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#4 Truthiness

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- True or false expression is critical in programming to help build conditional logic. and understand the state of an object or expression.
- Boolean data types ^{sole purpose is to} capture whether a value is true or false: ~~sole purpose~~
- Boolean values are True and False.
 - You can print them
 - Assign them to variables
 - Pass them around
 - Test them

```
print(True) # True
print(False) # False
```

```
def make_longer(string, longer):
```

```
    if longer:
```

```
        return string + string
```

```
    else:
```

```
        return string
```

being passed to
parameter longer

```
print(make_longer("abc", True)) # 'abcabc'
```

```
print(make_longer("xyz", False)) # 'xyz'
```

```
def is_digit(char):
```

```
    if '0' <= char <= '9':
```

```
        return True
```

```
    else:
```

```
        return False
```

```
print(is_digit("5")) # True
```

```
print(is_digit("a")) # False
```


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value = True ← You usually would not do this in real code

if value is True:

print("It's True")

elif value is False:

print("It's False")

else:

print("It's not true or false!")

Expressions and Conditions

- Rather than implementing `value = True`, you would evaluate an expression that evaluates to True or False

num = 5

if num < 10:

print('small number')

else:

print('large number')

'small number' as $5 < 10$ is True

- Functions usually don't return True or False.

def is_small(number):

return number < 10:

num = 15

if is_small(num):

print("small number")

else:

print("large number")

Prints large number
as $15 < 10$ evaluates
to False.

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Logical Operators

- Evaluate expression that involve two subexpressions, then return a value that evaluates to True or False

The and operator:

- Evaluates as True when the sub-expressions evaluate as True:

```
print (True and True) # True
print (True and False) # False
print (False and True) # False
print (False and False) # False
```

num = 5

True

print ((num < 10) and (num > 3)) # True

→ parentheses are not essential

→ good for readability.

- Can chain as many sub-expression as you like with and.

num = 5

True False False

print ((num < 10) and (num > 20) and (num != 5)) # False

Evaluation of the expression ended once num > 20 evaluated to False

The or operator:

- evaluates as True when either of the two sub-expressions evaluate as True, False otherwise.

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```
print(True or True) # True
print(False or True) # True
print(True or False) # True
print(False or False) # False
```

The not operator:

- Inverts the truth value of the condition it's applied to. i.e., a True condition will be False and vice versa.

```
print(not True) # False
print(not False) # True
```

value = 3

is-even = (value % 2 == 0)

```
print(is-even) # False
print(not is-even) # True
```

- not is useful when you want to check the opposite of some condition.

Short-circuit operators:

↗ when python stops evaluating when it realises the entire expression cannot be true.

For an and operation, print(False

- For an or operation, python stops evaluating once it realises an expression cannot be false. i.e., ~~at~~ at least one sub-expression is True.

- Short-circuiting can be dangerous but can also be handy.


```

if name != None and name.isupper():
    print(f"Hi, {name}.")
else:
    print("Hello, whoever you are.")

```

This type of conditional is common.

Truthiness

• Falsy values are:

- None
- False
- Zero numbers: 0 , 0.0 , $0j$
- Empty strings: `""`
- Empty collections: `[]`, `()`, `{}`, `set()`, `frozenset()`, `range(0)`

Ex. `num = 5` \leftarrow 5 is truthy \rightarrow num is ^{not} True

```

if num:
    print("valid number")
else:
    print("error!")

```

\downarrow `print(num == True)` # false

Note:

Best to be explicit with if statements.
Considering the above, a better way to achieve the same outcome is:

```

if num == "":
    print("error!")
else:
    print("valid number")

```