

tripleten

Automated Feedback Analysis Workflow

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Introduction

Goal:

The goal of this project is to automate the collection and analysis of customer feedback so insights can be acted on quickly and consistently without manual effort.

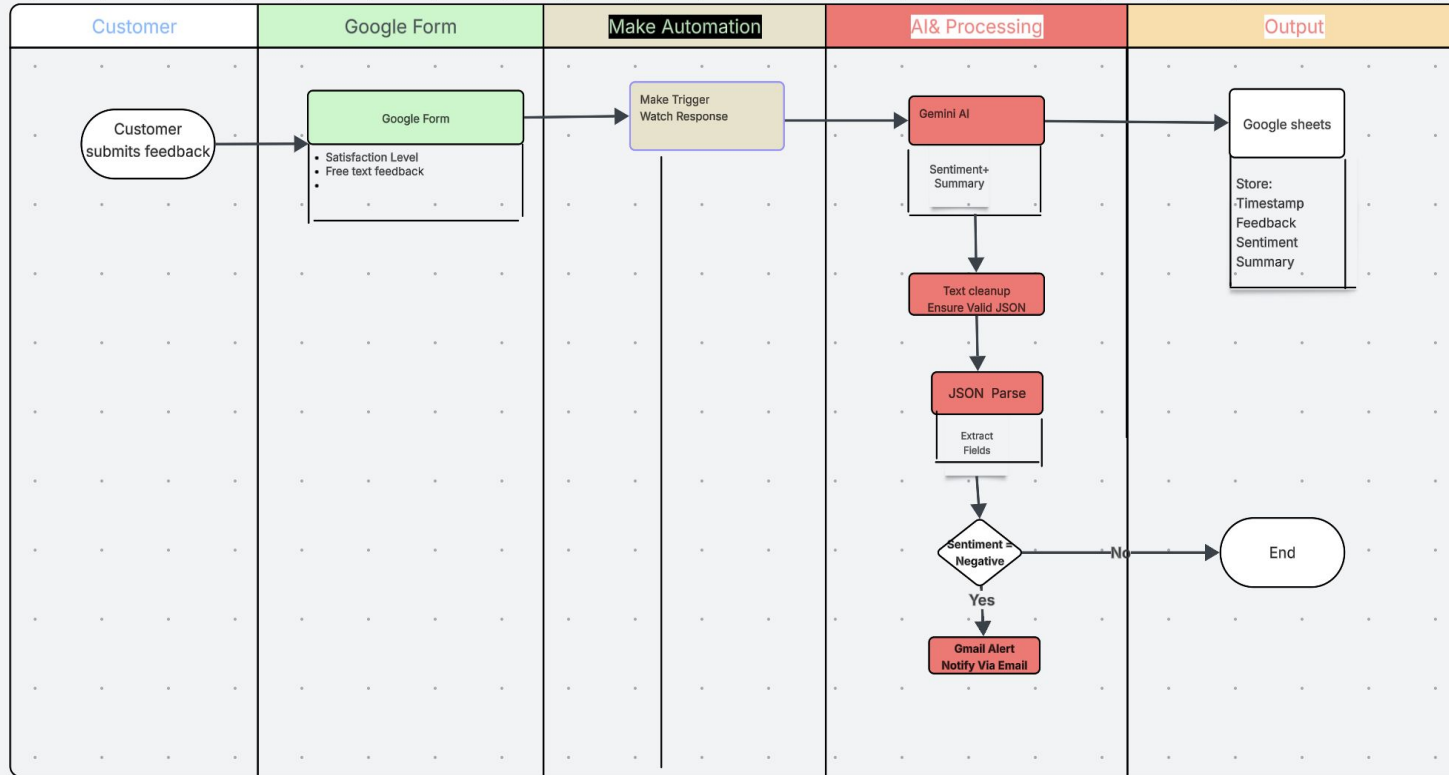
Tools Used:

Google Forms is used to collect customer feedback, Make is used to automate the workflow, Gemini AI is used to analyze sentiment and generate summaries, and Google Sheets is used to store the structured results for review and reporting.

<https://drive.google.com/drive/u/0/home>

Workflow diagram

Automated Customer Feedback Analysis Workflow -Triggered by form submissionwith AI Analysis,structured storage and conditional alerts



Workflow in action

Customer Feedback Form

Form description

How satisfied are you with our product or service?

☐ Very satisfied

☐ Satisfied

☐ Neutral

☐ Unsatisfied

☐ Very unsatisfied

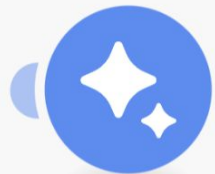
Please describe your experience or share any feedback in your own words.

