* Python wrappers for C code that can be used easily without compromising on speed
* Automation of programs on any platform pywinauto
* An array can have any data type
* Negative index for counting backward indices in Python
* x[1:4] Slicing - To get range of array elements {first one incl. last one excl. 4}
* You cannot change the tuple values
* Click+ Enter to copy fn to new line
* Tuple and strings are immutable x[3] = 'p' will not work
* type dict is mutable consists of keys,tuples
* Dictionaries can't have duplicate values
* compound statements need indentation for differentiation
* elif , else :
* Only for and while loops
* range(start , n , increment ) will give upto n-1 values