```
In [1]: # Single line comment
        letter = 'P'
        print(letter)
        print(len(letter))
        greeting = 'Hello, World!'
        print(greeting)
        print(len(greeting))
        sentence = "I hope you are enjoying 30 days of python challenge"
        print(sentence)
       Р
       Hello, World!
       13
       I hope you are enjoying 30 days of python challenge
In [ ]:
In [2]: # Multiline String
        multiline_string = '''I am a teacher and enjoy teaching.
        I didn't find anything as rewarding as empowering people.
        That is why I created 30 days of python.'''
        print(multiline_string)
        multiline_string = """I am a teacher and enjoy teaching.
        I didn't find anything as rewarding as empowering people.
        That is why I created 30 days of python."""
        print(multiline_string)
       I am a teacher and enjoy teaching.
       I didn't find anything as rewarding as empowering people.
       That is why I created 30 days of python.
       I am a teacher and enjoy teaching.
       I didn't find anything as rewarding as empowering people.
       That is why I created 30 days of python.
In [ ]:
In [4]: # String Concatenation
        first_name = 'Asabeneh'
        last_name = 'Yetayeh'
        space = ' '
        full_name = first_name + space + last_name
        print(full_name)
        # Checking length of a string using len() builtin function
        print(len(first_name))
        print(len(last_name))
        print(len(first_name) > len(last_name))
        print(len(full_name))
```

```
Asabeneh Yetayeh
       7
       True
       16
In [ ]:
In [7]: # Unpacking characters
        language = 'Python'
        a,b,c,d,e,f = language
        print(a)
        print(b)
        print(c)
        print(d)
        print(e)
        print(f)
       У
       t
       n
In [ ]:
In [8]:
        # Accessing characters in strings by index
        language = 'Python'
        first_letter = language[0]
        print(first_letter)
        second_letter = language[1]
        print(second_letter)
        last_index = len(language) - 1
        last_letter = language[last_index]
        print(last_letter)
       У
       n
In [ ]:
In [9]: # If we want to start from right end we can use negative indexing. -1 is the last i
        language = 'Python'
        last_letter = language[-1]
        print(last_letter) # n
        second_last = language[-2]
        print(second_last) # o
       n
In [ ]:
```

```
In [10]: # Slicing
         language = 'Python'
         first three = language[0:3]
         last_three = language[3:6]
         print(last_three)
         last_three = language[-3:]
         print(last_three)
         last_three = language[3:]
         print(last_three)
        hon
        hon
        hon
In [ ]:
In [11]: # Skipping character while splitting Python strings
         language = 'Python'
         pto = language[0:6:2]
         print(pto)
        Pto
In [ ]:
In [12]: # Escape sequence
         print('I hope every one enjoying the python challenge.\nDo you ?') # line break
         print('Days\tTopics\tExercises')
         print('Day 1\t3\t5')
         print('Day 2\t3\t5')
         print('Day 3\t3\t5')
         print('Day 4\t3\t5')
         print('This is a back slash symbol (\\)') # To write a back slash
         print('In every programming language it starts with \"Hello, World!\"')
        I hope every one enjoying the python challenge.
        Do you?
        Days
               Topics Exercises
                        5
        Day 1
                3
        Day 2 3
                        5
        Day 3 3
                        5
        Day 4
              3
        This is a back slash symbol (\)
        In every programming language it starts with "Hello, World!"
In [ ]:
In [14]: challenge = 'thirty days of python'
         print(challenge.capitalize())
        Thirty days of python
In [ ]:
```

```
In [15]: # count(): returns occurrences of substring in string, count(substring, start=.., e
         challenge = 'thirty days of python'
         print(challenge.count('y'))
         print(challenge.count('y', 7, 14))
         print(challenge.count('th'))
        3
        1
        2
In [ ]:
In [16]: challenge = 'thirty days of python'
         print(challenge.endswith('on'))
         print(challenge.endswith('tion'))
        True
        False
 In [ ]:
In [17]: challenge = 'thirty\tdays\tof\tpython'
         print(challenge.expandtabs())
         print(challenge.expandtabs(10))
        thirty days
                        of
                                python
        thirty
                  days
                            of
                                      python
 In [ ]:
In [18]: challenge = 'thirty days of python'
         print(challenge.find('y'))
         print(challenge.find('th'))
        5
        0
 In [ ]:
In [19]: first_name = 'Asabeneh'
         last_name = 'Yetayeh'
         job = 'teacher'
         country = 'Finland'
         sentence = 'I am {} {}. I am a {}. I live in {}.'.format(first_name, last_name, job
         print(sentence)
        I am Asabeneh Yetayeh. I am a teacher. I live in Finland.
