Subject: Tutoring Plan Posted by koldo on Sun, 18 Apr 2010 14:01:08 GMT View Forum Message <> Reply to Message

Hello all

Sometimes when I have tried to use some open source project I tried to ask questions in the Forum and I did not find enough support. Because of it I had to leave it.

To avoid that in U++ and training us looking to GSoC I wanted to propose you a "Tutoring Plan".

This plan would let a person to have assigned a Tutor during a short term of time giving them a reasonable support to let them enter in U++ world.

Proposal

- Duration: 2 weeks per person
- The plan is anonymous. If the programmer wants his/her name will not be known
- To enter it can be sent an email indicating:
- -- Forum name
- -- Areas where they expect to use U++

- The possible tutors would receive an email. If someone is available, the tutoring will begin

- The Tutor will give a reasonable support to tutored person, letting him/her to know different U++ resources like documentation and Forum, and answering questions

- This tutoring will be a training for Tutors focusing to GSoC

It is true that this is really done nowadays in Forum.

However it is also true that people use to be shy and do not want to ask many question showing everybody that they are newbies. If they have a way to ask many questions and receive a personal support they perhaps would enter in U++ more easily.

Subject: Re: Tutoring Plan Posted by nlneilson on Sun, 18 Apr 2010 20:07:17 GMT View Forum Message <> Reply to Message

That is a good idea but there will always be a time lag between a question and a response.

Here are a few suggestions from a newbie: Have another menu item to the right of "Setup" called "Help". That is what most people are used to, having "Help" under "Assist" is a bit confusing.

The "Manual" is good, being able to access that from "Help" and opened in a separate window/browser even when offline. If that is a separate download the default location could be a subdirectory under MyApps.

One of the problems with most forums is some are too lazy to use the "Search" in that Forum, it is easier to just post a question, having a tutor may just promote this.

I have found the help on this forum to be very good.

If this would be something to fill a requirement to get into the GSoC then it would be good.

Subject: Re: Tutoring Plan Posted by dolik.rce on Mon, 19 Apr 2010 18:35:28 GMT View Forum Message <> Reply to Message

Hi Koldo,

Very interesting idea. You are right that it works like this in forum now, but it would definitely lower the barrier for shy programmers.

nlneilson wrote on Sun, 18 April 2010 22:07That is a good idea but there will always be a time lag between a question and a response.

Actually the tutor and tutored person can make an agreement and meet on irc/icq/{whatever IM system}, let's say every two days for an hour or so. That would make the cooperation much faster then through the forum or mail.

nlneilson wrote on Sun, 18 April 2010 22:07Here are a few suggestions from a newbie: Have another menu item to the right of "Setup" called "Help".

That is what most people are used to, having "Help" under "Assist" is a bit confusing. Yes, this is true. Not having Help menu is like having no help at all. People are sometimes too lazy to hit F1 not even to mention to search for help in non-standard locations...

nlneilson wrote on Sun, 18 April 2010 22:07The "Manual" is good, being able to access that from "Help" and opened in a separate

window/browser even when offline. If that is a separate download the default location could be a subdirectory under MyApps.

You mean like having off-line html version of help? Topic++ contains the same info and you can have it in separate tab. But actually exporting html help would be really easy, basically just running uppweb with few extra lines of code to exclude forum and ads...

But back to the tutoring: I like the idea and I would probably use it myself if it existed when I started to use U++. Count on my help as far as my skills go

Subject: Re: Tutoring Plan Posted by koldo on Tue, 20 Apr 2010 06:34:27 GMT View Forum Message <> Reply to Message

I was thinking about giving it an informal and nice name.

I do not know, perhaps something giving idea that U++ is easy including words like pushover or breeze, or with the meaning of a small push to U++

Subject: Re: Tutoring Plan Posted by Mindtraveller on Tue, 20 Apr 2010 06:44:42 GMT View Forum Message <> Reply to Message

IMO we (a U++ community) should first of all prepare nice and well structured U++ "newbie" tutorial. This tutorial should be a part of TheIDE docs as well as U++ site. This tutorial should also have massive number of links from this tutorial to reference help pages.

Tutorials we have now are poorly structured and mostly isolated from help system itself. About 1-2 years ago I started making this tutorial (currently a part of articles structure is ready) but didn't have enough time to finish it.

Subject: Re: Tutoring Plan. Call for tutors Posted by koldo on Tue, 08 Jun 2010 08:17:10 GMT View Forum Message <> Reply to Message

Hello all

This is a call for all that would like to join as U++ tutors.

If you think you could give support during a couple of weeks to somebody that wants to enter in U++ world you can enter as a tutor.

A tutor can reduce the fear of somebody to enter in U++ Community, inviting her/him to use the documentation and Forum properly, pushing her/him to interact with the Community and giving her/him shield in case (very rare) of any possibility of flame over her/him.

Advantages of this are to be useful and respected by the Community and to be trained to be a Mentor if next year we get into Google Summer of Code.

