**DIARY**

CFS username: MRN12

Last name: REGHUNATHAN NAIR First name: MALAVIKA

Meeting date: 12 September 2014

**Revised plan from previous meeting:**

* Image details (name,path etc) are stored in MSSQL database
* Images are stored in C: drive
* Images are of type jpeg and of size 4MB
* Client and server have access to the image storage path
* Display images at client side on hitting a button

**Work plan until next meeting:**

* Client will send a ‘get raw images’ instruction to the server on a button click
* The server will then send an image file path to the client which then displays on its browser. This image path is of the first image in a list of images.
* The client sends an acknowledgement it has displayed the image. It may have a small delay before sending the acknowledgement to not have the images change too fast.
* The server would send the next file path (back to step 2). This would result in a ‘live’ changing of images and would look similar to streaming.
* The client will eventually want to stop the image changing and click a button ‘stop’. The sequence would also stop if the server came to the end of its image list**.**

**Comments from supervisor**