## Subject: Re: syntax error in routine integ.pro Posted by abc on Tue, 15 Jan 2013 14:23:22 GMT

View Forum Message <> Reply to Message

```
On Tuesday, January 15, 2013 3:14:32 PM UTC+1, idlhelp wrote:
> On Tuesday, January 15, 2013 2:59:06 PM UTC+1, David Fanning wrote:
>
>> idlhelp writes:
>>
>
>>
>
>>
           I found an IDL routines name "features.pro" to measure the Equivalant Width of
>>>
spectral lines. The routines work fine but gives an error in subroutines "integ.pro" at line 58 the
error is
>>
>
>>>
>
>>
>>> dex = Default(dex,1.,low=dtyp)
>
>>
>
>>>
>
>>
>>> can someone please help me where is the syntax error is here.
>
>>
>
>>
>
>>
   I doubt it is a syntax error. Rather, I suspect you don't have the
>
>>
>> program module Default on your IDL path.
>>
```

```
>>
>
>>
>
>> Cheers,
>>
>>
>
>>
>
>> David
>>
>>
>
>>
>
>>
>>
>> --
>
>>
>
>> David Fanning, Ph.D.
>>
>> Fanning Software Consulting, Inc.
>
>>
>> Coyote's Guide to IDL Programming: http://www.idlcoyote.com/
>>
>> Sepore ma de ni thue. ("Perhaps thou speakest truth.")
>
> Thanks David for your reply, But be true I didn't understand what do you >mean. I have kept all
these program in the right directory i.e in "/lib"
```

now its giving an error

"Compiled module: INTEG.

"Attempt to call undefined procedure/function: 'INTEG'."

but I have that module and also the module default