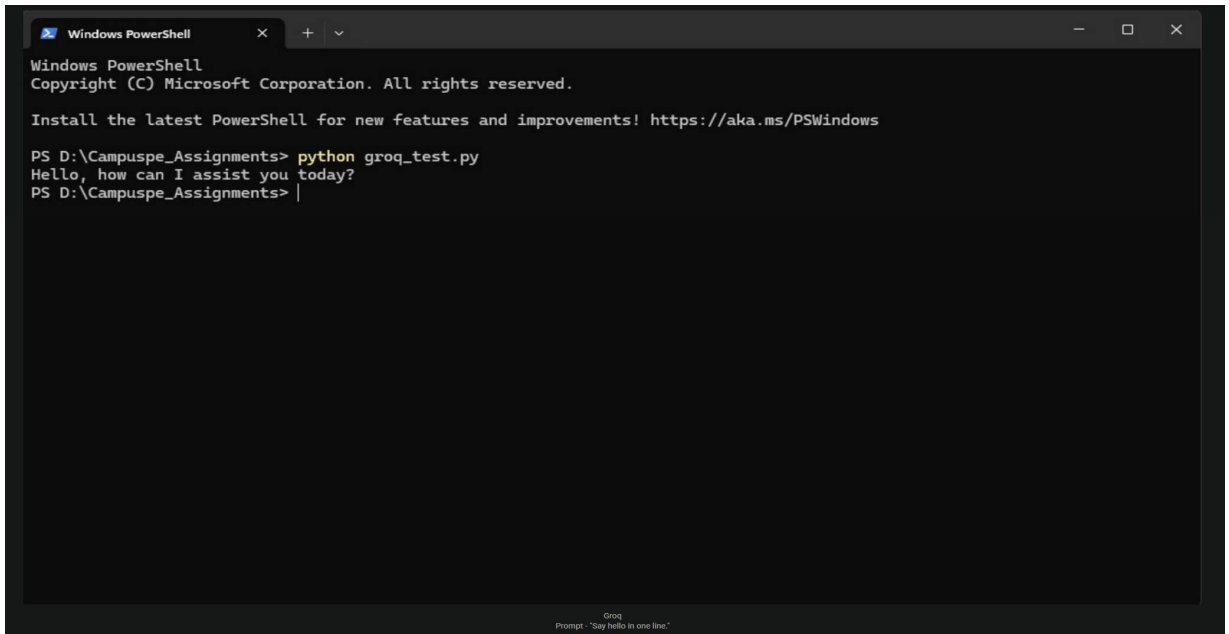
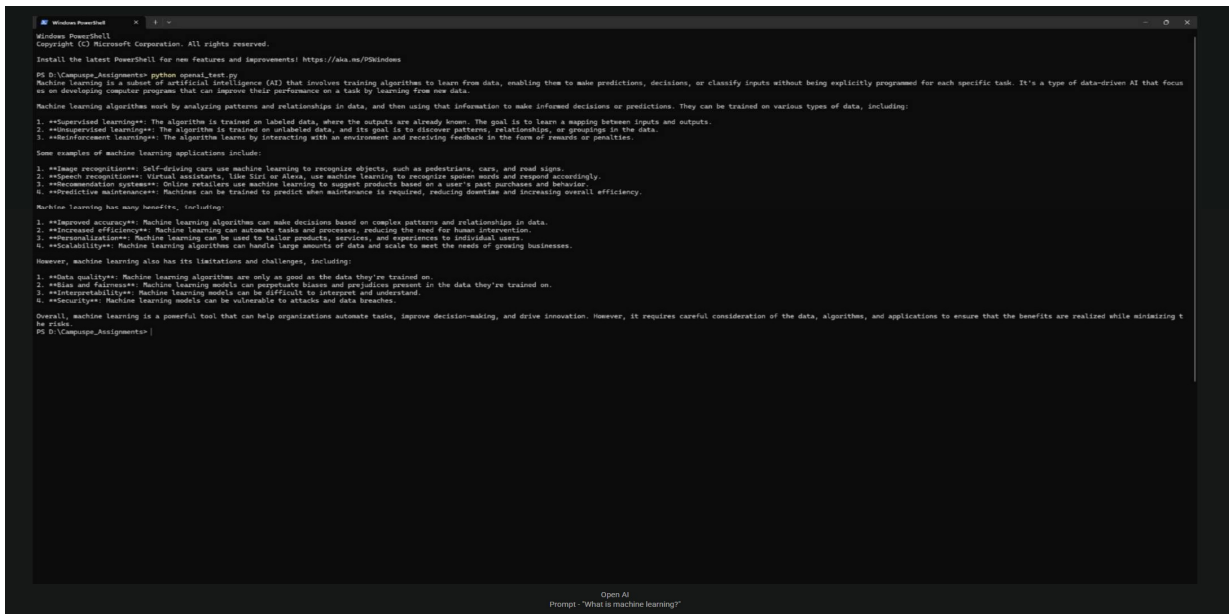




```
Windows PowerShell
PS D:\Campus_Assignments> python o11_test.py
Ollama has been trending recently due to a series of viral videos and memes that have taken the internet by storm. Here's what's behind the buzz:

1. **The Challenge**: Ollama is a social media challenge where users share short, usually comedic or relatable, videos showcasing their daily lives, often with an interesting twist (more on this later). The challenge encourages people to be creative and humorous while sharing the
if personal stories.
