

---

# **k3color**

***Release 0.1.2***

**Jan 03, 2023**



---

## Contents:

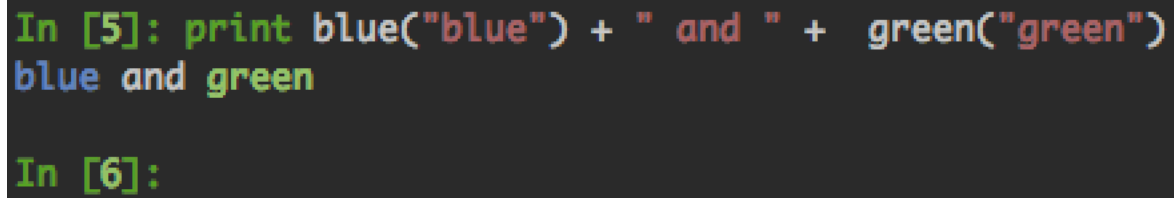
---

<b>1</b>	<b>Working with prompt</b>	<b>3</b>
1.1	Classes . . . . .	4
1.2	Functions . . . . .	4
<b>2</b>	<b>Indices and tables</b>	<b>5</b>



This snippet will output colored text on a terminal:

```
from k3color import blue
from k3color import green
blue("blue") + " and " + green("green")
```



```
In [5]: print blue("blue") + " and " + green("green")
blue and green

In [6]:
```

- *Working with prompt*
  - *Classes*
  - *Functions*



## Working with prompt

To use colored string with terminal prompt, the terminal prompt is not wrapping correctly with very long commands. You need `prompt=true` to tell *Str* to fix these issues:

```
prompt = Str('colored prompt# ', color='red', prompt=True)
```

Those screenshots show this issue, the cursor is box.

*prompt=False* long command:

[illegible]

*prompt=False* long command after **Home Key**:

[illegible]

*prompt=False* long command after **End Key**:

[illegible]

*prompt=True* long command:

[illegible]

*prompt=True* long command after **Home Key**:

[illegible]

*prompt=True* long command after **End Key**:

[illegible]

## 1.1 Classes

## 1.2 Functions



## CHAPTER 2

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`