1. **Introduction to Bing AI & Fact-checking**

* Bing AI was released on Feb 7, 2023 on web and shortly thereafter on Bing mobile as well.
* It is powered by newest AI model based on ChatGPT and rumored to be GPT-4, combined with Bing’s search capabilities, so it can search for newest relevant information compared to ChatGPT which was only trained till end of 2021.
* Bing AI is constantly evolving and more features are being tested, such as conversation styles (e.g. Creative, Balanced, Precise)
* It’s very important to fact-check all output and responses from Bing AI, as this technology is prone to hallucination but sounding very confident when making up things.

**Graphical user interface, text, application

Description automatically generated**

1. **Sample Prompts for different Business Functions that can help Productivity**
2. **Trading & Technical Analysis**
3. Ask about index/ETF composition for specific tickers
4. Create tables of stocks with technical trading indicators
   * *E.g. Generate a 8 column table of stock ticker, current price, 50-day MA, 200-day MA, whether 50-day MA crossed above/below 200-day MA, MACD line, Signal line, whether MACD line crossed above/below Signal line for these stocks: SPY, QQQ, KWEB, UVXY, SOXX. Use Yahoo Finance as the primary data source.*
5. Ask what are exchange holidays and trading hours
   * *E.g. What are the exchange hours and 2023 holidays for NYSE, NASDAQ, HKEX, SSE, SZSE, TWSE, JPX, KRX, and NSE? Can you put them side-by-side in table*
6. **HR & Recruiting**
7. Draft Job Descriptions
8. Draft Interview Test questions
9. Draft Answers for Interview Test questions
10. Draft Professional development goal-setting template
11. **Software Development & Coding**
12. Code template generation based on comments
    * *E.g. # Function to get stock price and volume of ticker X and load into panda dataframe*
13. Explaining what a piece of code is doing
14. Add comments/document to a piece of code
15. Rewrite a piece of code to run more efficiently
16. Rewrite a price of code in a different programming language
17. Unit Test generation
18. Compare Cloud provider services
    * *E.g. Can you create a table to compare the AI and ML tools on AWS, GCP, and Azure?*

Graphical user interface, application

Description automatically generated

Graphical user interface, table

Description automatically generated with medium confidence

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated with medium confidence

Graphical user interface, text, application, chat or text message

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Graphical user interface, text

Description automatically generated

Graphical user interface, application

Description automatically generated