ideation

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```
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```

1 Ideation with Generative Models on Vertex AI

Run in Colab

View on GitHub

Open in Vertex AI Workbench

1.1 Overview

Ideation is the creative process of generating, developing, and communicating new ideas. It is a key part of the design thinking process, and can be used to solve problems, come up with new products or services, or other creative tasks.

Generative models are a powerful tool that can be used to boost creativity and innovation. By learning how to use them effectively, you can improve your ability to come up with new ideas and solutions to problems. A key part in this is learning how to structure prompts to use generative models for ideation tasks.

Learn more about prompt design in the official documentation.

1.1.1 Objective

In this tutorial, you will learn how to use generative models from the Vertex AI SDK to accelerate the ideation process by working through the following examples: - Marketing campaign generation

- Creating reading comprehension questions - Meme generation - Interview question generation - Name generation - General tips and advice - Generating answers through "impersonation"

1.1.2 Costs

This tutorial uses billable components of Google Cloud:

• Vertex AI Generative AI Studio

Learn about Vertex AI pricing, and use the Pricing Calculator to generate a cost estimate based on your projected usage.

1.2 Getting Started

1.2.1 Install Vertex AI SDK

[2]: |pip install google-cloud-aiplatform --upgrade --user

```
Requirement already satisfied: google-cloud-aiplatform in
/home/jupyter/.local/lib/python3.10/site-packages (1.33.1)
Requirement already satisfied: google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.
3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (1.34.0)
Requirement already satisfied: proto-plus<2.0.0dev,>=1.22.0 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (1.22.3)
Requirement already satisfied: protobuf!=3.20.0,!=3.20.1,!=4.21.0,!=4.21.1,!=4.2
1.2,!=4.21.3,!=4.21.4,!=4.21.5,<5.0.0dev,>=3.19.5 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (3.19.6)
Requirement already satisfied: packaging>=14.3 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (23.1)
Requirement already satisfied: google-cloud-storage<3.0.0dev,>=1.32.0 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (2.10.0)
Requirement already satisfied: google-cloud-bigquery<4.0.0dev,>=1.15.0 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (3.11.4)
Requirement already satisfied: google-cloud-resource-manager<3.0.0dev,>=1.3.3 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-aiplatform) (1.10.3)
Requirement already satisfied: shapely<2.0.0 in /opt/conda/lib/python3.10/site-
packages (from google-cloud-aiplatform) (1.8.5.post1)
Requirement already satisfied: googleapis-common-protos<2.0dev,>=1.56.2 in
/opt/conda/lib/python3.10/site-packages (from google-api-core[grpc]!=2.0.*,!=2.1
.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (1.60.0)
Requirement already satisfied: google-auth<3.0dev,>=1.25.0 in
/opt/conda/lib/python3.10/site-packages (from google-api-core[grpc]!=2.0.*,!=2.1
.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (2.22.0)
Requirement already satisfied: requests<3.0.0dev,>=2.18.0 in
/opt/conda/lib/python3.10/site-packages (from google-api-core[grpc]!=2.0.*,!=2.1
.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (2.31.0)
```

```
Requirement already satisfied: grpcio<2.0dev,>=1.33.2 in
/opt/conda/lib/python3.10/site-packages (from google-api-core[grpc]!=2.0.*,!=2.1
.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (1.48.1)
Requirement already satisfied: grpcio-status<2.0dev,>=1.33.2 in
/opt/conda/lib/python3.10/site-packages (from google-api-core[grpc]!=2.0.*,!=2.1
.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (1.48.1)
Requirement already satisfied: google-cloud-core<3.0.0dev,>=1.6.0 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-
bigguery<4.0.0dev,>=1.15.0->google-cloud-aiplatform) (2.3.3)
Requirement already satisfied: google-resumable-media<3.0dev,>=0.6.0 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-
bigguery<4.0.0dev,>=1.15.0->google-cloud-aiplatform) (2.5.0)
Requirement already satisfied: python-dateutil<3.0dev,>=2.7.2 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-
bigquery<4.0.0dev,>=1.15.0->google-cloud-aiplatform) (2.8.2)
Requirement already satisfied: grpc-google-iam-v1<1.0.0dev,>=0.12.4 in
/opt/conda/lib/python3.10/site-packages (from google-cloud-resource-
manager<3.0.0dev,>=1.3.3->google-cloud-aiplatform) (0.12.6)
Requirement already satisfied: cachetools<6.0,>=2.0.0 in
/opt/conda/lib/python3.10/site-packages (from google-
auth<3.0dev,>=1.25.0->google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.*,!=2.4
.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-cloud-aiplatform) (4.2.4)
Requirement already satisfied: pyasn1-modules>=0.2.1 in
/opt/conda/lib/python3.10/site-packages (from google-
auth<3.0dev,>=1.25.0->google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.*,!=2.4
.*, !=2.5.*, !=2.6.*, !=2.7.*, <3.0.0 dev,>=1.32.0->google-cloud-aiplatform) (0.2.7)
Requirement already satisfied: rsa<5,>=3.1.4 in /opt/conda/lib/python3.10/site-
packages (from google-auth<3.0dev,>=1.25.0->google-api-core[grpc]!=2.0.*,!=2.1.*
,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (4.9)
Requirement already satisfied: six>=1.9.0 in /opt/conda/lib/python3.10/site-
packages (from google-auth<3.0dev,>=1.25.0->google-api-core[grpc]!=2.0.*,!=2.1.*
,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (1.16.0)
Requirement already satisfied: urllib3<2.0 in /opt/conda/lib/python3.10/site-
packages (from google-auth<3.0dev,>=1.25.0->google-api-core[grpc]!=2.0.*,!=2.1.*
,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-
cloud-aiplatform) (1.26.15)
Requirement already satisfied: google-crc32c<2.0dev,>=1.0 in
/opt/conda/lib/python3.10/site-packages (from google-resumable-
media<3.0dev,>=0.6.0->google-cloud-bigquery<4.0.0dev,>=1.15.0->google-cloud-
aiplatform) (1.5.0)
Requirement already satisfied: charset-normalizer<4,>=2 in
/opt/conda/lib/python3.10/site-packages (from
requests<3.0.0dev,>=2.18.0->google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.*
,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-cloud-aiplatform)
```

