| **Notes:(Record key insights from readings and discussions.)** |
| --- |
| **Tuesday: -**   * In this class we have coded for the summation of the given pair of measured and error terms. * Followed the Computing error term paper given in week-8.   Link: <file:///F:/semister%202/App%20development/studyhall/week%208/W8D2%20-%20Computing%20error%20terms%20-%20Problems.pdf>   * Completed the coding according to, link for the code is given below.   Link for the code: <https://github.com/jawaharsd/W9D2Code.git>  Output for the code: |

| **Deliverable Status** | | | | |
| --- | --- | --- | --- | --- |
| **Deliverables** | **What did you plan to accomplish** | **What did you actually accomplish** | **Size** | **Effort** |
| Double calculator error term | * Planned to work on the user interface to add the error term in the user interface. * Planned to Conduct team meeting and discuss requirements and the progress of the work. * Planned to submit it on 17 th of march 2018. | * 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. * Team meeting was conducted with my new team member for discussion of the requirements and assigning work between us. * Will submit the calculator on 17th of march 2018. | 20% | 1 hours |
|  |  |  |  |  |
|  |  |  |  |  |