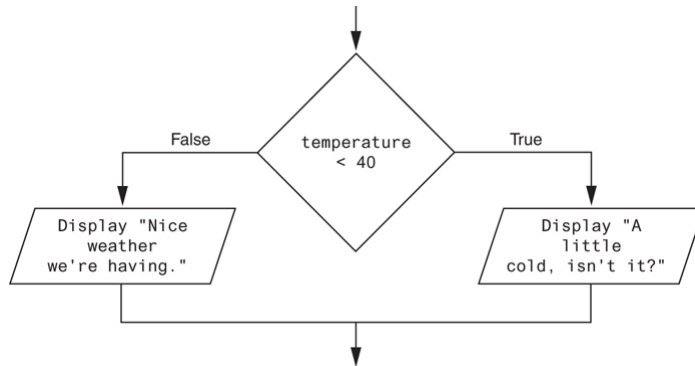


Figure 2: A dual alternative decision structure (Gaddis, [2021](#), pg.150)



The if - else Statement Execution and Indentation

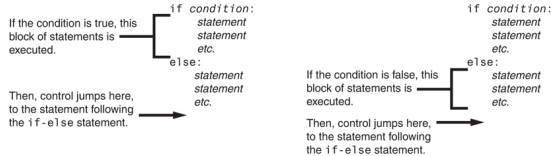


Figure 3: Conditional execution in an if-else statement (Gaddis, 2021, pg.151)

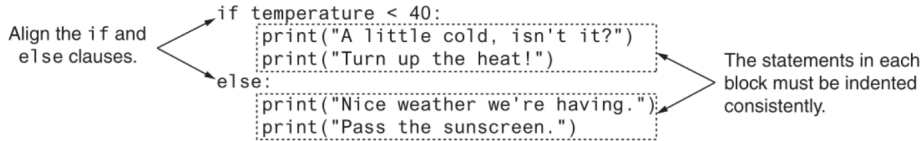


Figure 4: Indentation with an if-else statement (Gaddis, 2021, pg.151)



Comparing Strings

- Strings can be compared using the == and the != boolean operators
- String comparisons are case sensitive
- Strings can be compared using >, <, >=, <=
 - Compared character by character based on ASCII values for each character (e.g. alphabetical ordering)
 - If shorter word is a substring of longer word, longer word is greater than shorter word

Python String Comparisons

Python allows you to compare strings. This allows you to create decision structures that test the value of a string.

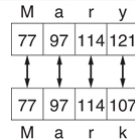


Figure 5: Comparing each character in a string (Gaddis, 2021, pg.155)



Nested Decision Structures and the if-elif-else Statement (1 of 2)

- Commonly needed in programs
- Example:
 - Determine if someone qualifies for a loan, they must meet two conditions:
 - Must earn at least \$30,000 / year
 - Must have been employed for at least two years
 - Check first condition, and if its true, check second condition

Nested Decision Structures

To test more than one condition, a decision structure can be nested inside another decision structure



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Nested Decision Structures and the if-elif-else Statement (2 of 2)

```
MIN_SALARY = 30000.0  
MIN_YEARS = 2
```

```
if salary >= MIN_SALARY:  
    if years_on_job >= MIN_YEARS:  
        print('You qualify for the loan.')  
    else:  
        print(f'You must be employed '  
              f'for at least {MIN_YEARS} '  
              f'years to qualify.')  
else:  
    print(f'You must earn at least $'  
          f'{MIN_SALARY:,.2f} '  
          f'per year to qualify.')
```

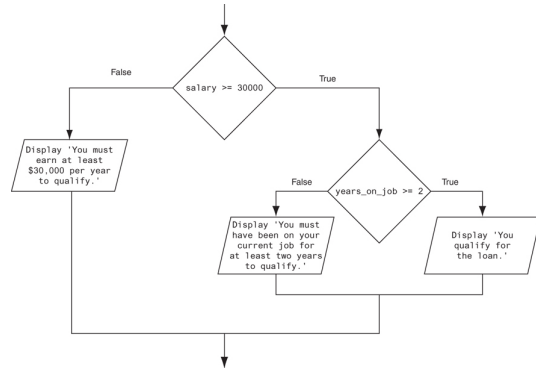


Figure 6: A nested decision structure (Gaddis, 2021, pg.159)



The if-elif-else Statement (1 of 2)

- **if-elif-else statement:** special version of a decision structure

- Also called a multi-way decision, or a switch statement
- Makes logic of nested decision structures simpler to write
- Can include multiple `elif` statements

```
if condition_1:
    statement(s)
elif condition_2:      # insert as many
    statement(s)        # elif clauses
elif condition_3:      # as necessary
    statement(s)
else:
    statements
```



The if-elif-else Statement (2 of 2)

```
A_SCORE = 90
B_SCORE = 80
C_SCORE = 70
D_SCORE = 60
if score >= A_SCORE:
    print('Your grade is A')
elif score >= B_SCORE:
    print('Your grade is B')
elif score >= C_SCORE:
    print('Your grade is C')
elif score >= D_SCORE:
    print('Your grade is D')
else:
    print('Your grade is F')
```

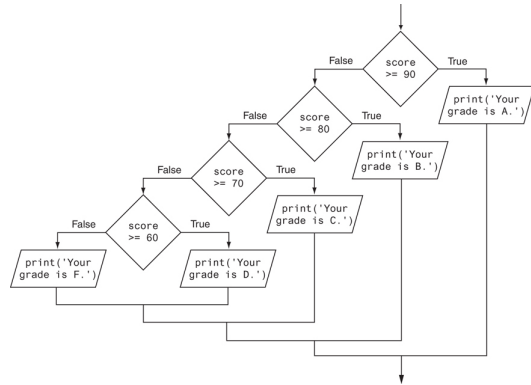


Figure 7: Multi-way decision structure to determine a grade (Gaddis, 2021, pg.16)



Summary

- Use the `if` decision structure to conditionally execute some statement(s) only if a condition is true
- The basic boolean comparison operators like `<` for less than or `>=` for greater than or equal to can be used to test numeric conditions
 - The `==` and `!=` can be used to compare strings
 - `<` and `>` and similar will also test string, return alphabetical order
- Use the `if-else` when two possible conditions have actions, some if the condition is `True` but others if the condition is `False`
- You can use, and sometimes need, nested `if` statements
 - If there are 3 or more conditions, prefer multi-way `if-elif-else` decision structures, reduce level of nesting whenever possible



References

Gaddis, T. (2021). *Starting out with python* (5th). Pearson.



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