CON EDISON INTERNSHIP

INTERN: AHSHREYAH ROSS - AHSHREYAH.ROSS93@BCMAIL.CUNY.EDU

SUPERVISOR: TRAVIS FONSECA – <u>FONSECAT@CONED.COM</u>

TEAM: AMI (ADVANCED METERING INFRASTRUCTURE) TEAM

COMPANY: CON EDISON

05/12/2025 | CISC 4900

```
= modifier_ob
 mirror object to mirror
Mirror_mod.mirror_object
 peration == "MIRROR_X":
mirror_mod.use_x = True
mirror_mod.use_y = False
mirror_mod.use_z = False
 _operation = "MIRROR y"
 irror_mod.use_x = False
"Irror_mod.use_y = True"
 irror mod.use z = False
 _operation == "MIRROR_Z"
  rror_mod.use_x = False
  rror_mod.use_y = False
  rror_mod.use_z = True
  election at the end -add
   ob.select= 1
   er ob.select=1
   ntext.scene.objects.action
  "Selected" + str(modified
   rror ob.select = 0
 bpy.context.selected obj
  ata.objects[one.name].sel
 int("please select exactle
  --- OPERATOR CLASSES ----
      mirror to the selected
     ct.mirror_mirror_x
  ext.active_object is not
```

ABSTRACT

AS A COMPUTER AIDE INTERN AT CON EDISON, I AM WORKING ON A PROJECT TO ENHANCE THE AMI TEAM'S DOCUMENTATION AND SYSTEM MONITORING PROCESSES. MY RESPONSIBILITIES INCLUDE ORGANIZING AND MAINTAINING THE TEAM'S WIKI TO ENSURE ESSENTIAL INFORMATION IS WELL-STRUCTURED AND EASILY ACCESSIBLE. I ALSO VERIFY SQL QUERIES TO SUPPORT THE MDMS MONITORING REPORT, HELPING ENSURE ACCURATE DATA OUTPUT. IN ADDITION, I ASSIST WITH GRAFANA DASHBOARDS TO TRACK SYSTEM PERFORMANCE, ENABLING THE TEAM TO QUICKLY DETECT AND ADDRESS ISSUES. I RECENTLY AUTOMATED THE KPI REPORT, STREAMLINING THE REPORTING PROCESS AND IMPROVING OVERALL EFFICIENCY. THROUGH THIS PROJECT, I AIM TO STRENGTHEN DOCUMENTATION PRACTICES, SUPPORT RELIABLE DATA VALIDATION, AND CONTRIBUTE TO BETTER SYSTEM RELIABILITY.

AMI TEAM ORGANIZATION CHART Chairman of The Board & CEO Officers And Executives Dept. Senior Vice President & CIO Officers And Executives Dept. Vice President Officers And Executives Dept. Director **AMI Implementation Team IT Department Specialist** AMI Implementation Team IT Department Manager AMI Implementation Team IT Systems Manager Systems Manager **Technical Specialist** IT Architect Systems Manager **AMI** Implementation **AMI** Implementation AMI Implementation **AMI** Implementation AMI Implementation Team IT Team IT Team IT Team IT Team IT

