Subject: Re: Return two arrays
Posted by pgrigis on Tue, 07 Oct 2008 21:31:50 GMT
View Forum Message <> Reply to Message

You can write a procedure instead

pro f,input,output1,output2
...
end

Ciao,
Paolo

frankosuna wrote:

- > I've been having some problems returning two arrays in which each
- > contains an image of 1024x1024. I have to return these two images
- > from a function but I haven't been able to get it to work properly.
- > Does anybody know how to do this in a smart way?
- >
- > Thanks,
- > Frank

Subject: Re: Return two arrays
Posted by Vince Hradil on Wed, 08 Oct 2008 02:42:44 GMT
View Forum Message <> Reply to Message

```
On Oct 7, 4:31 pm, pgri...@gmail.com wrote:

> You can write a procedure instead

> pro f,input,output1,output2

> ...

> end

> Ciao,

Paolo

> frankosuna wrote:

> I've been having some problems returning two arrays in which each

> contains an image of 1024x1024. I have to return these two images

> from a function but I haven't been able to get it to work properly.

> Does anybody know how to do this in a smart way?

> Thanks,
```

```
>> Frank
>
>
Or keywords:
function foo, secondarray=secondarray
...
return, firstarray
end

Or a structure:
function foo
...
return, {firstarray:firstarray,secondarray}secondarray}
```