1.

To make program more organized and manageable by breaking it into smaller and modular chunks

To save time for future use of the same statements’ sequence / operation. Make code reusable.

2.

Def my\_function(a):

Print(a)

my\_function(5)

3.

The return is a statement which is followed by an expression. This expression will be evaluated and returned to the caller as the “fruit” of calling this function.

4.

Yes, a function should return its value or return value None

5.

Function parameters specifies what information, if any, we have to provide in order to use the new function.

Function parameters are enclosed in parentheses following function name. Parameter list may be empty, or it may contain any number of parameters separated from one another by commas.