I thought you could do the parts that requires an exact explanation of the steps of the code. You know it much better than I do.

**Report - what is expected?**  
  
To be written in IEEE 2-column format (latex or Word); plagiarism will not be condoned.

* What is the problem that the paper you selected is seeking to solve? **(VARUN)**
* What aspect have you focused on?**(VARUN)**
* What is the background (context) for the problem and motivation for (use of)solving it? **(VARUN)**
* What is the data you are using? (Sample images and explanation if acquisition is also part of the project) (**VARUN)**
* A high level block diagram of the various components of your solution followed by a detailed explanation of each step **(Block Diagram – VARUN; Explanation - NIKHIL)**
* Experiments and evaluation (figures, tables, graphs, measures,…) **(NIKHIL)**
* Observations and discussions (incl. comparisons to existing solutions if you have taken a different approach to solve the problem in the reference paper)**(NIKHIL)**
* Conclusion (and scope for future work, if any)**(NIKHIL+ VARUN)**
* Any additional information – something interesting you want us to know that is not covered in one of the heads already**(NIKHIL)**
* Role/ Contribution of each member of the team**(NIKHIL + VARUN)**
* References (properly cited inline in the text)**(NIKHIL+VARUN)**

**Video presentation - what is expected?**

* [1 min] What is your reference paper (authors, title, source) and what is the problem they have looked into **(VARUN)**
* [1 min] What problem have you selected (implementation of their solution in SciLab or a specific aspect of their problem or a problem inspired by theirs or application of their solution to different data…) and why is it important? **(VARUN)**
* [1 min] What is your solution approach? (Explanation of the solution in brief)**(NIKHIL)**
* [1 min] Experiments and evaluation**(NIKHIL)**
* [1 min] Anything interesting you would like us to know/ contribution of each member of the team**(VARUN+NIKHIL)**

Note: We require a PPT as well. I'll create one. You would need to add to it stating “what is your solution approach”.