Subject: Re: Help me plz abt this c program
Posted by David Fanning on Sun, 18 Sep 2005 13:58:57 GMT
View Forum Message <> Reply to Message

closeguy writes:

- > computer application course' where I found these programs...and I am
- > clueless about solving it..plz..if anybody could solve this, I will be

> I was going through last year papers of C language of 'Master of

> obliged.

>

- > C programs:
- > 1)If the number 123.4567 is entered then the number displayed should be
- > 321.7654

>

- > 2)Take name, middle name & surname in 3 strings arrays and concatenate
- > three parts into single string called name.

I would check with the folks over a comp.lang.homework.cheats. They might be able to help. :-)

Cheers,

David

--

David Fanning, Ph.D. Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Subject: Re: Help me plz abt this c program
Posted by R.G. Stockwell on Mon, 19 Sep 2005 14:34:02 GMT
View Forum Message <> Reply to Message

- > C programs:
- > 1)If the number 123.4567 is entered then the number displayed should be
- > 321.7654

if number eq 123.4567 then print, '321.7654'

or, if you prefer to have the vowels removed:

f nmbr q 123.4567 thn prt, '321.7654'

:)

View Forum Message <> Reply to Message

```
In article <v%zXe.12$tz3.1496@news.uswest.net>,
R.G. Stockwell <no@email.please> wrote:
>> C programs:
>> 1)If the number 123.4567 is entered then the number displayed should be
>> 321.7654
>
> if number eq 123.4567 then print, '321.7654'
>
> or, if you prefer to have the vowels removed:
> f nmbr q 123.4567 thn prt, '321.7654'
>
> :)

I was thinking along the same lines, but you were too fast! Then, of course, we need to have an error check. So,

if(number == 123.4567)
    printf(" 321.7654 \n");
else
    system("reboot");
```

would make is more robust against input errors.

- > 2)Take name, middle name & surname in 3 strings arrays and concatenate
- > three parts into single string called name.

This requires the use of string cats, objects created in the early universe before inflation began. Most of them have no decayed to stray cats, but there are enough around to do the job.

Surendar Jeyadev

jeyadev1@wrc.xerox.com

The 1 in the email address is fake