AMI TEAM ORGANIZATION CHART

Systems Manager AMI Implementation Team IT

Systems Manager AMI Implementation Team IT Technical Specialist

AMI Implementation

Team IT

IT Architect

AMI Implementation

Team IT

Systems Specialist

AMI Implementation

Team IT

Systems Specialists

AMI Implementation

Team IT

Systems Specialists

AMI Implementation

Team IT

Systems Manager

AMI Implementation

Team IT

Systems Specialist

AMI Implementation

Team IT

Systems Specialists

AMI Implementation

Team IT

Sr System Analyst
AMI Implementation
Team IT

System Analyst

AMI Implementation

Team IT

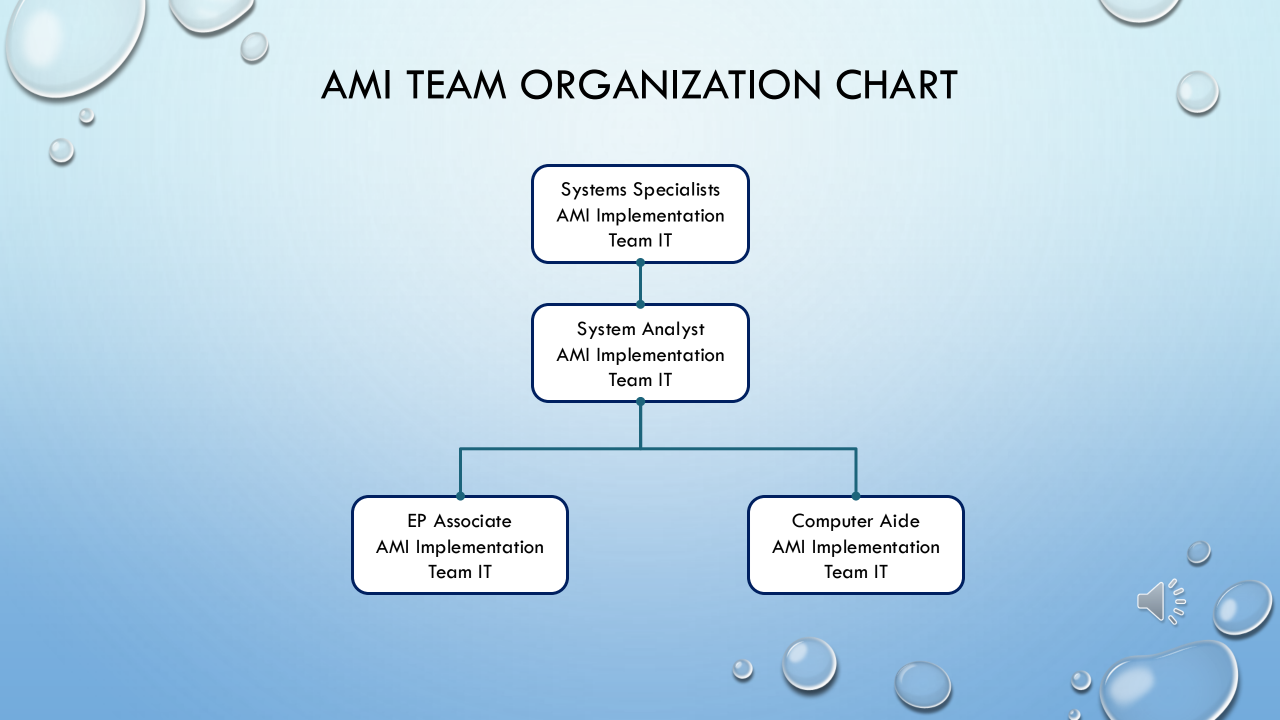
Sr System Analyst

AMI Implementation

Team IT

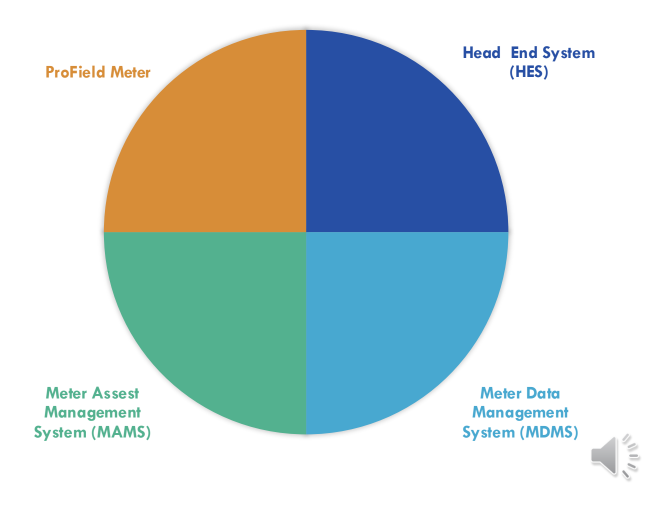
Sr SQL Server DBA
AMI Implementation
Team IT





