

**Diagrama de flujo sobre las instrucciones de un
proceso relacionado con su quehacer laboral**
GA5-240202501-AA1-EV01



Isidro J Gallardo Navarro

Ficha:3070299

2025

**Tecnología en Análisis y Desarrollo de
Software.**

ADSO

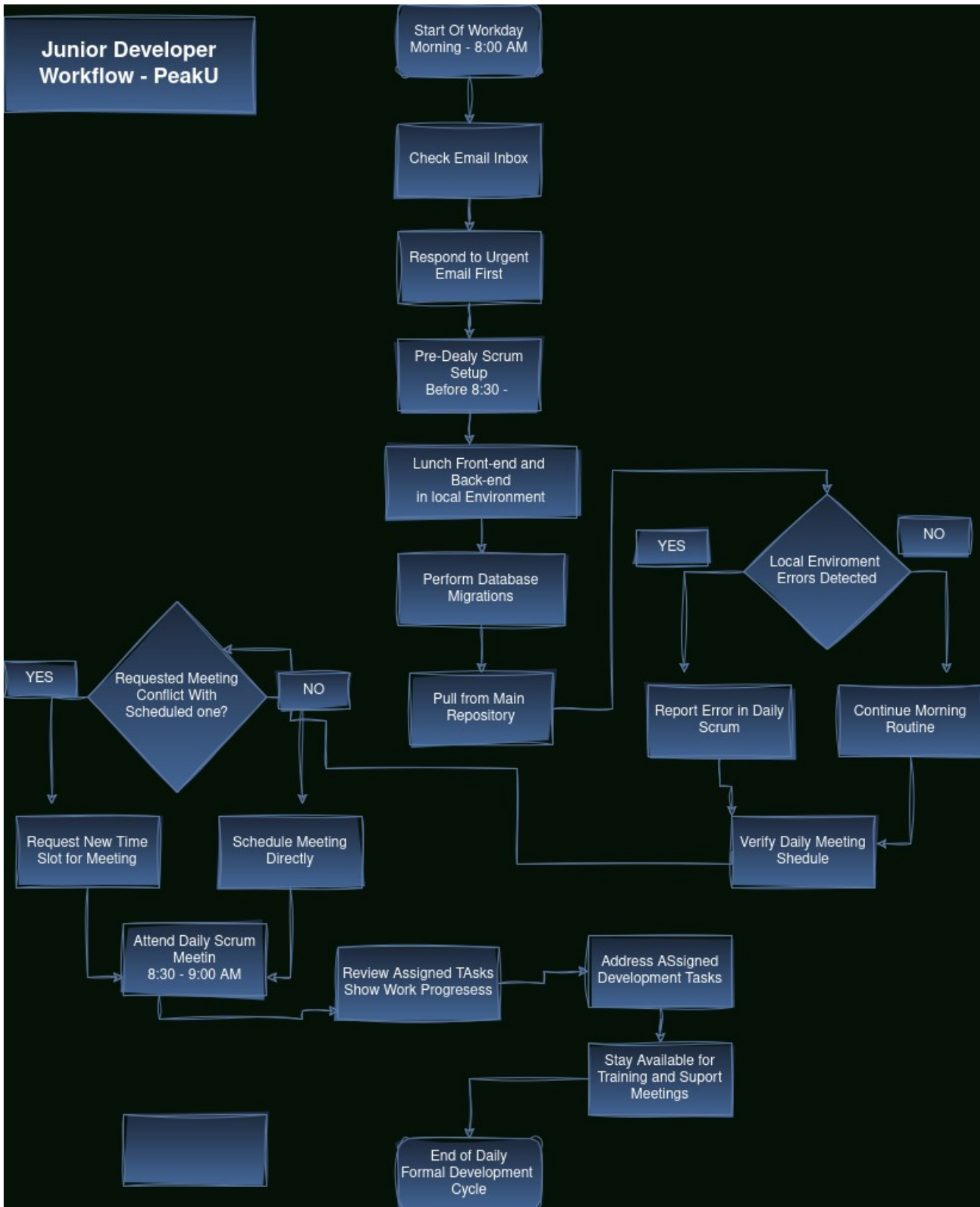
Introduction

Title: Introduction to the Full-Stack Developer Daily Workflow Flowchart

This document present the flowchart of the Full-Stack Developer Daily Workflow, which outlines the essential introductions and procedures of a profesional day, speaifically focusing on the processes utilized within the PeakU enviroment. The flowchart is a traditional graphic tool employed to visually identify and analize a product or academic process.

The main objetive of this visualization is to accurately represent the sequential flow of tasks, from the morning start to the excecution of assigned developement activities. The process includes key stages such as managing urgent communications, handling meeting conflicts, and executing crucial pre-meeting technical steps, like lauching the Front-end and Back-end on local environment, performing database migrations, and conducting a pull to the main repository.

The diagram is constructed to trace the process with precision and ensure it reflects the most efficent way to conduct daily work. This endeavor emphasizes the application of appropriate technical vocabulary and a correct structure inthe inglisch language, as requiered for clear international cummunication.



Conclusion

The resulting flowchart serves as an accurate and comprehensive visual summary of the Full-Stack Developer's daily routine. By mapping the workflow, we have clearly established the chronological order of activities highlighting the integration of communications management (urgent emails and meeting scheduling) with critical development procedures.

The diagram successfully shows the logical steps necessary to prepare the local environment, including the mandatory checks for errors after repository updates, which are reported during the **daily Scrum meeting**. This systematic approach ensures efficient task execution and adherence to team methodologies.

In conclusion, the effective use of a flowchart, combined with clear, concise messaging and precise technical vocabulary in English, provides a reliable framework for understanding and optimizing the professional workload, facilitating the organized transition from daily preparation to actively addressing assigned development tasks.

