**16/11/14 11 PM to 1 AM**

Today we, the three members of our group-Laksh Agarwal, Kumar Spandan Sardar, Amritesh Aryan sat down together and discussed how we will proceed in the project. As discussed the maximum of coding will be done by Laksh because he is the most efficient programmer among us. We also saw previous year programs.

**17/11/14 11AM-12PM & 9PM-2AM**

We today had an extensive discussion on the structure of the board of minesweeper, the number of levels that will be there, numbers of mines that will be there, how many grids will be there. Today we proceeded coding through some steps. We started to form the board. We at present now random function so we left the portion of code for random function and proceeded to the next step. After 2 hours rigorous discussion we parted ways today at 4.

**19/11/14 10PM-3AM**

We decide today that this will be our last day of programming before CS end-sem. Today we all wrote program about how to solve the game that is where the number will come and so on. We at first wrote the pattern in our copy then we wrote the program in our main laptops. And after half night of proceedings we again had to change the codes cause the early ones was not working. And the last 30 min of our work was fruitless because we were very tired.

**23/11/14 10PM-3AM**

Today we decided to finish our program. But after completing the remaining of the program when we ran it compilation errors were shown. So the remaining 5 hrs of our night went in managing those errors and by 2 AM it at least became error free. To make sure we ran it five to six times and when webecame pretty much sure that we had done it we savored our moments and then went to sleep.

**24/11/14 3PM-9PM**

Today was the last day of our programming. The finishing touches were needed. We prepared the SRS and User Manual and we are done. We completed our first project.