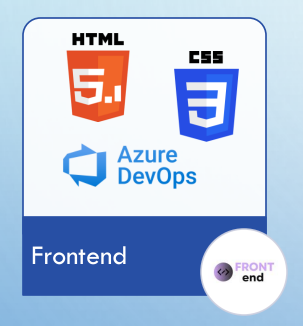
AMI BUSINESS APPLICATIONS

AMI BREAKDOWN





TECH STACK



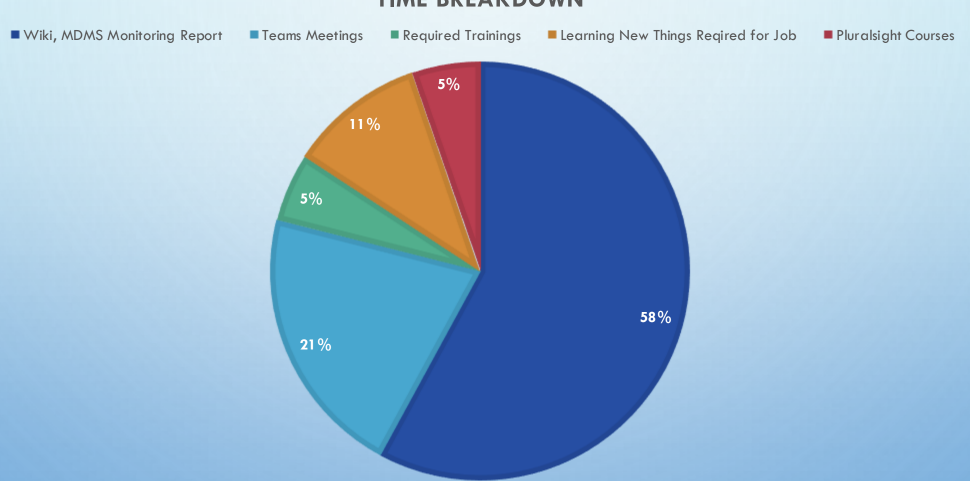




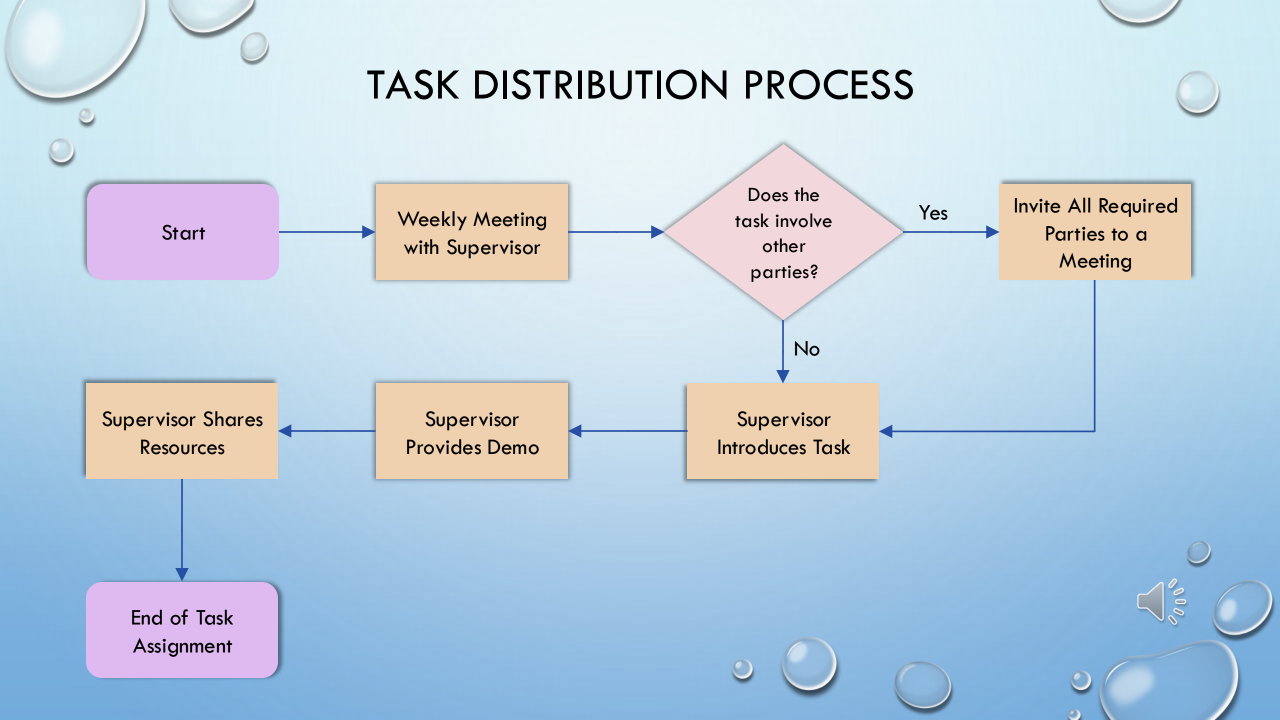


HOW MY TIME IS DISTRIBUTED

TIME BREAKDOWN







DRIVING EFFICIENCY AND ACCESSIBILITY IN TECHNICAL DOCUMENTATION



My role supports the AMI team at Con Edison by digitizing and centralizing technical documentation on Azure DevOps Wiki.



Previously, important documents were scattered in Word files, making it hard to access and update information.



By transferring 60+ technical documents (some over 100+ pages long) into an online wiki, I am improving accessibility, reducing redundancy, and ensuring consistency across the department.



This saves time for engineers, analysts, and business team members who rely on these documents daily, enhancing overall efficiency and collaboration.

DIGITIZING DOCUMENTATION FOR BETTER ACCESS AND USABILITY



I am transferring and formatting technical documentation into Azure DevOps Wiki for easy online access.



Using HTML and CSS, I ensure the wiki pages mirror the original Word documents, maintaining formatting and readability.

