```
s = 'python'
print(sorted(s))
→ ['h', 'n', 'o', 'p', 't', 'y']
\verb|s='python| is a programming language. python is fast. python is my favourite language.'|\\
c=s.split('.')
print(len(c)-1)
→ 3
s1 = 'python'
print(s1[::-2])
<del>→</del> nhy
s=str({1,2,3})
print(s[0])
→ {
s=str([1,2,3])
print(s[0])
s=str((1,2,3))
print(s[0])
s=str({1:'c',2:'pYtHon',3:'c++'})
print(s[4])
<u>→</u> '
print(s.lower())
s='python'
print(s.capitalize())
→ Python
print(s.startswith('v'))
print(s.endswith('n'))
→ False
     True
print(s.index('o'))
→ 4
s='python python'
print(s.count('python python'))
→ 1
print(s.find('z'))
<del>_____</del> -1
s='python'
print(s.isalpha())
print(s.isalnum())
print(s.isdigit())
print(s.isupper())
print(s.islower())
```

```
True
True
False
False
False
True

if 'py' not in 'python':
print(True)
else:
print(False)

False

for i in 'python':
print(i,end='\t')
```

Start coding or <u>generate</u> with AI.