# **Summary | Programming Fundamentals**

# Introduction

### (i) Note

Programming Fundamentals is probably the less-organized section at the moment. Let me know how I can improve this.

This module includes 3 sections:

- Programming basics (with python v3.10.9)
- · Theories beyond coding
- Hardware

## **Important points**

### **Confusion about unit prefixes**

In computing, the prefix  $\it kilo$  —just like other prefixes— has been used to refer either  $2^{10}$  or  $10^3$  depending on the context.

- $10^3$  Marketing of disk capacities (by disk manufacturers)
- $\mathbf{2^{10}}$  Memory capacities, and file sizes, disk capacities by operating systems

To avoid this confusion, 2 unit prefixes are used while measuring amounts of data.

- SI prefixes  $\mbox{ Defined by ISO. Based on powers of } 10^3 \mbox{ . Examples: kilo, mega, giga. }$
- $\bullet$  Binary prefixes  $\hbox{ Defined by IEC. Based on powers of } 2^{10} \hbox{ . Examples: kibi, mebi, gibi. }$

# **Interning**

Interning is re-using objects of equal value on-demand instead of creating new objects. This is done for memory efficiency. Frequently used for numbers and strings in different programming languages.

```
a = 120
b = 120

print(a is b) # True

c = 2000
d = 2000

print(c is d) # False
```

In the above code, 120 is intered by the Python interpreter but not 2000. Python's integer interning is done only for numbers in the range: [-5, 256]

Python interpreter also interns small strings.

```
a = "abcd"
b = "abcd"

print(a is b) # True

# Both text are the same
c = "Lorem ipsum dolor sit amet consectetur adipisicing elit. Consequentur perferendis iste ipsa nat d = "Lorem ipsum dolor sit amet consectetur adipisicing elit. Consequentur perferendis iste ipsa nat print(c is d) # False
```

Strings in python can be manually interned using sys.intern function.

```
a, b=8, 8
c=8
d=8
```

Likewise, in the above code, only 1 integer object is created.

# **Practice Resources**

### **Programs**

The programs are listed in no specific order.

- 1. is prime number: A program that takes in a number n and outputs whether its a prime number or not.
- 2. **factors**: Take in a number from user. Output all of its factors.
- 3. **n-th factorial**: A program that takes in a number n and outputs n-th <u>factorial</u>.
- 4. **is perfect number**: A program that takes in a number n and outputs whether its a <u>perfect number</u>.
- 5. **fibonacci numbers**: A program that takes in a number n and prints all <u>fibonacci numbers</u> less than or equal to n.
- 6. **determinant of matrix**: Take in a matrix from user. Output the determinant of the matrix. First try for  $2 \times 2$ . Then go higher-ordered matrices.
- 7. **pascal's triangle**: Take n from user input. Print <u>pascal's triangle</u> to n rows.
- 8. **is valid palindrome**: Take a string input from user. Output if the input is palindrome or not. A phrase is a palindrome if, after converting all uppercase letters into lowercase letters and removing all non-alphanumeric characters, it reads the same forward and backward. Alphanumeric characters include letters and numbers. Try not to use [::-1].
- 9. **armstrong numbers**: Take n from user input. Print all <u>armstrong numbers</u> (in base 10, of course) between 0 and n (inclusive).
- 10. **letter analysis**: Take a text input from user. Find how many times each letter is being used in that string. Use a dictionary to store the data. Output the final results. Try to read the text from a .txt file as well.
- 11. word length analysis: Take a string input from user. Print length of each word separated by a space. Try to include the summary using a dictionary.
- 12. **letter expanding**: A program that converts *b3j8k2* to *bbbjjjjjjjkk*. The number can be 1 to 99.
- 13. **binary addition**: Take in 2 numbers in binary (as strings) and output the sum of both numbers. Try not to use bin function.
- 14. **big integer addition**: Given a very large integer represented as a list, where each digits[i] is the  $i^{th}$  digit of the integer. The digits are ordered from most significant to least significant in left-to-right order. Increment the large integer by one and return the resulting array of digits. Don't construct a int object.

- 15. stack implementation
- 16. queue implementation

#### **Platforms**

- Codewars <a href="https://codewars.com">https://codewars.com</a> (my most preferred one)
- HackerRank <a href="https://hackerrank.com">https://hackerrank.com</a>
- Leetcode <a href="https://leetcode.com">https://leetcode.com</a> (my least preferred one)

# **⚠** Hard Problems

If a problem from one of these platforms feels too hard for you, you can just skip and do another problem.

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