

Generative\_AI

Prompt\_lab\_results

Instruction (optional) ⌵  
summarize

Examples (optional) ⓘ

Input:	Output:
once a crow was thirsty. he went here and there in the search of water but he did not find anything in the end he went to a garden there he find a pot. he threw stones in the pot the water got rise up he drink the water and flew away.	it a story of crow in which he is finding water in the end he found a pot in a garden. he threw stones in it and drank the water. ...
Add example +	

Try ^

Stop reason: Max tokens parameter reached  
Tokens: 194 input + 200 generated = 394 out of 131072  
Time: 3.6 seconds

Clear output ⌵

Generate →

Projects / prompt\_lab / Prompt Lab

AI guardrails on Unsaved New prompt +

Chat Structured Freeform

AI Model: granite-3-8b-instruct {#} TXT </>

Test your prompt ⓘ

Input:

once a crow was thirsty. he went here and there in the search of water but he did not find anything in the end he went to a garden there he find a pot. he threw stones in the pot the water got rise up he drink the water and flew away.

Output:

a crow was looking for water and found a pot in a garden. he increased the water level by dropping stones and quenched his thirst.

moral: resourcefulness is key to overcoming obstacles

Input: once a crow was thirsty. he went here and there in the search of water but he did not find anything in the end he went to a garden there he find a pot. he threw stones in the pot the water got rise up he drink the water and flew away.

Output: a crow was in search of water and found a pot in a garden. he raised the water level by dropping stones and satisfied his thirst.

moral: ingenuity can help us find solutions

Input: once a crow was thirsty. he went here and there in the search of water but

Stop reason: Max tokens parameter reached  
Tokens: 465 input + 200 generated = 665 out of 131072  
Time: 3.1 seconds

Clear output

Generate



Sample prompts

Not sure how to improve your prompt?

Try these prompt tips

Classification

**Feedback classification**  
Classify feedback about insurance customer service.

Generation

**Claim processing generation**  
Generate the next steps for processing car insurance claims.

Extraction

**Fact extraction**  
Extract information from SEC 10-K sentences.

Chat Structured Freeform AI Model: granite-3-8b-instruct

Crayon Shin-chan (Japanese: クレヨンしんちゃん, Hepburn: Kureyon Shin-chan) is a Japanese manga series written and illustrated by Yoshito Usui. Crayon Shin-chan made its first appearance in 1990 in a Japanese weekly magazine called Weekly Manga Action, which was published by Futabasha. Due to the death of author Yoshito Usui, the manga in its original form ended on September 11, 2009. A new manga began in the summer of 2010 by members of Usui's team,[6] titled New Crayon Shin-chan (新クレヨンしんちゃん, Shin Kureyon Shin-chan) and published by Futabasha.

The series follows the misadventures of Shinnosuke "Shin-chan" Nohara, a five-year-old boy who lives with his parents and grandfather in Kasukabe, Saitama Prefecture, Japan. Shin-chan is known for his mischievous and often vulgar behavior, which is a source of both humor and controversy. The series has been adapted into various forms of media, including anime, live-action films, and video games.

The manga has been translated into multiple languages, including English, and has been published in various countries. It has also been adapted into anime, with the first episode airing on April 1, 1992. The anime series has been broadcast in numerous countries and has gained a significant international following.

Crayon Shin-chan has

Stop reason: Max tokens parameter reached  
Tokens: 183 input + 200 generated = 383 out of 131072  
Time: 3 seconds

Clear output

Generate

Sample prompts

Not sure how to improve your prompt?

Try these prompt tips

Classification

**Feedback classification**  
Classify feedback about insurance customer service.

Generation

**Claim processing generation**  
Generate the next steps for processing car insurance claims.

Extraction

**Fact extraction**  
Extract information from SEC 10-K sentences.

Chat Structured Freeform

AI Model: llama-3-3-70b-instruct

### Example Code (Python)

```
import transformers
from transformers import pipeline

# Load pre-trained model and tokenizer
model_name = "bert-base-uncased"
tokenizer = transformers.BertTokenizer.from_pretrained(model_name)
model = transformers.BertModel.from_pretrained(model_name)

# Create a pipeline for text classification
classifier = pipeline("text-classification", model=model, tokenizer=tokenizer)

# Example usage
text = "This is a sample text for classification."
output = classifier(text)
print(output)
```

↑ type something...



**Sample prompts**

Not sure how to improve your prompt?

Try these prompt tips

**Classification**

**Feedback classification**  
Classify feedback about insurance customer service.

**Generation**


**Claim processing generation**  
Generate the next steps for processing car insurance claims.

**Extraction**

**Fact extraction**  
Extract information from SEC 10-K sentences.

**Chat** Structured Freeform AI Model: granite-vision-3-2-2b

AB You: 09:08 AM



tell me about this image

Type something...

### Sample prompts

Not sure how to improve your prompt?

Try these prompt tips

#### Classification

**Feedback classification**  
Classify feedback about insurance customer service.


#### Generation

**Claim processing generation**  
Generate the next steps for processing car insurance claims.

#### Extraction

**Fact extraction**  
Extract information from SEC 10-K sentences.

Chat Structured Freeform AI Model: granite-vision-3-2-2b



tell me about this image

watsonx 09:08 AM

This image is a vibrant and lively depiction of a family enjoying a picnic in a park. The central character, a young boy with a large nose and expressive eyes, is the focal point of the image. His dynamic pose and the motion blur suggest he is running or jumping, adding a sense of energy and joy to the scene. The boy's attire, consisting of a red shirt and yellow shorts, is casual and suitable for outdoor activities.

In the background, there are three adults engaged in a picnic. The man is sitting on the grass, holding a drink, and appears to be enjoying the moment. The woman is sitting next to him, and the child is sitting on the ground, possibly playing or resting. The picnic basket is open, revealing food and drinks, indicating a leisurely and relaxed atmosphere.

The presence of the dog, which is running alongside the boy, adds a playful and friendly element to the scene. The dog's

type something...

**Sample prompts**

Not sure how to improve your prompt?

Try these prompt tips

**Classification**

**Feedback classification**  
Classify feedback about insurance customer service.

**Generation**

**Claim processing generation**  
Generate the next steps for processing car insurance claims.

**Extraction**

**Fact extraction**  
Extract information from SEC 10-K sentences.

**Chat** Structured Freeform AI Model: granite-vision-3-2-2b

watsonx 09:10 AM

The boy in the image is named Shinchon, also known as Chon Chon. He is a popular character from the anime and manga series "My Neighbor Totoro." Shinchon is a young boy with a large nose and expressive eyes, who is known for his adventurous spirit and love for animals. He is often depicted as a playful and energetic character, which is reflected in his dynamic pose and the motion blur in the image.

AB You: 09:10 AM

whats the name of his parents

watsonx 09:10 AM

In the anime and manga series "My Neighbor Totoro," Shinchon's parents are named Mr. and Mrs. Totoro. They are portrayed as loving and caring parents who are always there to support and protect their son. Mr. Totoro is a kind and gentle man who works as a farmer, while Mrs. Totoro is a skilled cook and homemaker. Together, they form a loving and supportive family unit that is central to the story.

Type something...