(3.2.0)

```
Requirement already satisfied: idna<4,>=2.5 in /opt/conda/lib/python3.10/site-packages (from requests<3.0.0dev,>=2.18.0->google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-cloud-aiplatform) (3.4)

Requirement already satisfied: certifi>=2017.4.17 in /opt/conda/lib/python3.10/site-packages (from requests<3.0.0dev,>=2.18.0->google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-cloud-aiplatform) (2023.7.22)

Requirement already satisfied: pyasn1<0.5.0,>=0.4.6 in /opt/conda/lib/python3.10/site-packages (from pyasn1-modules>=0.2.1->google-auth<3.0dev,>=1.25.0->google-api-core[grpc]!=2.0.*,!=2.1.*,!=2.2.*,!=2.3.*,!=2.4.*,!=2.5.*,!=2.6.*,!=2.7.*,<3.0.0dev,>=1.32.0->google-cloud-aiplatform) (0.4.8)
```

Colab only: Uncomment the following cell to restart the kernel or use the button to restart the kernel. For Vertex AI Workbench you can restart the terminal using the button on top.

```
[3]: # # Automatically restart kernel after installs so that your environment canuaccess the new packages
# import IPython

# app = IPython.Application.instance()
# app.kernel.do_shutdown(True)
```

1.2.2 Authenticating your notebook environment

- If you are using Colab to run this notebook, uncomment the cell below and continue.
- If you are using Vertex AI Workbench, check out the setup instructions here.

```
[4]: # from google.colab import auth # auth.authenticate_user()
```

1.2.3 Import libraries

Colab only: Uncomment the following cell to initialize the Vertex AI SDK. For Vertex AI Workbench, you don't need to run this.

```
[5]: # import vertexai

# PROJECT_ID = "[your-project-id]" # @param {type:"string"}
# vertexai.init(project=PROJECT_ID, location="us-central1")
```

[6]: from vertexai.language_models import TextGenerationModel

2023-09-29 15:45:45.932175: I tensorflow/core/platform/cpu_feature_guard.cc:193] This TensorFlow binary is optimized with oneAPI Deep Neural Network Library (oneDNN) to use the following CPU instructions in performance-critical operations: AVX2 FMA

```
To enable them in other operations, rebuild TensorFlow with the appropriate compiler flags.
```

```
2023-09-29 15:45:47.055393: W
```

tensorflow/compiler/xla/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'libnvinfer.so.7'; dlerror: libnvinfer.so.7: cannot open shared object file: No such file or directory; LD_LIBRARY_PATH: /usr/local/cuda/lib64:/usr/local/nccl2/lib:/usr/local/cuda/extras/CUPTI/lib64

