

Video Summary

This tutorial introduces strings, which are Python text values. It explains how to define text with single or double quotes, how to place quotes inside strings safely, how repetition works with `*`, and how escape sequences affect backslashes and new lines.

1 What Is a String?

A string is text data. In Python, strings can hold names, messages, file paths, labels, and any other characters you want to treat as text.



Text data

Strings store words, symbols, spaces, and numbers when those values should behave like text.



Quotes

Text must be wrapped in quotes so Python knows it is a string value.



Operations

Strings can be combined, repeated, printed, and stored in variables.

2 Defining Strings

Python accepts both single quotes and double quotes for string literals. The opening and closing quote type must match.

Single quotes

```
>>> name = 'Telusko'
>>> name
'Telusko'
```

Double quotes

```
>>> msg = "Python"
>>> msg
'Python'
```

3 Handling Quotes Inside Strings

If the text itself contains a quote, choose the opposite quote type around the string, or escape the quote with a backslash so Python treats it as normal text.

Use opposite quote type

```
>>> text = "Navin's Telusko"
>>> text
"Navin's Telusko"
```

Escape the quote

```
>>> text = 'Navin\'s Telusko'
>>> text
"Navin's Telusko"
```

Beginner rule

A backslash cancels the special meaning of the character immediately after it. That is why \ can keep a quote as normal text.

4 Quote Strategy

Situation	Recommended Style	Example
Plain word or message	Use either quote type.	'Hello' or "Hello"
Text has apostrophe	Wrap with double quotes.	"Navin's Telusko"
Text has double quote	Wrap with single quotes.	'He said "Hi"'
Need same quote inside	Escape it with backslash.	'Navin\'s Telusko'

5 String Operations

Python lets you repeat text with the multiplication operator. It is useful for quick patterns, separators, and repeated labels.

Repeat with *

```
>>> 'Hi ' * 3
'Hi Hi Hi '
>>> '-' * 10
'-----'
```

6 Escape Sequences and Backslashes

Some combinations beginning with backslash have special meaning. For example, `\n` creates a new line. When writing file paths, use double backslashes so Python reads the backslash as a real character.



`\n`

Newline escape sequence: moves text to the next line.



`\\`

Double backslash: keeps one real backslash in the string.



Path safety

Backslashes in paths may change meaning if they are not escaped.



Path example

```
>>> path = "C:\\Users\\Satya\\Python"
>>> path
'C:\\Users\\Satya\\Python'
```

Day 07/55 takeaway

Strings are Python text values. Choose quotes carefully, escape special characters when needed, repeat text with `*`, and double backslashes in paths when a real backslash is required.