

# **PROJECT DIARY RECORDS**

## **Group Meetings**

### **Meeting 1-**

Tuesday,07/10/2014

6 pm-7 pm

**Subject:-** Discussion on Group Project and on how we might go about doing it.

### **Meeting 2-**

Friday,10/10/2014

10 am-11 am

**Subject:** - Division of work and basic sketching of how the program is to be constructed

### **Meeting 3-**

Sunday, 12/10/2014

Timings: - 3 pm-4pm

**Subject:** - Revision of the original project so as to modify it. Ideas were put forward and their merits were discussed. We decided upon the modifications to the original features.

### **Meeting 4-**

Saturday, 18/10/2014

Timings: - 4 pm-5 pm

**Subject:-** Analysis of code written so far

### **Meeting 5-**

Sunday, 19/10/2014

Timings: - 11 am-12 pm & 3 pm -5 pm

**Subject:-** Discussion on Group I evaluations and refining the documents to be submitted.

### **Meeting 6**

Tuesday,21/10/2014

Timings:-11pm-1pm

Subject:-Fixing Bugs in the program made until now.

### **Meeting 7**

Saturday,13/11/2014

Timings:-10pm-1pm

Subject:- Editing the previous function. Research on time.h and stdlib.h header files and started learning gtk graphics

### **Meeting 8**

Sunday,14/11/2014

Timings:-8pm-11pm

Subject:-Work done on graph drawing and its design.

### **Meeting 9**

Monday,15/11/2014

Timings:-9pm-11pm

Subject:-Work started on finding parsing function.

### **Meeting 10**

Tuesday,16/11/2014

Timings:-9pm-11pm

Subject:-gtk window and elements drawing and fixing bugs so far in the program.  
Converter function design started.

### **Meeting 11**

Friday,21/11/2014

Timings:-Near full day(10-11 hrs)

Subject:-Completion of remaining code and learning further about inbuilt functions.

### **Meeting 12**

Saturday,22/11/2014

Timings:-Near full Day(10-11 hrs)

Subject:-integrated and debugged gtk graphics with the background code.

### **Meeting 13**

Sunday,23/11/2014

Timings:-Afternoon onwards

Subject:-final compilation errors and editing existing code.

### **Meeting 14**

Monday,24/11/2014

Timings:-Almost full day(14-15 hrs)

Subject:-Fixing run-time logical errors with graphics.