In [1]:

```
radius = 4
area = 3.14 * radius * radius
print('when radius of a circle is ' + str(radius) +' units then area of circle is '+ st
r(area) +' square units')
```

when radius of a circle is 4 units then area of circle is 50.24 square units

Instead of using '+' and 'str()' to put numbers in between strinsg, we can use following operators %d - int %f - float

Put this operators in the place where you want your number in the string. Note that, ORDER MATTERS

In [2]:

```
print('when radius of a circle is \%d units then area of circle is \%f square units' \%(radius,area))
```

when radius of a circle is 4 units then area of circle is 50 square units

In [3]:

```
print('when radius of a circle is %d units then area of circle is %d square units' %(ra
dius,area))
```

when radius of a circle is 4 units then area of circle is 50 square units

In [7]:

Caltech

```
universities = '\nDuke \nstanford \nMIT \nCaltech'
print('best universities in the world are:', universities )
```

```
best universities in the world are:
Duke
stanford
MIT
```

Reserved Keywords: and, del, from, not, while, as, elif, global, or, with, assert, else, if, pass, yield, break, except, import, print, class, exec, in, raise, continue, finally, is, return, def, for, lambda, try

Strings

General

Objects of type 'str' are used to represent strings of characters. They can be written using single or double quotes. Strings are one of several sequence types in python. Strings ARE NOT MUTABLE i.e. the elements in the strings can not be changed.

String is non scalar object.

Can be written in single or double commans " or ""

```
In [51]:
'a'
Out[51]:
'a'
In [52]:
'123'
Out[52]:
'123'
In [53]:
'123' + '123'
Out[53]:
'123123'
In [54]:
123 + 123
Out[54]:
246
'123' is a string of characters and not a number one hundred and twenty three
In [55]:
'a' * 'a'
                                             Traceback (most recent call las
TypeError
t)
<ipython-input-55-3c54c85d4ff5> in <module>()
----> 1 'a' * 'a'
TypeError: can't multiply sequence by non-int of type 'str'
In [57]:
'4' < 3
TypeError
                                             Traceback (most recent call las
t)
<ipython-input-57-8037eff8be35> in <module>()
----> 1 '4' < 3
TypeError: unorderable types: str() < int()</pre>
```

```
In [58]:
number = 4
number_str = '4'
In [59]:
type(number)
Out[59]:
int
In [60]:
type(number_str)
Out[60]:
str
Length
In [61]:
a = 'abc'
b = 'whats your name?'
In [62]:
len(a)
Out[62]:
3
In [63]:
len(b)
Out[63]:
16
Indexing & Slicing
In [74]:
alphabets = 'abcdefghijklmnopqrstuvwxyz'
In [75]:
alphabets[0]
Out[75]:
'a'
Important: Indexing starts from 0
```

```
In [76]:
 alphabets[-1]
 Out[76]:
 'z'
 In [85]:
 alphabets[0] = 'a'
 TypeError
                                              Traceback (most recent call las
 t)
 <ipython-input-85-40f6d5b512b3> in <module>()
 ----> 1 alphabets[0] = 'a'
 TypeError: 'str' object does not support item assignment
 In [77]:
 alphabets[1]
 Out[77]:
 'b'
 In [78]:
 alphabets[5]
 Out[78]:
 'f'
 In [79]:
 alphabets[1:5]
 Out[79]:
 'bcde'
Note: when [a:b] means, a is inclusive and b is exclusive
 In [80]:
 #Entire string
 alphabets[:]
 Out[80]:
 'abcdefghijklmnopqrstuvwxyz'
 In [81]:
 #Alternate characters
 alphabets[::2]
 Out[81]:
 'acegikmoqsuwy'
```

```
In [82]:
#Evry 3rd character
alphabets[::3]
Out[82]:
'adgjmpsvy'
In [83]:
#Reversing the string
alphabets[::-1]
Out[83]:
'zyxwvutsrqponmlkjihgfedcba'
In [84]:
alphabets[::-2]
Out[84]:
'zxvtrpnljhfdb'
In [5]:
str1 = 'Apple'
str2 = 'Apple'
str1 == str2
Out[5]:
True
In [7]:
# Question : Print last letter of the string 'Duke'
str1 = "Duke"
length = len(str1)
print (str1[length -1 ])
e
Lower and Upper case characters
In [10]:
str1 = "lower"
str1.upper()
Out[10]:
'LOWER'
```

```
In [11]:
```

```
str2 = "UPPER"
str2.lower()
```

