

PYTHON

┌ expandtabs(), isalpha()
format_map(), isascii() └

- Python String Methods
 - `expandtabs()`
 - `format_map`
 - `isalpha()`
 - `isascii()`

- Python String Methods

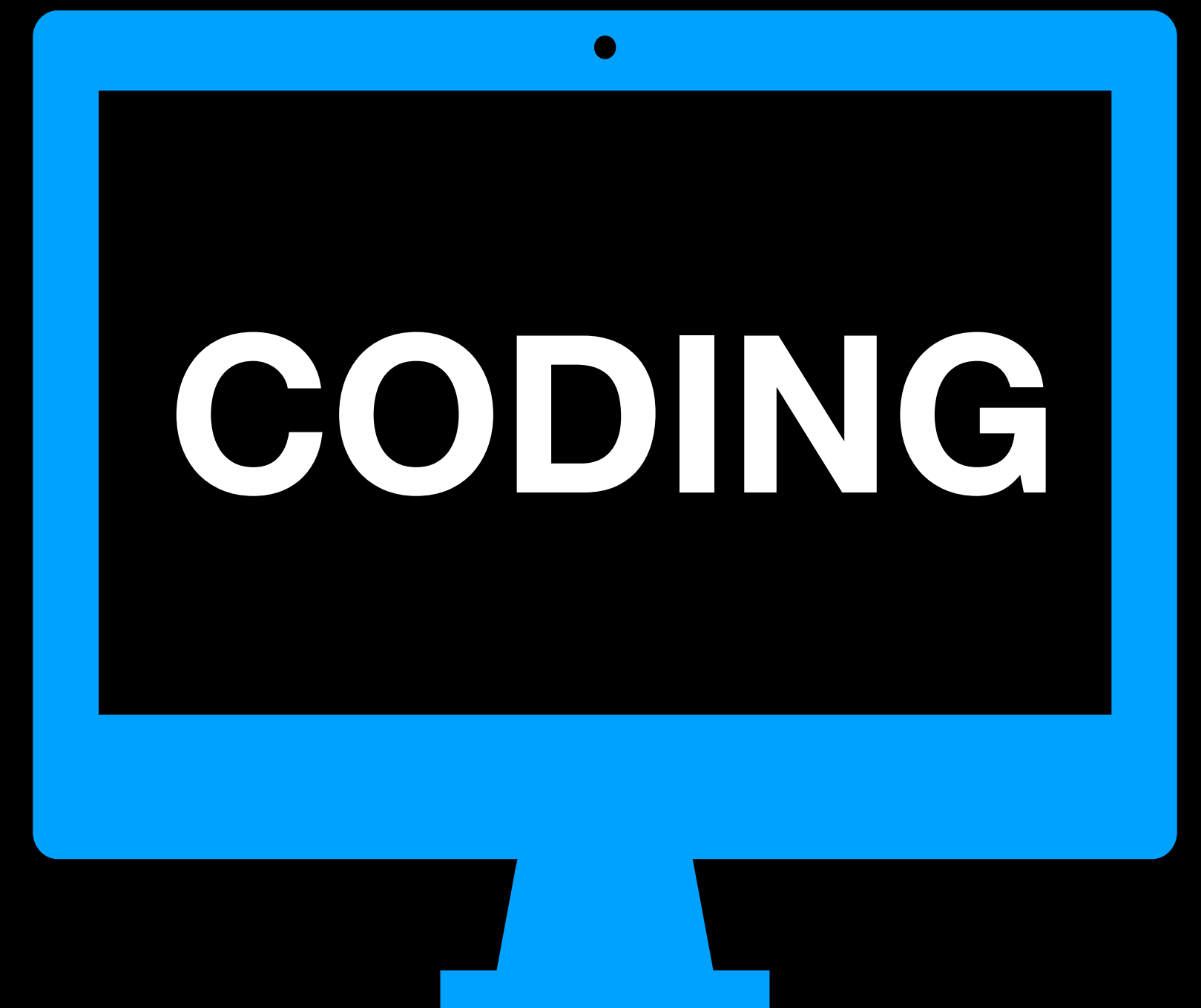
- `expandtabs(tabsize)`

Where,

 `tabsize(Optional)` : Number of space to replace the `\t` . Default is 8 space