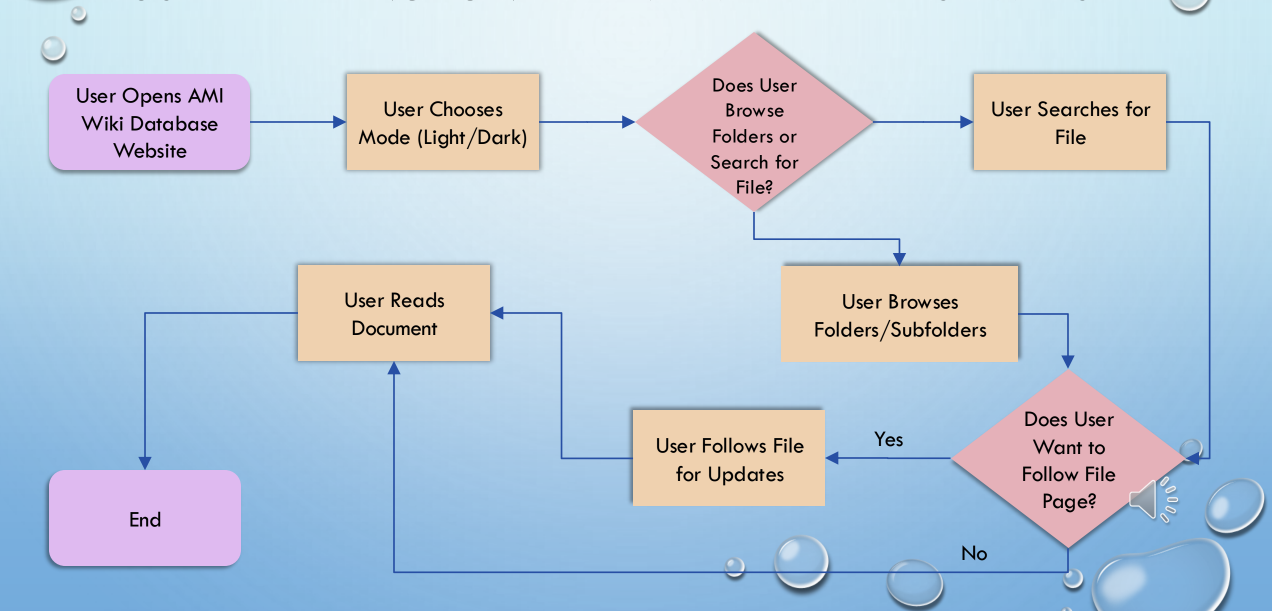


The goal is to create a userfriendly, well-organized database that simplifies access for engineers and analysts.



This transition improves searchability, reduces time spent looking for information, and makes updates easier.

USER EXPERIENCE ON THE AMI WIKI DATABASE WEBSITE



WHY TECHNICAL DOCUMENTATION MATTERS

- KNOWLEDGE PRESERVATION: PREVENTS LOSS OF CRITICAL INFORMATION WHEN EMPLOYEES
 LEAVE AND CONSISTENCY IN BUSINESS PROCESSES.
- EFFICIENCY: QUICK ACCESS TO STRUCTURED INFORMATION SAVES TIME AND REDUCES ERRORS, ENSURING ALL TEAMS WORK WITH ACCURATE AND UP-TO-DATE INFORMATION.
- COLLABORATION: STANDARDIZED DOCUMENTATION ENSURES TEAMS ACROSS DIFFERENT DEPARTMENTS STAY ALIGNED.
- COMPLIANCE: HELPS COMPANIES MEET REGULATORY AND OPERATIONAL REQUIREMENTS.
- HELPS NEW AND EXISTING EMPLOYEES UNDERSTAND SYSTEMS, REDUCING TRAINING TIME AND DEPENDENCY ON SPECIFIC INDIVIDUALS.

OPTIMIZING KPI REPORTING THROUGH AUTOMATION

- TASK ASSIGNED: MY SUPERVISOR TASKED ME WITH FINDING A WAY TO AUTOMATE AMI'S KPI REPORT TO IMPROVE EFFICIENCY AND ACCURACY.
- WHY IT MATTERS: THE KPI REPORT IS ESSENTIAL FOR TRACKING THE PERFORMANCE OF THE AMI TEAMS, SPECIFICALLY MONITORING PLANNED VS. UNPLANNED OUTAGES.

CHALLENGES:

- THE PREVIOUS PROCESS RELIED ON MANUAL DATA ENTRY, WHICH WAS TIME-CONSUMING AND PRONE TO HUMAN ERRORS.
- THE YEARLY REPORT REQUIRED MANUAL UPDATES FROM MULTIPLE MONTHLY REPORTS,
 INCREASING THE RISK OF INCONSISTENCIES.
- MY GOAL WAS TO DEVELOP A SOLUTION THAT WOULD STREAMLINE THE PROCESS, REDUCE ERRORS, AND SAVE TIME FOR THE TEAM.

FINDING THE BEST APPROACH FOR AUTOMATING THE KPI REPORT

- TO DEVELOP AN EFFECTIVE SOLUTION, I CONDUCTED RESEARCH ON EXCEL FEATURES THAT COULD AUTOMATE REPORTING.
- I EXPLORED GOOGLE SEARCHES AND YOUTUBE TUTORIALS TO UNDERSTAND BEST PRACTICES FOR USING FORMULAS, TABLES, AND AUTOMATION TECHNIQUES IN EXCEL.
- MY FOCUS WAS ON FINDING A WAY TO AUTOMATICALLY TRANSFER MONTHLY REPORT DATA INTO THE YEARLY REPORT WITHOUT MANUAL INPUT.
- KEY EXCEL FEATURES I LEARNED ABOUT:
 - FORMULAS & FUNCTIONS (SUM, AVERAGE, IF STATEMENTS, ETC.)
 - LINKED SHEETS & CELL REFERENCES FOR DYNAMIC UPDATES
 - DATA VALIDATION & FORMATTING FOR CONSISTENCY
- THIS RESEARCH PHASE WAS CRUCIAL IN SHAPING MY FINAL APPROACH TO STREAMLINING THE KPI
 REPORT PROCESS.

STREAMLINING KPI TRACKING WITH SMART EXCEL AUTOMATION



I created a centralized Excel file that consolidates all KPI reports from four teams into one structured workbook with:



Separate sheets for each team's monthly data



A **yearly summary sheet** that auto-populates data from the monthly reports



Using formulas, the yearly report now updates automatically, reducing manual work and eliminating errors.



