

## **Members Present**

Professor Watkins, Professor Thompson,, CTDI team, Griffin Dunn, Colin Madigan, Phil Stahlfeld

## **15:00 to 15:05 Review**

Reviewed Documentation and Technical Specifications

## **15:05 to 15:15 Discussed Completed Work**

### **Image Processing**

- Showed progress with Python filters
- Discussed ideal image quality  
Used CamScanner as ideal to strive for
- Showed progress with ImageJ filters

### **Sourcecode**

- Showed that ImageJ could be useful because it is open source.
- Discussed attempts at obtaining CamScanner source code. Concluded that it would be too difficult to find useable code through java decompiling.
- Prof. Thompson suggested that if Microsoft does not respond to our email soon we should talk to both him and Prof. Watkins so that they can try their contacts within Microsoft.

## **15:15 to 15:25 Discussed Future Plans**

### **Discussed Gantt Chart**

- Prof Thompson suggested that we allocate more time for tasks that could be more difficult.
- ProPANE was asked if they had looked into OpenCV along side Python and Java filters.  
No, but it is scheduled into our workflow
- Discussed how we planned to come up with a final plan  
By trying many approaches and choosing those that show that they can effectively meet our goals

## **15:25 to 15:30 Wrap Up Questions**

ProPANE showed that they could 'speak in full sentences' and that they were on the right track.