Subject: Output_To_Ascii Posted by Hassan on Thu, 11 Feb 2010 23:46:56 GMT

View Forum Message <> Reply to Message

Hi all,

```
I have an array 'in' which its dimension is (66,5,1000) which need to export it to an ascii file. openw,1,'output.dat' >>open a new file to write the data to string_vec=make_array(1,1000,value='END') >> I need to put 'end' word at the end of each (66,5) array which will be 1000 in total for i=0,1000 do printf,1,[5,62],in[*,*,i],string_vec[i] close,1
```

I need the output file like this:

```
5 62
5.5 34 21.3 67.7 0.01 0.80 ... >> this should be 66 columns
4 6.7 34 45 0.03 0.02 ...
34.6 5 80 345 0.02 0.02 ...
43 45 56 56 0.05 0.08 ...
END
```

but the output is like this:

```
>>it doesnt start exactly from the begining of
  5 62
the line
  5.5 34 21.3
  67.7 0.01 0.80 ... >> the 66 columns places in more than
one line
  4
      6.7 34
  45
        0.03 0.02 ...
  34.6 5
           80
                 345
 0.02 0.02 ...
  43
      45 56
       0.05 0.08 ....
  56
 END
```

I wonder how i can solve this problem as:

- 1. each line of the data start exactly from the beging of each line
- 2. all the data in the same line, would place in one line instead of placing in several lines

Thanks