Exercise 1: Show me the time.

Write an Agent that show the time in a city the user provides. Also have the Agent give a time-based joke.

Answer 1:

Instruction: Provide the local time for the provided city. Also tell me a joke based on the time and the city. Tools to select: System Time

Exercise 2: Display an image of any topic and include a teddy bear.

Answer 2:

Instruction: Generate an image of a subject of the question. Include a Teddy Bear in each image. Tools to select: Image Generation

Exercise 3: Display an image of any topic of the user but answer in the voice of a pirate and include a Teddy bear dressed as a pirate somewhere in the picture. End with a famous pirate saying.

Answer 3:

Instruction: Answer the question in a pirate style voice. Create an image of the topic of the question (but don't create the image in a pirate theme). Include a Teddy bear dressed as a pirate somewhere in the picture. Add a famous pirate saying to your answer. Tools to select: Image Generation

Exercise 4: Answer questions that need the current weather forecast to know the answer

Answer 4:

Instruction: Get the weather to answer the question and give a reason for your answer.

Tools to select: Google Search

Exercise 5: Answer any question as a pie or a bar chart.

Answer 5:

Instruction: Create the data in a pie chart. Tools to select: Google Search and Chart Creator

Exercise 6: Show a process flow of a task

Answer 6:

Instruction: Create a diagram out of the text given to me. Create the steps most efficiently, for example parallel steps when appropriate. Tools to select: Text to Diagram

Exercise 7: Compare two cities and make a composite image and put the results in a PowerPoint.

Answer 7:

Compare the 2 cities as vacation destinations. Create a composite image. Put the results in a PowerPoint document. Tools to select: Wikipedia, Image Generation, Doc Builder

Exercise 8: Give an opinion on something about an image. For example, an image of an architecture drawing.

Answer 8:

Instruction: Put this architecture picture into words and provide your opinion as a senior architect on its quality. Tools to Select: Image Recognition

Sample to use as a prompt: (Use public URL images only)

https://cdn-images-1.medium.com/v2/resize:fit:758/1*K6M-x-6e39jMq_c-2xqZIQ.png

Exercise 9: Ground your answers in IBM Consulting's strategy

Answer 9:

Instruction: Answer all questions based on input from the Consulting collection. Tools to select: Doc Collection and IBM Strategy Collection