

Corey Sanders <cls1432@uah.edu>

CPE 656 Train Trax Project Meeting Summary 10-12-15

1 message

Corey Sanders <cls1432@uah.edu>

Sat, Oct 17, 2015 at 8:25 AM

To: Rashad Madyun <rmadyun@gmail.com>, Stephen Jalbert <sgi0001@uah.edu>

Cc: Corey Sanders <cls1432@uah.edu>

10/12/2015

Attendees: Stephen Jalbert Rashad Madyun Corey Sanders

Summary:

Changes to SRS include additions in YouTrack. Assign one person to deal with merging. Agreed that Stephen can be the person responsible for merging changes. It was suggested that the team evaluate each entity of the system and check to see if there needs to be any requriements to describe how that entity will work to accomplish the feature / system requirement.

Stephen out of town next Wednesday through the weekend.

We received feedback from Dr. Kulick on our v1.0 of the SRS. He mentioned that there was a lot of unecessary text and that we needed to decide on what sections were appropriate for our project. Some of his feedback has already been addressed in v1.1 where we use our official template created by Stephen.

It was also asked if delivering a partial draft of the full document would be useful, and he said yes. He had stated that the document as it stands now is 'too high level', so he was unwilling to give us additional feedback about any missing features. The team decided to address this immediately by trying to provide as much content to the SRS as soon as possible.

Corey:

Done:

Created a review for the Train Geometry Collection Procedure Created new software requirements for assigned system requirements Assigned system requirements for the team to break down into software requirements.

Next Actions:

Update SRS with changes. Create high level system description content for SRS: Fill Out Use Cases Create Entity State Diagram CRC (Class Responsibility Card)

Provide details on how link issues with GitHub from YouTrack.

Review sections of SRS and suggest ones to be removed.

Rashad:

Done:

Made additional corrections to the Operation Document Working on creating new software requirements for assigned system requirements

Stephen:

Done:

Reviewed changes to the Operation Document Continued working on feedback from SRS review Created new software requirements for assigned system requirements

Next Actions for the Entire Team:

- .) Review sections of SRS and suggest ones to be removed. Will discussed over email or next meeting at the latest.
- .) Attach SRS additional requirements in text comments or description to corresponding YouTrack.