C# exercises

1. Reverse the Case - Given a string, create a function to reverse the case. All lower-cased letters should be upper-cased, and vice versa.
2. Find String : Create a function that finds the word (input (ex: test)) in the given string (not case sensitive). If found, return "Found", otherwise, return "Given string Not found”.
3. Validate OTP : Allow 4 or 6 digit PIN codes and PIN codes cannot contain anything but exactly 4 digits or exactly 6 digits. Your task is to create a function that takes a string and returns true if the PIN is valid and false if it's not.
4. Convert Minutes into Seconds : Write a function that takes an integer minutes and converts it to seconds.
5. Write a C# Sharp program to remove the character at a given position in the string. The given position will be in the range 0..(string length -1) inclusive.

*Sample Input*:  
"Python", 1  
"Python", 0  
"Python", 4  
*Expected Output*:

Pthon

ython

Pythn