

☆☆☆ Day 86 ☆☆☆
of Our Daily UiPath Q&A
Challenge!

Welcome to Day 86 of our exciting
UiPath Q&A Challenge! Each day,
we'll be answering one key
question to help you master
UiPath and revolutionize your
automation journey. 🚀

🚫 Question for Today

What is Transactional Process
Template?

Transactional Process

The Transactional Process is a project template based on a Flowchart, optimized for basic automation processes.

1. Data Input Sequence -This container is connected to the Start node and is meant to hold all the activities related to retrieving the data necessary for running the project. The read transaction parameters are stored in the predefined NewTransaction variable of type Boolean.
2. Flow Decision - The Flow Decision activity is meant to analyze the data that was retrieved based on the condition represented by the data stored under the NewTransaction. The True branch of the Flow Decision leads to the Transaction Processing Flowchart, while the False branch leads to the End Process Sequence.
3. Transaction Processing - Flowchart that processes the transaction items and then loops back to the initial Data Input Sequence.
4. End Process - Sequence which is meant to contain all steps that must be taken at the end of an automation process, such as saving the workflow.

Main

