## Subject: Re: Having problems with the modulo operator Posted by rmoss4 on Thu, 05 Dec 2002 08:41:07 GMT

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Note that (0 mod 4) equals 0 always, and since you have i starting at 1, your condition (as you wrote it) will never be satisfied.

I think what you want is

```
if (i MOD 4) eq 0 then
```

This will execute the iff statement every 4th time.

Robert Moss, PhD rmoss4@houston.rr.com

## Nate Doyle wrote:

- > Hi everyone,
- > I'm having an annoying problem. My program is skipping over a loop
- > that I have. Specifically it's skipping over the if bit of my code.
- > I pasted what I have at the bottom of the message. The while runs
- > just fine but when I get down to the eleventh line of the code it just
- > keeps on running. What am I doing wrong? I've tried the 0 mod 4 bit
- > with and without parens.

> Thanks in advance

> Nate

> i=1

>

>

- > new=replicate(data\_comp\_struct,200)
- > line=' '
- > linearr=[' ']
- > while not EOF(lun) do begin
- > readf,lun,line
- > line=strcompress(line)
- > line=strmid(line,strpos(line,'{ ')+1,strlen(line)-1)
- > linearr=[linearr,strsplit(line,/extract)]
- > if linearr[1] eq '{' then linearr=linearr[2:\*]
- > if i eq (0 mod 4) then begin
- > for j=0,n\_elements(linearr)-1 do begin
- > linearr=linearr[1:\*]
- > exp\_time\_correct,linearr
- > data\_comp\_struct.(j)=linearr[j]
- > new[i/4]=data\_comp\_struct
- > print,new[0]
- > data\_comp\_struct=reset

```
> linearr=[' ']
> endfor
> end
> i=i+1
```

> endwhile