| **Notes:(Record key insights from readings and discussions.)** |
| --- |
| **Friday: -**   * In today’s class we coded for square root, cube root and the square of the error terms. * Designed a small and simple program for square root, cube root and the square of the error terms. * The reference of the code is given below.   Reference: <https://github.com/jawaharsd/W9D5Coding.git>   * Output for the code:      * My team mate is Keshav and I have tested his code and the screen shot is given below. |

| **Deliverable Status** | | | | |
| --- | --- | --- | --- | --- |
| **Deliverables** | **What did you plan to accomplish** | **What did you actually accomplish** | **Size** | **Effort** |
| Double calculator error term | * Planned to Conduct team meeting and discuss the how much part of the program is completed, clearing the doubts, planning the work for next week. * Planned to work on the user interface to add the error term in the user interface. * Planned to submit it on 17 th of march 2018. | * Team meeting was conducted on analyzing the requirements and discussing of the progress of the calculator, and planning for the video that we have to next Saturday. * Working on the user interface to add the error term operand to the user interface of the Double calculator and call for function making computations. * Will submit the calculator on 17th of march 2018. | 45% | 1 hour |
|  |  |  |  |  |
|  |  |  |  |  |