

FlexiCharge FINAL demo guidelines

Preparation:

- Who is coming for your presentation? **Probably SM and PO**
- Keep your presentations around 5 minutes (not including the time for questions) to make sure we are on schedule
- Do your internal rehearsal if necessary (tip: keep a general script to make sure you hit all the points you want to hit)
- **On Thursday we will do at least 2 rehearsals so we know exactly what we want to do. We will discuss the time at PO meeting Monday 9/10**
- Make sure to come at 08:00 for the morning rehearsal in the demo room to ensure compatibility between your device and the projector. Have your presenters contact me (Jesper Li) if they are running late. **Dont forget Thursday rehearsal.**
- **Dont be scared to ask other squads for help. Ask around to see if there are any developers from other teams who can help**

Quality(leave a working code base for next year) + Working End to End is the goal for the final demo. Teams should focus on completing current task items, DONT start new ones unless it is completely vital for the product. Next week should be mainly focused on maintenance and testing. Run End to End tests to try and figure out whats missing, and try to have it fixed for the final demo.

DEMO START KL 09.00

Phase 1:

- Group product demo, script will be discussed on Monday and Thursday, and it will be subject to change.

Phase 2:

- Presentation held by the SM and PO if possible, one of you can do both if one isnt available
- Answers should cover **ALL** sprints, "First week it was bad because... but eventually we figured it out"
- Answer questions in-directly if possible
- **Scrum Master:**
 - **SM should talk about how their squad adapted and used the Scrum framework.**
 - What challenges did your team face with Scrum?
 - Shortcomings in communication with other squads?
 - Feedback regarding the Scrum framework that is being used?
 - What changed in your Scrum ceremonies over these 5 sprints?
 - How has your/your squads view of Scrum changed over these 5 sprints?
- **Product Owner:**
 - **PO should talk about how the vision of the product started.**
 - Did the scope of the product/products change over these 5 sprints?
 - Did your squad achieve what you set out to do?

- What challenges did you encounter during development?
- Shortcomings in the way of programming(e.g lack of experience in specific language) and planning work(e.g underestimating tasks)?
- How was overall team performance over these 5 sprints? Was it steady? Did it improve/deteriorate?
- **These are some general questions, you can add/remove/change questions as you see fit.**
- Use statistics to strengthen any points you are discussing. e.g.
 - Burn-down charts
 - Github insights
 - Questionnaire results
 - Emotional seismographs

Script:

1. **Charger** installs (places) their charger on the table.
2. **Admin** creates a new Charge Station, and adds the new charger through the map. Give it a relevant name and a reasonable price.
3. Swap to (any) **Mobile** emulator or device. Show that the newly installed charger is available.
4. **Mobile** if possible, scan QR code to connect to a charger. Otherwise just connect using your normal ways. If you have multiple payment options then show off multiple. Then stop charging and show off the mock/live data.
5. **(OPTIONAL)** Move over to **MyPages** to show off eventual invoice stuff if it is implemented.

IMPORTANT: If you have mock data it is important to mention and differentiate mock data from live data:

- What part is mock data?
- Where does it come from? The Backend API? Hardcoded into the product? Somewhere else?

(OPTIONAL) An idea from Bruce is that we install the app on Eriks (KnowIt CTO) phone. That would require an APK from the most recent branch. If this doesnt work we could perhaps still live demo from one of our phones?

(OPTIONAL) Can we get everything onto a single computer so we dont have to do the physical swaps?