

PYTHON

len(), upper()
lower(), strip()

● Python String Methods

- `len()`
- `str.upper()`
- `str.lower()`
- `str.strip()`

● Python String Methods

● len(value)

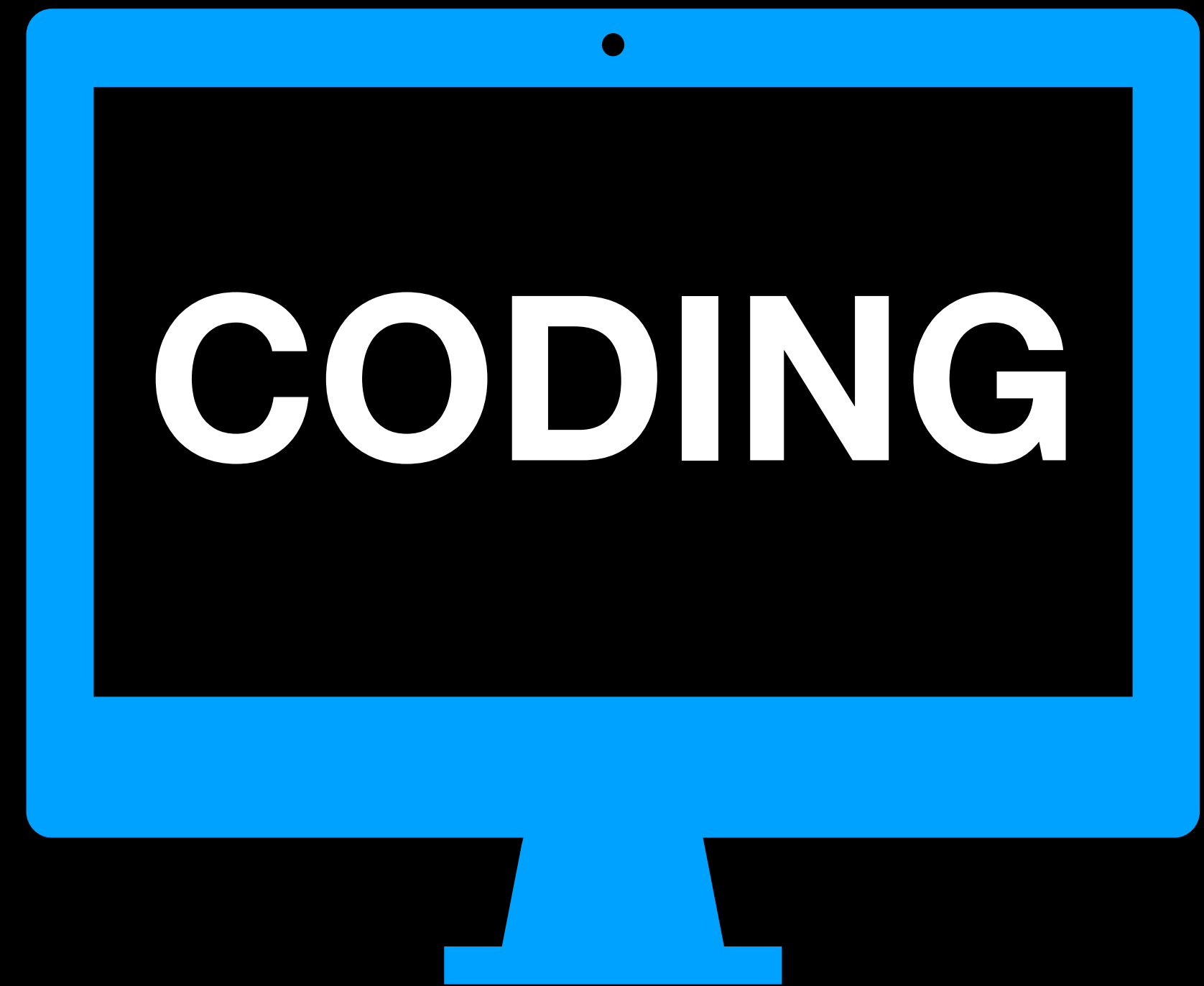
Where,

value(Required) : Value for length to be calculated .

