Boolean Values and Expressions

Python has a special type, bool, with two values: True and False (case-sensitive).

They are not strings — True ≠ "True".

Comparison operators:

```
== (equal), != (not equal), >, <, >=, <=.
```

Logical Operators

Combine boolean expressions with:

and \rightarrow true only if both are true.

 $or \rightarrow true if at least one is true.$

not \rightarrow reverses truth value.

Logical opposites (e.g., < is opposite of >=).

Operator Precedence

Order of evaluation (highest \rightarrow lowest):

1.** (exponent)

2.*, /, //, % (multiplication/division)

3.+, - (addition/subtraction)

4.Relational (==, !=, <, >, <=, >=)

```
5.not
6.and
7. or
Parentheses can be used for clarity, but Python respects these rules automatically.
Conditional Execution: Binary Selection
If/else lets the program choose between two paths.
if x \% 2 == 0:
  print("even")
else:
  print("odd")
Unary Selection (if without else)
If the condition is True, the block runs.
if x < 0:
  print("Negative number not allowed")
print("This always runs")
Nested Conditionals
You can put an if inside another.
Example:
if x < y:
```

print("x < y")

else:

```
if x > y:

print("x > y")

else:

print("x == y")
```

Chained Conditionals (elif)

A cleaner alternative to nested if:

```
if x < y:
    print("x < y")
elif x > y:
    print("x > y")
else:
    print("x == y")
```