Out[11]:

'upper'

Lists

A list is an ordered set of values, where each value is identified by an index. The values that make up a list are called its elements. Lists are similar to strings, which are ordered sets of characters, except that the elements of a list can have any type.

Lists are mutable.

Creating List

```
In [13]:
```

```
list1 = [1, 2.5, 'a', 'b', 'physics', 'chemistry']
```

Indexing and accesing elements of list

```
In [20]:
```

```
list1 = ['1','2','3','4','5','a','b','c','d','e']
```

```
In [88]:
```

```
list1
```

Out[88]:

```
['1', '2', '3', '4', '5', 'a', 'b', 'c', 'd', 'e']
```

In [89]:

```
list1[0]
```

Out[89]:

'1'

In [90]:

```
list1[1:6]
```

Out[90]:

```
['2', '3', '4', '5', 'a']
```

```
In [91]:
list1[::2]
Out[91]:
['1', '3', '5', 'b', 'd']
Updating List
In [28]:
list1 = [1,2,3,4,5,6]
In [29]:
list1
Out[29]:
[1, 2, 3, 4, 5, 6]
In [30]:
list1[0] = 'a'
In [31]:
list1
Out[31]:
['a', 2, 3, 4, 5, 6]
In [32]:
list1 + ['f']
Out[32]:
['a', 2, 3, 4, 5, 6, 'f']
In [33]:
#ask what should ne the output
list1.index('f')
ValueError
                                           Traceback (most recent call las
<ipython-input-33-1141df27eb2b> in <module>()
      1 #ask what should ne the output
----> 2 list1.index('f')
ValueError: 'f' is not in list
```

In [34]: list1 Out[34]: ['a', 2, 3, 4, 5, 6] In [35]: list1 = list1 + ['f'] In [36]: list1 Out[36]: ['a', 2, 3, 4, 5, 6, 'f'] In [37]: list1.index('f') Out[37]: 6 In [38]: del list1[5] Which element do you expect to be deleted? In [39]: list1 Out[39]: ['a', 2, 3, 4, 5, 'f'] 6 is not anymore in the list Basic List operations In [41]: list1

Out[41]:

['a', 2, 3, 4, 5, 'f']

```
In [47]:
```

```
# Checking length
len(list1)
```

Out[47]:

6

In [48]:

```
# adding 2 lists
list2 = ['A', 'B', 'C']
list1 + list2
```

Out[48]:

In [49]:

```
#Multiplying lists
list2 * 3
```

Out[49]:

In [50]:

```
#Chekcing if the element is in the list or not
3 in list1
```

Out[50]:

True

In [51]:

```
'3' in list1
```

Out[51]:

False

Built-in List Functions

In [121]:

```
list1
```

Out[121]:

```
['A', '2', '3', '4', '5', 'a', 'b', 'c', 'd', 'e', 'One', 'One']
```

```
In [52]:
#Appending element in front of list
list1.append('One')
list1
Out[52]:
['a', 2, 3, 4, 5, 'f', 'One']
In [53]:
#Counting number of occurances of particular element
list1.count('One')
Out[53]:
1
In [54]:
#Checking index of element
list1.index('One')
Out[54]:
6
In [55]:
#Removing the last index element
list1.pop()
list1
Out[55]:
['a', 2, 3, 4, 5, 'f']
In [57]:
#Removing one particular element from list
list1.remove('f')
list1
Out[57]:
['a', 2, 3, 4, 5]
In [58]:
#Reversing the list
```

Out[58]:

list1

[5, 4, 3, 2, 'a']

list1.reverse()

Nested Lists

Can a list have another list as element? YES!