```
In [1]: Place = 'Andhra Pradesh"
          Cell In[1], line 1
            Place = 'Andhra Pradesh"
        SyntaxError: unterminated string literal (detected at line 1)
 In [3]: Place = 'Andhra Pradesh'
 In [5]: place
        NameError
                                                  Traceback (most recent call last)
        Cell In[5], line 1
        ----> 1 place
        NameError: name 'place' is not defined
 In [7]: Place
 Out[7]: 'Andhra Pradesh'
 In [9]: place[-4:]
        NameError
                                                  Traceback (most recent call last)
        Cell In[9], line 1
        ----> 1 place[-4:]
        NameError: name 'place' is not defined
In [11]: Place[-4:]
Out[11]: 'desh'
In [13]: Place[4:-4]
Out[13]: 'ra Pra'
In [15]: print(Place.startswith('N')
          Cell In[15], line 1
            print(Place.startswith('N')
        SyntaxError: incomplete input
In [17]: print(Place.startswith('N'))
        False
In [19]: print(Place.endswith('H'))
        False
```

```
In [21]: print(Place.endswith('h'))
        True
In [23]: print(Place.upper())
        ANDHRA PRADESH
In [25]: print(Place.lower())
        andhra pradesh
In [27]: print(Place.islower())
        False
In [29]: print(Place.isupper())
        False
In [31]: Place.find('pradesh')
Out[31]: -1
In [33]: Place.find('Pradesh')
Out[33]: 7
In [35]: Place.index('Pradesh')
Out[35]: 7
In [37]: Place.split('')
        ValueError
                                                  Traceback (most recent call last)
        Cell In[37], line 1
        ----> 1 Place.split('')
        ValueError: empty separator
In [39]: Place.split(' ')
Out[39]: ['Andhra', 'Pradesh']
 In [ ]:
 In [ ]:
 In [ ]:
 In [ ]:
 In [ ]:
```