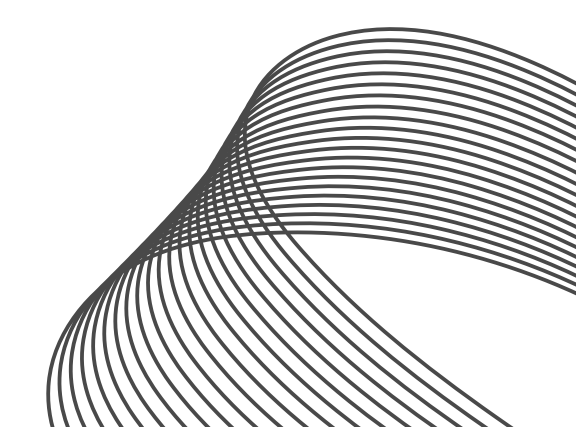


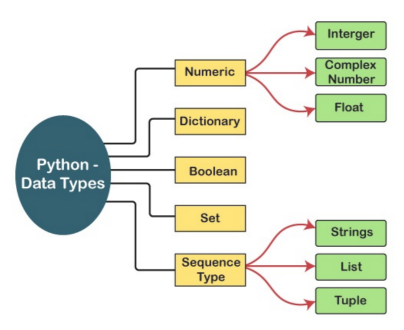
# Python Basics



## Welcome to the Python Basics



# Different Types of Data Types in Python



#### There are eight kinds of types supported by PyTables:

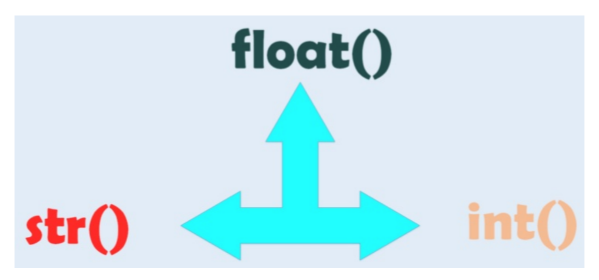
- **bool**: Boolean (true/false) types. Supported precisions: 8 (default) bits.
- int: Signed integer types. Supported precisions: 8, 16, 32 (default) and 64 bits.
- uint: Unsigned integer types. Supported precisions: 8, 16, 32 (default) and 64 bits.
- **float**: Floating point types. Supported precisions: 16, 32, 64 (default) bits and extended precision floating point (see note on floating point types).
- **complex**: Complex number types. Supported precisions: 64 (32+32), 128 (64+64, default) bits and extended precision complex (see note on floating point types).
- **string**: Raw string types. Supported precisions: 8-bit positive multiples.
- time: Data/time types. Supported precisions: 32 and 64 (default) bits.

```
• enum: Enumerated types. Precision depends on base type
       bool -> True, False / 1,0
       int -> 3,5,-1,-9
       float -> 3.45
       str -> 'data scientist'
In [ ]:
        # bool, int, float, str
        a = 'Data Science'
        print(a)
        type(a)
        Data Science
Out[]: str
In [ ]:
        type(a)
Out[ ]: str
In [ ]:
        z = True
        type(z)
Out[]: bool
In [ ]:
        #Autotypecasting
        3 + 4.5
Out[]: 7.5
In [ ]: True + 2
Out[ ]: 3
        int(5.1) #converting float to int
Out[]: 5
In [ ]: # bool -> int -> float -> string
        bool(-18)
Out[]: True
        bool(18) #anything which is not zero is "TRUE" in boolean
Out[]: True
In [ ]:    name = 'vivek'
```

type(name)

Out[ ]: str

# Type Casting:



The conversion of one data type into the other data type is known as type casting in python or type conversion in python.

```
In [ ]:
        3 + 6.5
Out[]: 9.5
         # bool -> int -> float -> str
         True + 6 + 7.5
         # 1+6+7.5
Out[]: 14.5
In [ ]:
        int(7.5) + 3
Out[]: 10
         bool(0)
Out[]: False
        #Auto typecasting
         True + 3 + int(4.5)
Out[]: 8
        str(3) + 'vivek'
Out[]: '3vivek'
In [ ]: #Manual / forced type casting
```

```
4 + float('9.5')
Out[]: 13.5
In [ ]: int('7') + 5
Out[ ]: 12
In [ ]: a = 3.4
        type(a)
Out[]: float
In [ ]: #forced / manual typecasting
         int(a)
Out[]: 3
In [ ]: a= 3
        b = 4.5
        print(type(a))
print(type(b))
        <class 'int'> <class 'float'>
In [ ]: a + int(b)
Out[ ]: 7
In []: 3 + int('4')
Out[ ]: 7
In [ ]: # True -> 1, False -> 0
        False + 4
Out[ ]: 4
In [ ]: int(3.4 + bool(-20)+int(8.4)) #did you get this
Out[ ]: 12
```

# Slicing

str1 
$$\Rightarrow$$
 F A C E Positive indexing  $-4$   $-3$   $-2$   $-1$   $\Rightarrow$  Negative indexing

$$str1[1:3] = AC$$
  
 $str1[-3:-1] = AC$ 

#### Python slice() Function

A slice object is used to specify how to slice a sequence. You can specify where to start the slicing, and where to end. You can also specify the step, which allows you to e.g. slice only every other item.

```
In []:
    a = "I am a Data Scientist" #indexing start from 0 from I & we count space as well so, index of a is 2, did you we ""I=0", "space="1", "a=2", "m=3" & so on.
    #"t=-1", "s=-2" & so on in case of reverse indexing

Out[]: 'I am a Data Scientist'

In []:    a[2:4] #it will print a leetr which is on index 2 & 3 excluding index 4

Out[]: 'am'

In []:    a[-9:] #if we see index in reverse direction will start from -1
    #so,[-9:] from index -9 it will print all letter including a word at index 9

Out[]: 'Scientist'

In []:    # : -> slicing operator
    a[7:] #starting from index 7(including) it will print till end

Out[]: 'Data Scientist'

In []:    a[:7] #print everything excluding the letters starting from index 7

Out[]: 'I am a '
```

#### Math Operators

#### Python Arithmetic Operators

Arithmetic operators are used with numeric values to perform common mathematical operations:

```
In []:
    print(10 + 4) # add (returns 14)
    print(10 - 4) # subtract (returns 6)
    print(10 * 4) # multiply (returns 40)
    print(10**4) # exponent (returns 10000)
    print(10 / 4) # divide (returns 2.5)
    print(5 % 4) # modulo (returns 1) - also known as the remainder

14
    6
    40
    10000
2.5
1
```

## **Logical / Comparision Operators**

Logical operators are used to combine conditional statements while Comparison operators are used to compare two values.

```
In []: # comparisons (these return True)
    print(5 > 3 )
    print(5 >= 3)
    print(5 != 5)
    print(5 == 5) # boolean operations (these return True)

# evaluation order: not, and, or

True
True
False
True
```

### **Logica Operators**

```
T and T --> T

T and F --> F

F and T --> F

F and F --> F
```

# AND is only True if all are True

```
T or T --> T

T or F --> T

F or T --> F
```

### OR is only False if all are False

```
True == bool(-18)
Out[]: True
           (5 >= 3 \text{ or } 6 > 100) \text{ and } (True == bool(23))
Out[]: True
```

#### Conditional Statement

```
false
  if (<expr>):
 true | <statement>
     <statement>
     <statement>
```

```
In [ ]:
         x = 2
         if (x>0):
             print("Positive number")
             print("In the IF block")
             print("Negative number")
             print("In the else block")
        Positive number
```

