- 1) * It reduces the need for duplicate code * Makes program shorter, easier to read and explote
 - a) rules the function is "called", begins to rescenter first line inside the function.
 - 3) "def" statement creates a function.
 - 4) A function is a block of code that does particular operation and returns a result.

A function call is the code used to pass contitol to function

- 5) Ipotal scope 1 per program execution local scope as many as user wants
- b) When execution of function terminates, the local Mariable are destroyed.
- 7) The return statement is used to end the execution of function call and "returns" the result to caller.
- 8) If a function does not have a solven statement, the it returns "undefined" value of a call to that function.
- 9) vuing elfobal keyword to declare which warrable are global can make function variable refer to global variable.
- 10) None is a datatype of its own. (null value or no value)
- 11) It imports a module named availyour peteramedoric.
- 12) bacon()
- 13) Move code unside try and oxcept block and own program.
- 14) Try clause tests a block of lade for errors. Except block let you hardle the error.