

S.E.E. Solutions
Client Meeting Notes
10/8/12
Kelly Bedard, Tyler Mann, Brett Rudloff

Start time: 1:39 PM

Schedule

- Conference chair has the ability to change the system.
- Possibly a Google calendar or another 3rd party software.
- System can create the initial calendar.
- Put a widget into Google.
- If we went that way it would be an outside actor.
- Know that the conference chair is going to interact with it by changing the schedule if need be
- Could be a use case scenario.

UML Use Case Diagram

- It would be ok not to include things coming off submit, instead we should switch them to an extends.
- Break the diagram up into 2 parts where we could potentially display some on one projector and some on the other projector.
- Try to bold the system boundary
- Committee chair and underneath it have the review committee chair and other chairs.

Data Flow Diagrams

- We should have a separate database for credit card storage, however it may not be in the final system.
- We could ignore the PayPal
- We can store the data any way we want. For example multiple or single database or single file.
- Can store a file in our database, just make sure that filenames are unique.
- Context diagram: we can make it just the attendees, and not the users who extend off attendees, are the ones going to the system
- Make sure that there is internal consistency.
- Attendee: Logs in, registers and then pays.
- Receiving the confirmation is part of the DFD.
- Conference chair needs to log in, view submission status, configure the schedule
- Committee chair: Log in, View submission status? and notify
 - o Reviewer chair may be able to notify how many reviews they have when they log on.
 - o System will notify when the reviews are ready

- Reviewer: Log in, View Submissions and write their review.
- Submitter: Log in, Fills out necessary information for submission then get a notification if it is accepted or rejected. They may have to resubmit.
- For the reviews there is a number review and a written review. Comments are stored in the database, which will be entered in forms.