1. No, Python standard library does not include the package PyInputPlus, we need to install it using pip install PuInputPlus
2. There is no strict rule to import it as that way, but it is better to have a sort form of the long name so we can use it.
3. InputInt() used to take integer as an input while inputFloat() is used to take floating piont number as an input.
4. By using two arguments in the intputNum() we can ensure the input is in between two number, pyip.inputNum(min=4, max=6) the input will be in between 4 nd 6.
5. User input is transferred to the allowRegex and blockRegex, the input is checked with the allowRegex and blockrhex, based on the result the input is further processed

6. After three blank responses, it returns na.

7. After three blank responses, it returns hello.