* Task Overview

This is the second block (Translated)

F files between **Hindi and English**, in both o:

- Upload a PDF
- Choose translation direction (Hindi → English or English → Hindi)
- Download a translated PDF that retains the original structure

▼ Functional Requirements

Language Translation

- The app must support two-way translation: Hindi ↔ English
- Translation should be intelligent:
 - o Do not translate abbreviations or acronyms (e.g., "Al", "NASA")
 - Skip translation of fully capitalized words (e.g., "PDF", "ML")
 - Ensure contextual accuracy

PDF Handling

- Input PDFs may include text, tables, images, and complex formatting
- Output PDF must preserve:
 - Original fonts and formatting
 - Page structure
 - Tables and images
- The solution must support multi-page PDFs

Web Application UI

- Simple interface to:
 - o Upload a PDF file
 - Select translation direction
 - Download the translated PDF

Technical Notes

- You may use any programming language or framework (please specify your tech stack).
- We encourage using Streamlit for a quick UI—consider deploying your app on Streamlit Cloud, which is free.
- You are free to use any open-source LLM model or translation API, as long as it is genuinely free to use at a minimum of 10 PDF translations per day.
 - Note: APIs that offer only a limited-time trial (e.g., Google Cloud's \$300 trial) do not qualify as free for this task.
- Clearly list any libraries, models, or APIs used in your submission.

Deployment Requirement

Please deploy your web application (e.g., on Streamlit Cloud) and include:

- A public link to access your live app
- A sample input PDF file and the translated output generated via your app

Submission Instructions

- Submit your solution as a GitHub repository or ZIP file
- Include a clear **README** with setup instructions

For any queries, feel free to contact us at ankit.kumar@amlgolabs.com