/usr/local/cuda/lib64:/usr/local/nccl2/lib:/usr/local/cuda/extras/CUPTI/lib64 2023-09-29 15:45:47.055531: W

tensorflow/compiler/xla/stream_executor/platform/default/dso_loader.cc:64] Could not load dynamic library 'libnvinfer_plugin.so.7'; dlerror:

libnvinfer_plugin.so.7: cannot open shared object file: No such file or directory; LD LIBRARY_PATH:

/usr/local/cuda/lib64:/usr/local/nccl2/lib:/usr/local/cuda/extras/CUPTI/lib64 2023-09-29 15:45:47.055543: W

tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] TF-TRT Warning: Cannot dlopen some TensorRT libraries. If you would like to use Nvidia GPU with TensorRT, please make sure the missing libraries mentioned above are installed properly.

1.2.4 Import models

```
[7]: generation_model = TextGenerationModel.from_pretrained("text-bison@001")
```

1.3 Ideation Examples

1.3.1 Marketing campaign generation

In this example, our generation example will involve the process of creating new cookie recipes. Let's see how this can be done using the PaLM API.

```
[8]: prompt = "Generate a marketing campaign for sustainability and fashion"

print(
    generation_model.predict(
        prompt, temperature=0.2, max_output_tokens=1024, top_k=40, top_p=0.8
    ).text
)
```

Headline: Sustainable fashion: The future of fashion is here

```
**Body:**
```

The fashion industry is one of the most polluting industries in the world. It produces a huge amount of waste, and it uses a lot of resources, including water, energy, and chemicals.

But there is a growing movement towards sustainable fashion. This is fashion that is produced in a way that is less harmful to the environment. Sustainable fashion brands use recycled materials, fair trade labor, and other practices

that reduce their impact on the planet.

If you're looking for a way to make your wardrobe more sustainable, there are a few things you can do. First, you can start by buying less. The fashion industry produces a lot of waste, so it's important to only buy clothes that you really need.

Second, you can look for sustainable fashion brands. There are a growing number of brands that are committed to sustainability, so you can find stylish clothes that are good for the planet.

Third, you can take care of your clothes. By washing them less, repairing them when they're damaged, and donating them when you're done with them, you can extend their lifespan and reduce your impact on the environment.

Making the switch to sustainable fashion isn't always easy, but it's a worthwhile investment. By choosing sustainable fashion, you can help to protect the environment and create a more just and sustainable fashion industry.

```
**Call to action:**
```

Visit our website to learn more about sustainable fashion and to find a list of sustainable fashion brands.

1.3.2 Creating reading comprehension questions

Reading comprehension tests are often used in schools and universities to assess a student's reading skills. You can use the PaLM API to generate some example questions to test a person's understanding of a provided passage of text.

[9]: prompt = """

Generate 5 questions that test a reader's comprehension of the following text.

Text:

The Amazon rainforest, also called Amazon jungle or Amazonia, is a moist $_{\square}$ $_{\square}$ broadleaf tropical rainforest in the Amazon biome that covers most of the $_{\square}$ $_{\square}$ Amazon basin of South America. This basin encompasses 7,000,000 km2 $_{\square}$ $_{\square}$ (2,700,000 sq mi), of which 5,500,000 km2 (2,100,000 sq mi) are covered by $_{\square}$ $_{\square}$ the rainforest. This region includes territory belonging to nine nations and $_{\square}$ $_{\square}$ 3,344 formally acknowledged indigenous territories.

The majority of the forest, 60%, is in Brazil, followed by Peru with 13%, \(\) \(\times \) Colombia with 10%, and with minor amounts in Bolivia, Ecuador, French \(\times \) Guiana, Guyana, Suriname, and Venezuela. Four nations have "Amazonas" as the \(\times \) name of one of their first-level administrative regions, and France uses the \(\times \) name "Guiana Amazonian Park" for French Guiana's protected rainforest area. \(\times \) The Amazon represents over half of the planet's remaining rainforests, and \(\times \) comprises the largest and most biodiverse tract of tropical rainforest in \(\times \) the world, with an estimated 390 billion individual trees in about 16,000 \(\times \) species.

More than 30 million people of 350 different ethnic groups live in the Amazon, \Box \Box which are subdivided into 9 different national political systems and 3,344 \Box \Box formally acknowledged indigenous territories. Indigenous peoples make up 9% \Box \Box of the total population, and 60 of the groups remain largely isolated.

