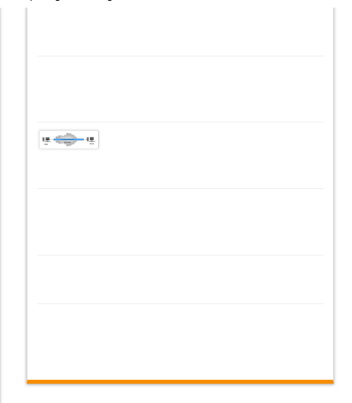






```
"ÁÀẠẢÃÂÂÂÂÂÃĂĂĂĂĂĂ",
    "ÉÈĘĖĒÊÉÊĘË,
    "ÓÒOOÕÕÕÕÕÕÕÕOÓÖOÓÖOÓÖOÖÖ",
    "óòoôôôôôôôôôôơớờợởo",
    "úùuuuurdrudu",
    "ÚÙŲŮŨƯỚѶѴѶѶ",
    "íì¡iíï",
    "ÍÌỊἸ̈́I",
    ''đ'',
    "Đ",
    "ýỳy,ýỹ",
    "ÝÝYÝÝ"
public static string LocDau(string str)
    //Thay thế và lọc dấu từng char
    for (int i = 1; i < VietNamChar.Length; i++)</pre>
        for (int j = 0; j < VietNamChar[i].Length; j++)</pre>
            str = str.Replace(VietNamChar[i][j], VietNamChar[0][i - 1]);
    return str;
```

```
public string convertToUnSign2(string s)
{
    string stFormD = s.Normalize(NormalizationForm.FormD);
    StringBuilder sb = new StringBuilder();
    for (int ich = 0; ich < stFormD.Length; ich++)</pre>
```



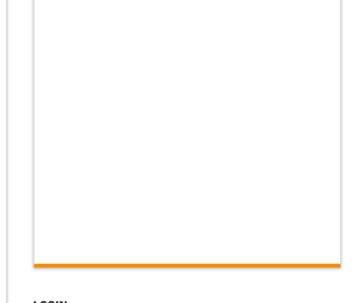


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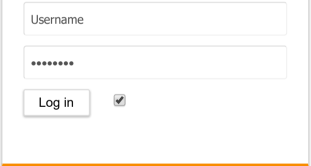
```
{
    System.Globalization.UnicodeCategory uc = System.Globalization.CharUnicodeInfo.GetUni
    if (uc != System.Globalization.UnicodeCategory.NonSpacingMark)
    {
        sb.Append(stFormD[ich]);
    }
}
sb = sb.Replace('D', 'D');
sb = sb.Replace('d', 'd');
return (sb.ToString().Normalize(NormalizationForm.FormD));
}
```

```
public static string convertToUnSign3(string s)
{
   Regex regex = new Regex("\\p{IsCombiningDiacriticalMarks}+");
   string temp = s.Normalize(NormalizationForm.FormD);
   return regex.Replace(temp, String.Empty).Replace('\u0111', 'd').Replace('\u0110', 'D');
}
```

```
function locdau(obj)
{
   var str;
   if (eval(obj))
       str = eval(obj).value;
   else
       str = obj;
   str = str.toLowerCase();
```



LOGIN



```
str = str.replace(/à|á|a|á|ã|â|â|á|á|á|á|á|á|á|á|á|á|á|á|á,g, "a");
str = str.replace(/è|é|é|é|ê|ê|ê|ê|é|é|é,g, "e");
str = str.replace(/ì|í|i|i|î|g, "i");
str = str.replace(/ò|ó|o|ó|ō|ō|ō|ō|ó|ō|o|o|o|o|o|o|o|o|o, "o");
str = str.replace(/ù|ú|u|u|û|u|v|ú|v|v|ivo, "u");
str = str.replace(/y|ý|y|y|y,g, "y");
str = str.replace(/d/g, "d");
//str = str.replace(/!@|%|\^|\*|\(|\)|\+|\=|\<|\>|\?|\/|,|\.|\:|\;|\'| |\"|\&|\#|\[|\]|~|
/* tìm và thay thế các kí tự đặc biệt trong chuỗi sang kí tự - */
//str = str.replace(/-+-/g,"-"); //thay thế 2- thành 1-
str = str.replace(/\-+|\-+$\sqrt{g}, "");
//cắt bỏ ký tự - ở đầu và cuối chuỗi
eval(obj).value = str.toUpperCase();
}
```

```
CREATE FUNCTION [dbo].[fLocDauTiengViet]
(
     @strInput NVARCHAR(4000)
)
RETURNS NVARCHAR(4000)
AS
Begin
     Set @strInput=rtrim(ltrim(lower(@strInput)))
IF @strInput IS NULL RETURN @strInput
IF @strInput = '' RETURN @strInput
Declare @text nvarchar(50), @i int
Set @text='-''`~!@#$%^&*()?><:|}{,./\"''='';-'</pre>
```

```
Select @i= PATINDEX('%['+@text+']%',@strInput )
while @i > 0
    begin
            set @strInput = replace(@strInput, substring(@strInput, @i, 1), '')
            set @i = patindex('%['+@text+']%', @strInput)
    End
    Set @strInput =replace(@strInput,' ',' ')
DECLARE @RT NVARCHAR(4000)
DECLARE @SIGN_CHARS NCHAR(136)
DECLARE @UNSIGN_CHARS NCHAR (136)
SET @SIGN_CHARS = N'ăâđêôơưàáãąáååããåååãåååååååååêèeeeéèeeee
              ìiīiioòoooòòôôôóòòòòòòòòùùũuúừửữưứỳýyyý'
              +NCHAR(272)+ NCHAR(208)
SET @UNSIGN CHARS = N'aadeoouaaaaaaaaaaaaaaaaaaeeeeeeeee
              iiiiioooooooooooouuuuuuuuuuyyyyy'
DECLARE @COUNTER int
DECLARE @COUNTER1 int
SET @COUNTER = 1
WHILE (@COUNTER <=LEN(@strInput))</pre>
BEGIN
  SET @COUNTER1 = 1
  WHILE (@COUNTER1 <=LEN(@SIGN_CHARS)+1)
   BEGIN
 if UNICODE(SUBSTRING(@SIGN_CHARS, @COUNTER1,1))
        = UNICODE(SUBSTRING(@strInput,@COUNTER ,1) )
 BEGIN
      IF @COUNTER=1
          SET @strInput = SUBSTRING(@UNSIGN_CHARS, @COUNTER1,1)
          + SUBSTRING(@strInput, @COUNTER+1,LEN(@strInput)-1)
      ELSE
          SET @strInput = SUBSTRING(@strInput, 1, @COUNTER-1)
          +SUBSTRING(@UNSIGN_CHARS, @COUNTER1,1)
          + SUBSTRING(@strinput, @COUNTER+1,LEN(@strinput) - @COUNTER)
          BREAK
           END
         SET @COUNTER1 = @COUNTER1 +1
   END
```

```
SET @COUNTER = @COUNTER +1
End

SET @strInput = replace(@strInput,' ','-')
RETURN lower(@strInput)
End
```

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