

```
$ python3 day01.py
```

Python Day01

0000000000

```
>>> print("00000000000000")
```

```
00000000000000
```



```
$ cat agenda.md
```



1. Python Day01 — □□□□□□□□□□

2. □□□□

3. □□□□□□□□□□

4. □□□□□□□□

5. □□□□□□□□□□□□

6. □□

7. □□□□

8. □□□□□□

9. □□□□□□□□

10. Output

11. □□□□□□□□□□□□

12. □□□□□□□

13. f-string □□□□□□


```
int
□□
```

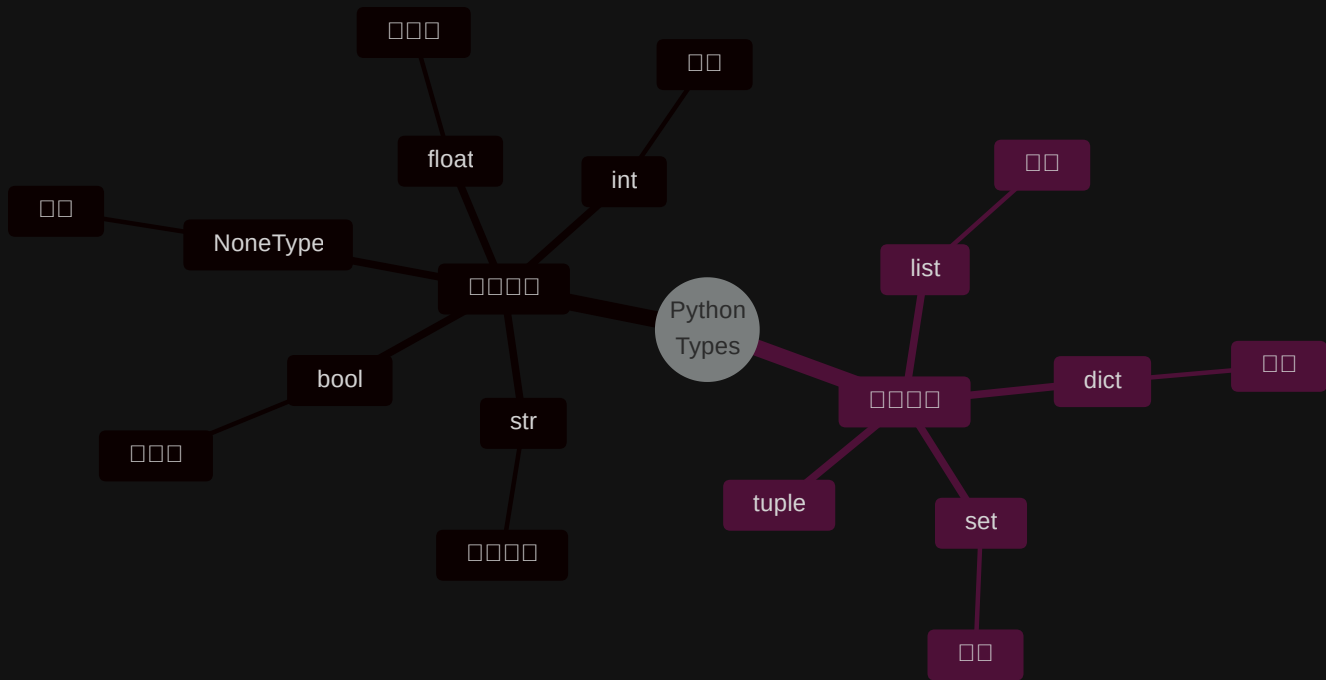
float
□□□

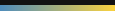
```
str
[]
```

bool

☐ ☐

NoneType
□□





```
# [] [] [] [] []
'123' ~ [] []
123 ~ [] []
'123' == 123 → False
```

'123'



123



```
>>> '123' == 123
False # [] [] [] [] [] [] [] []
```

 [] [] [] [] []     input() [] [] [] []








































🤔

1. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

2. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

3. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

4. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

5. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

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8. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

9. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

10. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

11. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

12. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

13. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

14. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

15. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

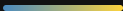
16. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

17. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

18. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

19. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

20. $\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$



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if, for, while



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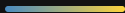
```
1    a, b = 10, 20
2    print(a)    # 10
3    print(b)    # 20
```

✨ □□□□ Python —————

PART 03

Output

```
❏ print() [] [] [] [] []
```



```
1 print('hi')
2 print('hi')      # 00000000 hi 000
```

00000

```
1 hi
2 hi
```



```
1 # 😞 000 - 000
2 name = 'Lucas'
3 age = 18
4 print('Hello,', name, 'you are', age, 'years old')
```

```
1 # 😊 0 f-string - 0000
2 name = 'Lucas'
3 age = 18
4 print(f'Hello, {name}! You are {age} years old.')
```

```
1 # 🌟 f-string 0000000
2 name = 'Lucas'
3 age = 18
4 print(f'Hello, {name}! Next year you will be {age + 1}')
```



print()



□□□□ □□□□ □□□□ □□□□

```
1 print('hi')
2 print('hi')
3 # :
4 # hi
5 # hi
```

🔑 end — '\n' · sep — ' ' □

f-string □□□□□

f-string □□□□□□□□□□□□□□□□

```
1  # □□□□
2  print(f'{{}}')
3
4  # □□□□□□□□□□□□
5  pi = 3.14159265
6  print(f'π ≈ {pi:.2f}')    # π ≈ 3.14
7  print(f'π ≈ {pi:.4f}')    # π ≈ 3.1416
8
9  # □□□□
10 print(f'{{42:05d}}')      # 00042
```