Employees only need to enter monthly data, and all calculations—including total planned/unplanned outages and KPI performance—are handled instantly.



This solution saves time, improves accuracy, and ensures the AMI team can efficiently track and meet performance targets.





INTRODUCTION TO GRAFANA

WHAT IS GRAFANA?

- GRAFANA IS A POWERFUL OPEN-SOURCE PLATFORM USED FOR MONITORING AND OBSERVABILITY.
- IT ALLOWS USERS TO CREATE AND SHARE DYNAMIC DASHBOARDS THAT VISUALIZE DATA FROM VARIOUS SOURCES IN REAL-TIME.
- GRAFANA CONSOLIDATES INFORMATION INTO A SINGLE,
 CENTRALIZED DASHBOARD, MAKING IT EASIER TO MONITOR
 SYSTEM PERFORMANCE AND IDENTIFY ISSUES QUICKLY.

HOW WE USE GRAFANA

Our Use of Grafana

- In our organization, we use Grafana to monitor the health and performance of various internal applications, including the MDMS (Meter Data Management System).).
- Grafana dashboards provide a visual representation of key metrics and data points, allowing us to track the status of different processes and systems efficiently.

Examples of Dashboards:

- MDMS Overview: Displays critical information about the overall performance and health of the MDMS.
- MDMS Health Status: Shows detailed metrics and status indicators for various components of the MDMS.
- DRP and FEP Queues: Monitors the lag and backlog of processing reads in the Device Reads Processor (DRP) and Front End Processor (FEP).
- VEE (Validation, Estimation, and Editing): Tracks the validation, estimation, and editing processes for meter data to ensure accuracy and reliability.
- Billing: Monitors the billing processes, including rejected billing requests and billing queue buildup.

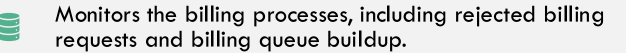
MDMS MONITORING REPORT

Health Status	
Normal	Good
Abnormal	Monitoring

- MDMS Monitoring Report:
- Establishes standards and criteria for determining the health status of our MDMS internal application.
- Documents the development of the MDMS Health Status Dashboard and outlines next steps and enhancements.
- Key Components:
- Health Status Determination: determined by checking a graph of its data displayed in the "MDMS Overview" dashboard on Grafana or the output of a query run in Oracle SQL Developer.
- Graphical Checks: Performed using the "MDMS Overview" panel.
- Alert Rules: The report includes various alert rules for monitoring different aspects of the MDMS, such as DRP Peak, Kafka Uptick, and VEE Threshold.
- By using Grafana and the MDMS Monitoring Report, we ensure the reliability and efficiency of our systems, ultimately providing better service to our customers.

BILLING PERCENTAGE CHECKS



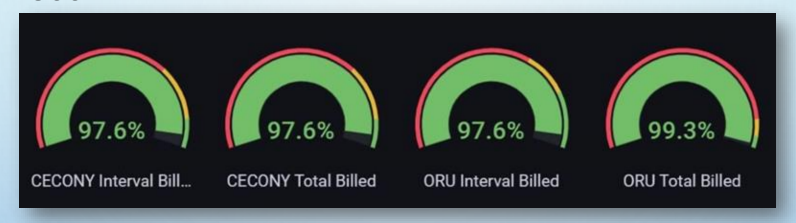


- ✓ Good Criteria:
- Didn't exceed 25k threshold, but even if it does, that's fine, as long as it finished processing.
- Monitoring Criteria:
- Keeps increasing, or going on a flat line, or doesn't decrease at all.

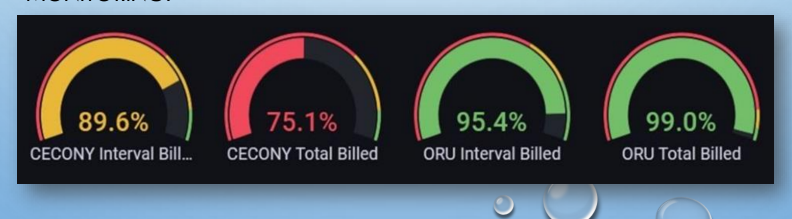


BILLING PERCENTAGE CRITERIA DASHBOARD

GOOD:



MONITORING:



KAFKA LAG

PURPOSE:

KAFKA IS A PLATFORM DESIGNED TO HANDLE REAL-TIME DATA FEEDS EFFICIENTLY. IT ENSURES THAT DATA IS PROCESSED AND TRANSFERRED QUICKLY BETWEEN DIFFERENT SYSTEMS.

MONITORING:

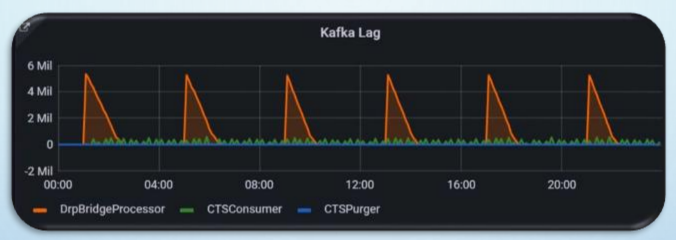
WE USE GRAFANA TO MONITOR KAFKA LAG, WHICH HELPS US TRACK THE DELAY BETWEEN THE PRODUCTION AND CONSUMPTION OF DATA. THIS IS CRUCIAL FOR MAINTAINING THE PERFORMANCE AND RELIABILITY OF OUR SYSTEMS. THE KAFKA LAG APPLICATION PROCESSES BATCHES OF 15-MINUTE INTERVAL READS SENT FROM THE HEAD END SYSTEM EVERY FOUR HOURS.

