Re: UW - Platteville: Danfoss Project inquiries

Zachary M Thornton

Tue 10/8/2019 12:07 PM

To: Nirmal Sharma <ns@danfoss.com>

Cc: Yan Shi <shiy@uwplatt.edu>; Logan J Connolly <connollyl@uwplatt.edu>; Ryan J DeBusk <debuskr@uwplatt.edu>; Mitch Vance <vancemi@uwplatt.edu>; Gabriel R Cruz <cruzga@uwplatt.edu>

Hello Nirmal,

Seeing as we already have a meeting set up for tomorrow at 1 p.m. we could address these questions then!

Thank you, **Zach Thornton** B.S. Software Engineering **UW- Platteville**

From: Nirmal Sharma <ns@danfoss.com> Sent: Tuesday, October 8, 2019 11:21 AM

To: Zachary M Thornton <thorntonz@uwplatt.edu>

Cc: Yan Shi <shiy@uwplatt.edu>; Logan J Connolly <connollyl@uwplatt.edu>; Ryan J DeBusk

<debuskr@uwplatt.edu>; Mitch Vance <vancemi@uwplatt.edu>; Gabriel R Cruz <cruzga@uwplatt.edu>

Subject: RE: UW - Platteville: Danfoss Project inquiries

Hello Zach,

Can we have a quick skype call to go through these questions? I am ok if you want to do today/tomorrow at 1 pm.

Br, Nirmal

From: Zachary M Thornton <thorntonz@uwplatt.edu>

Sent: Tuesday, October 8, 2019 11:19 AM To: Nirmal Sharma <ns@danfoss.com>

Cc: Yan Shi <shiy@uwplatt.edu>; Logan J Connolly <connollyl@uwplatt.edu>; Ryan J DeBusk

<debuskr@uwplatt.edu>; Mitch Vance <vancemi@uwplatt.edu>; Gabriel R Cruz <cruzga@uwplatt.edu>

Subject: UW - Platteville: Danfoss Project inquiries

Hello,

We are some of the UW - Platteville students aiding in the development of your system, and we had some quick questions we wanted to get addressed while revising our user stories.

- What options/parameters are necessary for running a test?
 - We want to be sure we are showing the minimal set of options to simplify the user experience.
- What are the optional/advanced options for running a test?
 - Similar to last question, but for "advanced" options, what are the options that may be helpful to an advanced user?

- What are test framework branches?
 - Are they different from a normal working branch?
 - What is their functionality?
 - Are these testing Master branch code, or a specific developer's branch?
- Where are the Robot Resource files stored?
 - Git repo's/somewhere else in Azure?
- For undo/redo functionality, what would you like to be able to be undone?
 - Where can you see this being useful in queueing and/or throughout the system?
 - If you can provide us with some examples, this would be extremely useful.

Your feedback is greatly appreciated!

Best Regards, Zach Thornton **B.S. Software Engineering UW- Platteville**