

ChiffreAffine(string texte, int userA, int userB, out string[,] codeAffine, out string Emsg)

string[,] codeAffine = new string [26, 4]	
V	F
if ((b>=0 && b<=26) && ((a%26) != 0))	
Emsg = "bonne entrée"	Emsg = "error"
for (int counter = 0; counter < texte.Length; counter++)	
codeAffine[counter, 0] = texte[counter] codeAffine[counter, 1] = (int)lettre - 65 codeAffine[counter, 2] = (userA * codeAffine[counter, 1] + userB) % 26 codeAffine[counter, 3] = Convert.ToChar(counter + 65)	