In the IF block

```
In [ ]:
         if (x>0):
             print("X is a positive")
             print("I m if True Block")
         else:
             print("X is a Negative")
             print("I m if Else/False Block")
         print("I am out of IF-ELSE block")
        X is a positive
        I m if True Block
        I am out of IF-ELSE block
```

```
In [ ]:
        if 5 < 3:
             print("I am in if block")
             print("So the statement is TRUE")
```

```
print("I am anyway printed, out of IF")
        I am in ELSE block \,
        I am anyway printed, out of IF
In [ ]: if (5<3):
             print("True")
             print("another statement")
         else :
            print("False")
             print("another else st")
         print("This prints anyway")
        False
        another else st
        This prints anyway
       More examples
In [ ]:
         x=12
         if (x>10) :
            print("This is True or IF block")
             print("I am still in IF")
         else :
             print("This is else block")
         print("\n ---- \n I am out of IF block")
        This is True or IF block
        I am still in IF
         I am out of IF block
In [ ]:
         if (5<3):
            print("This is IF block")
         else :
            print("This is Else Block")
        This is Else Block
In [ ]:
         if (5<3) :
            print("True block statement 1")
             print("True block statement 2")
            print("True block statement 3")
             print("False block")
        False block
In [ ]:
         x = 0
         if (x > 0):
            print("X is Positive")
         elif (x<0):
           print("X is Negative")
         else:
            print("X is ZERO")
        X is ZERO
```

else:

In [ ]:

x=-100

print("I am in ELSE block")

```
if ((x>0) or (x==-100)):
             print("X is positive Value or -100")
print("I am if loop")
         elif (x<0):
             print("I am in else if block")
              print("X is negative")
              print("X is Zero")
         print("I am out of IF looP")
         X is positive Value or -100
         I am if loop
         I am out of IF looP
In [ ]:
         x = 6
         if x%2 == 0 :
    print(x, " is even number")
             print("hello..")
         else :
              print(x, " is ODD number")
         print("this is out of IF else block")
         6 is even number
         hello..
         this is out of IF else block
In [ ]: x = -20
         # if/elif/else statement
         if x > 0:
             print('positive')
              print('hello')
         elif x == 0:
             print('zero')
         else:
              print('negative')
         print("I am out of IF block")
         negative
         I am out of IF block
In [ ]: # single-line if statement (sometimes discouraged)
         x=5
         if x > 0: print('positive')
         positive
```

## Variables and Strings

Variables are used to store values. A string is a series of characters, surrounded by single or double quotes.

```
In []: # Hello world
print('Hello world')

Hello world

In []: # Hello world with a variable
msg = "Hello world!"
print(msg)

Hello world!
```

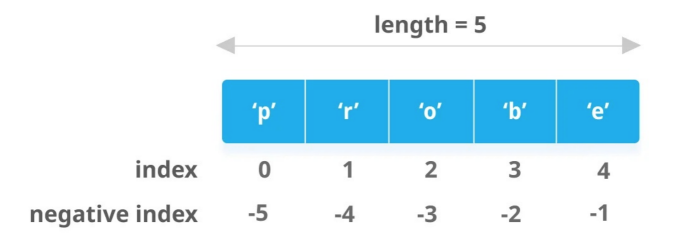
```
# Concatenation (combining strings)
         first_name = 'albert'
         last name = 'einstein'
         full name = first name +' ' + last name
         print(full_name)
        albert einstein
         a='hi' # assigning the strig 'hi' to variable a
Out[]: 'hi'
         strn=""Hi,
         "How are you" """
                               # assigning multi line string to varibale strn
Out[]: 'Hi,\n"How are you" '
         len(a) # Return the number of characters in a
Out[]: 2
In [ ]:
         c='GoodMorning'
         c.startswith("Go") #Test whether c starts with the substring "Go"
Out[]: True
         c.endswith("gn") # Test whether c ends with the substring "gn"
Out[]: False
         c.replace("i","y") # Return a new string basedon c with all occurances of "i" replaced with "y"
Out[]: 'GoodMornyng'
         strn.split(" ") # Split the string strn into a list of strings, separating on the character " " and return that it
Out[]: ['Hi,\n"How', 'are', 'you"', '']
         "{} plus {} is {}".format(1,2,4,7) \# Return the string with the values 3, 1, and 4 inserted
Out[]: '1 plus 2 plus 4 is 7'
         c.lower() # Returns a lowercase version of c
Out[]: 'goodmorning'
         c.upper() # Returns a uppercase version of c
Out[]: 'GOODMORNING'
```

```
In []: c.title() # Returns c with the first letter of every word capitalized
Out[]: 'Goodmorning'
In []: strn.splitlines() # Returns a list by splitting the string on any newline characters.
Out[]: ['Hi,', '"How are you" ']
In []: c[:5] # Returns the first 5 characters of s
Out[]: 'GoodM'
In []: "Get" + "Lost" # Returns "GetLost"
Out[]: 'GetLost'
In []: "Mor" in c # Returns True if the substring "end" is found in c
Out[]: True
```

#### Lists

In [ ]: # Get the last item in a list

A list stores a series of items in a particular order. You access items using an index, or within a loop.



```
In []: # Make a list
bikes = ['trek', 'redline', 'giant']
In []: # Get the first item in a list
first_bike =bikes[0]
first_bike
Out[]: 'trek'
```

```
last_bike = bikes[-1]
         last_bike
Out[]: 'giant'
In [ ]:
         # Looping through a list
         for bike in bikes:
             print(bike)
         trek
        redline
        giant
In [ ]:
         # Adding items to a list
         bikes = []
         bikes.append('trek')
bikes.append('redline')
         bikes.append('giant')
         print(bikes)
         ['trek', 'redline', 'giant']
In [ ]:
         # Making numerical lists
         squares = []
         for x in range(1, 11):
             squares.append(x**2)
         squares
Out[]: [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
In [ ]:
         # List comprehensions
         squares = [x**2 \text{ for } x \text{ in } range(1, 11)]
         squares
Out[]: [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
In [ ]:
         # Slicing a list
finishers = ['sam', 'bob', 'ada', 'bea']
         first_two = finishers[:2]
         first_two
Out[]: ['sam', 'bob']
In []: # Copying a list
         copy of bikes = bikes[:]
         copy_of_bikes
Out[]: ['trek', 'redline', 'giant']
In []: z=[100,20,30,45,68,54]
         # Return the first value in the list z
         z[0]
Out[]: 100
In [ ]: \# Return the last value in the list z
         z[-1]
Out[]: 54
```

```
In [ ]: # Return a slice (list) containing the fourth and fifth values of z
Out[]: [45, 68]
In [ ]: len(z) # Return the number of elements in z
Out[]: 6
        Sum=sum(z) # Return the sum of the values of z
         print(Sum)
        317
In [ ]: min(z) # Return the minimum value from a
Out[]: 20
         max(z) # Return the maximum value from a
Out[]: 100
         z.append(21) # Append the value 21 to the end of a
Out[]: [100, 20, 30, 45, 68, 54, 21]
In [ ]: z.sort() # Sort the items of a in ascending order
Out[]: [20, 21, 30, 45, 54, 68, 100]
         z.sort(reverse=True) # Sort the items of a in descending order
Out[]: [100, 68, 54, 45, 30, 21, 20]
In [ ]: " ".join(["A","B","C","D"]) # Converts the list["A", "B", "C", "D"] into the string "A B C D"
Out[ ]: 'A B C D'
         z.pop(3) # Returns the fourth item from a and deletes it from the list
Out[]: 45
In [ ]: z # 45 got deleted
```

Out[]: [100, 68, 54, 30, 21, 20]

```
In []: z # 30 got removed

Out[]: [100, 68, 54, 21, 20]

In []: z.reverse() # Reverses the order of the items in a z

Out[]: [20, 21, 54, 68, 100]

In []: z[1::2] # Returns every second item from a, commencing from the 1st item

Out[]: [21, 68]

In []: z[-5:] # Returns the last 5 items from a specific axis

Out[]: [20, 21, 54, 68, 100]

In []: z[0]=12 # assigning a value to required with its index z

Out[]: [12, 21, 54, 68, 100]
```

