

Stop checking after a match

```
if marks >= 90:  
    print("A")  
elif marks >= 75:  
    print("B")  
else:  
    print("Keep going")
```

elif means else if.

Use it when one result should be chosen from many options.

The problem with many ifs



Only if

```
status = "silver"
if status == "gold":
    print("Gold")
if status == "silver":
    print("Silver")
if status == "bronze":
    print("Bronze")
```



What Python does

```
check gold
check silver
print Silver
check bronze
still evaluated
```

Separate if statements can keep checking after a match.

elif creates one chain

if / elif / else

```
status = "silver"
if status == "gold":
    print("Gold")
elif status == "silver":
    print("Silver")
else:
    print("Other")
```

Control flow

```
gold? -> False
silver? -> True
run that block
skip the rest
```

Once one condition is true, Python exits the chain.

Syntax structure



Pattern

```
if condition_1:
    block_1
elif condition_2:
    block_2
elif condition_3:
    block_3
else:
    fallback_block
```

Start

An if block must come first.

Middle

Add as many elif checks as needed.

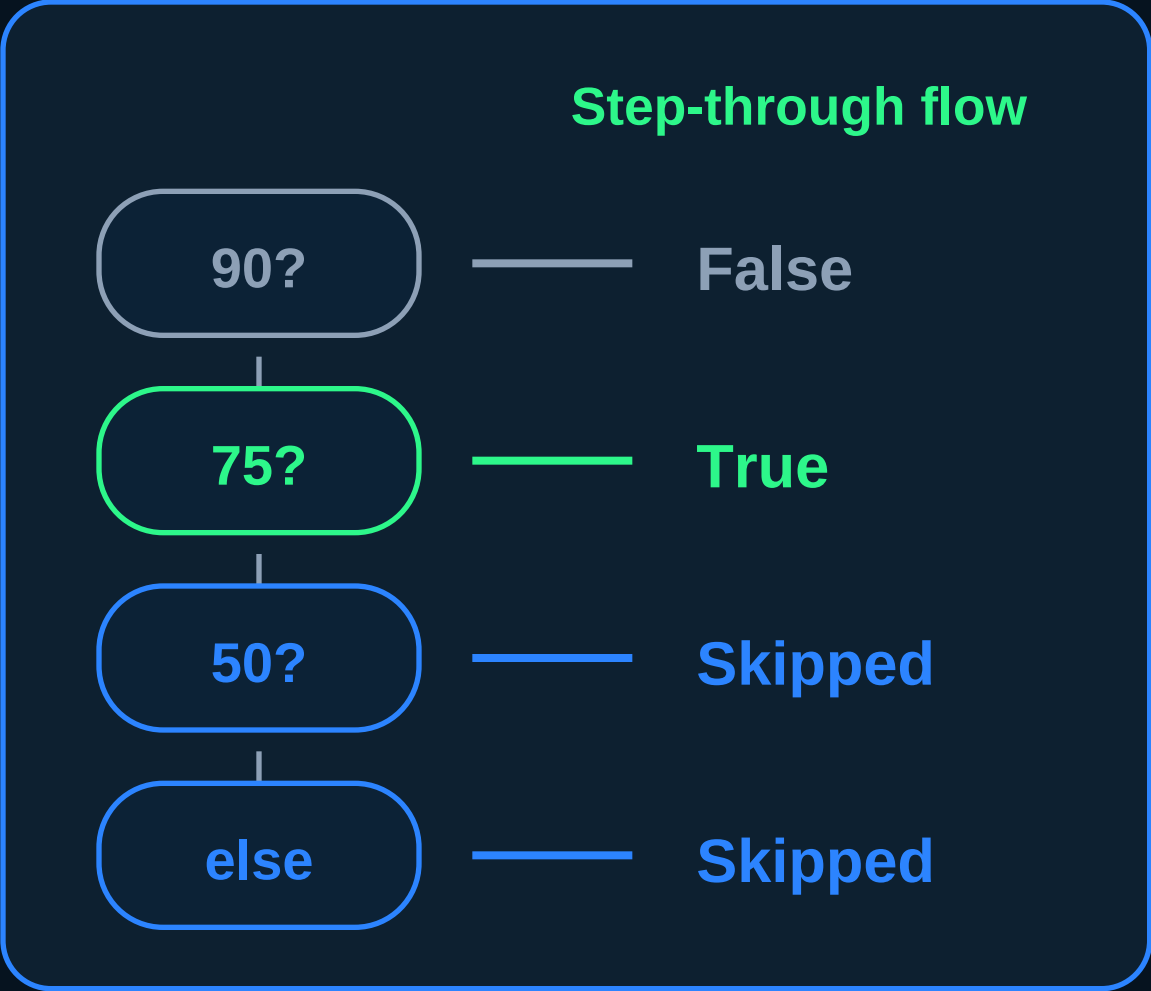
End

else is optional and has no condition.

Debugger view

score = 76

```
if score >= 90:
    print("A")
elif score >= 75:
    print("B")
elif score >= 50:
    print("Pass")
else:
    print("Retry")
```



The debugger makes the skip behavior visible.

Cheat Sheet

Python elif statement

Decision chain

```
if first_condition:
    first_block
elif next_condition:
    next_block
else:
    fallback_block
```

Best for

Multiple choices where only one branch should run.

Saves work

After the first True condition, later checks are skipped.

Readable

Cleaner than many separate if statements.

Can nest

Put if-else inside a branch for layered logic.

Save this for your Python journey.

Day 23/55 - Prepared by Satyanarayan Sen