GOOD CRITERIA:

- THE MAXIMUM HEIGHT OF ANY SPIKE IN DATA PROCESSING SHOULD BE BETWEEN 4 AND 6 MILLION.
- UPTICK TIMES OCCUR EVERY FOUR HOURS: 1AM, 5AM, 9AM, 1PM, 5PM, AND 9PM.
- EACH BATCH OF DATA SHOULD TAKE LESS THAN TWO HOURS TO PROCESS, MEANING THE DRPBRIDGEPROCESSOR SHOULD RETURN TO ZERO WITHIN THAT TIMEFRAME.

KAFKA LAG DASHBOARD

GOOD:



MONITORING:



USING ORACLE SQL DEVELOPER FOR MDMS MONITORING REPORT

HOW WE USE ORACLE SQL DEVELOPER:

- ORACLE SQL DEVELOPER IS A POWERFUL TOOL USED FOR RUNNING SQL QUERIES AND MANAGING DATABASE TASKS.
- IT HELPS US EXTRACT AND ANALYZE DATA FROM THE MDMS (METER DATA MANAGEMENT SYSTEM) DATABASE TO DETERMINE THE HEALTH STATUS OF OUR INTERNAL APPLICATIONS.

INTEGRATION WITH MDMS MONITORING REPORT:

 WE USE ORACLE SQL DEVELOPER TO RUN SPECIFIC QUERIES THAT PROVIDE INSIGHTS INTO VARIOUS ASPECTS OF THE MDMS, SUCH AS DRP AND FEP QUEUES, VEE PROCESSES, AND BILLING PERCENTAGES.



EXAMPLES OF SQL QUERIES IN MDMS MONITORING

HEALTH STATUS DETERMINATION

- DRP AND FEP QUEUES: QUERIES TO CHECK THE LAG AND BACKLOG OF PROCESSING READS.
 - EXAMPLE: SELECT * FROM DRP QUEUE WHERE STATUS = 'PENDING'
- VEE PROCESSES: QUERIES TO VALIDATE, ESTIMATE, AND EDIT METER DATA.
 - EXAMPLE: SELECT * FROM VEE LOG WHERE STATUS = 'ERROR'
- BILLING PERCENTAGES: QUERIES TO MONITOR BILLING PROCESSES AND REJECTED REQUESTS.
 - EXAMPLE: SELECT COUNT(*) FROM BILLING_QUEUE WHERE STATUS = 'REJECTED'

GRAPHICAL CHECKS

- THE OUTPUT OF THESE QUERIES IS USED TO CREATE VISUAL REPRESENTATIONS IN GRAFANA DASHBOARDS, SUCH AS THE "MDMS OVERVIEW" AND "MDMS HEALTH STATUS" PANELS.
- THESE VISUALIZATIONS HELP US QUICKLY IDENTIFY AND ADDRESS ANY ISSUES IN THE MDMS.

BY USING ORACLE SQL DEVELOPER IN CONJUNCTION WITH GRAFANA, WE ENSURE THE RELIABILITY AND EFFICIENCY OF OUR MDMS, ULTIMATELY PROVIDING BETTER SERVICE TO OUR CUSTOMERS.

USING PROVISIONING QUERY IN MDMS MONITORING REPORT

PURPOSE:

PROVISIONING QUERIES ARE USED TO ENSURE THAT NEW METERS ARE CORRECTLY SET UP AND INTEGRATED INTO THE MDMS (METER DATA MANAGEMENT SYSTEM).

THESE QUERIES HELP VERIFY THAT ALL NECESSARY DATA SERVICES ARE ACTIVE AND THAT THE METER IS PROPERLY COMMISSIONED.

EXAMPLE OF PROVISIONING QUERY:

QUERY: SELECT * FROM PROVISIONING WHERE STATUS = 'PENDING'

THIS QUERY CHECKS FOR ANY METERS THAT ARE PENDING PROVISIONING AND ENSURES THEY ARE PROCESSED CORRECTLY.

INTEGRATION WITH MDMS MONITORING REPORT:

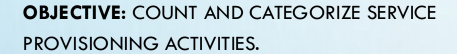
THE OUTPUT OF THE PROVISIONING QUERY IS USED TO UPDATE THE MDMS MONITORING REPORT.

THIS HELPS US TRACK THE STATUS OF NEW METER INSTALLATIONS AND ENSURE THEY ARE CORRECTLY INTEGRATED INTO THE SYSTEM.

BY USING ORACLE SQL DEVELOPER TO RUN THESE QUERIES, WE CAN QUICKLY IDENTIFY AND RESOLVE ANY ISSUES WITH METER PROVISIONING.