- Output : It returns the new string where tab is replaced by number of space

- Python String Methods
 - `expandtabs(tabsize)`



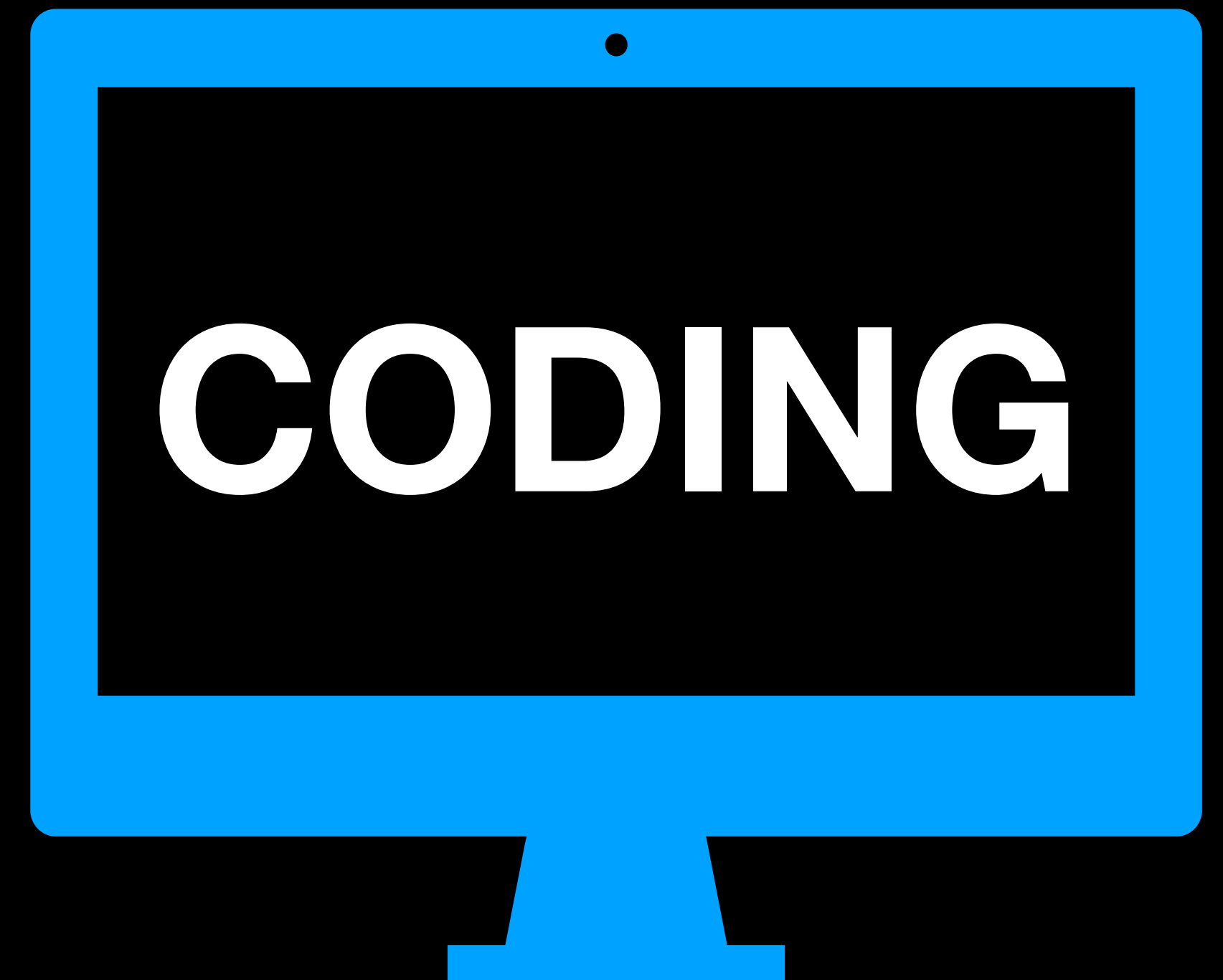
- Python String Methods

- `format_map(value)`

▲ `value(Required)` : Dictionary where String as key