□□□□

```
{{:0}}
:.2f  - □□□□
:05d  - □□□□
```

 □□□□

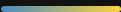
□□□□□□□□□□□□

```
1  pi = 3.14159265
2  print(f'π ≈ {pi:.2f}')
3  print(f'π ≈ {pi:.4f}')
4  print(f'{{42:05d}}')
```

PART 04

Input

□□□□□□□□□□



```
sequenceDiagram
    participant P as Person
    participant L as Laptop
    participant M as Monitor
    P->>L: input()
    L->>L: 
    L->>M: print()
    M-.->>P: 
```




`input()` □□□□□□□□□□□□

```
1 n = input()
2 nn = input('□□□□□□□')
```

⚠ `input()` □□□□□□□□□□□□□□□□
! '123' != 123



```
1 # □□□□□□□□□□
2 name = input('□□□□□ ')
3 print(f'Hello, {name}!')
4
5 # input() □□□□□□□□
6 age_str = input('□□□ ')
7 print(type(age_str)) # <class 'str'>
8
9 age = int(age_str) # □□□□
10 print(f'□□□□ {age + 1} □□')
```



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sys.stdin while + try □□□□

```
1  import sys
2
3  for line in sys.stdin:
4      line = line.strip()
5      print(line)
```

 sys.stdin

□□□
□□□□□□

 while+try

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□□□□□□

 □□□□

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a.py ☐

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□ □ □ □ □

in.txt ☐

```
1 Everything will get better 12345
```



□□□□□□□□

  in.txt □□□□□□□□□□□□□□□□

```
1 import sys
2
3 # UTF-8
4 sys.stdin.reconfigure(encoding='utf-8')
5
6 for line in sys.stdin:
7     line = line.strip()
8     print(line)
```

□□□□□□□□

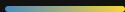
```
1 python a.py < in.txt > out.txt
```

 UTF-8 Windows□□□□□□



□□	□□□	□□	□□□□
□□	<code>n + 2</code>	Addition	<code>n=10 → 12</code>
□□	<code>n - 2</code>	Subtraction	<code>n=10 → 8</code>
□□	<code>n * 2</code>	Multiplication	<code>n=10 → 20</code>
□□	<code>n / 2</code>	Division Not Integer Not Integer Not Integer Not Integer float□	<code>n=10 → 5.0</code>
□□□□	<code>n // 2</code>	□□□□□□□□	<code>n=10 → 5</code>
□□	<code>n ** 6</code>	Power	<code>n=10 → 1000000</code>
□□□	<code>n % 6</code>	Modulo□□□□□□□□□□	<code>n=10 → 4</code>

`int``int``int``/``/``*``*``*``//``//``//`



```
1  n = 10
```

```
n + 2 → 12
```

```
n - 2 → 8
```

```
n * 2 → 20
```

```
n / 2 → 5.0 ← float
```

```
n // 2 → 5
```

```
n ** 6 → 1000000
```

```
n % 6 → 4 ← 10 ÷ 6 商
```

💡 / `float` // `商`

□ □ □ □ □ □ □

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□ □ □ □ □ □ □ □ □ □ □

```
1  x = 10
2  x = x + 5    # x  15
3  x = x * 2    # x  30
4  print(x)
```

⚡ x += 1 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91 92 93 94 95 96 97 98 99 100

□□□□□□□□

□□□□□□□□□□

■ ✓ True □□□

■ ✗ False □□□

□□□	□□
<	□□
<=	□□□□
>	□□
>=	□□□□
==	□□
!=	□□□

□□

```
1 10 <= 60      # True
2 123 == 123     # True
3 20 == 40      # False
4 '123' == 123   # False ⚠
```

⚠ '123' 123
False

Logical Operators

Python Logical Operators

Operator	Description
<code>and</code>	Both operands must be true
<code>or</code>	At least one operand must be true
<code>not</code>	Reverse the logical state of the operand

```
1 age = 18
2 has_id = True
3
4 age >= 18 and has_id    # True
5 age < 18 or has_id     # True
6 not has_id              # False
```

🧠 `'and'` = Both operands must be true · `'or'` = At least one operand must be true · `'not'` = Reverse the logical state of the operand

Truthy / Falsy □□□□□□

Python True / False □□□□□□

```
1 bool(0)           # False
2 bool(1)           # True
3 bool("")          # False
4 bool("hi")        # True
5 bool(None)        # False
6 bool([])          # False
```

Falsy False

- 0
- " "
- None
- []
- {}

Truthy True

- 0
-
-

if □□□□

□□□□□□□□

```
1 age = 18
2
3 if age >= 18:
4     print("□□□□")
```

⚠ Python □□□□□□□□□□□□□□□□

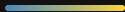
if / elif / else

□□□□□□

```
1  score = 85
2
3  if score >= 90:
4      print("A")
5  elif score >= 80:
6      print("B")
7  elif score >= 70:
8      print("C")
9  else:
10     print("F")
```



if score >= 90: print("A")
elif score >= 80: print("B")
elif score >= 70: print("C")
else: print("F")



```
1 username = input("000")
2 password = input("000")
3
4 if username == "admin" and password == "1234":
5     print("0000")
6 else:
7     print("0000")
```

🔑 000000input + 00 + and 0000

3



- Python □□□□□int / float / str / bool / None

- `input()` □□□□□□□□ □□

- `print()` □□□□□□□□ f-string □□□

- `/` □ `//` □ `%` □□□□□□□□

- □□□□□□□□ + □□□□□□□□

- `if` / `elif` / `else` □□□□

