Subject: Re: Problem with RESOLVE_ROUTINE Posted by Jean[2] on Fri, 25 Feb 2011 15:08:07 GMT

View Forum Message <> Reply to Message

```
On Feb 24, 2:17 pm, fgg <fabioguimaraesgoncal...@gmail.com> wrote:
> Hi,
>
> I'd like to compile a function from within a procedure, and I'm using RESOLVE_ROUTINE for
that:
>
> pro test_pro
     resolve routine, 'test func', /is function
     print, test_func(2)
>
> end
> However, this doesn't seem to be working... if I (1) open the function file (see below), (2)
change the return statement to x^3, (3) close it without compiling it, and (4) run the procedure
above again, it will continue to print "4".
> function test_func, x
     return, x^2
>
> end
> I have no problems if I enter ".COMPILE test_func" at the command line. Any ideas?
> Thank you
I faced this issue several times before I started to have the reflex
to always do a full reset before compiling
> .reset
Jean
```