To join in U++ Tutoring Plan you would have to indicate:

- If your name will be published or you prefer to be anonymous (but to the tutored person)

- Level of the person to be tutored:

- -- In U++
- -- In C/C++
- Interests of the person to be tutored:
- -- Database
- -- Image
- -- ...

With all the tutors we will agree details of the Tutoring Plan, we will document it in web and we will announce it in announcement forums.

Subject: Re: Tutoring Plan. Call for tutors Posted by jerson on Tue, 08 Jun 2010 12:50:23 GMT View Forum Message <> Reply to Message

Hey Koldo and others

Mentoring is one wonderful thought proposed here.

This is one tutorial I found invaluable while learning upp. I thought I could mention it here for others who want to be 'carried along' http://www.codeproject.com/KB/library/IntroUpp.aspx

Small things that tripped me up may also help. Maybe I was too blind to see it initially. The web is full of links to UPP605; unfortunately, that is something you can't change. Once on the site though, I did not find it easy to find my way through. The links to the SVN repository you gave were helpful though not very obvious since I was only searching for WIN32 binaries at the time. Especially the source browser was a big help to see how the code will look eventually.

The STermPro is one superbly executed project IMO. I know the assist function of the IDE has a lot to offer; however, I tend to agree here

Mindtraveller saidIMO we (a U++ community) should first of all prepare nice and well structured U++ "newbie" tutorial. This tutorial should be a part of TheIDE docs as well as U++ site.

A step-by-step kind of tutorial is definitely desirable for us newbies. As of now, I am still 'learning the ropes'

Thanks for your patience Jerson

Subject: Re: Tutoring Plan. Call for tutors Posted by dolik.rce on Wed, 09 Jun 2010 15:14:49 GMT Hi Koldo,

I offer my help as a tutor. I can share my limited knowledge on: Basics of C++ (for those coming from C or other languages) Basic ideas behind U++ U++ GUI basics U++ containers Debian packaging (possibly also some other Linux distributions) Parallelization (Thread and/or openmp)My specialty: "Programming for non-programmers"

Best regards, Honza

Subject: Re: Tutoring Plan. Call for tutors Posted by koldo on Tue, 29 Jun 2010 06:09:35 GMT View Forum Message <> Reply to Message

Hello all

Tutoring pages begin here: http://www.ultimatepp.org/www\$uppweb\$tutoring\$en-us.html

Start date will be July 12.

Subject: Re: Tutoring Plan. Call for tutors Posted by tojocky on Tue, 29 Jun 2010 06:54:43 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 29 June 2010 09:09Hello all

Tutoring pages begin here: http://www.ultimatepp.org/www\$uppweb\$tutoring\$en-us.html

Start date will be July 12.

Koldo,

You made a mistake by this link: Quote:Begin date will be 2010/06/12

may be: Quote:Begin date will be 2010/07/12 ? Subject: Re: Tutoring Plan. Call for tutors Posted by tojocky on Tue, 29 Jun 2010 07:02:24 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 08 June 2010 11:17Hello all

This is a call for all that would like to join as U++ tutors.

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-- ...

With all the tutors we will agree details of the Tutoring Plan, we will document it in web and we will announce it in announcement forums.

Hello Koldo,

I can support in:

- Basic C/C++
- Oracle database using from U++
- SQLITE using from U++
- Image processing in U++
- Basic Control usage (Scatter, Splitter, QTF, ...)

|Best Regards, Ion Lupascu(tojocky)

Subject: Re: Tutoring Plan. Call for tutors Posted by unodgs on Tue, 29 Jun 2010 07:03:35 GMT View Forum Message <> Reply to Message

koldo wrote on Tue, 29 June 2010 02:09Hello all

Tutoring pages begin here: http://www.ultimatepp.org/www\$uppweb\$tutoring\$en-us.html

Start date will be July 12. Just one note. I will be available since 18.07 (after my vacation)

Subject: Re: Tutoring Plan. Call for tutors Posted by koldo on Mon, 12 Jul 2010 09:41:22 GMT View Forum Message <> Reply to Message

tojocky wrote on Tue, 29 June 2010 08:54koldo wrote on Tue, 29 June 2010 09:09Hello all

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Start date will be July 12.

Koldo,

You made a mistake by this link: Quote:Begin date will be 2010/06/12

may be: Quote:Begin date will be 2010/07/12 ?

Best Regards, Ion Lupascu (tojocky) Thank you Ion

Sorry for the delay . Fixed.

Subject: Re: Tutoring Plan. Call for tutors Posted by koldo on Mon, 12 Jul 2010 09:42:57 GMT View Forum Message <> Reply to Message

tojocky wrote on Tue, 29 June 2010 09:02koldo wrote on Tue, 08 June 2010 11:17Hello all

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- Image processing in U++
- Basic Control usage (Scatter, Splitter, QTF, ...)

|Best Regards, Ion Lupascu(tojocky)

Hello Ion

Thank you very much!

I will PM you for details.