

```

anushka-patil@anushka-patil-1-0:~$ python3
Python 3.11.6 (main, Apr 10 2024, 17:26:07) [GCC 13.2.0] on linux
Type "help", "copyright", "credits" or "license()" for more information.
>>> s="anushka"
>>> s.capitalize()
'Anushka'
>>> s.casefold()
'anushka'
>>> s.count(a)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'a' is not defined
>>> s.count('a')
2
>>> s.center(20)
'      anushka      '
>>> s.center(2)
'anushka'
>>> s.center(50)
'              anushka              '
>>> s.encode()
b'anushka'
>>> s.endswith('k')
False
>>> s.endswith('a')
True
>>> s.expandtabs()
'anushka'
>>> s.expandtabs(20)
'anushka'
>>> s
'anushka'
>>> s.find(n)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'n' is not defined
>>> s.find('n')
1
>>> s.find('a')
0
>>> s1="anushkapatil"
>>> s1.find('a')
0
>>> s1.find('a',6)
6
>>> s1.find('a',8)
8
>>> 0

```

```

>>> x=str.maketrans('s','a')
>>> s.translate(X)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'X' is not defined. Did you mean: 'x'?
>>> s
'hii everyone'
>>> s.translate(s)
'hii everyone'
>>> s.upper()
'HII EVERYONE'
>>> s='10'
>>> s.zfill()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: str.zfill() takes exactly one argument (0 given)
>>> s.zfill(5)
'00010'
>>> quit()
anushka-patil@anushka-patil-1-0:~$

```

```

'    agga'
>>> s.partition("everyone")
('    sgg', '', '')
>>> s="hi everyone myself anushka"
>>> s.partition("everyone")
('hi ', 'everyone', ' myself anushka')
>>> s.replace("hii","hello")
'hi everyone myself anushka'
>>> s.replace("hi","hello")
'hello everyone myself anushka'
>>> s.rfind('everyone')
3
>>> s.rindex("myself")
12
>>> s='sggs'
>>> s.rjust(20)
'                sgg'
>>> s.rpartition("myself")
('', '', 'sggs')
>>> s=('name,age,year')
>>> s.rsplit()
['name,age,year']
>>> s='sggs'
>>> s.rstrip()
'sggs'
>>> s.split(",")
['sggs']
>>> s=('name,age,year')
>>> s.split(",")
['name', 'age', 'year']
>>> s='name\year'
>>> s.splitlines()
['name', 'year']
>>> s.startswith('name')
True
>>> s="  sgg  "
>>> s.strip()
'sggs'
>>> s.swapcase()
'  SGG  '
>>> s='hii everyone'
>>> s.title(0
... s.title()
File "<stdin>", line 1
    s.title(0
        ^
SyntaxError: invalid syntax. Perhaps you forgot a comma?
>>> s.title()
'Hi Everyone'
>>> s.title(0)
('Hi Everyone', 0)

```

```

anushka-patil@anushka-patil-1-0: $ python3
Python 3.11.6 (main, Apr 10 2024, 17:26:07) [GCC 13.2.0] on linux
Type "help", "copyright", "credits" or "license()" for more information.
>>> s='anushka'
>>> s.encode()
b'anushka'
>>> s.format_map(mapping)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'mapping' is not defined
>>> s.index('k')
5
>>> t="hi{anu}"
>>> s=t.format(anu='anushka')
>>> s
'hianushka'
>>> s.isalnum()
True
>>> s.isalpha()
True
>>> s.isascii()
True
>>> s.isdecimal()
False
>>> s=="10"
>>> s.isdecimal()
True
>>> s.isdigit()
True
>>> s.isidentifier()
False
>>> s='def'
>>> s.isidentifier()
True
>>> s.islower()
True
>>> s.numeric()
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'str' object has no attribute 'numeric'. Did you mean: 'isnumeric'?
>>> s.isnumeric()
False
>>> s.isprintable()
True
>>> s="  "
  File "<stdin>", line 1
    s="  "
    ^
SyntaxError: unterminated string literal (detected at line 1)
>>> s=" "
>>> s.isspace()

```

```

>>> s
>>> s.isspace()
True
>>> s="hello myself anushka"
>>> s.istitle()
False
>>> s="Hello, Myself Anushka"
>>> s.istitle()
True
>>> s.isupper()
False
>>> s=("hello","world")
>>> x="#",join(s)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'join' is not defined
>>> x="#",join(s)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'join' is not defined
>>> x=join(s)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'join' is not defined
>>> s="sggs"
>>> s.ljust(10)
  File "<stdin>", line 1
    s.ljust(10_
    ^
SyntaxError: invalid syntax
>>> s.ljust(10)
  File "<stdin>", line 1
    s.ljust(10)
    ^
SyntaxError: invalid syntax
>>> s.just(10)
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'str' object has no attribute 'just'. Did you mean: 'ljust'?
>>> s.ljust(10)
'sggs'
>>> s="sggs"
>>> s.lower()
'sggs'
>>> s='  sggs'
>>> s.lstrip()
'sggs'
>>> x=str.naketrans('s','a')
>>> s.translate(x)
'agga'
>>> s.partition("everyone")
(' sggs', '', '')

```