2. **Viral Videos**: A series of funny and entertaining videos have been circulating online, featuring people doing various activities like cooking, exercising, or just going about their day-to-day routines. These videos are often captioned with witty remarks, making them even m
re amusing.
3. **Humor Cultures**: Ollama has become a meme itself, with many users creating humorous memes and jokes about the trend. This has further fueled its popularity, as people enjoy sharing and engaging with the memes on social media platforms like TikTok, Twitter, and Instagram.
4. **Influencer Participation**: Popular social media influencers have joined in on the fun, creating their own Ollama content and encouraging their followers to participate. This has helped spread the trend even further, especially among younger generations.

Some examples of Ollama videos include:
- A person doing a funny dance while making breakfast
- Someone showcasing their pet's silly antics
- A friend group having a hilarious karaoke session

The twist in many Ollama videos is that they often start with an everyday situation or activity and then take an unexpected turn, adding humor and surprise to the viewer. The trend has captured people's attention due to its lighthearted and entertaining nature.

Keep in mind that internet trends can be fleeting, so Ollama might not remain a top-trending topic forever. Nevertheless, it's currently bringing joy and laughter to many online users!
PS D:\Campus_Assignments>
```

Ollama
Prompt: "Why is ollama trending now?"

```
Windows PowerShell
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PS D:\Campus_Assignments> python M_test.py
Artificial Intelligence (AI) has numerous uses in today's world, transforming the way we live, work, and interact with each other. Some of the key applications of AI include:

1. **Virtual Assistants**: AI-powered virtual assistants like Siri, Google Assistant, and Alexa have become an integral part of our daily lives. They help us with tasks, answer questions, and provide information.
2. **Predictive Maintenance**: AI is used in industries like manufacturing, aviation, and healthcare to predict equipment failures, reducing downtime and increasing efficiency.
3. **Customer Services**: AI-powered chatbots and voice assistants help companies provide 24/7 customer support, improving customer experience and reducing costs.
4. **Content Generation**: AI is used to generate content, such as articles, social media posts, and even entire books.
5. **Image Recognition**: AI-based image recognition systems are used in various applications, including:
    - Self-driving cars: AI recognizes objects, pedestrians, and road signs.
    - Medical diagnosis: AI helps doctors diagnose diseases by analyzing images.
6. **Surveillance Systems**: AI-powered systems detect suspicious activity.
7. **Personalized Learning**: AI is used in various healthcare applications, including:
    - Medical diagnosis: AI helps doctors diagnose diseases by analyzing patient data.
    - Personalized medicine: AI helps personalize treatment plans for patients.
    - Disease prevention: AI helps predict and prevent diseases.
8. **Financial Services**: AI is used in finance to:
    - Fraud detection: AI helps detect and prevent fraudulent transactions.
    - Risk assessment: AI helps assess creditworthiness and lending risks.
    - Portfolio management: AI helps optimize investment portfolios.
9. **Education**: AI is used in education to:
    - Personalize learning: AI helps tailor learning experiences to individual students.
    - Adaptive assessments: AI helps adjust assessments in real-time based on student performance.
