**Recordings of the changes the client teams have made, their next sprint planning and the feedbacks given by other team**

**Changes the client teams made since last sprint**

* The way they use the sign up is different
* Options given in the ‘Personal settings’ has been slightly changed
* Tracking of user donations has been modified.
* They provide unique link via email (In case, if they have any current events coming)
* Validation done to almost all the form of the website
* Separates the event created by the user and organisation.
* Account recovery (if deleted by mistake)
* Integrated social media (people can share the event) they also connect to each other
* Has the map (tells the locations).

**The areas they will be focusing on the Next Sprint**

* Modifying the process of email verification (To notify the customer with the upcoming event details)
* Provide notifications in case the user cancels the event.

**Technical difficulties found during the demonstration.**

* System architecture of the product that your team has developed was suitable
* The big screen in which the team was using initially was having certain issues.
* Open the website multiple times in order to demonstrate processes such as password resetting
* The browser crash has also occurred.

**Feedbacks**

* Incompletion of some of the user stories.
* During the demonstration too many of the notification were there.
* Handling the pop boxes (notifications).
* There is no confirmation given to the user regarding the donations they have made.
* Provide Confirmation pages notifying them about the donations
* Styling of the website is perfect
* Good use of images.
* Good colour contrast.
* Almost all the web design principles are obeyed by the development team. This include
* User Experience
* The website is easy to use. (user friendly)
* Visual Design
* Proper use of the images and colour
* Used friendly font
* Best eye catching graphics used
* Application runs through different browser (IE, Chrome).
* Better screen resolutions.
* Page Layout
* Use of suitable whitespace with the website.
* Proper use of gridlines.
* Standards
* If resized, the website works and looks good.
* Can be used in desktop, mobile or even tabs.
* Making sure that there is any restriction or not when considering the number of people coming to the event.
* Could have been better if the team explains the reason why they choose the current conceptual model for their website.