## 1. Conditions

### **Ternary Condition**

max\_value = numbers[row][column] if numbers[row][column] > max\_value else max\_value

## 2. Lists

```
List Operations1
   # append: Adding 10 to end of list
   l1.append(10)
   # insert: Inserting 5 at index 0
   l1.insert(0, 5)
   # extend: Adding multiple elements [15, 20, 25] at the end
   l1.extend([15, 20, 25])
10 # max: find the max value in the list
11  max_val = max(l1)
13 # min: find the min value in the list
   min_val = min(l1)
16 # sum: Sum all items of the list
17 summed_list = sum(l1)
19
22 # slicina
23 l2_new = l2[1:3] # l2 from index 1 to 3 (not included!), or 1 to 2 included. (= [20, 30])
25 # remove: Removes the first occurrence of 30
   l2.remove(30)
27 print("After remove(30):", 12)
29 # pop: Removes the element at index 1 (20)
30 popped_val = l2.pop(1)
32 # delete: Deletes the first element (10)
33 del l1[0]
   fruits = ['orange', 'apple', 'pear', 'banana', 'kiwi', 'apple', 'banana']
   # count: Return the number of occurences of an item
   fruits.count('apple') # Output: 2
41 # index: Find index of next item from index 2 to index 6
42 fruits.index('apple', 3, 6) # Output: 5
   # reverse: Reverse the order of the list
45 fruits.reverse()
47 # sort: Sort the list A-Z or 0-9
48 fruits.sort()
   # sorted: Create a NEW sorted list
51 fruits_new = fruits.sorted()
```

#### Get item from list

- 1d\_list | num = numbers[i] - 2d\_list | num = numbers[row][column]

### List Comprehension

## A short and powerful way to construct a new list.

```
♣ List | new_list = [item for item in list1 if (var satisfies this condition)]
The following list comprehension will transpose rows and columns:
♣ Input | # Input: matrix = [[1, 2, 3, 4], [5, 6, 7, 8], [9, 10, 11, 12]]
♣ Transpose | transposed = [[row[i] for row in matrix] for i in range(4)]
♣ Output | # Output: [[1, 5, 9], [2, 6, 10], [3, 7, 11], [4, 8, 12]]
```

### Create an Empty List

## Completely Empty:

```
Null values in a certain length:
list = [None] * length
```

## Create an empty 2D list (using List Comprehension)

```
empty_arr = [[None] * columns for i in range(rows)]
```

## **Useful List-Building Functions**

```
Input_List

def input_list(length = 6): # Create a user-input list

list = [None] * Length

print(f'Forming a list. Please enter {length} numbers: ')

for item in range(len(list)):

list(item) = int(input())

return list
```

```
Random_List

1    def random_list(length = 6, max = 100): # Create a random list
2    list = [None] * length
3    for item in range(len(list)):
4    list[item] = random.randint(0, max)
5    return list
```

```
Random_into_2D_list

# This function overwrites the original list!

def rng_into_2d_arr(two_d_arr): # Insert random values into en empty 2D list

for row in range(len(arr)):

for column in range(len(arr[row])):

arr[row][column] = random.randint(1, 99)
```

```
view_as_Matrix

def view_as_matrix(two_d_arr): # View a 2D List as a Matrix

matrix = ''
for row in range(len(two_d_arr)):
for column in range(len(two_d_arr[row])):
matrix += f*{str(two_d_arr[row][column]).rjust(2)} '
matrix += f*{str(two_d_arr[row][column]).rjust(2)} '
matrix += '\n'
return matrix
```

# 3. Tuple

## Creating / Packing

```
👶 opt1 | tuple = num1, num2, num3 👶 opt2 | tuple = (num1, num2) 👶 empty | tuple = ()
```

## Unpacking

```
Tuple_Unpacking

1 t1 = (10, 20, 30)
2 num1, num2, num3 = t1
3 print(num1 + num2 + num3) # Output will be: 60
```

#### Convert from List to Tuple

List\_To\_Tuple | tup1 = tuple(list1)

## Main

```
if __name__ == '__main__':
```

## 4. Set

#### Create a set

```
opt1 | set1 = {10, 20, 30} ; opt2 | set1 = set(10, 20, 30) ; opty | set1 = set()
```

### Create a set from a list / string

```
set_from_list|set1 = set([2, 4, 5, 1])  set_from_list|set1 = {[2, 4, 5, 1]}
set_from_str | set1 = set("hello")
```

#### Set Comprehension

```
opt1 | set1 = {i for i in range(10)} ; 🐡 opt2 | set1 = set(i for i in range(10)) - # Output will be {0, 1, 2, 3, 4, 5, 6, 7, 8, 9}
```

