Usability Test - Tasks

Introduction:

"Hello.. ASKnet prototyp, a tool for organizing and planing trainings.

Most important thing: you can't do anything wrong, I test the software **NOT** you!

I will ask questions like ,what do you think', to encourage you to share your thoughts, feelings and impressions with me.

I will make some notes on the side, the screen and the audio will be recorded and used for the evaluation of the test .. "

Personal Data

Name; Age; Profession; Smartphone; Using a desktop Computer; Technical skills form 1 to 5 (1 = Poor, 2 = Fair, 3 = Good, 4 = Very Good, 5 = Excellent)

Tasks:

You are a trainer of ASKnet, and you will conduct a training next week. This time you do your training by using the ASKtraining tool. The training you will do is called ,#defyhatenow'.

Please search for it and describe what you see.

Yow want to share the graining online with your college. How would you do it?

Share only the module ,Module Open Hardware'

This time you want to **create a new training**. It's about ,**Open Hardware'** and ,**Theory of Change**'.

- · Check if you could use existing elements for your newly created training
- Edit the schedule (time) of the different units and save it.

You were checking out the training called ,Training Open Hardware' and came up with a great idea: An **additional** module to introduce the ,**ASKotec**' and build a ,**Soldering**' would be perfect.

• Please expand the training with your idea

Changing the prototype from ,Trainings' to ,Documents'

The second part of the test handle the documents sections. This section takes care of the preparation and the past processing of the trainings.

• Please share the ,Repair Café Report', and describe what you see

You found some mistakes at the financial part of ,Repair Café Report' and would like to correct them

· Correct the financial part of ,Repair Café Report', and save it

You and your colleges finished the training ,#defyhatenow', now it's time to write a project report.

• Please write a report for the ,#defyhatenow' training, you can use the ASKnet template

Questions after the test:

- What was your impression of the prototype?
- What could be different / what should be changed?
- What do you think of the training / module / resource structure?
- What do you think about the documentation process?
- Any recommendations, hints, advices?