

# Welcome to the "Connecting the Dots" Challenge

#### Rethink Reading. Rediscover Knowledge

What if every time you opened a PDF, it didn't just *sit there*—it *spoke to you, connected ideas*, and *narrated meaning* across your entire library?

That's the future we're building — and we want **you** to help shape it.

In the **Connecting the Dots Challenge**, your mission is to reimagine the humble PDF as an intelligent, interactive experience—one that **understands structure**, **surfaces insights**, and responds **to you** like a trusted research companion.

#### **The Journey Ahead**

#### • Round 1:

Kick things off by building the brains — extract structured outlines from raw PDFs with blazing speed and pinpoint accuracy. Then, power it up with on-device intelligence that understands sections and links related ideas together.

#### Round 2:

It's showtime! Build a beautiful, intuitive reading webapp using Adobe's PDF Embed API. You will be using your Round 1 work to design a futuristic webapp.

# **Why This Matters**

In a world flooded with documents, what wins is not more content — it's context. You're not just building tools — you're building the future of how we read, learn, and connect. No matter your background — ML hacker, UI builder, or insight whisperer — this is your stage.

#### Are you in?

It's time to read between the lines. Connect the dots. And build a PDF experience that feels like **magic**. Let's go.

# **Round 1A: Understand Your Document**

## **Challenge Theme: Connecting the Dots Through Docs**

#### **Your Mission**

You're handed a PDF — but instead of simply reading it, you're tasked with making sense of it like a machine would. Your job is to extract a structured outline of the document — essentially the **Title**, and headings like **H1**, **H2**, and **H3** — in a clean, hierarchical format.

This outline will be the **foundation** for the rest of your hackathon journey.

#### **Why This Matters**

PDFs are everywhere — but machines don't naturally understand their structure. By building an outline extractor, you're enabling smarter document experiences, like semantic search, recommendation systems, and insight generation.

#### What You Need to Build

You must build a solution that:

- Accepts a PDF file (up to 50 pages)
- Extracts:
  - o Title
  - Headings: H1, H2, H3 (with level and page number)
- Outputs a valid JSON file in the format below:

```
{
  "title": "Understanding AI",
  "outline": [
     { "level": "H1", "text": "Introduction", "page": 1 },
     { "level": "H2", "text": "What is AI?", "page": 2 },
     { "level": "H3", "text": "History of AI", "page": 3 }
  ]
}
```

#### You Will Be Provided

- 1. A **sample input PDF** (e.g., sample.pdf)
- 2. A sample ground truth output (sample.json) for format clarity

- 3. Sample Dockerfile
- 4. Sample Solution

## **Docker Requirements**

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- Please ensure your Dockerfile is compatible with AMD64 architecture. Since we will build and run the image on an AMD64 machine, your base image and any dependencies should support linux/amd64. Optionally, you can include the following in your Dockerfile to explicitly specify the platform: FROM -- platform=linux/amd64 <base image>
- **CPU architecture:** amd64 (x86\_64)
- No GPU dependencies
- Model size (if used) ≤ 200MB
- Should work offline no network/internet calls

## **Expected Execution**

We will build the docker image using the following command:

```
"docker build --platform linux/amd64 -t mysolutionname:somerandomidentifier"
```

After building the image, we will run the solution using the run command specified in the submitted instructions.

```docker run --rm -v \$(pwd)/input:/app/input -v \$(pwd)/output:/app/output -network none mysolutionname:somerandomidentifier```

Your container should:

- Automatically process all PDFs from /app/input directory, generating a corresponding filename.json in /app/output for each filename.pdf
- output.json

#### **Constraints**

Constraint	Requirement
Execution	≤ 10 seconds for a 50-page
time	PDF

Model size ≤ 200MB (if used)

No internet access

allowed

Must run on CPU (amd64),

your solution should run on
the system with 8 CPUs and
16 GB RAM configurations

#### **Scoring Criteria**

Criteria	Max Points
Heading Detection Accuracy (Precision + Recall)	25
Performance (Time & Size Compliance)	10
Bonus: Multilingual Handling (e.g., Japanese)	10
Total	45

#### **Submission Checklist**

- 1. Git Project with a working Dockerfile in the root director and
- 2. A working Dockerfile
- 3. All dependencies installed within the container
- 4. A README.md that explains:
  - Your approach
  - Any models or libraries used
  - How to build and run your solution (This is purely for documentation purpose, your solution should run using the "Expected Execution" section above.

#### **Pro Tips**

- Don't rely solely on font sizes for heading level determination headings in some PDFs break that assumption.
- Test your solution across both simple and complex PDFs.
- Make your code modular you'll reuse this structure in Round
   1B.

• Important – Please keep your Git Repo private till the competition deadline, you will be informed, when to make the repo public.

#### What Not to Do

- Do not hardcode headings or file-specific logic
- Do not make API or web calls
- Do not exceed the runtime/model size constraints

# [[Public Dataset Folder]]

(For Sample Input and Output Files, please refer to the appendix)

# **Round 1B: Persona-Driven Document Intelligence**

Theme: "Connect What Matters — For the User Who Matters"

#### **Challenge Brief (For Participants)**

You will build a system that acts as an intelligent document analyst, extracting and prioritizing the most relevant sections from a collection of documents based on a specific persona and their job-to-be-done.

#### **Input Specification**

- 2. **Document Collection**: 3-10 related PDFs **Persona Definition**: Role description with specific expertise and focus areas
  - 3. **Job-to-be-Done**: Concrete task the persona needs to accomplish

Document collection, persona and job-to-be-done can be very diverse. So, the solution that teams need to build needs to be generic to generalize to this variety.

- Documents can be from any domain (Example: Research papers, school/college books, financial reports, news articles etc.)
- Persona can again be very diverse (Example: Researcher, Student, Salesperson, Journalist, Entrepreneur etc)
- Job-to-be-done: This will be related to the persona (Example: Provide a literature review for a given topic and available research papers, What should I study for Organic Chemistry given the chemistry documents, Summarize the financials of corporation xyz given the detailed year end financial reports etc.)

#### **Sample Test Cases**

#### Test Case 1: Academic Research

- **Documents**: 4 research papers on "Graph Neural Networks for Drug Discovery"
- Persona: PhD Researcher in Computational Biology
- **Job**: "Prepare a comprehensive literature review focusing on methodologies, datasets, and performance benchmarks"

#### **Test Case 2: Business Analysis**

- **Documents**: 3 annual reports from competing tech companies (2022-2024)
- Persona: Investment Analyst
- **Job**: "Analyze revenue trends, R&D investments, and market positioning strategies"

#### **Test Case 3: Educational Content**

- **Documents**: 5 chapters from organic chemistry textbooks
- Persona: Undergraduate Chemistry Student
- **Job**: "Identify key concepts and mechanisms for exam preparation on reaction kinetics"

#### **Required Output**

• Output JSON format: Refer *challenge1b\_output.json* 

#### The output should contain:

- 1. Metadata:
  - a. Input documents
  - b. Persona
  - c. Job to be done
  - d. Processing timestamp
- 2. Extracted Section:
  - a. Document
  - b. Page number
  - c. Section title
  - d. Importance rank
- 3. Sub-section Analysis:
  - a. Document
  - b.
  - c. Refined Text
  - d. Page Number Constraints
- Must run on CPU only
- Model size ≤ 1GB
- Processing time ≤ 60 seconds for document collection (3-5 documents)
- No internet access allowed during execution

# **Deliverables**

- approach\_explanation.md (300-500 words explaining methodology)
- Dockerfile and execution instructions

Sample input/output for testing

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# **Scoring Criteria**

	Max	
Criteria	Points	Description
	60	How well selected sections match
Section Relevance		persona + job requirements with
		proper stack ranking
Sub-Section Relevance	40	Quality of granular subsection
		extraction and ranking

# Appendix:

https://github.com/jhaaj08/Adobe-India-

Hackathon25.git