Recursions

<u>Definition of Recursion</u> (Retrieved from https://www.python-course.eu/recursive_functions.php)

Recursion is a way of programming or coding a problem, in which a function calls itself one or more times in its body. Usually, it is returning the return value of this function call. If a function definition fulfils the condition of recursion, we call this function a recursive function.

Termination condition:

A recursive function has to terminate to be used in a program. A recursive function terminates, if with every recursive call the solution of the problem is downsized and moves towards a base case. A base case is a case, where the problem can be solved without further recursion. A recursion can lead to an infinite loop, if the base case is not met in the calls.

```
# This program has a recursive function.
# Infinite output. Press Ctl-C to stop.
def main():
  message()
def message():
  print('This is a recursive function.')
  message()
# Call the main function.
main()
This is a recursive function.
Traceback (most recent call last):
File "/Users/staff/Downloads/TEMP/p1.py", line 3, in message
  print ('This is a recursive function.')
KeyboardInterrupt
```

This program has a recursive function.

def main():

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# By passing the argument 5 to the message function we are telling it
  # to display the message five times.
  message(5)
def message(times):
  if times > 0:
     print('This is a recursive function.')
     message(times - 1)
# Call the main function.
main()
# This program uses recursion to calculate the factorial of a number.
def main():
  # Get a number from the user.
  number = int(input('Enter a nonnegative integer: '))
  # Get the factorial of the number.
  fact = factorial(number)
  # Display the factorial.
  print('The factorial of', number, 'is', fact)
# The factorial function uses recursion to calculate the factorial of its argument,
# which is assumed to be nonnegative.
def factorial(num):
  if num == 0:
     return 1
  else:
     return num * factorial(num - 1)
# Call the main function.
main()
Enter a nonnegative integer: 5
The factorial of 5 is 120
```

This program demonstrates the range_sum function. def main(): # Create a list of numbers. numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9]# Get the sum of the items at indexes 2 # through 5. my_sum = range_sum(numbers, 2, 5) # Display the sum. print('The sum of items 2 through 5 is', my_sum) # The range_sum function returns the sum of a specified range of items in num_list. # The start parameter specifies the index of the starting item. The end # parameter specifies the index of the ending item. def range sum(num list, start, end): if start > end: return 0 else: return num_list[start] + range_sum(num_list, start + 1, end) # Call the main function. main() The sum of items 2 through 5 is 18 # Python Program for recursive binary search. # Retrieved from https://www.geeksforgeeks.org/python-program-for-binary-search/ # Returns index of x in arr if present, else -1 def binarySearch (arr, l, r, x):

Check base case

mid = 1 + (r - 1)/2

if r >= 1:

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# If element is present at the middle itself
     if arr[mid] == x:
       return mid
     # If element is smaller than mid, then it can only
     # be present in left subarray
     elif arr[mid] > x:
       return binarySearch(arr, l, mid-1, x)
     # Else the element can only be present in right subarray
     else:
       return binarySearch(arr, mid+1, r, x)
  else:
     # Element is not present in the array
     return -1
# Test array
arr = [2, 3, 4, 10, 40]
x = 10
# Function call
result = binarySearch(arr, 0, len(arr)-1, x)
if result !=-1:
  print "Element is present at index %d" % result
else:
  print "Element is not present in array"
Output:
Element is present at index 3
# Iterative Binary Search Function
# It returns location of x in given array arr if present, else returns -1
# Retrieved from https://www.geeksforgeeks.org/python-program-for-binary-search/
def binarySearch(arr, l, r, x):
  while l \le r:
     mid = 1 + (r - 1)/2;
```

```
# Check if x is present at mid
     if arr[mid] == x:
       return mid
     # If x is greater, ignore left half
     elif arr[mid] < x:
       l = mid + 1
     # If x is smaller, ignore right half
     else:
       r = mid - 1
  # If we reach here, then the element was not present
  return -1
# Test array
arr = [2, 3, 4, 10, 40]
x = 10
# Function call
result = binarySearch(arr, 0, len(arr)-1, x)
if result != -1:
  print "Element is present at index %d" % result
  print "Element is not present in array"
Output:
Element is present at index 3
```

The following notes were retrieved from https://www.programiz.com/python-programming/recursion

Advantages of Recursion

- 1. Recursive functions make the code look clean and elegant.
- 2. A complex task can be broken down into simpler sub-problems using recursion.
- 3. Sequence generation is easier with recursion than using some nested iteration.

Disadvantages of Recursion

- 1. Sometimes the logic behind recursion is hard to follow through.
- 2. Recursive calls are expensive (inefficient) as they take up a lot of memory and time.
- 3. Recursive functions are hard to debug.