

String Methods			Built-in Functions	
<code>str.isdigit()</code>	Returns Boolean	<code>"24".isdigit()</code>	<code>all(iterable)</code>	Check if all elements are True. Returns boolean.
<code>str.title()</code>	Capitalize Every First Letter	<code>"hello world".title()</code>	<code>any(iterable)</code>	Check if any element is True. Returns Boolean.
<code>str.lower()</code>	Lowercase first Letter	<code>"Hello World".lower()</code>	<code>divmod(a, b)</code>	Returns quotient and remainder.
<code>str.upper()</code>	Capitalizes First letter	<code>"hello world".upper()</code>	<code>int()</code>	Returns an integer.
<code>str.startswith(prefix[, start[, end]])</code>	Returns Boolean	<code>"Hello World".startswith("Hello")</code>	<code>max()</code>	Returns largest item in an iterable.
<code>str.split(sep=None, maxsplit=-1)</code>	Returns a list	<code>"The, fox, is, crazy".split(',')</code>	<code>map()</code>	Returns a map object with a function applied to each element.
<code>str.join(iterable)</code>	Glues an iterable together with a string	<code>"\n".join(["Three", "new", "Lines"])</code>	<code>min()</code>	Returns smallest item in an iterable.
<code>str.endswith(prefix[, start[, end]])</code>	Returns a Boolean	<code>"Hello World".endswith("World")</code>	<code>reversed()</code>	Reverse order of a sequence.
<code>str.replace(old, new[, count])</code>	Returns a new string	<code>"Hello n World".replace("n", "and")</code>	<code>sorted(iterable[, key][, reverse])</code>	Returns new iterable sorted by key and reverse specification.
<code>str.format(args, *kwargs)</code>	Insert args/kwargs into a string	<code>"The {} jumped {}".format(animal, height)</code>	<code>str()</code>	Returns a string.

