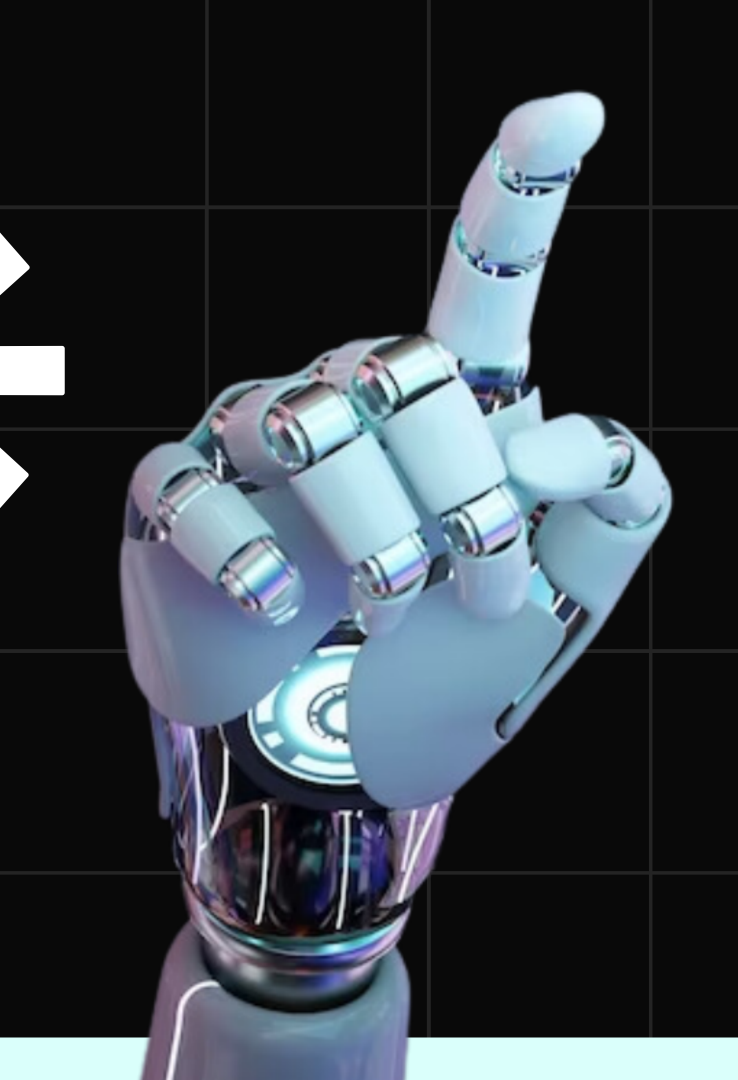
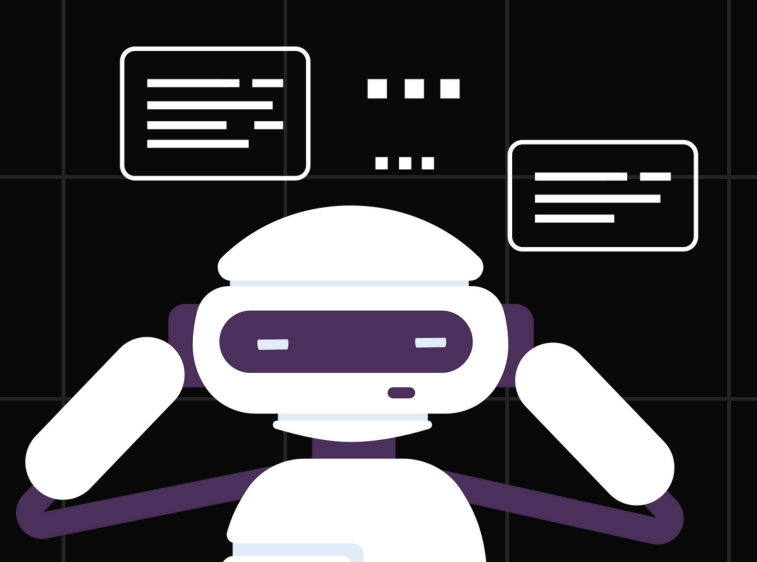
Welcome

Module 3

Presented by Simeon



Most common nodes



Webhook Node

Receives incoming HTTP requests to trigger workflows in real-time when external events occur.