- Output : It returns the Dictionary value

- Python String Methods
 - `format_map(value)`

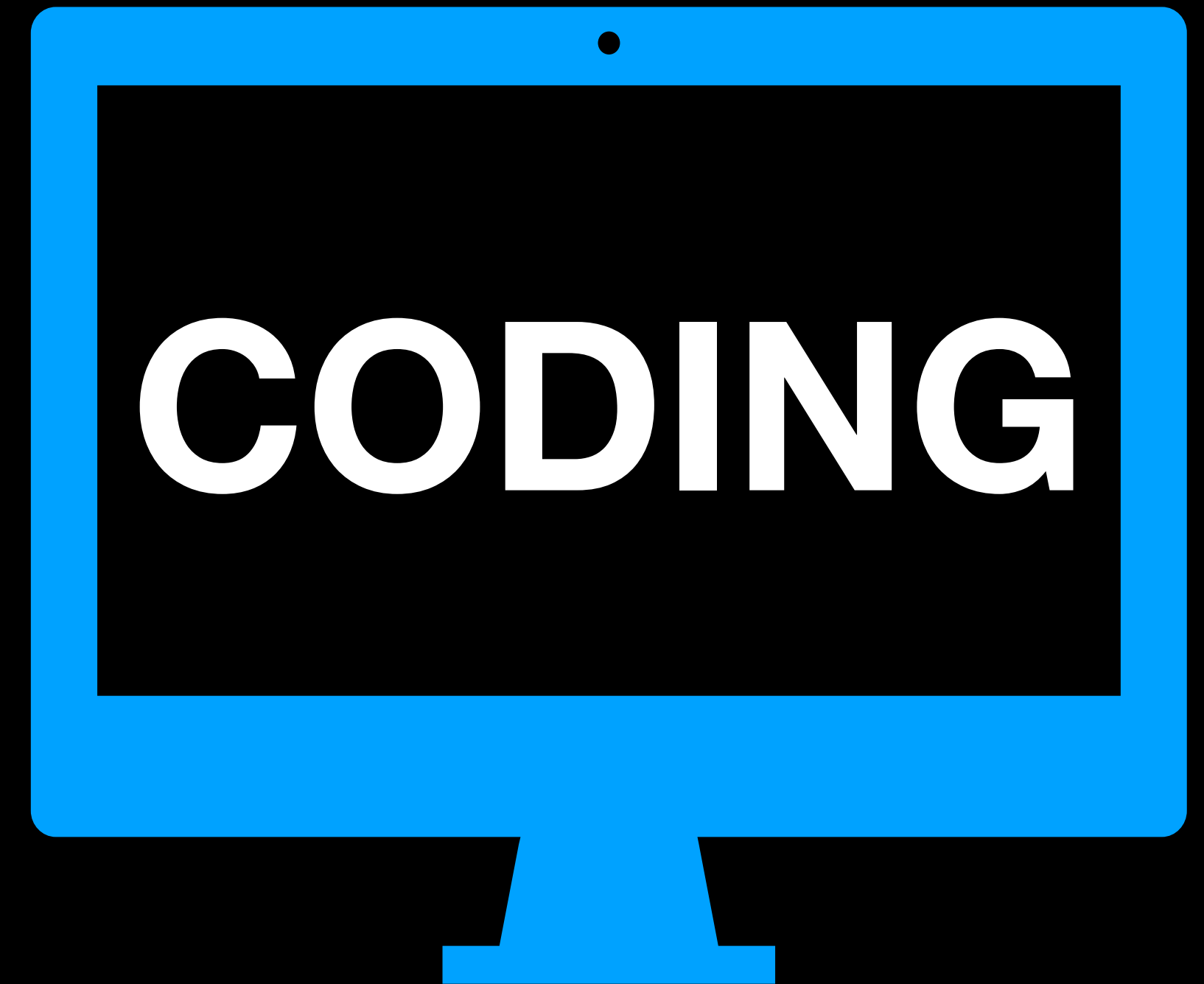


- Python String Methods

- isalpha()

- Output : It returns true if all character is String are alphabets else false

- Python String Methods
 - isalpha()

