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from google import genai

# Gemini API key

API_KEY = "AQ.Ab8RN6LVp5Rv5iEnIE_nUSF32V8ZnYX7nmOZrXZtd1HrSTvFjA"

client = genai.Client(api_key=API_KEY)

# Get prompt from user

prompt = input("Enter your prompt: ")

# Generate response

response = client.models.generate_content(

    model="gemini-3.5-fash",

    contents=prompt

)

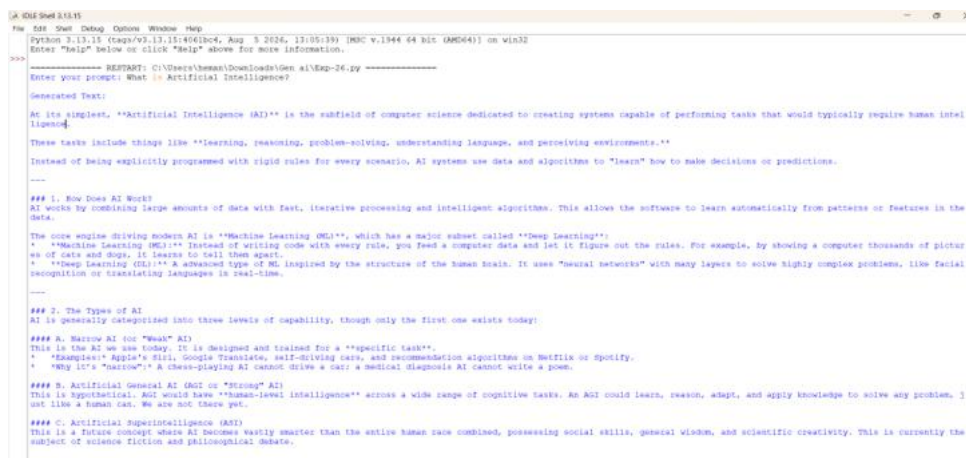
# Display output

print("\nGenerated Output:")

print(response.text)

```

OUTPUT



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Python 3.13.15 (tags/v3.13.15:406b0c4, Aug 5 2026, 17:05:19) [AMD64] on win32
Enter "help" below or click "help" above for more information.
>>>
----- RESTART: C:\Users\human\Downloads\Gen ai\Exp-26.py -----
Enter your prompt: What is Artificial Intelligence?

Generated Text:
At its simplest, "Artificial Intelligence (AI)" is the subfield of computer science dedicated to creating systems capable of performing tasks that would typically require human intelligence.

These tasks include things like "learning, reasoning, problem-solving, understanding language, and perceiving environments."

Instead of being explicitly programmed with rigid rules for every scenario, AI systems use data and algorithms to "learn" how to make decisions or predictions.

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### 1. How Does AI Work?
AI works by combining large amounts of data with fast, iterative processing and intelligent algorithms. This allows the software to learn automatically from patterns or features in the data.

The core engine driving modern AI is "Machine Learning (ML)", which has a major subset called "Deep Learning":
* "Machine Learning (ML)": Instead of writing code with every rule, you feed a computer data and let it figure out the rules. For example, by showing a computer thousands of pictures of cats and dogs, it learns to tell them apart.
* "Deep Learning (DL)": A more advanced type of ML inspired by the structure of the human brain. It uses "neural networks" with many layers to solve highly complex problems, like facial recognition or translating languages in real-time.

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### 2. The Types of AI
AI is generally categorized into three levels of capability, though only the first one exists today:

#### A. Narrow AI (or "Weak" AI)
This is the AI we see today. It is designed and trained for a "specific task".
* "Examples": Apple's Siri, Google Translate, self-driving cars, and recommendation algorithms on Netflix or Spotify.
* "Why it's 'narrow'": A chess-playing AI cannot drive a car; a medical diagnosis AI cannot write a poem.

#### B. Artificial General AI (AGI) or "Strong" AI
This is hypothetical. AGI would have "human-level intelligence" across a wide range of cognitive tasks. An AGI could learn, reason, adapt, and apply knowledge to solve any problem, just like a human can. We are not there yet.

#### C. Artificial Superintelligence (ASI)
This is a future concept where AI becomes vastly smarter than the entire human race combined, possessing social skills, general wisdom, and scientific creativity. This is currently the subject of science fiction and philosophical debate.

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