Return & invoke

return as the name suggests **returns** to the place where the function was **invoked**.

Where the function is **invoked** is decided by **you**.

If you write in your code:

power(2, 3)

then the place where you write it is the place where the function was invoked.

After you invoke a function computer **jumps** to the declaration of function. He executes **every** instruction inside the function and then **returns** to the place where the function was invoked with **the value** that if put after **return**.

Invoking means **jumping/executing** the function. Instead of word 'invoking' you can say "call upon a function", "start a function", or "execute a function".