SQL PROVISIONING QUERY



DATA SOURCES: SVC_PT, SERVICE_REQUEST, ACTIVITY.

FILTERS:

- LAST 10 DAYS
- SUB-TYPE 'METER RELIABILITY VALIDATION'
- STATUS 'DONE'
- OUTCOME 'SUCCESS'
- EXCLUDES 'AMR READY' SERVICE POINTS

GROUPING: BY ORG_ID

OUTPUT:

- TOTAL_COUNT: NUMBER OF RECORDS
- CONED_ORG: 'CECONY' (ORG_ID 52) OR 'ORU' (ORG_ID 102)
- PROVISIONING RESULT:
 - 'GOOD' (< 100)
 - 'MONITOR' (100-999)
 - 'HIGH MONITORING' (≥ 1000)

KEY INSIGHTS:

- PROVIDES A CLEAR COUNT AND CATEGORIZATION OF ACTIVITIES.
- HELPS IDENTIFY ORGANIZATIONS NEEDING ATTENTION BASED
 ON ACTIVITY VOLUME.

SQL PROVISIONING QUERY

```
--- Query 1 - Provisioning Query
SELECT
    COUNT(*) AS Total Count,
    CASE
        WHEN sdp.org id = 52 THEN 'CECONY'
        WHEN sdp.org id = 102 THEN 'ORU'
        ELSE null
    END as CONED ORG,
    CASE
        WHEN COUNT(*) < 100 THEN 'Good'
        WHEN COUNT(*) >= 100 AND COUNT(*) < 1000 THEN 'Still c
but need monitoring - between 100 and 999'
        ELSE 'Higher than 1000 - Monitoring needed'
    END as provisioning result
__*
FROM
    svc pt
                     sdp,
    service request sr,
    activity
                     act
```

SQL PROVISIONING QUERY

```
WHERE
        1 = 1
    AND act.service request id = sr.id
    AND sr.insert time > sysdate - 10
    --AND SR.insert time > TO DATE('2019-06-01 00:00:00', 'YYYY-
MM-DD HH24:MI:SS')
    AND act.sub type = 'Meter - Reliability Validation'
    AND act.status cd = 'Done'
    AND act.outcome cd = 'Success'
    AND sr.svc_pt_i\overline{d} = sdp.id
    --AND sdp.org id = 52
    AND NOT EXISTS (
        SELECT
        FROM
            svc pt param spp -- SVC PT PARAM NO Partitioning
        WHERE
                spp.svc pt id = sdp.id
            AND spp.name = 'AMR Ready'
GROUP BY
    sdp.org id;
```

COLLABORATION WITH DIFFERENT TEAMS AND ORGANIZATIONS

COLLABORATION WITH SIEMENS AND OTHER ORGANIZATIONS

- SIEMENS: WE WORK CLOSELY WITH SIEMENS ON VARIOUS PROJECTS, INCLUDING THE DEVELOPMENT AND MAINTENANCE OF THE MDMS (METER DATA MANAGEMENT SYSTEM). SIEMENS PROVIDES TECHNICAL EXPERTISE AND SUPPORT FOR OUR SYSTEMS.
- INTERNAL TEAMS: COLLABORATION WITH INTERNAL TEAMS SUCH AS THE AMI (ADVANCED METERING INFRASTRUCTURE) TEAM, IT, AND OTHER DEPARTMENTS IS CRUCIAL FOR THE SUCCESS OF OUR PROJECTS.
- EXTERNAL PARTNERS: WE ALSO COLLABORATE WITH OTHER EXTERNAL PARTNERS AND VENDORS TO ENSURE THE SMOOTH OPERATION AND INTEGRATION OF OUR SYSTEMS.

HOW WE WORK TOGETHER

- REGULAR MEETINGS: WE HOLD REGULAR MEETINGS TO DISCUSS PROJECT UPDATES, ADDRESS ISSUES, AND PLAN FUTURE WORK. THESE MEETINGS INCLUDE BACKLOG REFINEMENT, SPRINT PLANNING, AND DAILY STAND-UPS.
- COMMUNICATION TOOLS: WE USE VARIOUS COMMUNICATION TOOLS SUCH AS EMAIL, TEAMS, AND PROJECT MANAGEMENT SOFTWARE TO STAY CONNECTED AND COORDINATE OUR EFFORTS.

LEARNING EXPERIENCE DURING INTERNSHIP



4 hours per week dedicated to learning new technologies, methodologies, and best practices.

- Agile Methodologies: Explored different frameworks (Scrum, Kanban), their benefits, and how Agile contrasts with Waterfall in project management.
- **Software Development Life Cycle (SDLC):** Gained a deeper understanding of how IT projects move from planning to deployment.
- Collaboration between IT and Business Teams: Learned how technical teams align with business goals, how requirements are gathered, and the role of effective communication.
- Advanced HTML & CSS Formatting: Improved my ability to structure and style data from working on the technical documentation within Azure DevOps Wiki.
- **Excel for Automation**: Learned how to optimize Excel features like formulas, tables, and automation techniques to enhance reporting processes.
- Grafana & System Monitoring: Gained hands-on experience with Grafana, understanding how AMI uses it to create dashboards for monitoring system performance, identifying trends, and visualizing key operational metrics.

