



#Format PCNEWS Text

```
#
cls
$input_path = 's:\desktop\text.txt'
$output_file = 's:\desktop\text_formatiert.txt'
$regex = '\b[A-Za-z0-9._%~]+@[A-Za-z0-9.-]+\.[A-Za-z]{2,4}\b'
$Text = [string]::Join("`n", (Get-Content $input_path -Encoding Default))
$Text = $Text -replace("[\t ]+", " ")
$Text = $Text -replace("(`n)+", "`n")
$Text = $Text -replace("`n\s+`n", "`n")
$Text = $Text -replace("^ ", "")
$Text = $Text -replace(" +\)", ")")
$Text = $Text -replace("\( +", "(")
$Text = $Text -replace(" +\.", ".")
$Text = $Text -replace(" +\,", ",")
$Text = $Text -replace(" +\?", "?")
$Text = $Text -replace(" dir ", " Dir ")
$Text = $Text
    -replace(" d(u|ir|ich|ein|eine|einer|eines|einen|einem)([ \.\,])", ' D$1$2')
$Text = $Text -replace("iess", "ieß")
$Text = $Text -replace("öss", "öß")
$Text = $Text -replace(" weiss ", " weiß ")
$Text = $Text -replace(" t(ools?)([ \.\,])", ' T$1$2')
$Text = $Text -replace(" s(creenshots?)([ \.\,])", ' S$1$2')
$Text = $Text -replace(" f(iles?)([ \.\,])", ' F$1$2')
$Text = $Text -replace(" mb ", ' MB ')
$Text = $Text -replace(" Mbyte ", ' MByte ')
$Text = $Text -replace(" daß ", " dass ")
$Text = $Text -replace(" gross ", " groß ")
$Text = $Text -replace(" grosse ", " große ")
$Text = $Text -replace(" weiss", " weiß")
$Text = $Text -replace(" Gruss ", " Gruß ")
$Text = $Text -replace(" 1 ", " ein ")
$Text = $Text -replace(" 2 ", " zwei ")
$Text = $Text -replace(" 3 ", " drei ")
$Text = $Text -replace(" 4 ", " vier ")
$Text = $Text -replace(" 5 ", " fünf ")
$Text = $Text -replace("\.\.\.\.\.*", "... ")
$Text = $Text -replace("\.\.", "... ")
$Text = $Text -replace("[\t ]+", " ")
$Text = $Text -split "`n"
#for ($i=0; $i -lt $Text.Count; $i++) {
# $Text[$i] = $Text[$i] + "`n"
#}
$Text
$Text > $output_file
```