INPUT

remove the spaces from the string then return the resultant string.

FUNCTION

OUTPUT

('8 j 8 mBliB8g imjB8B8 jl B'), =

'8j8mBliB8gimjB8B8jlB';

1. set function statement declared to noSpace with parameter/ argument x



2. /*

retern parameter x with method replace using regular expressions; for my first parameter within method .replace use, the following regular expression

\s means "any white space character, including space, tab, form feed, or line feed and regular expression g (g is a flag meaning "global search") this is the syntag for g; //g which wraps any other regular expression within the forward slashes.....

//and for the second parameter with in the method replace, the new value //parameter should be quotes indicating that the value returned //should be a string......

*/