# **Tuples**

tup=('Hello',)\*5

Tuples are similar to lists, but the items in a tuple can't be modified.

```
t = (1, 2, 'Python', tuple(), (42, 'hi'))

t[0] t[1] t[2] t[3] t[4]
```

```
In []: # Creating a non empty tuple
    tuple='java', 'anadroid', 'CSS', 'HTML'
    print(tuple)

    ('java', 'anadroid', 'CSS', 'HTML')

In []: # Concating 2 tuples
    tuple 1='Android', 'java', 'HTML'
    tuple 2=5,8,6,9
    print(tuple_1 + tuple_2)

    ('Android', 'java', 'HTML', 5, 8, 6, 9)
In []: # repetition
```

```
print(tup)
          ('Hello', 'Hello', 'Hello', 'Hello', 'Hello')
In []: # Nesting of Tuples
          tup_1=('Python','Java','CSS','HTML')
          tup 2=(1,5,8,6,7,3)
          tup_3=(tup_1,tup_2)
          print(tup_3)
          (('Python', 'Java', 'CSS', 'HTML'), (1, 5, 8, 6, 7, 3))
In []: # Slicing the tuples
          a=(8,3,6,9,45,78,69,12,36)
          print(a[1:])
          print(a[::-1])
          print(a[2:4])
          (3, 6, 9, 45, 78, 69, 12, 36)
          (36, 12, 69, 78, 45, 9, 6, 3, 8)
          (6, 9)
In [ ]:
          # lenght of tuple
          t=('A','B','C','D')
          print(len(t))
         4
In []: # Tuples in loop
          A = ('Hello_World',)
          n = 10 #Number of time loop runs
          for i in range(int(n)):
              tup = (A,)
               print(tup)
          (('Hello_World',),)
         (('Hello_World',),)
          (('Hello_World',),)
         (('Hello_World',),)
         (('Hello_World',),)
(('Hello_World',),)
          (('Hello_World',),)
         (('Hello_World',),)
(('Hello_World',),)
          (('Hello World',),)
In [ ]:
          # create a tuple
          digits1 = (0, 1, 'two',0,1,1,1) # create a tuple directly
          # examine a tuple
          print(digits1.count(1)) # counts the number of instances of that value (0) digits.index(1) # returns the index
          len(digits1)
         4
Out[]: 7
In [ ]: # using min(), max()
          tuple_A=(5,4,3,2,1,8,7)
          tuple_B=('Hello','Hi','Bye','Good Morning')
print('max value in tuple_A and B:'+ str(max(tuple_A)) + ',' + str(max(tuple_B)))
print('min value in tuple_A and B:'+ str(min(tuple_A)) + ','+ str(min(tuple_B)))
         max value in tuple A and B:8,Hi
         min value in tuple_A and B:1,Bye
```

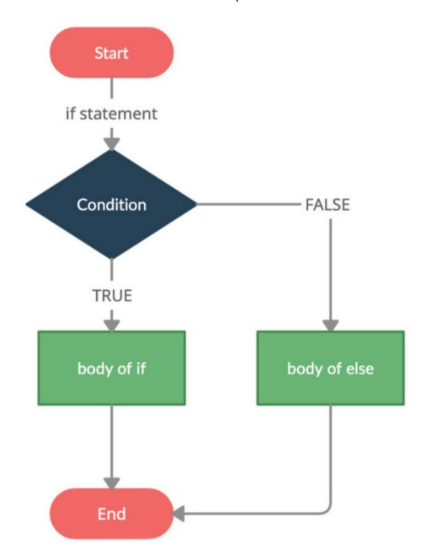
#### If Statements

In [ ]:

mark is greater than 15i'm in else Block

i'm not in if and not in else  ${\tt Block}$ 

If statements are used to test for particular conditions and respond appropriately.



```
# if
           mark = 10
           if (mark > 15):
               print ("mark is less than 15")
           print ("I am Not in if")
          I am Not in if
In [ ]:
          # if-else
          mark = 20;
          if (mark < 15):
    print ("mark is less than 15")
    print ("i'm in if Block")</pre>
           else:
               print ("mark is greater than 15")
               print ("i'm in else Block")
           print ("i'm not in if and not in else Block")
```

```
In [ ]:
        # nested-if
        mark = 10
        if (mark == 10):
            # First if statement
            if (mark < 15):
                print ("mark is smaller than 15")
```

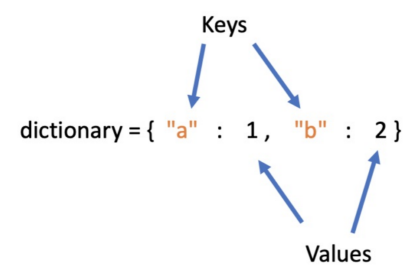
```
# Will only be executed if statement above
              # it is true
              if (mark < 12):
                  print ("mark is smaller than 12 too")
              else:
                  print ("mark is greater than 15")
         mark is smaller than 15
         mark is smaller than 12 too
In []: # if-elif-else ladder
          mark = 20
          if (mark == 10):
          print ("mark is 10")
elif (mark == 15):
             print ("mark is 15")
          elif (mark == 20):
print ("mark is 20")
              print ("mark is not present")
         mark is 20
In []: # A simple if test
          age=20
          if age >= 18:
             print("You can vote!")
         You can vote!
In [ ]: # if-elif-else statements
          age=10
          if age <=4:</pre>
          print('ticket_price = 0')
elif age < 18:</pre>
             print('ticket_price = 10')
          else:
              print('ticket_price = 15')
```

#### **Dictionaries**

ticket\_price = 10

# Nested - if statement

Dictionaries store connections between pieces of information. Each item in a dictionary is a key-value pair.



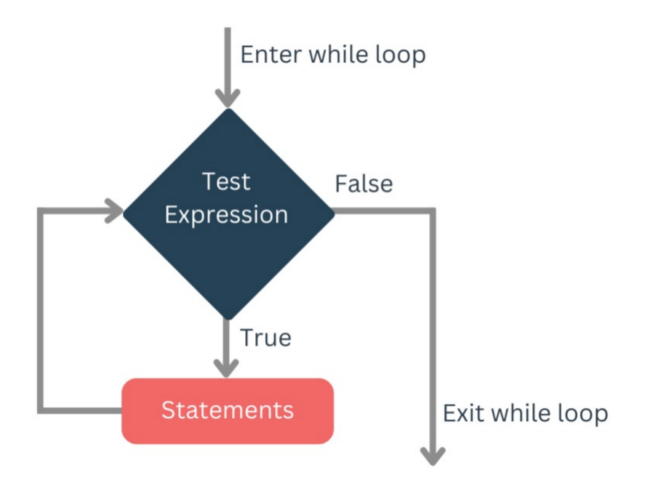
```
In [ ]:
           # A simple dictionary
           alien = {'color': 'green', 'points': 5}
In [ ]:
           # Accessing a value
           print("The alien's color is " + alien['color'])
          The alien's color is green
In [ ]:
          # Adding a new key-value pair
           alien['x_position'] = 0
In [ ]:
           # Looping through all key-value pairs
           fav numbers = {'eric': 17, 'ever': 4}
           for name, number in fav_numbers.items():
    print(name + ' loves ' + str(number))
          eric loves 17
          ever loves 4
In [ ]: # Looping through all keys
           fav_numbers = {'eric': 17, 'ever': 4}
           for name in fav_numbers.keys():
               print(name + ' loves a number')
          eric loves a number
          ever loves a number
In [ ]: # Looping through all the values
           fav_numbers = {'eric': 17, 'ever': 4}
for number in fav_numbers.values():
    print(str(number) + ' is a favorite')
          17 is a favorite
          4 is a favorite
In [ ]:
           # creating a dict with NY,IN,UK as key and their full form as values
dict = {"NY":"New_York","IN":"India","UK":"United_Kingdom"}
```

In [ ]: dict.keys() # Return a list of the keys from dict

```
Out[]: dict_keys(['NY', 'IN', 'UK'])
In []: dict_values() # Return a list of the values from dict
Out[]: dict_values(['New_York', 'India', 'United_Kingdom'])
In []: dict.items() # Return a list of (key, value) from dict
Out[]: dict_items([('NY', 'New_York'), ('IN', 'India'), ('UK', 'United_Kingdom')])
In []: max(dict, key=dict.get) # Return the key that corresponds to the largest value in dict
Out[]: 'UK'
In []: min(dict, key=dict.get) # Return the key that corresponds to the smallest value in dict
Out[]: 'IN'
```

# While Loop

A while loop repeats a block of code as long as a certain condition is true.



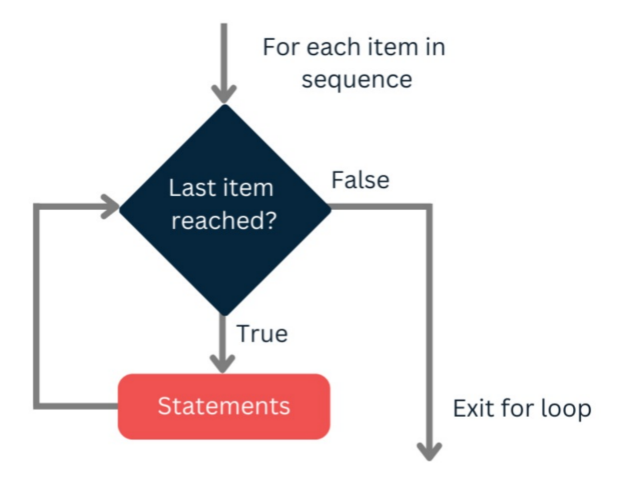
```
In [ ]: # A simple while loop
    current_value = 1
    while current_value <= 5:</pre>
```

```
current_value += 1
        1
        2
        3
        4
        5
In [ ]:
         # Letting the user choose when to quit
         msg = ''
         while msg != 'quit':
             msg = input("What's your message? ")
             print(msg)
        What's your message? Hi everyone
        Hi everyone
        What's your message? quit
        quit
In [ ]:
         # Single statement while block
         count = 0
         while (count < 5): count += 1; print("Hello")</pre>
        Hello
        Hello
        Hello
        Hello
        Hello
In []: # loop control statement
         # Continue Statement: It returns the control to the beginning of the loop
         # Prints all letters except 'w' and 'r'
         i = 0
         a = 'doyourwork'
         while i < len(a):</pre>
            if a[i] == 'w' or a[i] == 'sr':
                i += 1
                 continue
             print('Current Letter :', a[i])
             i += 1
        Current Letter : d
        Current Letter : o
        Current Letter : y
        Current Letter : o
        Current Letter : u
        Current Letter : r
        Current Letter : o
        Current Letter : r
        Current Letter : k
In [ ]:  # break the loop as soon it sees 'e' or 'g'
         i = 0
         a = 'HappyLearning'
         while i < len(a):</pre>
             if a[i] == 'e' or a[i] == 'g':
                i += 1
                 break
             print('Current Letter :', a[i])
             i += 1
        Current Letter : H
        Current Letter : a
        Current Letter : p
        Current Letter : p
        Current Letter : y
        Current Letter : L
```

print(current\_value)

```
In [ ]:  # break the loop as soon it sees 'm' or 'z'
         i = 0
         a = 'yuweffuygmewedwz'
         while i < len(a):
    if a[i] == 'm' or a[i] == 'z':
        i += 1</pre>
                 break
             print('Current Letter :', a[i])
              i += 1
        Current Letter : y
        Current Letter : u
        Current Letter : w
        Current Letter : e
        Current Letter : f
        Current Letter : f
        Current Letter : u
        Current Letter : y
        Current Letter : g
In [ ]:
         # while-else loop
         i = 0
         while i < 8:
            i += 1
             print(i)
         else: # Executed because no break in for
            print("No Break\n")
         i = 0
         while i < 8:
i += 1
             print(i)
             break
         else: # Not executed as there is a break
             print("No Break")
        1
        2
        4
        5
        6
        8
        No Break
        1
```

#### For Loop



A for loop is used for iterating over a sequence (that is either a list, a tuple, a dictionary, a set, or a string).

```
In [ ]:
         # Program to print squares of all numbers present in a list
         # List of integer numbers
         numbers = [1, 2, 4, 6, 11, 20]
         # variable to store the square of each num temporary
         # iterating over the given list
         for val in numbers:
             # calculating square of each number
             sq = val * val
# displaying the squares
             print(sq)
        1
        4
         16
        36
         121
        400
```

```
# Python for loop example using range() function
# Program to print the sum of first 5 natural numbers

# variable to store the sum
sum = 0

# iterating over natural numbers using range()
for val in range(1, 6):
    # calculating sum
    sum = sum + val

# displaying sum of first 5 natural numbers
print(sum)
```

```
0
          1
          2
          3
          The loop has completed execution
In [ ]:
           #Nested For loop in Python
           for num1 in range(3):
    for num2 in range(10, 14):
                    print(num1, ",", num2)
          0 , 10
         0 , 11
          0 , 12
          0 , 13
         1 , 10
1 , 11
          1 , 12
         1 , 13
2 , 10
2 , 11
          2 , 12
          2 , 13
```

# **User Inputs**

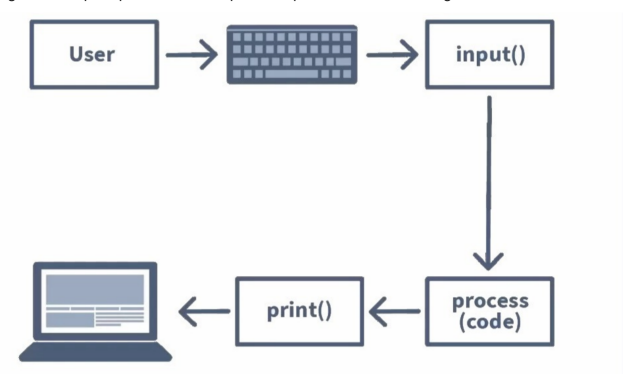
In [ ]:

# For loop with else block
for val in range(5):

print("The loop has completed execution")

print(val)

Your programs can prompt the user for input. All input is stored as a string.



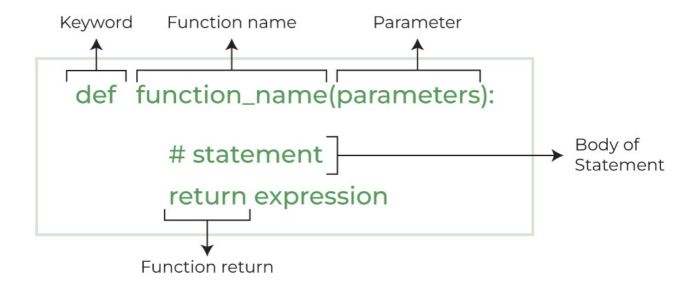
```
In []: # Prompting for a value
  name = input("What's your name? ")
  print("Hello, " + name + "!")

What's your name? Vivek
Hello, Vivek!
```

```
age = input("How old are you? ")
age = int(age)
pi = input("What's the value of pi? ")
pi = float(pi)
How old are you? 22
```

#### **Functions**

What's the value of pi? 3.14



Functions are named blocks of code, designed to do one specific job. Information passed to a function is called an argument, and information received by a function is called a parameter.

```
in []:
    #Making a function
    def greet_user():
        """Display a simple greeting."""
        print("Hello!")
        greet_user()
```

Hello!

```
#Passing a single argument
def greet_user(username):
    """Display a simple greeting."""
    print("Hello, " + username + "!")
    greet_user('jesse')
    greet_user('diana')
    greet_user('brandon')

Hello, jesse!
Hello, diana!
Hello, brandon!
```

```
In [ ]:
    #A simple function
    def greet_user():
        """Display a simple greeting."""
        print("Hello!")
    greet_user()
```

Hello!

```
# Passing an argument
def greet_user(username):
    """Display a personalized greeting."""
    print("Hello, " + username + "!")
greet_user('jesse')
```

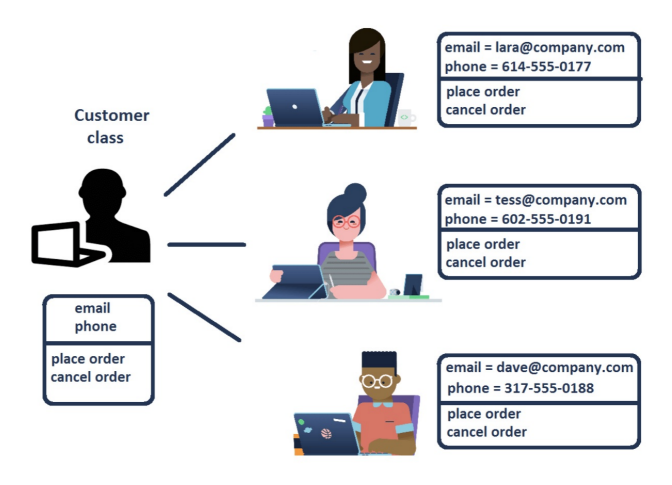
```
In [ ]:
           #Default values for parameters
           def make_pizza(topping='bacon'):
                """Make a single-topping pizza."""
                print("Have a " + topping + " pizza!")
           make pizza()
           make_pizza('pepperoni')
          Have a bacon pizza!
          Have a pepperoni pizza!
In []: # Returning a value
           def add_numbers(x, y):
    """Add two numbers and return the sum."""
                return x + y
           sum = add_numbers(3, 5)
           print(sum)
In [ ]:
           # Using positional arguments
           def describe_pet(animal, name):
           """Display information about a pet."""
print("\nI have a " + animal + ".")
print("Its name is " + name + ".")
describe_pet('hamster', 'harry')
describe_pet('dog', 'willie')
           # Using keyword arguments
           def describe_pet(animal, name):
                 """Display information about a pet."""
                print("\nI have a " + animal + ".")
print("Its name is " + name + ".")
           describe_pet(animal='hamster', name='harry')
           describe pet(name='willie', animal='dog')
           I have a hamster.
          Its name is harry.
          I have a dog.
          Its name is willie.
          I have a hamster.
          Its name is harry.
          I have a dog.
          Its name is willie.
In []: # Using a default value
           def describe pet(name, animal='dog'):
                """Display information about a pet."""
print("\nI have a " + animal + ".")
print("Its name is " + name + ".")
           describe_pet('harry', 'hamster')
describe_pet('willie')
           # Using None to make an argument optional
           def describe pet(animal, name=None):
                 """Display information about a pet."""
                 print("\nI have a " + animal + ".")
                if name:
                    print("Its name is " + name + ".")
           describe_pet('hamster', 'harry')
describe_pet('snake')
          I have a hamster.
          Its name is harry.
           I have a dog.
          Its name is willie.
          I have a hamster.
          Its name is harry.
```

```
In [ ]: # Using a default value
         def describe_pet(name, animal='dog'):
               ""Display information about a pet."""
         print("\nI have a " + animal + ".")
print("Its name is " + name + ".")
describe_pet('harry', 'hamster')
describe_pet('willie')
         # Using None to make an argument optional
         def describe_pet(animal, name=None):
               '""Display information about a pet."""
              print("\nI have a " + animal + ".")
              if name:
                  print("Its name is " + name + ".")
         describe_pet('hamster', 'harry')
         describe_pet('snake')
         I have a hamster.
         Its name is harry.
         I have a dog.
        Its name is willie.
        I have a hamster.
         Its name is harry.
        I have a snake.
In [ ]:
         #Passing a list as an argument
         def greet users(names):
               ""Print a simple greeting to everyone."""
              for name in names:
    msg = "Hello, " + name + "!"
                  print(msg)
         usernames = ['hannah', 'ty', 'margot']
         greet_users(usernames)
         #Allowing a function to modify a list
         #The following example sends a list of models to a function for
          #printing. The original list is emptied, and the second list is filled.
         def print models(unprinted, printed):
               ""3d print a set of models."
              while unprinted:
                  current model = unprinted.pop()
                  print("Printing " + current_model)
                  printed.append(current_model)
         # Store some unprinted designs,
         # and print each of them.
         unprinted = ['phone case', 'pendant', 'ring']
         printed = []
         print models(unprinted, printed)
         print("\nUnprinted:", unprinted)
         print("Printed:", printed)
         #Preventing a function from modifying a list
         #The following example is the same as the previous one, except the
         #original list is unchanged after calling print_models().
         def print models(unprinted, printed):
              """3d print a set of models.'
              while unprinted:
                  current_model = unprinted.pop()
                  print("Printing " + current_model)
                  printed.append(current_model)
         # Store some unprinted designs,
         # and print each of them.
         original = ['phone case', 'pendant', 'ring']
         printed = []
         print models(original[:], printed)
         print("\n0riginal:", original)
         print("Printed:", printed)
         Hello, hannah!
        Hello, ty!
         Hello, margot!
         Printing ring
        Printing pendant
        Printing phone case
         Unprinted: []
        Printed: ['ring', 'pendant', 'phone case']
```

```
Original: ['phone case', 'pendant', 'ring']
         Printed: ['ring', 'pendant', 'phone case']
In [ ]:
          #Collecting an arbitrary number of arguments
          def make_pizza(size, *toppings):
    """Make a pizza."""
               print("\nMaking a " + size + " pizza.")
               print("Toppings:")
               for topping in toppings:
    print("- " + topping)
          # Make three pizzas with different toppings.
          make_pizza('small', 'pepperoni')
make_pizza('large', 'bacon bits', 'pineapple')
make_pizza('medium', 'mushrooms', 'peppers', 'onions', 'extra cheese')
          #Collecting an arbitrary number of keyword arguments
          def build_profile(first, last, **user_info):
               """Build a user's profile dictionary.
          # Build a dict with the required keys.
              profile = {'first': first, 'last': last}
          # Add any other keys and values.
               for key, value in user_info.items():
                   profile[key] = value
               return profile
          # Create two users with different kinds
          # of information.
          user 0 = build profile('albert', 'einstein',
           location='princeton')
          user_1 = build_profile('marie', 'curie',
           location='paris', field='chemistry')
          print(user 0)
          print(user_1)
         Making a small pizza.
         Toppings:
          - pepperoni
         Making a large pizza.
         Toppings:
          - bacon bits
          - pineapple
         Making a medium pizza.
         Toppings:
          - mushrooms
          - peppers
          - onions
          - extra cheese
         {'first': 'albert', 'last': 'einstein', 'location': 'princeton'}
{'first': 'marie', 'last': 'curie', 'location': 'paris', 'field': 'chemistry'}
```

#### Classes

Printing ring Printing pendant Printing phone case



A class defines the behavior of an object and the kind of information an object can store. The information in a class is stored in attributes, and functions that belong to a class are called methods. A child class inherits the attributes and methods from its parent class.

In [ ]:

In [ ]:

#The Car class
class Car():

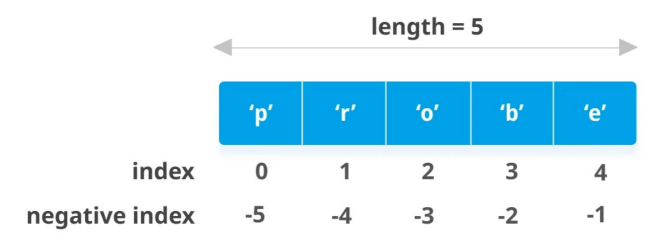
# Creating a dog class

class Dog():

```
"""Represent a dog."""
              def __init__(self, name):
    """Initialize dog object."""
                  self.name = name
              def sit(self):
    """Simulate sitting."""
                  print(self.name + " is sitting.")
          my dog = Dog('Peso')
          print(my_dog.name + " is a great dog!")
          my_dog.sit()
         Peso is a great dog!
         Peso is sitting.
In [ ]:
          # Inheritance
          class SARDog(Dog):
              """Represent a search dog."""
              def __init__(self, name):
    """Initialize the sardog."""
                  super(). init (name)
              def search(self):
                   """Simulate searching."""
                  print(self.name + " is searching.")
          my dog = SARDog('Willie')
          print(my dog.name + " is a search dog.")
          my_dog.sit()
          my dog.search()
         Willie is a search dog.
         Willie is sitting.
         Willie is searching.
```

```
"""A simple attempt to model a car."""
              def __init__(self, make, model, year):
    """Initialize car attributes."""
                   self.make = make
                   self.model = model
                   self.year = year
          # Fuel capacity and level in gallons.
                   self.fuel_capacity = 15
                   self.fuel_level = 0
              def fill tank(self):
                   """Fill gas tank to capacity."""
                   self.fuel_level = self.fuel_capacity
                   print("Fuel tank is full.")
              def drive(self):
                   """Simulate driving."""
                   print("The car is moving.")
In [ ]:
          #Modifying an attribute directly
          my_new_car = Car('audi', 'a4', 2016)
my_new_car.fuel_level = 5
          #Writing a method to update an attribute's value
          def update_fuel_level(self, new_level):
                ""Update the fuel level.""
               if new_level <= self.fuel_capacity:</pre>
                  self.fuel_level = new_level
               else:
                   print("The tank can't hold that much!")
          #Writing a method to increment an attribute's value
          def add_fuel(self, amount):
               """Add fuel to the tank."""
               if (self.fuel_level + amount<= self.fuel_capacity):</pre>
                   self.fuel_level += amount
                   print("Added fuel.")
              else:
                   print("The tank won't hold that much.")
In [ ]: #Creating an object from a class
          my_car = Car('audi', 'a4', 2016)
          #Accessing attribute values
          print(my_car.make)
          print(my_car.model)
          print(my_car.year)
          #Calling methods
          my car.fill tank()
          my_car.drive()
          #Creating multiple objects
          my_car = Car('audi', 'a4', 2016)
my_old_car = Car('subaru', 'outback', 2013)
my_truck = Car('toyota', 'tacoma', 2010)
         audi
         a4
         2016
         Fuel tank is full.
         The car is moving.
```

#### Lists



Lists are used to store multiple items in a single variable.

Lists are one of 4 built-in data types in Python used to store collections of data, the other 3 are Tuple, Set, and Dictionary, all with different qualities and usage.

Lists are created using square brackets:

```
In [ ]:
          # Making a list
          users = ['val', 'bob', 'mia', 'ron', 'ned']
In [ ]: # Getting the first element
         first user = users[0]
          print(first user)
          #Getting the second element
          second user = users[1]
          print(second user)
          #Getting the last element
          newest user = users[-1]
          print(newest_user)
         val
         hob
         ned
In [ ]:
          # Changing an element
          users[0] = 'valerie'
          users[-2] = 'ronald'
Out[]: ['valerie', 'bob', 'mia', 'ronald', 'ned']
In [ ]:
         # Adding an element to the end of the list
          users.append('amy')
          print(users)
          # Starting with an empty list
          users = []
          users.append('val')
          users.append('bob')
          users.append('mia')
          print(users)
          # Inserting elements at a particular position
         users.insert(0, 'joe')
users.insert(3, 'bea')
          print(users)
         ['valerie', 'bob', 'mia', 'ronald', 'ned', 'amy']
         ['val', 'bob', 'mia']
['joe', 'val', 'bob', 'bea', 'mia']
```

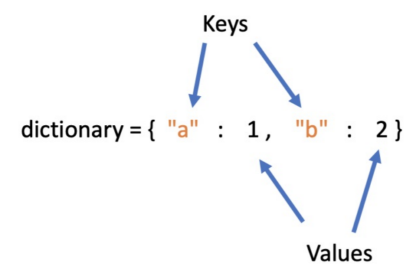
```
In [ ]: # Deleting an element by its position
         del users[-1]
         print(users)
         # Removing an item by its value
         users.remove('bea')
         print(users)
        ['joe', 'val', 'bob', 'bea']
['joe', 'val', 'bob']
In [ ]: # Pop the last item from a list
         most_recent_user = users.pop()
         print(most_recent_user)
         # Pop the first item in a list
         first_user = users.pop(0)
         print(first_user)
        bob
        joe
In [ ]:
         #Find the length of a list
         num_users = len(users)
         print("We have " + str(num_users) + " users.")
        We have 1 users.
In [ ]:
         # Sorting a list permanently
         users.sort()
         # Sorting a list permanently in reverse alphabetical order
         users.sort(reverse=True)
         # Sorting a list temporarily
         print(sorted(users))
         print(sorted(users, reverse=True))
         # Reversing the order of a list
         users.reverse()
        ['val']
        ['val']
In [ ]:
         # Printing all items in a list
         for user in users:
             print(user)
         #Printing a message for each item, and a separate message afterwards
         for user in users:
             print("Welcome, " + user + "!")
         print("Welcome, we're glad to see you all!")
        val
        Welcome, val!
        Welcome, we're glad to see you all!
In [ ]:
         # Printing the numbers 0 to 1000
         for number in range(1001):
             print(number)
         #Printing the numbers 1 to 1000
         for number in range(1, 1001):
             print(number)
         #Making a list of numbers from 1 to a million
         numbers = list(range(1, 1000001))
         numbers
         #It will give us output as numbers from 0 to 1000
In [ ]:
         # Finding the minimum value in a list
         ages = [93, 99, 66, 17, 85, 1, 35, 82, 2, 77]
         youngest = min(ages)
         print(youngest)
         # Finding the maximum value
         ages = [93, 99, 66, 17, 85, 1, 35, 82, 2, 77]
```

```
print(oldest)
         99
In []: # Getting the first three items
  finishers = ['kai', 'abe', 'ada', 'gus', 'zoe']
          first_three = finishers[:3]
          print(first three)
          # Getting the middle three items
          middle_three = finishers[1:4]
          print(middle_three)
          # Getting the last three items
          last_three = finishers[-3:]
          print(last_three)
         ['kai', 'abe', 'ada']
['abe', 'ada', 'gus']
['ada', 'gus', 'zoe']
In [ ]:
          # Making a copy of a list
          finishers = ['kai', 'abe', 'ada', 'gus', 'zoe']
copy_of_finishers = finishers[:]
          print(copy_of_finishers)
          ['kai', 'abe', 'ada', 'gus', 'zoe']
In [ ]:  # Using a loop to generate a list of square numbers
          squares = []
          for x in range(1, 11):
               square = x**2
               squares.append(square)
          print(squares)
          # Using a comprehension to generate a list of square numbers
          squares = [x**2 \text{ for } x \text{ in } range(1, 11)]
          print(squares)
          # Using a loop to convert a list of names to upper case
          names = ['kai', 'abe', 'ada', 'gus', 'zoe']
          upper_names = []
          for name in names:
               upper_names.append(name.upper())
          print(upper names)
          # Using a comprehension to convert a list of names to upper case
names = ['kai', 'abe', 'ada', 'gus', 'zoe']
          upper_names = [name.upper() for name in names]
          print(upper_names)
          [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
          [1, 4, 9, 16, 25, 36, 49, 64, 81, 100]
         ['KAI', 'ABE', 'ADA', 'GUS', 'ZOE']
['KAI', 'ABE', 'ADA', 'GUS', 'ZOE']
In [ ]: #Build a list and print the items in the list
          dogs = []
          dogs.append('willie')
          dogs.append('hootz')
          dogs.append('peso')
          dogs.append('goblin')
          for dog in dogs:
              print("Hello " + dog + "!")
          print("I love these dogs!")
          print("\nThese were my first two dogs:")
          old_dogs = dogs[:2]
          for old_dog in old dogs:
               print(old_dog)
          del dogs[0]
          dogs.remove('peso')
          print(dogs)
         Hello willie!
         Hello hootz!
         Hello peso!
         Hello goblin!
```

oldest = max(ages)

```
I love these dogs!
These were my first two dogs:
willie
hootz
['hootz', 'goblin']
```

#### **Dictionaries**



Use curly braces to define a dictionary. Use colons to connect keys and values, and use commas to separate individual key-value pairs.

```
In []: # Making a dictionary
    alien_0 = {'color': 'green', 'points': 5}

In []: # Getting the value associated with a key
    alien_0 = {'color': 'green', 'points': 5}
    print(alien_0['color'])
    print(alien_0['points'])
    # Getting the value with get()
    alien_0 = {'color': 'green'}
    alien_color = alien_0.get('color')
    alien_points = alien_0.get('points', 0)
    print(alien_color)
    print(alien_points)

green
5
    green
6
```

```
# Adding a key-value pair
alien_0 = {'color': 'green', 'points': 5}
alien_0['x'] = 0
alien_0['y'] = 25
alien_0['speed'] = 1.5
print(alien_0)

# Adding to an empty dictionary
alien_0 = {}
alien_0['color'] = 'green'
alien_0['points'] = 5
print(alien_0)

{'color': 'green', 'points': 5, 'x': 0, 'y': 25, 'speed': 1.5}
{'color': 'green', 'points': 5}
```

```
In [ ]:
          #Modifying values in a dictionary
          alien_0 = {'color': 'green', 'points': 5}
          print(alien_0)
          # Change the alien's color and point value.
alien_0['color'] = 'yellow'
          alien_0['points'] = 10
          print(alien 0)
         {'color': 'green', 'points': 5}
{'color': 'yellow', 'points': 10}
In [ ]:
          # Deleting a key-value pair
          alien 0 = {'color': 'green', 'points': 5}
          print(alien 0)
          del alien_0['points']
          print(alien_0)
         {'color': 'green', 'points': 5}
{'color': 'green'}
In [ ]:
          # Looping through all key-value pairs
          # Store people's favorite languages.
          fav languages = {
          'jen': 'python',
'sarah': 'c',
'edward': 'ruby',
           'phil': 'python',
          # Show each person's favorite language.
          for name, language in fav_languages.items():
              print(name + ": " + language)
          # Looping through all the keys
          # Show everyone who's taken the survey.
          for name in fav_languages.keys():
              print(name)
          # Looping through all the values
          # Show all the languages that have been chosen.
          for language in fav languages.values():
              print(language)
          # Looping through all the keys in order
          # Show each person's favorite language,
          # in order by the person's name.
          for name in sorted(fav_languages.keys()):
              print(name + ": " + language)
         jen: python
         sarah: c
         edward: ruby
         phil: python
         ien
         sarah
         edward
         phil
         python
         ruby
         python
         edward: python
         jen: python
         phil: python
         sarah: python
In [ ]:
          # Finding a dictionary's length
          num_responses = len(fav_languages)
          num responses
Out[]: 4
```

In [ ]:
 #Storing dictionaries in a list
 # Start with an empty list.

```
users = []
# Make a new user, and add them to the list.
new_user = {
  'last': 'fermi',
 'first': 'enrico',
  'username': 'efermi',
users.append(new_user)
# Make another new user, and add them as well.
new_user = {
 'last': 'curie',
'first': 'marie',
 'username': 'mcurie',
users.append(new_user)
# Show all information about each user.
for user_dict in users:
    for k, v in user_dict.items():
    print(k + ": " + v)
     print("\n")
last: fermi
first: enrico
username: efermi
```

username: efermi
last: curie
first: marie
username: mcurie

```
In [ ]: #You can also define a list of dictionaries directly,
         # without using append():
         # Define a list of users, where each user
         # is represented by a dictionary.
         users = [
           'last': 'fermi',
           'first': 'enrico'
           'username': 'efermi',
          },
           'last': 'curie',
          'first': 'marie',
           'username': 'mcurie',
          },
         # Show all information about each user.
         for user dict in users:
             for k, v in user_dict.items():
    print(k + ": " + v)
              print("\n")
         last: fermi
```

last: curie first: marie username: mcurie

first: enrico
username: efermi

```
# Storing lists in a dictionary
# Store multiple languages for each person.
fav_languages = {
    'jen': ['python', 'ruby'],
    'sarah': ['c'],
    'edward': ['ruby', 'go'],
    'phil': ['python', 'haskell'],
}
# Show all responses for each person.
for name, langs in fav_languages.items():
    print(name + ": ")
    for lang in langs:
        print("- " + lang)
```

```
sarah:
           - C
          edward:
           - ruby
          - go
          phil:
          - python
           - haskell
In [ ]: # Storing dictionaries in a dictionary
           users = {
             'aeinstein': {
            'first': 'albert',
'last': 'einstein',
             'location': 'princeton',
            },
'mcurie': {
'first': 'marie',
'last': 'curie',
             'location': 'paris',
             },
           for username, user_dict in users.items():
    print("\nUsername: " + username)
                 full_name = user_dict['first'] + " "
                 full name += user dict['last']
                location = user_dict['location']
print("\tFull name: " + full_name.title())
print("\tLocation: " + location.title())
          Username: aeinstein
                    Full name: Albert Einstein
                    Location: Princeton
          Username: mcurie
                    Full name: Marie Curie
                    Location: Paris
In [ ]: # Preserving the order of keys and values
           from collections import OrderedDict
           # Store each person's languages, keeping
           # track of who respoded first.
           fav_languages = OrderedDict()
fav_languages['jen'] = ['python', 'ruby']
fav_languages['sarah'] = ['c']
           fav_languages['edward'] = ['ruby', 'go']
fav_languages['phil'] = ['python', 'haskell']
           # Display the results, in the same order they
           # were entered.
           for name, langs in fav_languages.items():
                print(name + ":")
                 for lang in langs:
                     print("- " + lang)
          jen:
          - python
- ruby
          sarah:
           - C
          edward:
          - ruby
           - go
          phil:
           pythonhaskell
In [ ]:
           # A million aliens
           aliens = []
           # Make a million green aliens, worth 5 points
           # each. Have them all start in one row.
           for alien_num in range(1000000):
                new_alien = {}
new_alien['color'] = 'green'
```

pythonruby

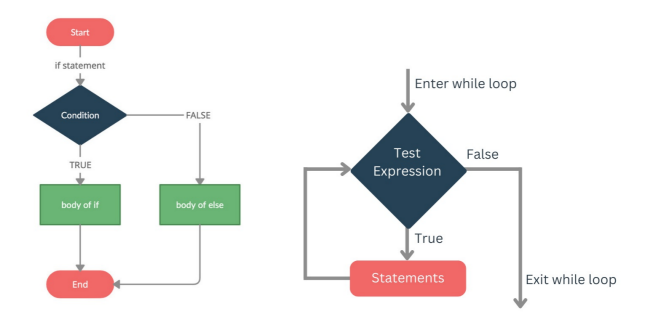
new\_alien['points'] = 5

new\_alien['x'] = 20 \* alien\_num

```
new_alien['y'] = 0
   aliens.append(new_alien)
# Prove the list contains a million aliens.
num_aliens = len(aliens)
print("Number of aliens created:")
print(num_aliens)
Number of aliens created:
```

