1.2 Creating variables and assigning values

Python is a Dynamically typed language. It means based on the value we assign to a variable, it sets the datatype to it.

Now the question is "How do we assign a value to a variable? ". It's pretty easy.

```
<variable name> = <value>
```

We have a big list of data types that come as builtins in Python.

- None
- bytes
- int
- bool
- float
- complex
- string
- tuple
- list
- set
- dict

Apart from the above prominent data types, we have a few other data types like namedtuple, frozensets, etc..

Let's create examples for the above data types, will be little bored in just seeing the examples. We would be covering in depth about these data types in upcoming chapters:)

Few things to know before getting into the examples:

- 1. print function is used to print the data on to the console. We used f inside the print function which is used to format the strings as {}, these are known as f-strings.
- 2. type function is used to find the type of the object or datatype.

```
In [1]:
         # None
         none_datatype = None
         print(f"The type of none datatype is {type(none datatype)}")
        The type of none datatype is <class 'NoneType'>
In [2]:
         # int
         int datatype = 13
         print(f"The type of int_datatype is {type(int_datatype)}")
        The type of int_datatype is <class 'int'>
In [3]:
         # bytes
         bytes_datatype = b"Hello Python!"
         print(f"The type of bytes_datatype is {type(bytes_datatype)}")
        The type of bytes_datatype is <class 'bytes'>
In [4]:
         # bool
```

```
# bool datatype can only have either True or False. Integer value of True is
          bool datatype = True
          print(f"The type of bool_datatype is {type(bool_datatype)}")
         The type of bool datatype is <class 'bool'>
 In [5]:
          # float
          float datatype = 3.14
          print(f"The type of float datatype is {type(float datatype)}")
         The type of float datatype is <class 'float'>
 In [6]:
          # complex
          complex datatype = 13 + 5j
          print(f"The type of complex datatype is {type(complex datatype)}")
         The type of complex datatype is <class 'complex'>
 In [7]:
          # str
          str datatype = "Hey! Welcome to Python."
          print(f"The type of str datatype is {type(str datatype)}")
         The type of str datatype is <class 'str'>
 In [8]:
          # tuple
          tuple datatype = (None, 13, True, 3.14, "Hey! Welcome to Python.")
          print(f"The type of tuple_datatype is {type(tuple_datatype)}")
         The type of tuple datatype is <class 'tuple'>
 In [9]:
          # list
          list datatype = [None, 13, True, 3.14, "Hey! Welcome to Python."]
          print(f"The type of list datatype is {type(list datatype)}")
         The type of list datatype is <class 'list'>
In [10]:
          # set
          set datatype = {None, 13, True, 3.14, "Hey! Welcome to Python."}
          print(f"The type of set datatype is {type(set datatype)}")
         The type of set_datatype is <class 'set'>
In [11]:
          # dict
          dict_datatype = {
              "language": "Python",
              "Inventor": "Guido Van Rossum",
              "release_year": 1991,
          print(f"The type of dict_datatype is {type(dict_datatype)}")
```

The type of dict_datatype is <class 'dict'>

Tidbits

The thing which I Love and Hate the most about Python is the dynamic typing. We might not know what are the types of parameters we might pass to a function or method. If you pass any

other type of object as a parameter, **boom** you might see Exceptions raised \mathfrak{P} . Let's remember that **With great power comes great responsibility**

To help the developers with this, from Python 3.6 we have Type Hints(PEP-484).

We will get through these in the coming chapters. Stay tuned 😇