

# Table of contents

1																																											3
	1.1																																									•	3
	1.2		No	on	e	•			•		•	•	•					•		•				•	•		•		•	•	•		•	•		•	•				•	•	3
2																																											5
	2.1																																										5
	2.2																																										5
	2.3																																										6
3																																											7
	3.1																																										7
	3.2																																										7
4																																											9
•	4.1																																										9
	4.2																																										9
5																																											11
J	5.1																																										11
	5.1 - 5.2			•		•	•	•	•	•	•	•	•		•	•																								•	•	•	11
	0.2			•		•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
6																																											13
	6.1	1				-	-	-	-	-	-		-			-	-	-		-	-	-		-			-	-	-	-	-		-	-	-	-	-	-	-			•	13
	6.2	2					•			•					•		•	•		•			•	•	•		•	•	•		•		•	•					•	•	•	•	13
	6.3	3				•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	14
7																																											15
	7.1																																										15
	7.2																																										15
	7.3																																										15
	7.4																																										15
	7.5																																										16

### 1.1

:

```
#
age = 25
year = 2024

#
height = 175.5
price = 99.99

#
complex_num = 3 + 4j
```

:

```
#
name = " "
message = ' '

#
poem = """
```

# 1.2 None

```
#
is_valid = True
is_empty = False

# None
result = None

#
print(f"is_valid : {type(is_valid)}")
print(f"result : {type(result)}")

#
print(f"True and False = {True and False}")
print(f"True or False = {True or False}")
print(f"not True = {not True}")
```

is\_valid : <class 'bool'>
result : <class 'NoneType'>
True and False = False
True or False = True
not True = False

#### 2.1

```
#
fruits = [" ", " ", " "]
numbers = [1, 2, 3, 4, 5]
mixed = [" ", 42, True, None]

print(f" : {fruits}")
print(f" : {numbers}")
print(f" : {mixed}")

#
print(f" : {len(fruits)}")

: [' ', ' ', ' ']
: [1, 2, 3, 4, 5]
: [' ', 42, True, None]
```

#### 2.2

: 3

```
#
shopping_list = [" ", " ", " "]

#
shopping_list.append(" ")
print(f" : {shopping_list}")

#
shopping_list.insert(1, " ")
```

```
print(f" : {shopping_list}")

#
shopping_list.remove(" ")
print(f" : {shopping_list}")

#
print(f" : {shopping_list[0]}")
print(f" : {shopping_list[-1]}")

: [' ', ' ', ' ', ' ']
: [' ', ' ', ' ', ' ']
: [' ', ' ', ' ', ' ']
: [' ', ' ', ' ', ' ']
```

#### 2.3

: [9, 8, 7, 6, 5, 4, 3, 2, 1, 0]

```
#
numbers = [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]

print(f" : {numbers}")
print(f" 3 : {numbers[:3]}")
print(f" 3 : {numbers[-3:]}")
print(f" : {numbers[3:7]}")
print(f" : {numbers[::2]}")
print(f" : {numbers[::-1]}")

: [0, 1, 2, 3, 4, 5, 6, 7, 8, 9]
3 : [0, 1, 2]
3 : [7, 8, 9]
: [3, 4, 5, 6]
: [0, 2, 4, 6, 8]
```

#### 3.1

```
#
person = {
    "":"",
    "":30,
    "":"", "", ""]
}
print(f" : {person}")
print(f" : {person[' ']}")
print(f" : {person[' ']}")

: {' ': ' ', ' ': 30, ' ': ' ', ' ': [' ', ' ', ' ']}
:
: 30
```

```
#
student_grades = {" ": 85, " ": 92, " ": 78}

#
student_grades[" "] = 88
print(f" : {student_grades}")

#
student_grades[" "] = 90
print(f" : {student_grades}")
```

```
#
print(f" {' ' in student_grades}")
print(f" {' ' in student_grades}")

#
print(f" : {list(student_grades.keys())}")
print(f" : {list(student_grades.values())}")
```

```
: {' ': 85, ' ': 92, ' ': 78, ' ': 88}
: {' ': 90, ' ': 92, ' ': 78, ' ': 88}
    True
    False
: [' ', ' ', ' ', ' ']
: [90, 92, 78, 88]
```

#### 4.1

```
#
coordinates = (10, 20)
rgb_color = (255, 128, 0)
person_info = (" ", 25, " ")

print(f" : {coordinates}")
print(f"RGB : {rgb_color}")
print(f" : {person_info}")

#
x, y = coordinates
name, age, job = person_info

print(f"X : {x}, Y : {y}")
print(f" : {name}, : {age}, : {job}")

: (10, 20)
RGB : (255, 128, 0)
: (' ', 25, ' ')
X : 10, Y : 20
: , : 25, :
```

```
#
unique_numbers = {1, 2, 3, 4, 5}
colors = {" ", " ", " ", " ", " "} #
```

```
print(f" : {unique_numbers}")
print(f" : {colors}")

#
set1 = {1, 2, 3, 4}
set2 = {3, 4, 5, 6}

print(f" : {set1 | set2}")
print(f" : {set1 & set2}")
print(f" : {set1 - set2}")
```

```
: {1, 2, 3, 4, 5}
: {'', '', '', ''}
: {1, 2, 3, 4, 5, 6}
: {3, 4}
: {1, 2}
```

#### 5.1

: 85.8 : 91.0 : 80.2

```
#
inventory = {
    " ": {" ": 50, " ": 120},
    " ": {" ": 30, " ": 80},
    " ": {" ": 25, " ": 100}
}
#
```

```
print("=== ===")
for item, details in inventory.items():
    quantity = details[" "]
    price = details[" "]
    total_value = quantity * price
    print(f"{item}: {quantity}, {price}, {total_value}")

#
total_inventory_value = sum(
    details[" "] * details[" "]
    for details in inventory.values()
)
print(f"\n : {total_inventory_value}")
```

=== ===

: 50 , 120 , 6000 : 30 , 80 , 2400 : 25 , 100 , 2500

: 10900

### 6.1 1

```
# shopping_list = []

# TODO:
# 1.
# 2.
# 3.
# 4.

# : append(), remove(), len()

:
: [' ', ' ', ' ', ' ']
: 4
```

### 6.2 2

```
#
grades = {
    " ": [85, 90, 78, 92],
    " ": [88, 85, 91, 87],
    " ": [92, 89, 85, 94]
}
# TODO:
# : sum() len()
```

# 6.3 3

```
text = "hello world"

# TODO:
# : {'h': 1, 'e': 1, 'l': 3, 'o': 2, ' ': 1, 'w': 1, 'r': 1, 'd': 1}
```

7.1

```
: - int, float - str - bool - None

: - list - - tuple -

: - dict - - set -

: - - - -
```

7.2

- - if, elif, else - for, while - break, continue

7.3

1. 2. 3. 4.

7.5

:

:

: