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DEPARTMENT OF CSE (IoT \& CYBER SECURITY INCLUDING BLOCKCHAIN TECHNOLOGY)

## python

## $19 I T 103$ - COMPUTATIONAL THINKING AND PYTHON PROGRAMMING

* A readable, dynamic, pleasant, flexible, fast and powerful
language

Recap

- Values present in the function calling statement are called arguments
- Variables used in the function header are called parameters
- Required, keyword, default and variable-length are types of arguments
- Variable can be created with local and global scopes
- Global keyword creates a global variable inside a block


## Agenda

- Functions composition and Lambda functions
- Recursion


## Functions composition

- Function composition is a way of combining functions such that the result of each function is passed as the argument of the next function.
- For example, the composition of two functions $f$ and $g$ is denoted $f(g(x))$.
- $x$ is the argument of $g$, the result of $g$ is passed as the argument of $f$ and the result of the composition is the result of $f$.
- Function composition is achieved through lambda functions


## Functions composition

- Lambda functions are called anonymous because they are not declared in the standard manner by using the def keyword.
- You can use the lambda keyword to create small anonymous functions.
- Lambda can take any number of arguments but return just one value in the form of an expression. They cannot contain commands or multiple expressions.
- An anonymous function cannot be a direct call to print because lambda requires an expression


## Functions composition

- For example, compose2 is a function that takes two functions as arguments ( f and g ) and returns a function representing their composition
Example:

```
def compose2(f, g):
    return lambda x: f(g(x))
def double(x):
    return x * 2
def inc(x):
    return x + 1
inc_and_double = compose2(double, inc)
print("\overline{Result: ",inc_and_double(10))}
```

Output:

## Composing n Functions

- It would be interesting to generalize the concept to accept $n$ functions
Example:

```
def compose2(f, g):
    return lambda x: f(g(x))
    def double(x) :
        return x * 2
    def inc(x):
    return x + 1
def dec(x):
    return x - 1
inc_double_and_dec = compose2(compose2(dec, double), inc)
pri\overline{nt("Resullt:"",inc_double_and_dec(10))}
```

Output:

$$
\text { Result: } 21
$$

## Composing n Functions using "functools"

## Example:

import functools

```
def compose(*functions):
    def compose2(f, g):
            return lambda x: f(g(x))
            return functools.reduce(compose2, functions, lambda x: x)
def double(x):
    return x * 2
def inc(x):
    return x + 1
def dec(x):
    return x - 1
```

inc_and_double = compose (double, inc, dec)
prin̄t(in̄c_and_double(10))

## Output:

```
Result: 20
```


## Functions composition

## Syntax

lambda [arg1 [,arg2, ....argn]]:expression
Example:

```
# Function definition is here
sum = lambda arg1, arg2: arg1 + arg2;
# Now you can call sum as a function
print("Value of total : ", sum( 10, 20 ))
print("Value of total : ", sum( 20, 20 ))
```

Output:

$$
\begin{array}{ll}
\text { Value of total : } & 30 \\
\text { Value of total : } & 40
\end{array}
$$

## Recursion

- Recursion is the process calling a function by itself
- For example, to find the factorial of an integer can be written as recursive function.
- Factorial of a number is the product of all the integers from 1 to that number.
- For example, the factorial of 6 (denoted as 6 !) is $12345 * 6=720$.


## Recursion

## Example:

```
Python 3.6
(known limitations)
```

```
| def calc_factorial(x):
```

| def calc_factorial(x):
"""This is a recursive function to find the factorial of
"""This is a recursive function to find the factorial of
if x == 1:
if x == 1:
return 1
return 1
else:
else:
return (x * calc_factorial(x-1))
return (x * calc_factorial(x-1))
\#Main Script
\#Main Script
num = 4
num = 4
print("The factorial of", num, "is",calc_factorial(num))

```
    print("The factorial of", num, "is",calc_factorial(num))
```


## Edit this code

$\Rightarrow$ line that just executed
$\rightarrow$ next line to execute

| $\ll$ First | < Prev | Next > | Last >> |
| :---: | :---: | :---: | :---: |

Print output (drag lower right corner to resize)


## Recursion

## Output:

Python 3.6
(known limitations)

```
def calc_factorial(x):
    """This is a recursive function to find the factorial of
    if x == 1:
        return 1
    else:
            return (x * calc_factorial(x-1))
    #Main Script
    num = 4
    print("The factorial of", num, "is",calc_factorial(num))
```

Edit this code
$\Rightarrow$ line that just executed
$\rightarrow$ next line to execute

Print output (drag lower right corner to resize)
$\square$

calc_factorial
$\times 3$
Return 6
<< First <Prev Next> Last >>

Step 18 of 19

## Recursion

- Our recursion ends when the number reduces to 1 . This is called the base condition.
- Every recursive function must have a base condition that stops the recursion or else the function calls itself infinitely.


## Recursion

Advantages of recursion

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


## Recursion

Disadvantages of recursion

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


## Summary

- Function composition is a way of combining functions
- Recursion is the process calling a function by itself
- Function composition is achieved through lambda functions
- Lambda functions are called anonymous because they are not declared in the standard manner by using the def keyword


## THANK YOU

