1. In Python strings, **the backslash "\"** is a special character, also called the "escape" character. It is used in representing certain whitespace characters.
2. : "\t" is a tab, "\n" is a newline
3. We use the **syntax "\\" within the string literal** to represent a single backslash.
4. The single quote in Howl's is fine because you’ve used double quotes to mark the beginning and end of the string.
5. We can use Multiline strings.
6. 'Hello world !'[1] return ‘e’

'Hello world !'[0 :5] return ‘Hello’

'Hello world !'[ :5] return ‘Hello’

'Hello world !'[3 :] return 'lo world !'

7 – ‘Hello’.upper() return HELLO

‘Hello’.upper().isupper() return True

‘Hello’.upper().lower() return ‘hello’

8 – ‘Remember, remember, the fifth of July’.split() return :

['Remember,', 'remember,', 'the', 'fifth', 'of', 'July']

'-'.join('there can only one'.split())return 'there-can-only-one'

9 - The rjust(), ljust(), and center() string methods, respectively.

10 - The lstrip() and rstrip() methods remove whitespace from the left and right ends of a string, respectively