



Anne Lam <anne.v.lam@gmail.com>

Software Engineering

6 messages

Hieu Tran <hdtran89@yahoo.com>

Wed, Jan 28, 2015 at 9:12 PM

Reply-To: Hieu Tran <hdtran89@yahoo.com>

To: James Rowe <jrrowe55@yahoo.com>, Mando Garcia <garcia.mando@yahoo.com>, Anne Lam <anne.v.lam@gmail.com>, Sanan Aamir <sananaamir@gmail.com>

Hey,

I believe we all agree on James being the leader. Also, we agreed on using Agile methodology and Skype meetings. I have made a repo on github. Everyone cool on skype meeting at 230pm tomorrow? James say we should read up on the documentation and discuss the overview and direction of the project.

Could everyone please let me know when they are free? so I can make a spreadsheet.

I am free

M - 8pm - till sunrise

T - 3pm - till sunrise

W - 8pm - till sunrise

Th - 3pm - till sunrise

F - 2pm - till sunrise

Sat - Depends

Sunday - Depends

Thanks,

Hieu

Anne Lam <anne.v.lam@gmail.com>

Wed, Jan 28, 2015 at 11:00 PM

To: Hieu Tran <hdtran89@yahoo.com>

Cc: James Rowe <jrrowe55@yahoo.com>, Mando Garcia <garcia.mando@yahoo.com>, Sanan Aamir <sananaamir@gmail.com>

Good to skype at 2:30.

Not entirely sure, but didn't Stringfellow say avoid agile? because it focuses less on documentation, and she's gonna harp on documentation. I'm down for the regular meetings/communication, but just wondering. Of course, we're gonna do all the documentation regardless.

M after 6

T after 1

W 10-2

R after 1

F after 5

Free weekends

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Sanan Aamir <sananaamir@gmail.com>

Wed, Jan 28, 2015 at 11:25 PM

To: Anne Lam <anne.v.lam@gmail.com>

Cc: Hieu Tran <hdtran89@yahoo.com>, James Rowe <jrrowe55@yahoo.com>, Mando Garcia <garcia.mando@yahoo.com>

Yes 2.30 sounds good. I agree with Anne. IMHO I think for this project Agile might not be suitable because even though we are not that far away from our 'customers' we still won't be collaborating with them 24/7. However, once we go over the previous requirements documents, we will be able to easily decide which process to choose. Of course, that is just my input. Whatever the team decides in the end.

M after 1
T after 9.30
W after 6
R after 9.30
F after 5
Weekends: usually free

TR will become free after 6 in a couple of weeks.

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Mando Garcia <garcia.mando@yahoo.com>

Thu, Jan 29, 2015 at 7:07 AM

Reply-To: Mando Garcia <garcia.mando@yahoo.com>

To: Sanan Aamir <sananaamir@gmail.com>, Anne Lam <anne.v.lam@gmail.com>

Cc: Hieu Tran <hdtran89@yahoo.com>, James Rowe <jrrowe55@yahoo.com>

I'm good with 2:30 as well. Also, I'm in agreement with Anne and Sanan. My reasoning behind not using agile is as good as theirs.

M - after 5pm
T - after 3pm
W - after 5pm
R - after 11am
F - after Seminar
Weekends - free

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James Rowe <jrrowe55@yahoo.com>

Thu, Jan 29, 2015 at 8:18 AM

Reply-To: James Rowe <jrrowe55@yahoo.com>

To: Mando Garcia <garcia.mando@yahoo.com>, Sanan Aamir <sananaamir@gmail.com>, Anne Lam <anne.v.lam@gmail.com>

Cc: Hieu Tran <hdtran89@yahoo.com>

Alright, looks like we'll skype at 2:30 today. I do remember her saying we wouldn't be doing agile and that we'd probably be doing waterfall or iterative because of the documentation. Either way, we'll likely have the same process since the client wants to be pretty heavily involved. Probably meeting up with the client once a week, updating the requirements, plan the implementation, implement the changes, test, and show the client the changes at the next meeting. We'll figure it out during the meeting!

Regarding leadership, I like the way last year's group handled it. They called it a laissez-faire approach where everyone has equal say and whenever we hit an impasse, I'll give a final decision. We're the dream team because we've all got the skills and we all know each other well enough to not stay quiet when someone has a shit idea. Should be fun times this semester.

We'll take care of the initial assignment of some of the tasks we'll know we have to do, like writing up requirements documents and filling out the spreadsheet. I think we should wait to divvy up the programming stuff until after we meet with the client.

M - after 6
T - after 1
W - after 6
R - after 1
F - after seminar
Weekends - free

Here's the notes I wrote when looking through their program. It's not that complicated at all when it comes to the image processing and math! Hieu, don't forget to add us to your repo, I don't think Sanan and Mando got to look at the project yet.

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 **Initial Observations.txt**
3K

Hieu Tran <hdtran89@yahoo.com>

Thu, Jan 29, 2015 at 9:22 AM

To: James Rowe <jrrowe55@yahoo.com>

Cc: Mando Garcia <garcia.mando@yahoo.com>, Sanan Aamir <sananaamir@gmail.com>, Anne Lam <anne.v.lam@gmail.com>

My Skype ID is watdahieu. Add me and I'll make the conference call.

Sent from my iPhone

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<Initial Observations.txt>