The rainforest likely formed during the Eocene era (from 56 million years to 33. $\ominus 9$ million years ago). It appeared following a global reduction of tropical $\Box \hookrightarrow 0$ temperatures when the Atlantic Ocean had widened sufficiently to provide a $\Box \hookrightarrow 0$ warm, moist climate to the Amazon basin. The rainforest has been in $\Box \hookrightarrow 0$ existence for at least 55 million years, and most of the region remained $\Box \hookrightarrow 0$ free of savanna-type biomes at least until the current ice age when the $\Box \hookrightarrow 0$ climate was drier and savanna more widespread.

Following the Cretaceous-Paleogene extinction event, the extinction of the $_{\square}$ $_{\square}$ dinosaurs and the wetter climate may have allowed the tropical rainforest to $_{\square}$ $_{\square}$ spread out across the continent. From 66 to 34 Mya, the rainforest extended $_{\square}$ $_{\square}$ as far south as 45°. Climate fluctuations during the last 34 million years $_{\square}$ $_{\square}$ have allowed savanna regions to expand into the tropics. During the $_{\square}$ $_{\square}$ cligocene, for example, the rainforest spanned a relatively narrow band. It $_{\square}$ $_{\square}$ expanded again during the Middle Miocene, then retracted to a mostly inland $_{\square}$ $_{\square}$ formation at the last glacial maximum. However, the rainforest still managed $_{\square}$ $_{\square}$ to thrive during these glacial periods, allowing for the survival and $_{\square}$ $_{\square}$ evolution of a broad diversity of species.

Aerial view of the Amazon rainforest

During the mid-Eocene, it is believed that the drainage basin of the Amazon was split along the middle of the continent by the Púrus Arch. Water on the seastern side flowed toward the Atlantic, while to the west water flowed toward the Pacific across the Amazonas Basin. As the Andes Mountains rose, showever, a large basin was created that enclosed a lake; now known as the Solimões Basin. Within the last 5-10 million years, this accumulating water broke through the Púrus Arch, joining the easterly flow toward the Atlantic.

Sahara Desert dust windblown to the Amazon

More than 56% of the dust fertilizing the Amazon rainforest comes from the ⊔ ⇒Bodélé depression in Northern Chad in the Sahara desert. The dust contains ⊔ ⇒phosphorus, important for plant growth. The yearly Sahara dust replaces the ⊔ ⇒equivalent amount of phosphorus washed away yearly in Amazon soil from rains ⊔ ⇒and floods.

NASA's CALIPSO satellite has measured the amount of dust transported by wind_

ofrom the Sahara to the Amazon: an average of 182 million tons of dust are_

owindblown out of the Sahara each year, at 15 degrees west longitude, across_

oz,600 km (1,600 mi) over the Atlantic Ocean (some dust falls into the_

ozeration, then at 35 degrees West longitude at the eastern coast of South_

ozeration, and the coast of South_

ozera

CALIPSO uses a laser range finder to scan the Earth's atmosphere for the $_{\square}$ $_{\square}$ vertical distribution of dust and other aerosols. CALIPSO regularly tracks $_{\square}$ $_{\square}$ the Sahara-Amazon dust plume. CALIPSO has measured variations in the dust $_{\square}$ $_{\square}$ amounts transported – an 86 percent drop between the highest amount of dust $_{\square}$ $_{\square}$ transported in 2007 and the lowest in 2011.

A possibility causing the variation is the Sahel, a strip of semi-arid land on $_{\sqcup}$ $_{\hookrightarrow}$ the southern border of the Sahara. When rain amounts in the Sahel are $_{\sqcup}$ $_{\hookrightarrow}$ higher, the volume of dust is lower. The higher rainfall could make more $_{\sqcup}$ $_{\hookrightarrow}$ vegetation grow in the Sahel, leaving less sand exposed to winds to blow $_{\sqcup}$ $_{\hookrightarrow}$ away.[25]

Amazon phosphorus also comes as smoke due to biomass burning in Africa.

Questions:

```
print(
    generation_model.predict(
        prompt, temperature=0.2, max_output_tokens=1024, top_k=40, top_p=0.8
    ).text
)
```

- 1. What is the name of the largest and most biodiverse tract of tropical rainforest in the world?
- 2. What is the name of the region that encompasses 7,000,000 km2 (2,700,000 sq mi), of which 5,500,000 km2 (2,100,000 sq mi) are covered by the rainforest?
- 3. What percentage of the forest is in Brazil?
- 4. What percentage of the total population is made up of indigenous peoples?
- 5. What is the name of the first-level administrative region in four nations that includes "Amazonas" in its name?

