| Notes:(Record key insights from readings and discussions.) |
| --- |
| **week-12**  **Friday:**  In todays class we have made code for reading the string and double values and sort it in ascending and descending manner.  Outputs:  ForDouble.java    ForString.java    reference code: <https://github.com/jawaharsd/IteratingData.git>  Methods used:  Collections.sort() – this will sort the data in ascending order.  collection.reverse() – this will sort the data in reverse manner. |

| Deliverable Status | | | | |
| --- | --- | --- | --- | --- |
| Deliverables | What did you plan to accomplish | What did you actually accomplish | Size | Effort |
| Effort logger analysis | * Planned combine all the data of the work sheets into a single workbook. * Planned to generate a summary report based on the pivot table * Planned to complete the project according to the tasks given in the class. * Planned to submit it on April 7th 2018. | * Working on combining of data of different worksheets into a single workbook. * Working on generating a summary sheet with the help of pivot table. * Will complete the project by taking the reference of the daily tasks in the class. * Will submit it on April 7th 2018. | 30% | 1 hour |
|  |  |  |  |  |
|  |  |  |  |  |