 In [ ]:
In [23]: radius = 10
         pi = 3.14
         area = pi # radius ## 2
         result = 'The area of circle with {} is {}'.format(str(radius), str(area))
         print(result)
```

The area of circle with 10 is 3.14

```
In [ ]:
In [24]: # index(): Returns the index of substring
         challenge = 'thirty days of python'
         print(challenge.find('y'))
         print(challenge.find('th'))
        0
 In [ ]:
In [25]: challenge = '30DaysPython'
         print(challenge.isalnum()) # True
         challenge = 'thirty days of python'
         print(challenge.isalnum()) # False
         challenge = 'thirty days of python 2019'
         print(challenge.isalnum()) # False
        True
        False
        False
 In [ ]:
 In [ ]: # isalpha(): Checks if all characters are alphabets
         challenge = 'thirty days of python'
         print(challenge.isalpha()) # True
         num = '123'
         print(num.isalpha())
 In [ ]:
In [26]: # isdecimal(): Checks Decimal Characters
         challenge = 'thirty days of python'
         print(challenge.find('y'))
         print(challenge.find('th'))
         num = '10'
         print(num.isdecimal())
         num = '10.5'
         print(num.isdecimal())
        0
        True
        False
```

```
In [27]: # isdigit(): Checks Digit Characters
         challenge = 'Thirty'
         print(challenge.isdigit())
         challenge = '30'
         print(challenge.digit())
        False
        AttributeError
                                                   Traceback (most recent call last)
        Cell In[27], line 6
              4 print(challenge.isdigit()) # False
              5 challenge = '30'
        ----> 6 print(challenge.digit())
        AttributeError: 'str' object has no attribute 'digit'
 In [ ]:
In [29]: # isidentifier():Checks for valid identifier means it check if a string is a valid
         challenge = '30DaysOfPython'
         print(challenge.isidentifier())
         challenge = 'thirty days of python'
         print(challenge.islower())
         challenge = 'Thirty days of python'
         print(challenge.islower())
         # isupper(): returns if all characters are uppercase characters
         challenge = 'thirty days of python'
         print(challenge.isupper())
         challenge = 'THIRTY DAYS OF PYTHON'
         print(challenge.isupper())
         challenge = 'thirty_days_of_python'
         print(challenge.isidentifier())
        False
        True
        False
        False
        True
        True
 In [ ]:
 In [ ]:
In [31]: # islower():Checks if all alphabets in a string are lowercase
         challenge = 'thirty days of python'
         print(challenge.islower())
         challenge = 'Thirty days of python'
         print(challenge.islower())
```

```
# isupper(): returns if all characters are uppercase characters
         challenge = 'thirty days of python'
         print(challenge.isupper())
         challenge = 'THIRTY DAYS OF PYTHON'
         print(challenge.isupper())
         # isnumeric():Checks numeric characters
         num = '10'
         print(num.isnumeric())
         print('ten'.isnumeric())
        True
        False
        False
        True
        True
        False
In [20]: challenge = 'thirty days of python'
         print(challenge.startswith('thirty'))
         challenge = '30 days of python'
         print(challenge.startswith('thirty'))
        True
        False
In [ ]:
In [30]: # join(): Returns a concatenated string
         web_tech = ['HTML', 'CSS', 'JavaScript', 'React']
         result = '#, '.join(web_tech)
         print(result)
         # strip(): Removes both leading and trailing characters
         challenge = ' thirty days of python '
         print(challenge.strip('y'))
         # replace(): Replaces substring inside
         challenge = 'thirty days of python'
         print(challenge.replace('python', 'coding'))
         # split():Splits String from Left
         challenge = 'thirty days of python'
         print(challenge.split())
        HTML#, CSS#, JavaScript#, React
         thirty days of python
        thirty days of coding
        ['thirty', 'days', 'of', 'python']
```

```
In []:
In [21]: challenge = 'thirty days of python' #swap case
    print(challenge.swapcase())
    challenge = 'Thirty Days Of Python'
    print(challenge.swapcase())

    THIRTY DAYS OF PYTHON
    tHIRTY dAYS oF pYTHON

In []:
In [22]: # title(): Returns a Title Cased String
    challenge = 'thirty days of python'
    print(challenge.title()) # Thirty Days Of Python
```

Thirty Days Of Python