1.3.3 Meme generation

A more lighthearted text generation example is to generate memes based on a certain topic.

```
prompt = "Give me 5 dog meme ideas:"

print(
    generation_model.predict(
        prompt, temperature=0.2, max_output_tokens=1024, top_k=1, top_p=0.8
    ).text
)
```

- 1. A dog sitting in a chair with a newspaper in its mouth, with the caption "I'm just waiting for my human to get home so I can tell them all about my day."
- 3. A dog looking at a computer screen, with the caption "I can't believe I'm doing this."
- 4. A dog sitting in a box, with the caption "I'm just a dog in a box."
- 5. A dog playing with a ball, with the caption "I'm having the time of my life."

1.3.4 Interview question generation

Whether you are the interviewer or interviewee, having some sample interview questions you can work with can be very helpful in job interviews. Below we use the PaLM API to help us generate some potential interview questions for a particular role.

```
[11]: prompt = "Give me ten interview questions for the role of prompt engineer."

print(
    generation_model.predict(
        prompt, temperature=0.2, max_output_tokens=256, top_k=1, top_p=0.8
```

```
).text
```

- 1. What is your experience with natural language processing (NLP)?
- 2. What are your skills in machine learning (ML)?
- 3. How would you design a prompt that would generate text that is both informative and engaging?
- 4. What are the challenges of working with large language models (LLMs)?
- 5. How would you ensure that the prompts you generate are safe and responsible?
- 6. How would you measure the success of a prompt?
- 7. What are your thoughts on the future of prompt engineering?
- 8. What are your salary expectations?
- 9. What are your availability and start date?
- 10. Do you have any questions for me?

1.3.5 Name generation

Name generation is useful in a variety of scenarios, such as creating new characters for a story or naming a new product or company. You can generate ideas for names of a specified entity using the PaLM API.

```
* **Dried Florals**
* **Dried Arrangements**
* **Dried Bouquets**
* **Dried Flowers**
* **Preserved Flowers**
* **Forever Flowers**
* **Immortal Flowers**
* **Timeless Flowers**
* **Seasonal Flowers**
* **Festive Flowers**
* **Holiday Flowers**
* **Special Occasion Flowers**
* **Wedding Flowers**
* **Anniversary Flowers**
* **Birthday Flowers**
* **Sympathy Flowers**
* **Condolence Flowers**
```

```
* **Get Well Flowers**
* **Thank You Flowers**
* **I'm Sorry Flowers**
* **I Love You Flowers**
```

1.3.6 General tips and advice

Below is an example of using the PaLM API to get tips and advice on general topics.

```
[13]: prompt = "What are some strategies for overcoming writer's block?"

print(
    generation_model.predict(
        prompt, temperature=0.2, max_output_tokens=1024, top_k=1, top_p=0.8
    ).text
)
```

- * **Set a timer.** Sometimes, the best way to get started is to just start. Set a timer for 10 minutes and write whatever comes to mind. Don't worry about editing or making it perfect. Just write.
- * **Freewrite.** Another way to get started is to freewrite. This means writing without stopping for a set period of time, usually 10-15 minutes. Don't worry about spelling, grammar, or punctuation. Just write whatever comes to mind.
- * **Write about your feelings.** If you're feeling stuck, try writing about your feelings. This can help you to get in touch with your creativity and start to generate ideas.
- * **Take a break.** Sometimes, the best way to overcome writer's block is to take a break. Step away from your work for a little while and do something else. Go for a walk, listen to music, or spend time with friends or family. When you come back to your work, you'll often find that you're feeling refreshed and ready to write.
- * **Get feedback.** If you're still struggling, try getting feedback from someone else. This could be a friend, family member, teacher, or writing coach. Feedback can help you to identify areas where your writing can be improved, and it can also give you the motivation to keep writing.
- * **Don't give up.** Writer's block is a common problem, but it's not impossible to overcome. Just keep writing, and eventually you'll find your way through it.

1.3.7 Generating answers through "impersonation"

Below is an example for using PaLM API to impersonating a pirate.

```
[14]: prompt = """You are a pirate. Take the following sentence and rephrase it as a

⇔pirate.

'Learn as if you will live forever, live like you will die tomorrow.'

"""

print(
generation_model.predict(
```

```
prompt, temperature=0.8, max_output_tokens=1024, top_k=40, top_p=0.8
).text
)
```

Ahoy! If ye want to live a long and happy life, ye must learn all ye can. But don't spend all yer time studying, or ye'll forget how to enjoy life. Live each day to the fullest, 'cause ye never know when yer time's up.

[]: