| **Notes:(Record key insights from readings and discussions.)** |
| --- |
| **Week-7**  **Tuesday: -**  File name: MeasuredValueRecogniser.java   * Code was already given to the case1, case2, case3, case4. * We have to add the stub for case5, case6, case7. * We have to add the comments according to the transitions.   Changes made:   * Code was added for the case 5, showing that it has two valid transitions, one to state 7 and another to state 6. * Code was added to the case 6, showing that it has only one valid transition to the state 7. * Code was added to the state 7, showing that it was the final state.   **Reference:** [**https://github.com/jawaharsd/FSMCalculatorFloatingPoint.git**](https://github.com/jawaharsd/FSMCalculatorFloatingPoint.git)   * **Output:** |

| **Deliverable Status** | | | | |
| --- | --- | --- | --- | --- |
| **Deliverables** | **What did you plan to accomplish** | **What did you actually accomplish** | **Size** | **Effort** |
| Double calculator FSM | Working on the Double calculator to add the FSM cases.  Conduct team meetings to know the progress of the project and clear the doubts. | Working on Double calculator to update it with FSM,s according to the requirements.  Discussion was conducted in the team regarding the progress of the task and the doubts. | 30% | 1 hour |