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C:\Users\ellie\PycharmProjects\project01_selectivo\venv\Scripts\python.exe C:\Users\ellie\PycharmProjects\project01_selectivo\agents\main.py
Start...

> Entering new AgentExecutor chain...
Thought: Do I need to use a tool? Yes
Action: CSV Agent
Action Input: {"question": "Which season has the most episodes?"}

> Entering new AgentExecutor chain...
Thought: To find out which season has the most episodes, I need to count the number of episodes in each season. I can do this by grouping the dataframe by
Action: python_repl_ast
Action Input: df.groupby('Season').size().idxmax()4The season with the most episodes is season 4.
Final Answer: 4

> Finished chain.
{'input': '{"question": "Which season has the most episodes?"}', 'output': '4'}Do I need to use a tool? No
Final Answer: Season 4 has the most episodes.

> Finished chain.
{'input': 'Which season has the most episodes?', 'output': 'Season 4 has the most episodes.'}

> Entering new AgentExecutor chain...
Python REPL can execute arbitrary code. Use with caution.

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> Finished chain.
{'input': 'Which season has the most episodes?', 'output': 'Season 4 has the most episodes.'}

> Entering new AgentExecutor chain...
Python REPL can execute arbitrary code. Use with caution.
Thought: Do I need to use a tool? Yes
Action: Python_REPL
Action Input:
import qrcode
for i in range(15):
    qr = qrcode.QRCode(version=1, box_size=10, border=5)
    qr.add_data('www.google.com')
    qr.make(fit=True)
    img = qr.make_image(fill='black', back_color='white')
    img.save(f'google_qrcode_{i}.png')Do I need to use a tool? No
Final Answer: The 15 QR codes pointing to www.google.com have been generated and saved in the current working directory.

> Finished chain.
{'input': 'Generate and save in current working directory 15 qrcodes that point to www.google.com', 'output': 'The 15 QR codes pointing to www.google.com'}

Process finished with exit code 0

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