Subject: procedure name quirk Posted by rother on Tue, 13 Jun 2006 00:17:56 GMT

View Forum Message <> Reply to Message

```
Dear Gurus,
```

```
as I had just failed to keep myself in lurking mode,
  I want to come with a funny question (seems to
  be difficult to search for by google):
  it is possible to write a procedure named '!'.
  I'm using one (in *nix) to have 'comment like'
  print-statements in toplevel batches and functions
  (can be switched of by '!quiet' here...):
PRO!, m
 IF !quiet EQ 0 THEN return
 help, calls = stack & n = n_elements(stack)
 CASE n OF
        print, '! '+m
   ELSE: print, (strtok(stack[1],' ',/ex))[0]+': '+m
 ENDCASE
END
 looks like
PRO test bang
 !,'very much like a comment'
 a = 0
 !,'and bye...'
 return
END
 works as:
(X). .r !.pro
(X). .r test_bang.pro
(X). !,'a toplevel comment'
! a toplevel comment
```

```
(X). test_bang
TEST_BANG: like a comment
TEST_BANG: and bye...
(X). !quiet = 0
(X). test_bang
(X).

are there *other* 'special'-characters,
known to allow to be procedure names?

I tried with '+' to get a perlish 'die',
but that didn't work somehow...

best regards,
martin.

---
Martin Rother (rother@gfz-potsdam.de) +331 / 288-1272 Section 2.3
GeoForschungsZentrum Potsdam, Germany
```

Page 2 of 2 ---- Generated from comp.lang.idl-pvwave archive