KEY SKILLS FOR FUTURE INTERNS



Advice for future interns:



Agile vs. Waterfall: Be prepared to discuss the differences, advantages, and when to use each methodology.



SQL & Database Concepts: Basic understanding of databases, querying data, and how SQL integrates with business operations.



Strong Programming Fundamentals: Confidence in your primary coding language, as it may come up in technical discussions.



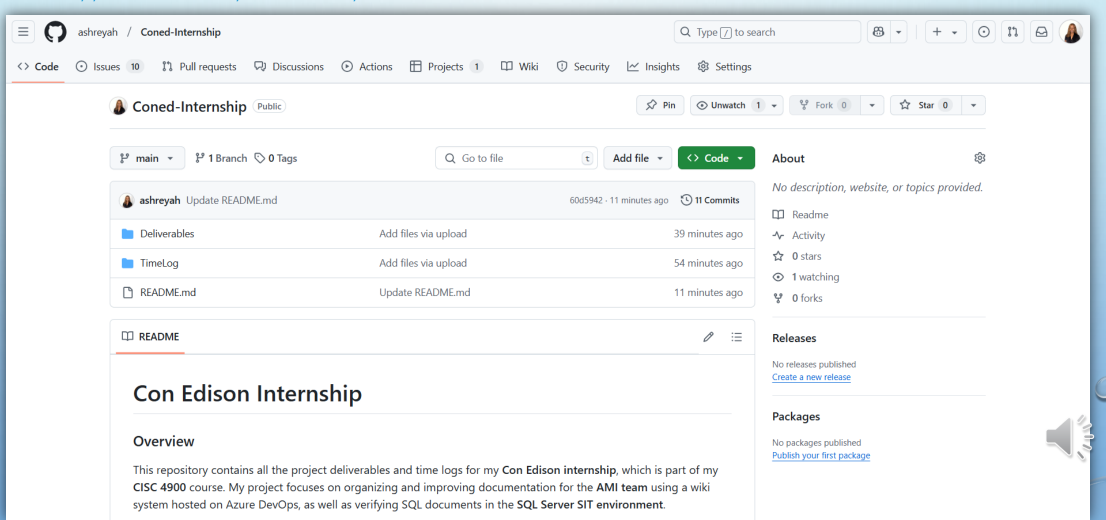
Problem-Solving & Adaptability: Be ready to showcase how you approach learning new tools and solving challenges on the job.



Networking Opportunity: Attend the Spring Career Fair, visit the Con Edison booth, and leave your resume with recruiters to increase your chances of securing an internship.

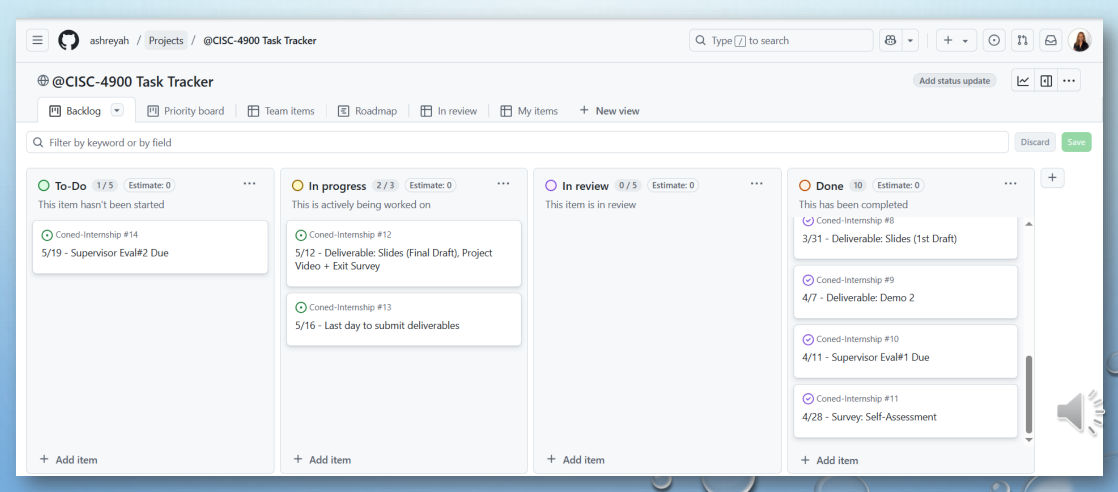
GITHUB REPOSITORY





PROJECT MANAGEMENT





LEADERSHIP DEVELOPMENT PROGRAM (LDP)

Leadership Development Program (LDP)

- Con Edison's LDP introduces recent graduates to the energy industry, focusing on safety, operational excellence, and customer experience.
- Mission: To develop technical and business knowledge while cultivating leadership skills.

My Announcement:

- Exciting News: I am happy to share that I have been accepted into Con Edison's Leadership Development Program (LDP) after six interview rounds!
- Future Prospects: This opportunity secures my job post-graduation and sets me on a path to develop my leadership skills and contribute to Con Edison's mission.