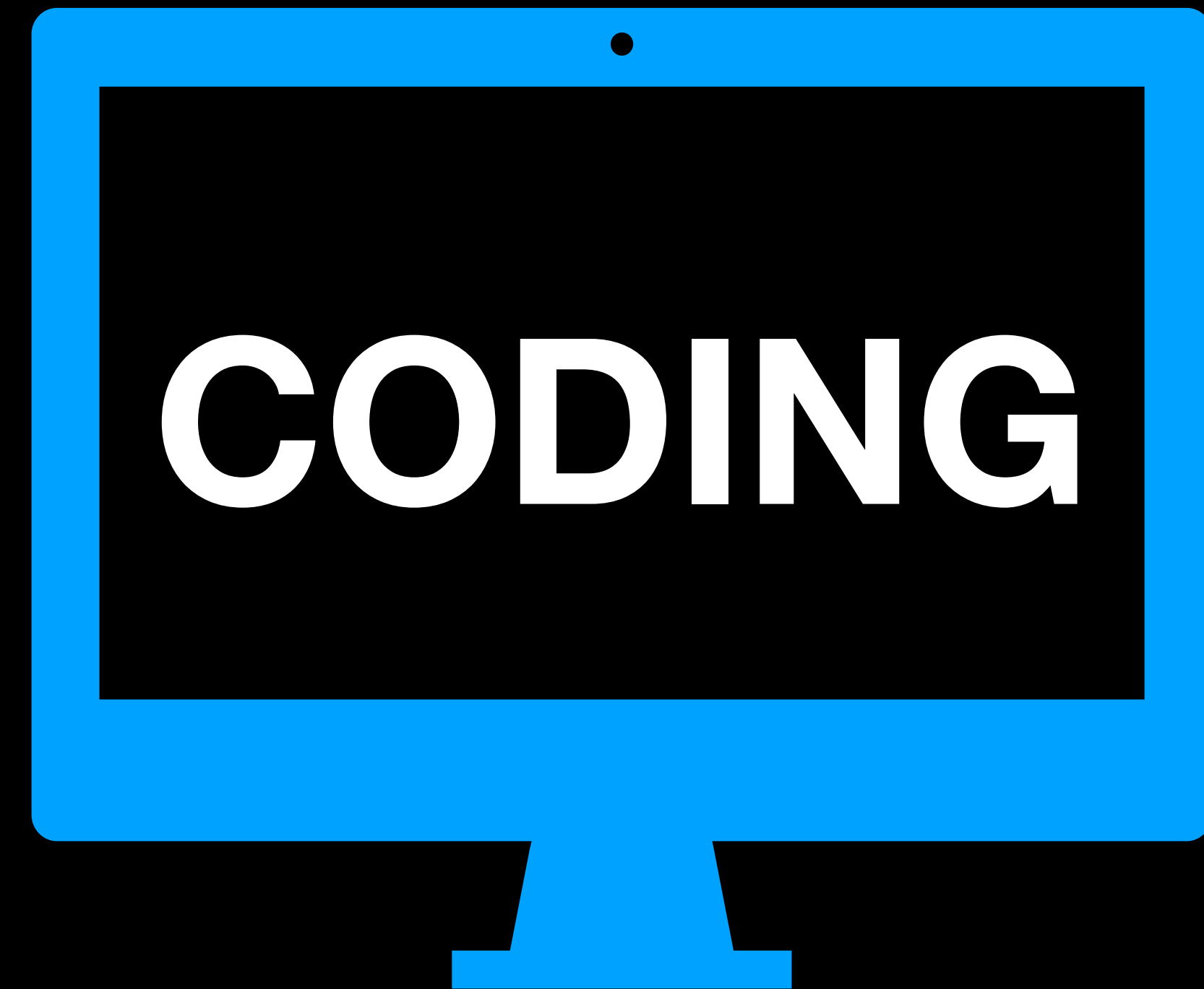


- Python String Methods

- `isascii()`

- **Output :** It returns the True if all the character are ASCII(128)

- Python String Methods
 - `isascii()`



Next

- String Methods...

isdecimal()

isdigit()

isnumeric()



Thank You
Happy Learning
Keep Watching