

THE CHALLENGE



THE Challenge – Scenario 1

DHL Logistics Operations teams handle thousands of messages and documents every day. These come from many different sources, such as:

- Chat messages from MS Teams or WhatsApp
- Long email threads between teams
- Screenshots used to explain steps or errors
- Handwritten notes or quick instructions shared informally
- Snippets of PowerPoint slides or training materials

All this information is important — but it is unstructured, scattered, and difficult to reuse.

Because of this, creating clean and standardized SOPs (Standard Operating Procedures) or Knowledge Base (KB) articles becomes extremely slow and inconsistent.

Your objective:

You are required to design and build a system that automates the entire transformation process — from raw messy input → to clean knowledge articles.



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Minimum Viable Product (MVP):

Web App (Mandatory)	RPA - UiPath (Mandatory)	LLM (Optional)
Secured Website (Login)	Fetching raw inputs (emails, google drive)	Summarizing long text into simple steps
Upload raw information	Processing the input	Extracting key points from screenshots or long messages
Convert raw input into structured articles	Update the website	Rewriting chat/email messages into a clean SOP
Manage and search articles	Reporting (errors, summary)	Generating a clear article title



THE Challenge – Scenario 2

DHL's Customer Support teams receive a high volume of incident reports every day—late deliveries, address issues, damaged parcels, system errors, and customer complaints. These reports come through multiple inconsistent channels, such as:

- Email inboxes
- WhatsApp/Teams chat messages
- Phone call notes
- Images/screenshots of damaged packages
- Handwritten instructions from warehouse teams

Because the information is unstructured, incomplete, and inconsistent, it is difficult for DHL to:

- Identify the real issue
- Assign incidents to the correct department
- Prioritize incidents correctly
- Track resolution progress
- Produce consolidated reports for management

This leads to slow response times, repeated manual work, and inconsistent customer service quality.



THE Challenge – Scenario 2

Your objective:
You are required to design and develop an Incident Reporting System that automates the full process of collecting, understanding, assigning, and tracking incident reports.

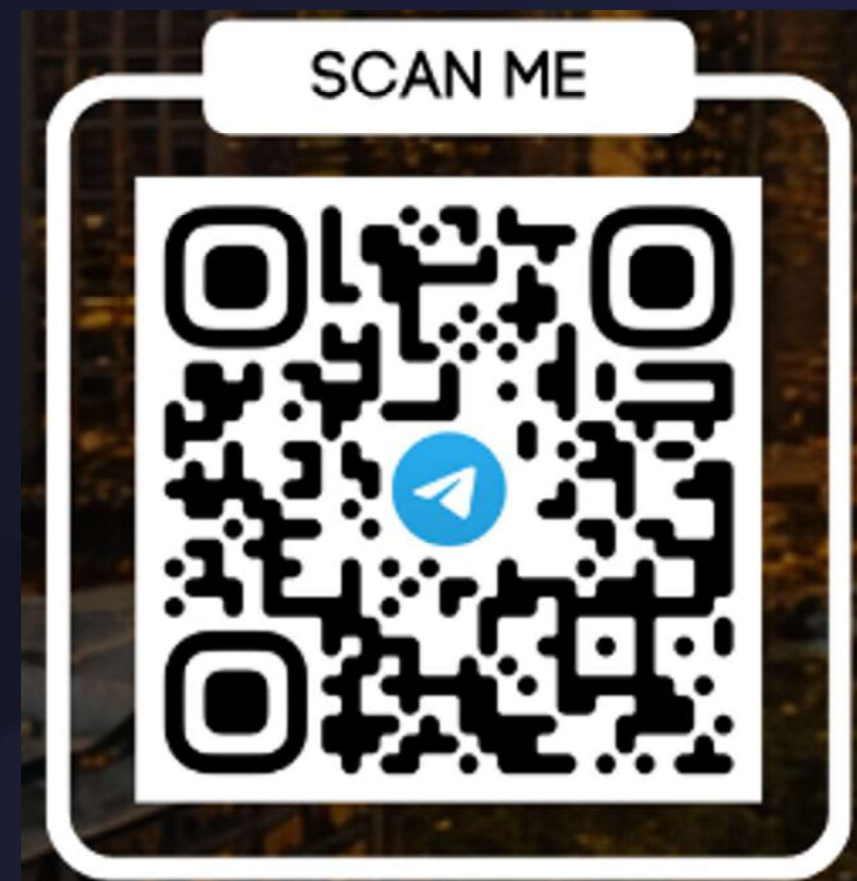
Minimum Viable Product (MVP):

Web App (Mandatory)	RPA - UiPath (Mandatory)	LLM (Optional)
Secured Website (Login)	Fetching raw inputs (emails, google drive)	Extract the key problem
Upload raw information	Processing the input	Rewrite messy content into a clean summary
Workflow with incident status	Update the website	Detect Duplicate
Manage and search incident	Reporting (errors, summary)	Suggestion to classifying incidents



More info and support?

- Join our telegram channel
- Ask questions, tips and clarification



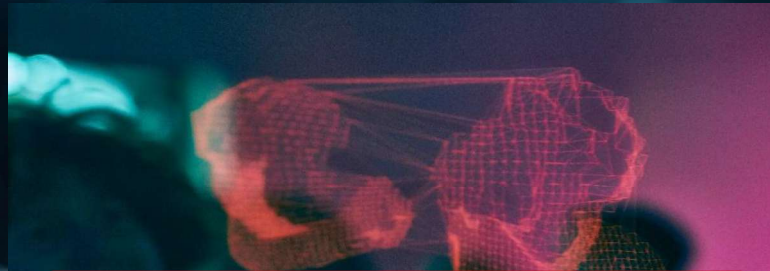


DAC - AUTOMATION CHALLENGE PATH



GENERAL INTERNSHIP

- Participate in an ongoing 6-month internship via the normal hiring process.

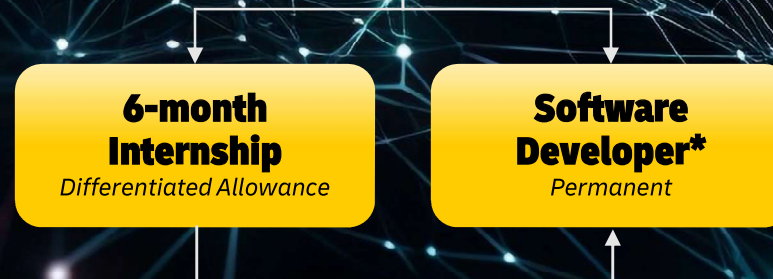


DIGITAL AUTOMATION CHALLENGE

- Short project which is open to **3rd and 4th year** students.
- Other criteria will be determined.



CAREER @ DAC



**If there is an opening for Developer role.*

DIGITAL AUTOMATION MODULE

EXECUTION TIMELINE APR – JUNE 2026

