1. Functions help to organize programs easier
2. def <name> (arguments) :

<statements>

1. -Declare the **function** with the keyword **def** followed by the **function**name.

-Write the arguments inside the opening and closing parentheses of the **function**, and end the declaration with a colon.

-Add the program statements to be executed.

1. Return:

- Returning a value that can be use for later.

- Use “return”, followed by the values that will be returned

1. No.If you use main() function as an int i.e. Integer type then return(0) is used in program to return a value which will be an integer. ... Void is used in functions in C language to tell the compiler that this function will not return any value. Return is same thing that function doesn't return any value.

-Argument: A value provided to a function when the function is called.

-Parameter: Parameters are arguments that are typically defined as variables within function definitions.

-We need them when our functions need to run with different values.

-To use: Use arguments.length to determine the number of arguments passed to thefunction, and then process each argument by using the arguments object. To determine the number of parameters in the function signature, use theFunction.length property.

1. Import from the original file:

-From filekhanh import khanh123

-Import filekhanh.khanh123