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Subject: Re: For..Do loop. IDL Beginner

Posted by [Bill Davis](#) on Wed, 07 Dec 2016 20:23:11 GMT

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On Thursday, October 27, 2016 at 5:28:01 PM UTC-4, Cheryl wrote:

> On Tuesday, October 18, 2016 at 4:28:00 AM UTC-7, Haje Korth wrote:

>> On Tuesday, October 18, 2016 at 5:39:23 AM UTC-4, Nikola Vitas wrote:

>>> Here is a quick solution that may help you to move forward. (Note that the EXECUTE command should be used with extra caution - read IDL help on it!.)

>>>

>>

>> I think you are missing the point. It seems that it is the OP's intent to avoid reading ANY IDL help or documentation and have the newsgroup solve all course exercises.

>

> Hi Haje,

>

> you are right, it is a course exercise for a course that I am actually not taking, this is basically an exercise that I am working on to learn IDL. I am only looking for help because I feel like I am stuck and don't know how to solve these IDL problems. I do have a couple of books that I am reading and when I don't find the answer I look online. You don't have to help if you don't want to. and instead of wasting 5 min of your time writing that comment, you couldve just ignored it if it bothers you this much.

> please don't make any judgement from behind the monitor.

; using direct graphics:

```
syms = [-4, -5, -6 ]
```

```
x = findgen(100)
```

```
y2 = x
```

```
y3 = x/3
```

```
y4 = x/4
```

```
y = [[y2], [y3], [y4]]
```

```
plot, x, y[*], 0, psym=syms[0]
```

```
for i = 1, 2 do oplot, x, y[*], i, psym=syms[i]
```

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