1. Reducing duplication of code, decomposing complex problems into simpler pieces, improving clarity of code, reuse of code and information are the advantages of functions in your project .
2. When the function called , the code inside the function runs.
3. def keyword is used to create a function. Ex def func\_name():
4. A function is procedure to give out result while the function call uses function to achieve that result.
5. Two global scopes assigned at top level of module and one with global in function .One local scope inside the function .
6. When the function call returns the variable in local variable are destroyed .
7. The return statement is executed to end the function and hence return the result to caller. Yes it is possible to return expression .
8. If the function value it will none value .
9. To refer function variable to global variable global keyword is used .
10. It is data type of class none type.
11. Imports a module named areallyourpetsnamederic.
12. Spam.bacon().
13. Error handling can be used to save a program from crashing if it encounters an error.
14. Try clause allows you to test a block of code for errors . If the code inside try gets an error code inside except clause is executed .