```
Subject: Re: Adding values to a string
Posted by Rick Towler on Thu, 08 Jun 2006 20:34:00 GMT
View Forum Message <> Reply to Message
One way:
text='M5A,060530,181005,4302003340bf,1149012,,,,,15.70765,89 3.439514,7.73610973'
IDL> parts=STRSPLIT(text, ',', /EXTRACT, /PRESERVE_NULL)
IDL> parts[WHERE(parts eq ")] = '0'
IDL> newText = STRJOIN(parts, ',', /SINGLE)
IDL> print, newText
M5A,060530,181005,4302003340bf,1149012,0,0,0,0,15.70765,893. 439514,7.73610973
-Rick
rafaloos@gmail.com wrote:
> Hi ...
> I have a string like this:
  'M5A,060530,181005,4302003340bf,1149012,,,,,15.70765,893.439 514,7.73610973'
> As you can see this string has some extra commas. Values were supposed
 to be in between these commas, but they are not.
> I want to ADD some zeros in the above string so that in the end my
  string will be like this:
>
  'M5A,060530,181005,4302003340bf,1149012,0,0,0,0,15.70765,893 .4395141,7.73610973'
>
>
 Is there a easy way to do that?
> Thank you
Subject: Re: Adding values to a string
Posted by rafaloos on Thu, 08 Jun 2006 20:44:28 GMT
View Forum Message <> Reply to Message
It works perfectly ...
Thank you very much for the fast reply
Rick Towler wrote:
> One way:
```

> text='M5A,060530,181005,4302003340bf,1149012,...,15.70765,89 3.439514,7.73610973'

```
>
> IDL> parts=STRSPLIT(text, ',', /EXTRACT, /PRESERVE_NULL)
> IDL> parts[WHERE(parts eq ")] = '0'
> IDL> newText = STRJOIN(parts, ',', /SINGLE)
> IDL> print, newText
 M5A,060530,181005,4302003340bf,1149012,0,0,0,0,15.70765,893. 439514,7.73610973
>
 -Rick
>
> rafaloos@gmail.com wrote:
>> Hi ...
>> I have a string like this:
>>
    'M5A,060530,181005,4302003340bf,1149012,...,15.70765,893.439 514,7.73610973'
>>
>>
>> As you can see this string has some extra commas. Values were supposed
>> to be in between these commas, but they are not.
>>
>> I want to ADD some zeros in the above string so that in the end my
   string will be like this:
>>
    'M5A,060530,181005,4302003340bf,1149012,0,0,0,0,15.70765,893 .4395141,7.73610973'
>>
>>
>> Is there a easy way to do that?
>> Thank you
>>
```