

Dairy entry of Saikiran

6-10-2014 GROUP FORMATION

7-10-2014 We have discussed little bit about the project “Sudoku” and decided to do it.

8-10-2014 FINALISED THE TOPIC and discussed with the T.A about SUDOKU about 45 min.

10-10-2014 I started searching the web for the skeleton .

15-10-2014 Meeting at lab and completely discussed about the codes to be written in the project and distributed the work among us. I took to code the Main program

18-10- 2014 Sandeep has taken the task to write the sample code. Time discussed about 30 min.

19-10-2014 Checked the code written by Sandeep and decided it to make as sample code and decided to meet next day for stage 1 submission .Time spent is nearly 1hr 30 min.

20-10-2014

Time spent :3 hours of discussion & finalizing Stage 1 (SRS documentation,etc...) & Discussed little bit about graphics design .

29-10-2014

Time Spent : 2 hrs Discussed main program for project and came to know about SIMPLECPP

29/10/14

We met in the lab and started discussion about main part of the program and we came to know that Simplecpp is required for graphics. Discussed nearly 2 hrs.

5/11/14

Again Met in the lab and discussed about what we learnt in simplecpp and wrote the code to draw 9x9 grid on canvas discussed nearly and how to input values through mouse click. Revati is absent to today's lab. About 2 hrs and again decided to meet after End Sem.

18/11/14

Discussed the functions required such as Copyboard and made changes in Samplecode I have written. Discussion is nearly about 5 hrs.

19/11/14

Continued and wrote the other functions remained in the project and started working on graphics. Discussion is nearly about 6 ½ hrs.

20/11/14

Continued working on graphics and successful in printing 9x9 grid on canvas and attaching it with 9x9 array and modified previous code. Discussion is about 6 hrs.

21/11/14

Discussed about how to give Sudoku question and Decided to make use of files and prepared Sudoku text documents. Discussion is about 5 hrs.

22/11/14

Finally completed all the required functions and sorted out few mistakes in our code. Project is almost completed. Discussion is about 2 hrs.

23/11/14

Projected is completed and decided to do documentation tomorrow .Time spent is about 1 ½ hrs.

24/11/14

Completed the documentation. Time spent is about 3 hrs.