Subject: inot Posted by tienkhoanguyen on Thu, 04 Feb 2016 05:05:50 GMT View Forum Message <> Reply to Message

Jesus! Chua Me O!

Honours to my real mom Huong Thi Vu Honours to my real dad Nguyen Binh Thuy

Love to my real sister Nguyen Khoa Thi Love to my real sister Nguyen Khoa Thuyen

Thank you Jesus Christ.

[Added]

This is an attempt to program for Microsoft Windows XP Home Edition with SP2. I don't know if it'll work.

File Attachments

1) simple.c, downloaded 1076 times 2) SIMPLE.EXE, downloaded 1083 times

Subject: Re: inot Posted by tienkhoanguyen on Tue, 16 Feb 2016 01:36:50 GMT View Forum Message <> Reply to Message

God, Jesus Christ, is number one meaning best for protecting me from being a failure with my Vietnamese families!

Honours to my real dad Nguyen Binh Thuy Honours to my real mom Huong Thi Vu

Love to my real sister Nguyen Khoa Thi Love to my real sister Nguyen Khoa Thuyen

Content: If you have 32-bit Windows XP this should work. The processor should be Quad Core.

File Attachments

1) JESUS.C, downloaded 1019 times

2) JESUS.EXE, downloaded 1072 times

Subject: Re: inot

Well here is a program that is supposed to disperse a letter outwards until it is gone.

It is really a 16-bit program however meant to utilize 32-bit processing power or more if compatible. Windows XP has usually been able to run 16-bit programs in the past.

File Attachments 1) JC3.C, downloaded 1026 times 2) JC3.EXE, downloaded 1036 times

Subject: Re: inot Posted by tienkhoanguyen on Fri, 19 Feb 2016 22:56:05 GMT View Forum Message <> Reply to Message

You will see me produce miracles for the rest of my 100 years - second. This should be done in DOS however XP zips through it unless you have XP that doesn't support 16 bit programs.

Remember the 10 C's haha

File Attachments
1) JC6.C, downloaded 1047 times
2) JC6 EVE downloaded 1072 times

2) JC6.EXE, downloaded 1072 times

Subject: Re: inot Posted by tienkhoanguyen on Sat, 05 Mar 2016 13:02:39 GMT View Forum Message <> Reply to Message

Well, here is just another demo. Nothing much. It just alternates between my family antique photo and lines. The last page blends the colors and the photo together into a shade like within a circle. I developed it within Windows XP that is able to run 16-bit programs. So it should work for DOS and other Windows too.

File Attachments
1) Archive.zip, downloaded 1048 times