Subject: Re: How to make long program keep going if error comes?? Posted by Markus Schmassmann on Mon, 06 Feb 2017 11:03:59 GMT View Forum Message <> Reply to Message

On 02/04/2017 07:13 AM, priyamalik484@gmail.com wrote:

- > I am running a code over 85K files in loop, which is
- > taking very much time, but there is an issue if any error comes for
- > a file, the code is getting stopped there and I have to to all process
- > again and again. Which is very much time consuming.
- > Is there any way in which I can continue my process after correcting
- > the issue with that file? Or even if I can simply note the errors
- > for future and keep my program going, and I can run separately my
- > code after that for these wrong files?

While Heinz' proposal to use proper error handling [1] (e.g. CATCH [2]) is better, sometimes using .CONTINUE [3] and/or other executive commands [4] makes for a sufficient quick and dirty solution.

## Good Luck, Markus

- [1] http://www.harrisgeospatial.com/docs/controlling\_and\_recover i.html
- [2] http://www.harrisgeospatial.com/docs/CATCH.html
- [3] http://www.harrisgeospatial.com/docs/ CONTINUE.html
- [4] http://www.harrisgeospatial.com/docs/routines-24.html