● Output : It returns the length of String

● Python String Methods

- `len(value)`



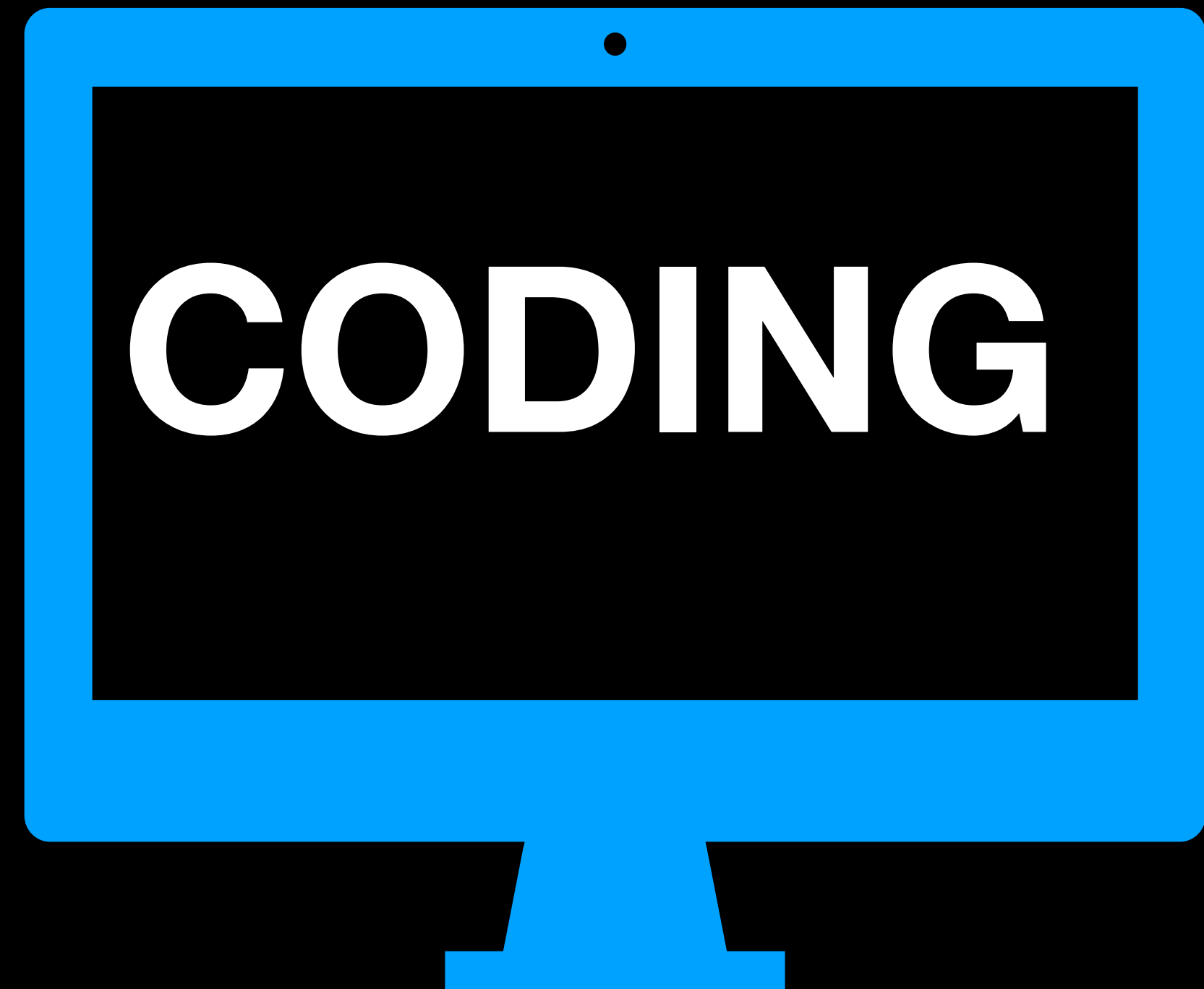
● Python String Methods

- `str.upper()`

- Output : It returns the Upper case String

- Python String Methods

- `str.upper()`



