

Python Built-in Data Type Methods (Most Commonly Used)

int	float	str	bool	list [1, 2, 3]	tuple (1, 2, 3)	set {1, 2, 3}	dict {'a': 1, 'b': 2}
bit_length()	is_integer()	lower()	N/A	append()	count()	add()	get()
to_bytes()	as_integer_ratio()	upper()		insert()	index()	remove()	keys()
from_bytes()	hex()	strip()		extend()		discard()	values()
	fromhex()	split()		pop()		clear()	items()
		join()		remove()		union()	update()
		replace()		sort()		intersection()	pop()
		find()		reverse()		difference()	popitem()
		index()		index()		symmetric_difference()	setdefault()
		startswith()		count()		issubset()	clear()
		endswith()		copy()		issuperset()	copy()
		format()		clear()		copy()	fromkeys()
		count()					

[linkedin.com/in/prayagv/](https://www.linkedin.com/in/prayagv/)