



Python - Strip from a String



- We can remove leading and/or trailing characters using Python's strip() methods.
- Python provides us with three types of strip methods.
- lstrip() -> Removes leading characters (" ", "\t", etc) from the string
- rstrip() -> Removes trailing characters (" ", "\t", "\n") from the string
- strip() -> Removes both leading and trailing characters from the string

```
>>> my_string = "\t Hello from JournalDev \t\n"
```

```
>>> my_string.strip()
```

```
"Hello from JournalDev"
```