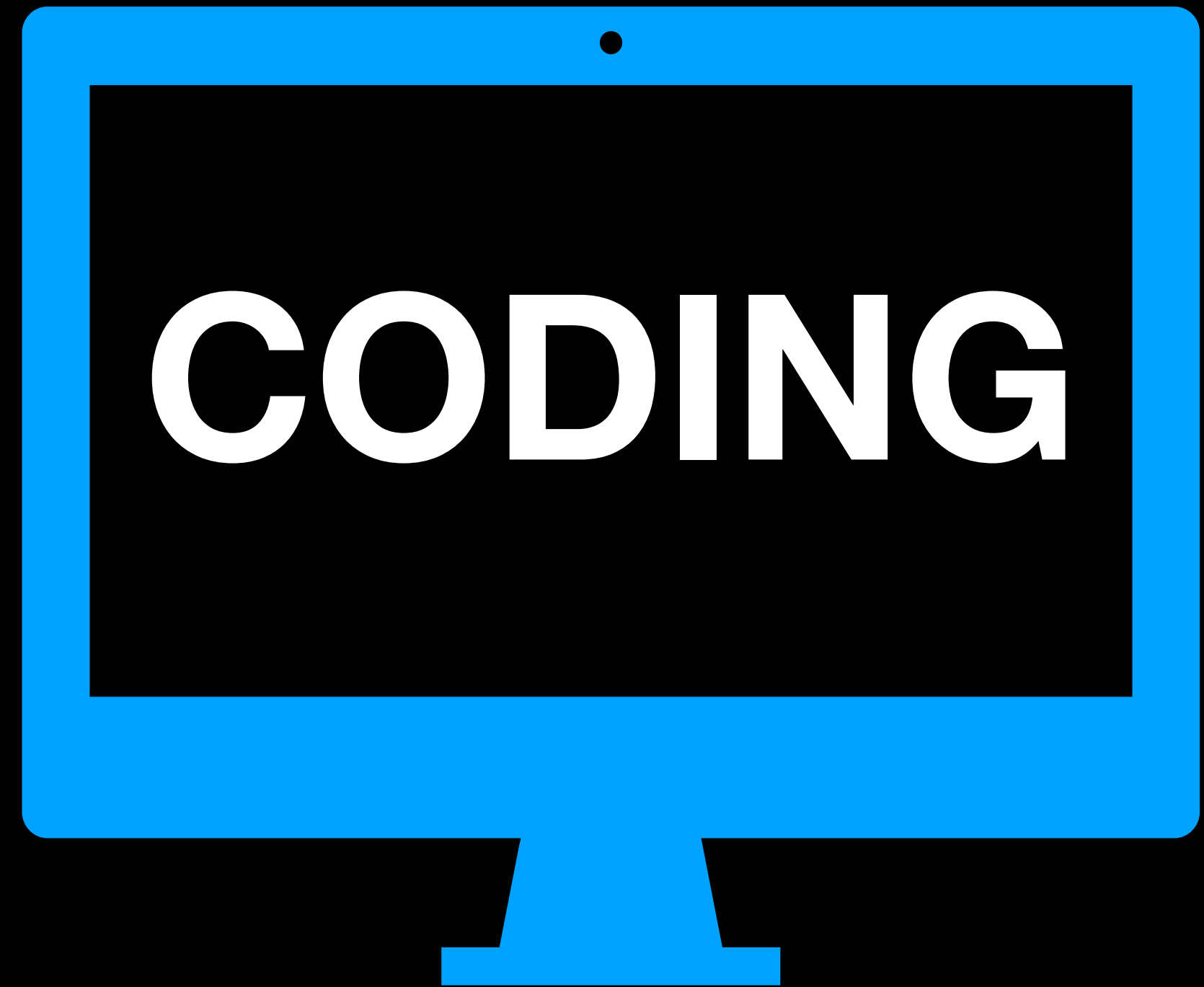
● Python String Methods

- `str.lower()`

- Output : It returns the Lower case String

- Python String Methods

- `str.lower()`



● Python String Methods

● `str.strip(value)`

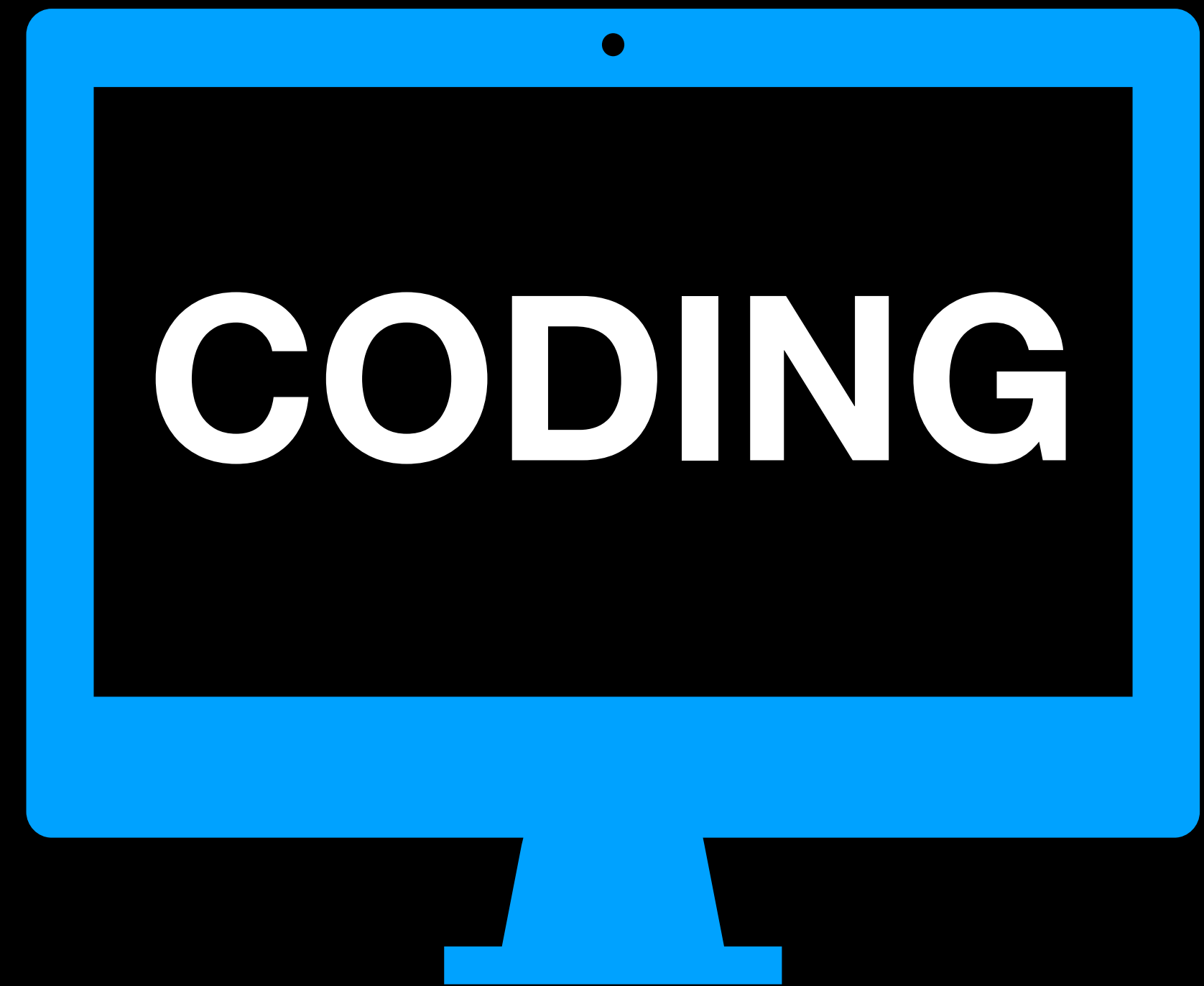
Where,

`value(Optional)` : Character/space to be removed

- **Output** : It returned the string with both leading and trailing characters/space removed

- Python String Methods

- `str.strip(value)`



Next

- String Methods...

replace()
split()
capitalize()
casefold()



Thank You
Happy Learning
Keep Watching