











3

6

1

3

6



0

5

5





3 len(s) 3

st st st st

# What is string slicing?

## String Slicing

If st is 1, it can be left out

```
s[3:6:1] == s[3:6]
```

If b is 0, you can leave it out

```
s[0:5] == s[:5]
```

If e is the end of the string, you can leave it out

```
s[3:len(s)] == s[3:]
```

If st is negative, the substring will go backwards

# What is string slicing?

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