#### **Set Operations**

- Add item: add\_to\_set | the\_set.add("this", 8)
- Remove / Pop item: 👲 remove\_from\_set | the\_set.remove(8, "Yon") ; 😎 pop\_from\_set | the\_set.pop(index\_num)
- Get length of a set: 💠 len\_of\_set | set1\_len = len(set1)
- Intersect 2 sets: ♣ intersect sets | intersected = set1 & set2
- Union 2 sets: ♣ unioned\_sets | unioned = set1 | set2
- XOR 2 sets: 💠 xor\_sets | xor\_set = set1 ^ set2
- Diff 2 sets: → diff\_sets | unioned = set1 set2
- Check if subset (contained): ♦ is\_subset | print(set1 <= set2) # True/False

# 5. Dictionary

#### Create a dict

```
option1 | dict1 = dict(book_id = var_id, title='AOT', votes = 0)
option2 | dict1 = {"book_id":var_id, "title":"AOT", "votes":0}
option3 | dict1 = dict([("book_id", var_id), ("title", "AOT"), ("votes", 0)])
```

#### Get item in location

```
example1 | if book['genre'] == the_genre:  example2 | book['votes'] += 1
```

#### Dict's keys

```
get_keys | keys1 = dict1.keys()
- loop_on_keys | for key in dict1.keys():
```

## Dict's values

```
det_values | values1 = dict1.values()
loop_on_values | for value in dict1.values():
```

#### Dict's pairs / items

```
get_pairs | items1 = dict1.items()
USEFUL: 👲 loop_on_pairs | for key, value in dict1.items(): 🎂 example | for album, songs_list in LinkinPark.items():
convert_dict_to_list_of_pairs | pairs_list = list(dict1.items)
```

## Dictionary\_Operations

```
1 # Define a dict
 2 tel = {'Sagi': 4098, 'Amit': 4139}
 4 # Create / add an item
 5 tel['Ilav'] = 4127
 7 # Get value of a key
 8 tel['Sagi'] # Output: 4098
10 # Delete an item
11 del tel['Amit'] # opt1
12 tel.pop('Amit') # opt2
14 # View the dictionary's keys
15 list(tel) # Output: ['Sagi', 'Amit', 'Ilav']
17 # View the dictionary's keys, sorted
18 sorted(tel) # Output: ['Amit', 'Ilay', 'Sagi']
20 # Check if a key exists in the dict
    'Sagi' in tel # Output: True
22 'Amit' not in tel # Output: False
```

# 6. Integer

#### absolute

```
Example | to_user = (abs(user_floor - elevator_floor))
```

- Import | import random # First we need to import the library
- Example | bingo = random.randint(1,100)

# 7. String

#### **String Operations**

NOTE: For some of these, we need to import the library: 🏺 import string

- var.find() / var.rfind(): Searches the string for a specified value and returns the position of where it was found
- . var.index(): Searches the string for a specified value and returns the position of where it was found
- · var.count(): Returns the number of times a specified value occurs in a string

#### Format / Split / Replace

```
• var.rjust(): 🍦 syntax | num = num.rjust(width, 'fillchar') 👶 example | num = num.rjust(2, '0')
```

- var.join(): var += ''.join('Enter text here')
- var.partition(): / var.rpartition() Returns a tuple where the string is parted into three parts
- · var.split() / var.rsplit(): Splits the string at the specified separator, and returns a list
- · var.splitlines(): Splits the string at line breaks and returns a list
- · var.rstrip() / var.lstrip(): Returns a right/left trim version of the string
- var.replace: Returns a string where a specified value is replaced with a specified value
- remove: \* remove\_ALL\_OCCURENCES\_of\_'a' | st = st.replace('a', '') : \* remove\_2\_OCCURENCES\_of\_'d' | st = st.replace('d', '', 2)

## Lowercase / Uppercase Conversion

- · var.upper(): Convert a string to uppercase
- · var.lower(): Convert a string to lowercase
- · var.capitalize(): Capitalizes the string. First letter is CAPITAL, rest are small letters
- · var.swapcase(): Swaps cases, lower case becomes upper case and vice versa
- · var.title(): Converts the first character of each word to upper case
- · var.casefold(): Converts string into lower case

### **Boolean Checks**

- · var.startswith(): Returns true if the string starts with the specified value
- var.endswith(): Returns true if the string ends with the specified value
- · var.istitle(): Returns True if the string follows the rules of a title
- · var.isalnum(): Returns True if all characters in the string are alphanumeric
- var.isalpha(): Returns True if all characters in the string are in the alphabet
- · var.isnumeric(): Returns True if all characters in the string are numeric
- · var.isascii(): Returns True if all characters in the string are ascii characters
- · var.isdigit(): Returns True if all characters in the string are digits
- · var.isspace(): Returns True if all characters in the string are whitespaces
- 'text' in var: Check if a letter/symbol exists in a string. returns True/False 👨 check\_sym = '@' in address

## Slicing

# String\_Slicing

```
1 st = "Hello, World!"
3 # Get the characters from position 2 to position 5 (not included):
4 print(st[2:5]) # Output: "ell"
6 # Get the characters from position -5 to position -2 (not included):
7 print(st[-5:-2]) # Output: "orl"
9 # Combined Slicing: Remove characters in the middle of the string; lets say length = 2
10 st = st[0:length - 1] + st[length:] # Removes the char in index {length - 1} = 1 = 'e'
```