Execute Workflow Node

Calls and runs another existing workflow, allowing modularization, reuse, and separation of logic across different flows.

Wait Node

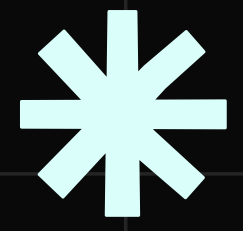
Pauses the workflow execution until a specific time delay or condition is met, enabling asynchronous or delayed processing.

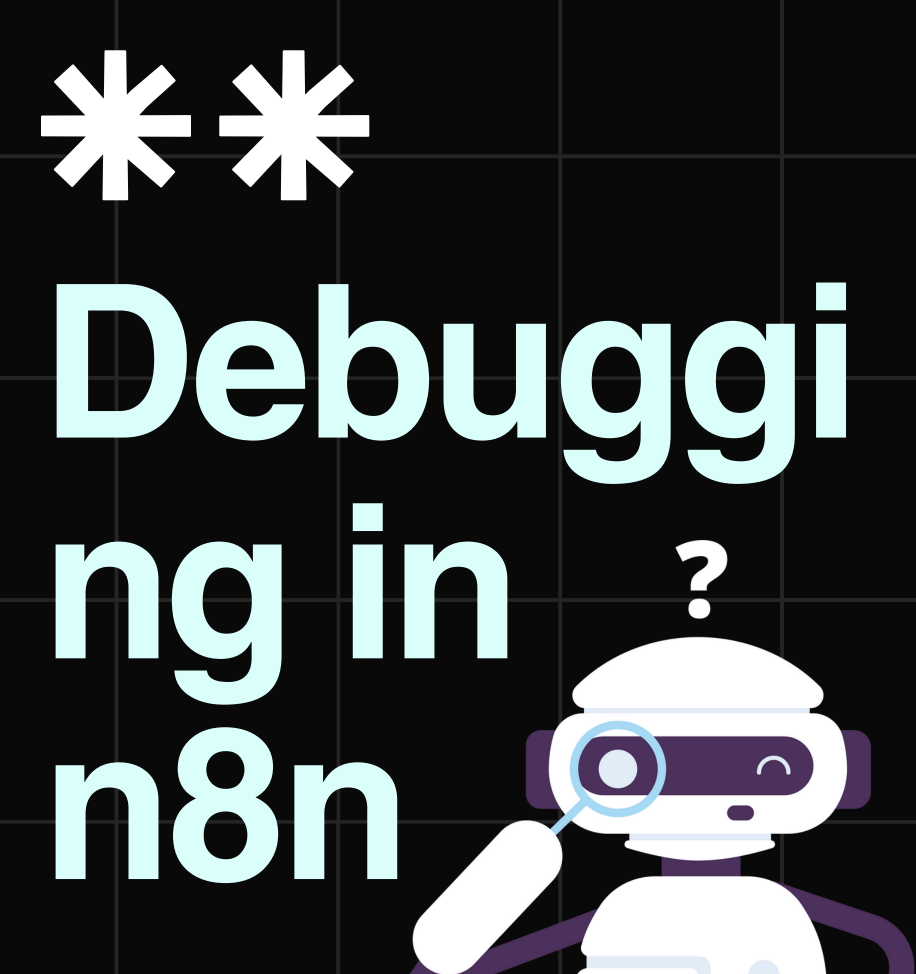
HTTP Request Node

Makes outbound HTTP requests to external APIs or services to send or retrieve information during the workflow.

Code Node

Executes custom JavaScript code to handle complex logic, calculations, or operations that are not easily achievable with standard nodes.



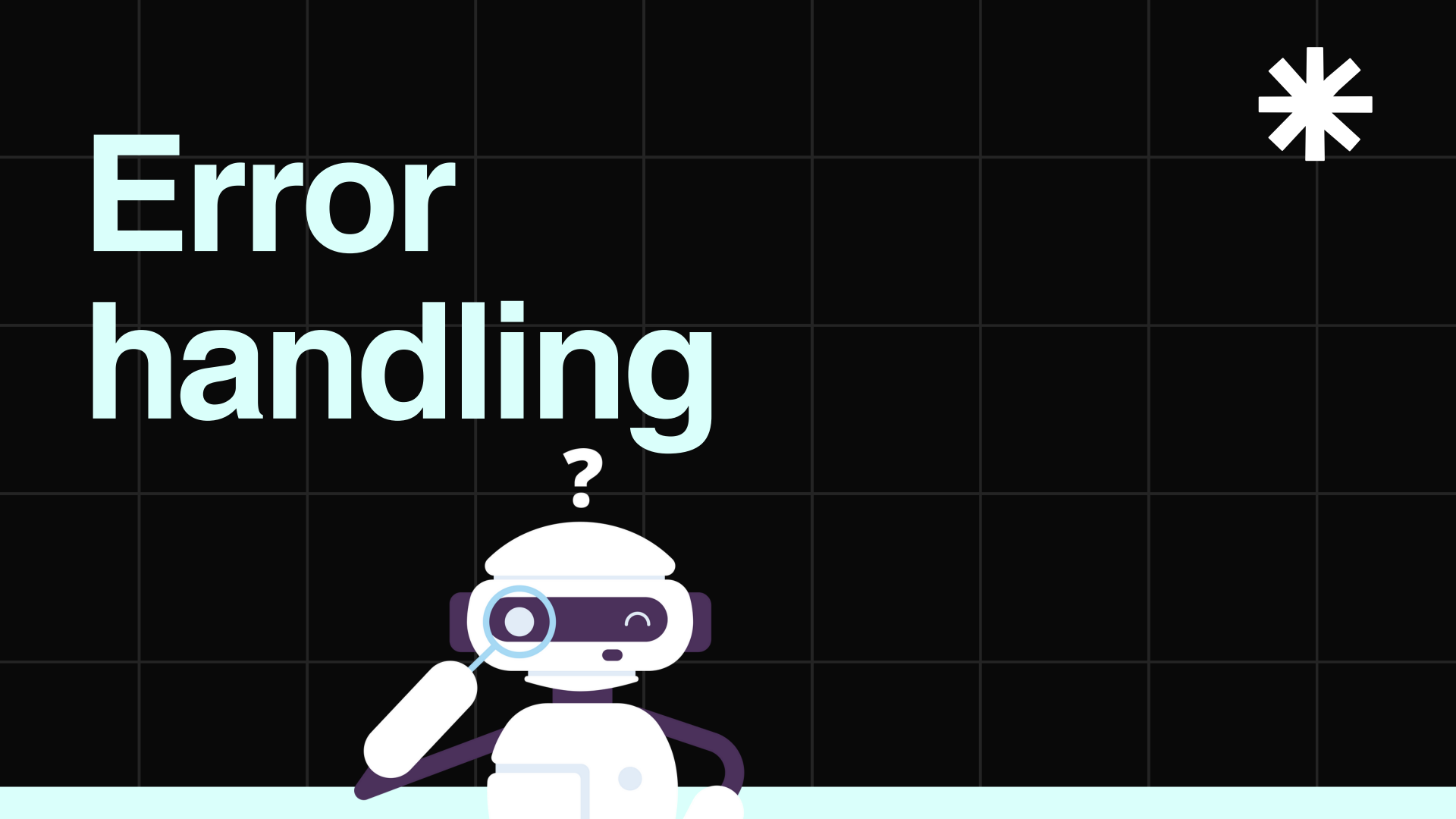


Executions tab

Section where N8N display previous workflow's executions

Tips

- Validate date
- Clean data
- Always test the flow after adding a new node





We have a form where potential clients submit their information and explain their situation.

From there, we need the system to automatically qualify the leads.

- If the system detects that the lead is ready to purchase, we want to send them a personalized

email based on their situation, along with an additional document attached to the email.

- If the system detects that the lead is still evaluating, we also want to send them a personalized email and include a document in the email.

We already have a database that defines the tone and structure the emails should follow depending in the lead's category.

In the future, we also want to add additional actions depending on the category such as doing some external research to further personalize the message