**ACTIVITY 8A**

**Kavya Kumar Vallurupalli**

**Manoj Reddy Dumpa**

**Rohan Girase**

**Omkar Salunke**

[Well, looking at the map, again there's no obvious start point UP1.2, 2.2], [there should be something highlighted that says ‘start here’ UP 1.1].

Ok, the next keyword that's highlighted is evaluating, [ but I'm not sure that's where I want to go straight away UP 2.2], so I'm just going to go back to the introduction.

[Yeah, so I probably want to read about usability problems before I start looking at evaluation. UP11.2] So, I, yeah. [I would have thought that the links in each one of the pages would take you to the next logical point, but my logic might be different to other people's UP 1.3]. Just going to go and have a look at usability problems.

Ok, again I'm going to flip back to the introduction. [I'm just thinking if I was going to do this myself I would still have a link back to the introduction, but I would take people through the logical sequence of each one of these bits that fans out, rather than expecting them to go back all the time UP 1.10].

Going back . . . to the introduction. [Look at the types. Observation, didn't really want to go there. What's this bit [pointing to Types of UE on map]? UP 2.2,2.1] Going straight to types of . . . Ok, right, yeah, I've already been there before.[ We've already looked at usability problems, yep that's ok, so we'll have a look at these references. UP 11.2]I clicked on the map rather than going back via introduction, [to be honest I get fed up going back to introduction all the time. UP 1.1,2.2]

**PROJECT PROPOSAL:**

1. Problem Statement: Many people rely on Mobile devices on Daily basis to Perform certain tasks like calling a friend, Reading News, Playing Games, etc. In such cases, Battery Drainage can lead to unproductivity and frustration as you need to carry chargers everywhere you go. How can we extend battery life of our Devices?
2. Evidence of problem:

We found out many issues related to Battery Drainage due to several reasons:

1. <https://betanews.com/2017/09/25/ios-11-battery-drain/>
2. <https://us.community.samsung.com/t5/Galaxy-S-Phones/Battery-life-draining-fast/td-p/7615>
3. <https://forums.androidcentral.com/nexus-6p/737436-nexus-6ps-battery-draining-too-fast.html>
4. Data gathering.
5. Questionnaire

* What Phone do you use Android or IPhone?
* Have You experienced any issues related to Battery Drainage ?
* How often do you charge your phone Everyday?
* What apps do you use on your phone ?
* How long do you use your most utilized app?
* Have you experienced any Trouble carrying charger or power bank everywhere you go due to Battery Drainage?
* Would you prefer buying a new phone or discover existing solution?

1. We found out Semi-structured interview would be suitable for our example.

Interview Questions?

* Do you Find your Battery Drainage Problem Frustrating?
* if yes, What have you done to Prevent?

Right now we can ask 2 questions, and based on the response of Questionnaire, we can Frame another Questions.

For Data Recording we ae using Notes and Photograph and fill out the Data in excel sheet to analyze it.