10. **Autonomous Vehicles**: AI is used in self-driving cars to recognize objects, navigate through traffic, and detect potential hazards.
11. **Cybersecurity**: AI is used to detect and prevent cyber threats, including:
    - Intrusion detection: AI helps detect and prevent unauthorized access.
    - Incident response: AI helps respond to security breaches in real-time.

These are just a few examples of the many uses of AI in today's world. As AI continues to evolve, we can expect to see even more innovative applications in the future.
PS D:\Campus_Assignments>
```

Hugging Face
Prompt: "What is the use of AI in today's world?"

```
Windows PowerShell
Think of an API like a messenger between two friends who speak different languages. The messenger translates the message from one language to the other, making it possible for the friends to communicate effectively.

In computing, an API acts as a messenger between different software systems, enabling them to:

1. **Share data**: APIs allow systems to request and send data to each other, such as user information, product catalogs, or transaction records.
2. **Invoke actions**: APIs enable systems to execute specific actions, like creating a new user account, sending a notification, or processing a payment.
3. **Integrate with other services**: APIs make it possible for systems to integrate with other services, like social media platforms, payment gateways, or cloud storage services.

APIs are commonly used in various applications, including:

1. **Web development**: APIs are used to create web services that allow multiple websites to share data or functionality.
2. **Mobile app development**: APIs are used to integrate mobile apps with external services, like social media or payment gateways.
3. **Enterprise software**: APIs are used to integrate different systems within a company, enabling communication and data exchange between them.

APIs can be categorized into different types, including:

1. **Web APIs**: These are APIs that communicate over the web using standardized protocols like HTTP and XML or JSON.
2. **Database APIs**: These APIs provide direct access to a database, allowing systems to retrieve and manipulate data.
3. **System APIs**: These APIs provide direct access to a system's functionality, enabling other systems to use its services.

In summary, APIs enable different software systems to communicate with each other, exchange data, and integrate with other services, making it possible to create complex, interconnected systems and applications.

PS D:\Campus_Assignments>
```

Gemini
Prompts: "What is an API?"

```
Windows PowerShell
Windows PowerShell
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PS D:\Campus_Assignments> python ch_test.py
There are several types of software development, including:

1. **Web Development**: Creating software applications that run on the web, including building websites, web applications, and mobile applications that access web services. Web development involves skills such as HTML, CSS, JavaScript, and frameworks like React, Angular, and Vue.js.
2. **Mobile Application Development**: Creating software applications for mobile devices such as smartphones and tablets. Mobile apps can be built for Android, iOS, or both platforms using languages like Java, Swift, and Kotlin.
3. **Desktop Application Development**: Creating software applications that run on desktop computers, including operating systems like Windows and macOS. Desktop apps can be built using languages like C++, Java, and Python.
4. **Enterprise Software Development**: Creating custom software solutions for businesses, often involving complex integrations with existing systems and processes. Enterprise software can be built using languages like Java, .NET, and Python.
5. **Game Development**: Creating video games for various platforms, including PC, consoles, and mobile devices. Game development often involves languages like C++, Java, and C#.
6. **Cloud Computing Development**: Creating software applications that run on cloud platforms like Amazon Web Services (AWS), Microsoft Azure, and Google Cloud Platform (GCP). Cloud development involves skills such as AWS Lambda, Azure Functions, and Google Cloud Functions.
7. **Artificial Intelligence (AI) and Machine Learning (ML) Development**: Creating software applications that utilize AI and ML to analyze data, make predictions, and learn from experiences. AI/ML development involves languages like Python, R, and Julia.
8. **Database Development**: Creating and managing databases to store and retrieve data for software applications. Database development involves skills such as MySQL, PostgreSQL, and MongoDB.
9. **API Development**: Creating application programming interfaces (APIs) that allow different software systems to communicate with each other. API development involves skills such as REST, GraphQL, and SOAP.
10. **Embedded System Development**: Creating software applications for embedded systems, such as robots, medical devices, and IoT devices. Embedded system development often involves languages like C, C++, and assembly.

Each type of software development has its own unique requirements, skill sets, and technologies involved.

PS D:\Campus_Assignments>
```

Cohere
Prompts: "What are the types of development in software? (Web, Mobile, etc.)"