

AI Invoice Processing

Invoice Controller AI Agent

Input Schema:

Based on the text decide if the text is about an invoice or not: {{ \$json.text }}

If yes return "yes", if no return "no". Don't provide any additional information. Use only small letters

Output Parser:

```
{
  "status": ""
}
```

Basic LLM Chain

Prompt:

Task Overview

You'll receive raw text extracted from PDF invoices.

Your job is to identify the key details listed below and return them in a structured JSON object.

Information to Capture

invoice_name – the identifier or title of the invoice

company_name – the name of the business that issued the invoice

total_invoice_amount – the grand total shown on the invoice

line_items – an array where each entry includes:

- description – the item or service label
- amount – the cost for that item

Output Format (example)

```
{
  "invoice_name": "Invoice ABC-123",
  "company_name": "Acme Corp",
  "total_invoice_amount": 1000,
  "line_items": [
    {
      "description": "Consulting services", "amount": 100
    },
    {
      "description": "Software license", "amount": 800
    },
  ],
}
```

```
{
  "description": "Sales tax", "amount": 100
}
```

Guidelines

If any detail is missing or unclear, make your best estimate or use null.

Provide the most specific line-item labels available; use generic placeholders only when no description exists.

Verify that the line-item amounts add up to the total invoice amount (minor rounding differences are acceptable).

Input Placeholder

Text: {{ \$json.text }}

Output Parser:

```
{
  "invoice_name": "Invoice ABC-123",
  "company_name": "Acme Corp",
  "total_invoice_amount": 1000,
  "line_items": [
    {
      "description": "Consulting services", "amount": 100
    },
    {
      "description": "Software license", "amount": 800
    },
    {
      "description": "Sales tax", "amount": 100
    }
  ]
}
```

Notion Database <— COPY HERE