## If Statements and While Loops

1000000



An if statement checks if an expression is true or false, and then runs the code inside the statement only if it is true. The code inside the loop is only run once. A while statement is a loop. Basically, it continues to execute the code in the while statement for however long the expression is true.

```
In [ ]:
         #conditional tests
         #Checking for equality
         #A single equal sign assigns a value to a variable. A double equal
         #sign (==) checks whether two values are equal.
         car = 'bmw'
         print(car == 'bmw')
         car = 'audi'
         print(car == 'bmw')
         # Ignoring case when making a comparison
         car = 'Audi'
         print(car.lower() == 'audi')
         #Checking for inequality
         topping = 'mushrooms'
         print(topping != 'anchovies')
        True
        False
        True
        True
```

```
In []: # Testing equality and inequality
age = 18
print(age == 18)
print(age != 18)
```

```
#Comparison operators
         age = 19
         print(age < 21)</pre>
         print(age <= 21)</pre>
         print(age > 21)
         print(age >= 21)
         True
         False
         True
         True
         False
         False
In [ ]:
         #Using and to check multiple conditions
         age_0 = 22
         age 1 = 18
         print(age_0 >= 21 \text{ and } age_1 >= 21)
         age_1 = 23
         print(age_0 >= 21 \text{ and } age_1 >= 21)
         #Using or to check multiple conditions
         age_0 = 22
         age_1 = 18
         print(age 0 >= 21 or age 1 >= 21)
         age 0 = 18
         print(age_0 >= 21 or age_1 >= 21)
         False
         True
         True
         False
In [ ]:
         #Simple boolean values
         game active = True
         can edit = False
In [ ]:
         # if statements
         #Simple if statement
         age = 19
         if age >= 18:
    print("You're old enough to vote!")
         # If-else statements
         age = 17
         if age >= 18:
             print("You're old enough to vote!")
             print("You can't vote yet.")
         # The if-elif-else chain
         age = 12
         if age < 4:
         price = 0
elif age < 18:</pre>
             price = 5
         else:
              price = 10
         print("Your cost is $" + str(price) + ".")
         You're old enough to vote!
         You can't vote yet.
         Your cost is $5.
In [ ]:
         #Testing if a value is in a list
         players = ['al', 'bea', 'cyn', 'dale']
print('al' in players)
         print('eric' in players)
         True
         False
In [ ]: # Testing if a value is not in a list
```

banned\_users = ['ann', 'chad', 'dee']

```
user = 'erin'
         if user not in banned_users:
             print("You can play!")
         # Checking if a list is empty
         players = []
         if players:
             for player in players:
                 print("Player: " + player.title())
         else:
             print("We have no players yet!")
        You can play!
        We have no players yet!
In [ ]:
         #Simple input
         name = input("What's your name? ")
         print("Hello, " + name + ".")
         #Accepting numerical input
         age = input("How old are you? ")
         age = int(age)
         if age >= 18:
             print("\nYou can vote!")
         else:
             print("\nYou can't vote yet.")
        What's your name? vivek
        Hello, vivek.
        How old are you? 22
        You can vote!
         # While loops
In [ ]: # Counting to 5
         current number = 1
         while current number <= 5:</pre>
             print(current number)
             current_number += 1
        1
        2
        3
        4
        5
In [ ]:
         #Letting the user choose when to quit
         prompt = "\nTell me something, and I'll "
         prompt += "\nEnter 'quit' to end the program. "
message = ""
         while message != 'quit':
             message = input(prompt)
             if message != 'quit':
                print(message)
         #Using a flag
prompt = "\nTell me something, and I'll "
         prompt += "repeat it back to you."
         prompt += "\nEnter 'quit' to end the program. "
         active = True
         while active:
             message = input(prompt)
             if message == 'quit':
                 active = False
             else:
                print(message)
         # Using break to exit a loop
         prompt = "\nWhat cities have you visited?"
         prompt += "\nEnter 'quit' when you're done. "
         while True:
             city = input(prompt)
             if city == 'quit':
                 break
             else:
                 print("I've been to " + city + "!")
```

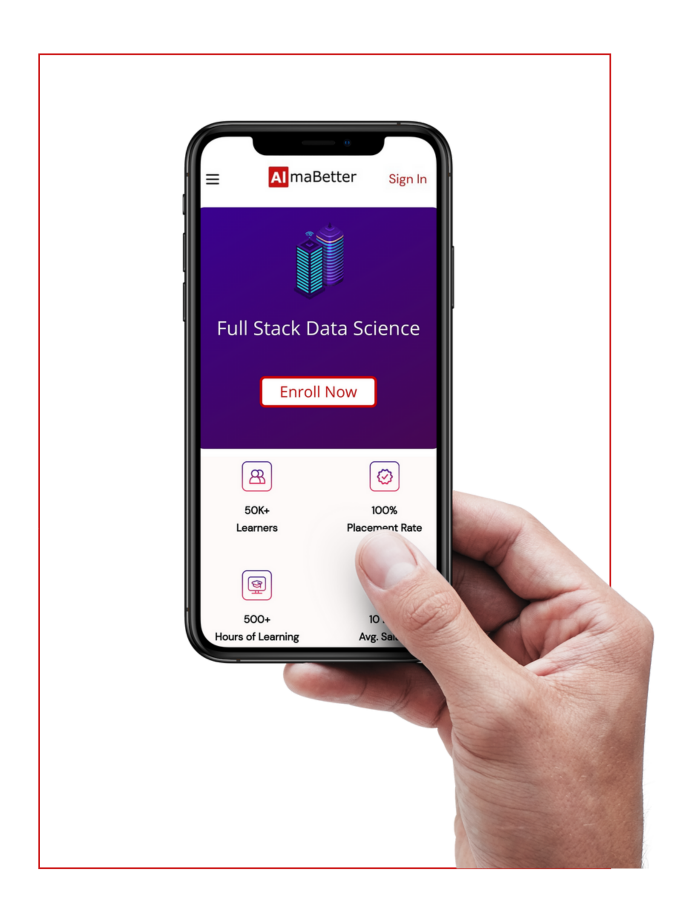
Tell me something, and I'll repeat it back to you.

```
Enter 'quit' to end the program. \mbox{\tt quit}
         What cities have you visited?
         Enter 'quit' when you're done. quit
In []: #Using continue in a loop
          banned_users = ['eve', 'fred', 'gary', 'helen']
prompt = "\nAdd a player to your team."
          prompt += "\nEnter 'quit' when you're done. "
          players = []
          while True:
              player = input(prompt)
              if player == 'quit':
                  break
              elif player in banned_users:
                  print(player + " is banned!")
              continue
          else:
                   players.append(player)
                   print("\nYour team:")
          for player in players:
    print(player)
         Add a player to your team.
         Enter 'quit' when you're done. quit
In [ ]: #Removing all cats from a list of pets
          pets = ['dog', 'cat', 'dog', 'fish', 'cat', 'rabbit', 'cat']
          print(pets)
          while 'cat' in pets:
              pets.remove('cat')
          print(pets)
         ['dog', 'cat', 'dog', 'fish', 'cat', 'rabbit', 'cat']
['dog', 'dog', 'fish', 'rabbit']
In [ ]: # An infinite loop
          #while True:
          # name = input("\nWho are you? ")
              print("Nice to meet you, " + name + "!")
In [ ]:
In [ ]:
```

Enter 'quit' to end the program. quit

Loading [MathJax]/extensions/Safe.js

Tell me something, and I'll repeat it back to you.



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