**Protocol 2.7**

The protocol sends bytes, it contains two parts and the length is unknown.

The first part is the command and the second is the parameter. Before every part, there is the length of the word and a separating character '!'.

The function protocol\_send gets two parameters, the command and its parameters. If the command is 'exit' or 'screenshot' the second part will be empty '0!'.

It will send one word of bytes. For example:

Cmd: dir, Par: c:cyber. The protocol will send b'3!dir7!c:cyber'

Cmd: copy, Par: old.txt new.txt. The protocol will send b'4!copy15old.txt new.txt'

The function protocol\_receive receives and separates the two parts into a tuple and return it.

The protocol can receive any command, but if it is not implemented on other side, it will ask you to enter again.