Long answer text



Google Forms

Watch Responses



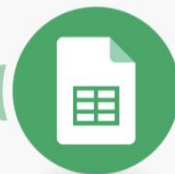
Google Gemini AI

Generate a response



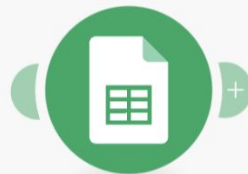
JSON

Parse JSON



Google Sheets

Search Rows



Google Sheets

Update a Row

Connection *

My Gemini AI connection

Add

For more information on how to create a connection to Google Gemini AI, see the [online Help](#).

AI Model *

Gemini 2.5 Flash

For details about main models, see the [Gemini Models page](#).

Messages *

Item 1

Role

User

Parts

Item 1

Message Type

Text

A | Text

Classify the sentiment of this feedback as Positive, Neutral, or Negative. Then summarize it in one sentence.

Answers.How satisfied are you with our product or service? .textAnswers.answers[]: value

Answers.Please describe your experience or share any feedback in your own words. .textAnswers.answers[]: value

Return your answer in the following exact structure:
{ "sentiment": "[Positive/Neutral/Negative]", "summary": "[Your summary here]" }

Thought Signature

Signature for the thought that can be reused in subsequent requests to preserve reasoning context. For details, see the [Google Gemini Thought Signatures guide](#).

+ Add item

+ Add item

System Instructions

JSON



> Data structure

{ }	My data structure	▼	⋮	Add
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Data structure describes how the parsed data will appear. If you don't create a data structure, Make will try to build a structure from the data obtained during the manual run of the scenario.

> JSON string*

Candidates[	]: Content.Parts[	]: Text
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Cancel

Save



Customer Feedback Form(Responses)



File Edit View Insert Format Data Tools Extensions Help



Menus



100%



123

Roboto



10



A1



Timestamp

	A	B	C	D	E	F	G
	Form_Responses						
1	Timestamp	How satisfied are you with our product or ser	Please describe your experience or share any	Sentiment	Summary	@	
2	1/23/2026 21:22:02	Very satisfied	Overall, I had a good experience. The service met	Positive	The user was very satisf		
3	1/23/2026 21:22:18	Satisfied	The product is very easy to use and works exactly				
4	1/23/2026 21:22:49	Neutral	The product is okay. It does the job, but nothing re				
5	1/23/2026 21:23:16	Unsatisfied	I faced a few issues while using the service, and it				
6	1/23/2026 21:23:33	Very unsatisfied	I am disappointed with the product. It did not work				
7	1/23/2026 21:56:01	Satisfied	The product is very easy to use and works exactly				
8	1/23/2026 22:06:44	Very unsatisfied	very bad				
9	1/24/2026 11:52:59	Satisfied	Awesome experience				
10	1/24/2026 13:18:20	Unsatisfied	Not as expected	Negative	The user is unsatisfied a		
11	1/24/2026 13:21:36	Satisfied	Had a hand on experience	Positive	The user is satisfied and		
12	1/25/2026 15:18:49	Very satisfied	Overall, I had a good experience. The service met	Positive	The user was very satisf		
13							
14							
15							
16							

Challenges & improvements

- Ensuring **consistent AI output formatting** required prompt refinement and JSON validation to prevent parsing errors.
- Handling **unstructured free-text feedback** needed careful mapping to ensure the correct data was analyzed.
- Building a fully automated workflow required validating each integration step to avoid manual intervention.

Improvements with More Time or Tools

- Add **trend-level reporting** (weekly or monthly sentiment summaries).
- Integrate **Slack notifications** for faster team response.
- Create **visual dashboards** in Google Sheets for better insight consumption.
- Implement **advanced error handling and retries** to further harden the automation.

Results

The automation successfully processed **multiple real submissions** with a mix of satisfaction levels.

All feedback was automatically analyzed, categorized, and stored without manual intervention.

AI-generated sentiment and summaries were appended to each response in real time.

Sentiment Overview

- **Positive:** Clear praise for usability, support, and overall experience
- **Neutral:** Feedback indicating acceptable performance with limited differentiation
- **Negative:** Clear dissatisfaction related to product issues, unmet expectations, or usability gaps

This allows quick identification of problem areas and prioritization of follow-up actions.

Sample AI-Generated Summaries

- *"The customer found the product easy to use and overall experience positive."*
- *"The customer felt the product was acceptable but did not stand out."*
- *"The customer expressed strong dissatisfaction due to product performance issues."*