**Lab Assignment 9: Logging engineer**

Analyse your project to identify potential places for logging involves understanding the application's structure, components, and potential points of interest where capturing information would be beneficial. Here's a systematic approach to help you identify these places:

* Understand the Application's Purpose and Flow: Familiarize yourself with the application's functionality and objectives. Understand the user interactions, data processing steps, and overall flow of the program.
* Identify Critical Components and Functions: Identify key components, functions, or methods that play a central role in the application's operation. These might include functions responsible for user input processing, data transformation, database interactions, or external API calls.
* Identify Decision Points: Look for decision points in the application where different paths or outcomes are possible. These decision points often involve conditionals (if statements, switches, etc.) that determine the application's behaviour.
* Identify External Interactions: Identify any interactions with external services, APIs, databases, or files. These interactions can provide insights into the data exchange between your application and external entities.
* Identify Exception Handling: Pay attention to exception handling mechanisms in the application. Whenever an exception is caught, it's often helpful to log information about the exception, its context, and potential reasons for its occurrence.
* Identify Loops and Iterations: Examine loops and iterations in your application. These might involve processing multiple items or steps in a repetitive manner. Logging within loops can help track progress and the values being processed.
* Identify Inputs and Outputs: Look for points where the application interacts with user inputs, configuration settings, or external data sources. Logging inputs and outputs can help track data transformations and ensure that inputs are correctly processed.
* Identify Troubleshooting Points: Consider where troubleshooting or debugging might be necessary in the future. These might be areas prone to errors or complex logic that might require detailed inspection.
* Identify User Actions: If the application involves user interactions, consider logging user actions or events that help you understand how users are interacting with the software.
* Consider Performance Monitoring: If performance is a concern, consider logging timing information to analyze the execution time of different components and identify potential bottlenecks.
* Consult Documentation and Comments: Review any existing documentation, comments, or architectural diagrams that provide insights into the application's structure and behavior.
* Brainstorm with Stakeholders: Discuss potential logging points with other developers, stakeholders, or users of the application. They might provide valuable insights into where logging would be most beneficial.
* Think Like a Debugger: Put yourself in the shoes of someone who needs to debug the application. Where would you look for information to understand why something went wrong or to verify that everything is working as expected?

Once you've identified potential places for logging, you can strategically insert logging statements at these points. Remember to vary the logging levels (e.g., DEBUG, INFO, WARNING, ERROR, CRITICAL) based on the importance of the information being logged. Regularly reviewing and adjusting your logging strategy as the application evolves is crucial for maintaining effective and relevant logs.

Task- Find the potential places of logging write modules potential places in each module where you need of logging. Create a dummy code for your project.

Every member in the project will select minimum two function and implement dummy code ofthat function with logging implementation.

Code –

import logging

import time

# Configure logging

logging.basicConfig(level=logging.DEBUG, format='%(asctime)s - %(levelname)s - %(message)s')

def get\_user\_input():

    """Handles user input and logs relevant information."""

    try:

        user\_input = input("Enter a number: ")

        logging.info("User input received: %s", user\_input)

        if not user\_input.isdigit():

            raise ValueError("Invalid input: Not a number")

        return int(user\_input)

    except ValueError as e:

        logging.error("Error in user input: %s", e)

        return None

def process\_data(data):

    """Processes the input data and logs progress."""

    logging.info("Starting data processing")

    try:

        # Simple transformation: multiply each number by 2

        transformed\_data = [x \* 2 for x in data]

        logging.debug("Data after transformation: %s", transformed\_data)

        if not transformed\_data:

            raise Exception("No data to process")

        logging.info("Data processing completed successfully")

        return transformed\_data

    except Exception as e:

        logging.error("Error during data processing: %s", e)

        return None

def main():

    # User input

    data = []

    while len(data) < 5:

        user\_number = get\_user\_input()

        if user\_number is not None:

            data.append(user\_number)

    # Process data

    processed\_data = process\_data(data)

    if processed\_data:

        logging.info("Final processed data: %s", processed\_data)

if \_\_name\_\_ == "\_\_main\_\_":

    main()

Output –

