

## MINUTES OF THE MEETING (TN Review-2)

Author: Kathiravan A

Date: 11-September-2024

Time: 03.30 PM to 04.10 PM

Reviewed by: Shilpha Madhusudhanan. (Trainer from Aspire Systems).

Participant: Kathiravan A. (Student from IFET College of Engineering).

Venue: Virtual (Microsoft Teams).

Topics:

1. PLSQL,
2. MongoDB,
3. ReactJS,
4. Angular JS,
5. AWS,
6. Microsoft Azure,
7. CSS,
8. React and Angular Project.

Review Questions	Suggested Guidelines	Review Timing
<p>1. Write a function in PLSQL, that pass a parameter (department) to retrieve data of that row.</p> <p>2. MongoDB</p> <ol style="list-style-type: none"> <li>To show the data of Collection.</li> <li>Total count of rows.</li> <li>Return name and salary of Collection.</li> <li>Sort salary in low to high value.</li> <li>Sort salary in high to low value.</li> <li>Salary greater than 40000.</li> <li>Update a salary of particular row.</li> <li>Return max of salary in particular department.</li> </ol> <p>3. Angular</p> <ol style="list-style-type: none"> <li>Custom pipes.</li> <li>Observable.</li> <li>About project.</li> <li>Validation in project.</li> </ol> <p>4. Aws and Azure: About this and VPC.</p> <p>5. CSS: Set background image in Project.</p>	<ol style="list-style-type: none"> <li>Improve and explore about PLSQL concepts.</li> <li>No issues in MongoDB.</li> <li>Angular project validations need improvement (in angular project).</li> <li>AWS and AZURE no issues.</li> <li>No issues in CSS.</li> </ol>	03.30 pm to 4.10pm

By,

Kathiravan A, IFET College of Engineering.