Part 2 prompts:

* For a healthcare company that sells sustainable medical devices to hospitals and clinics in urban communities, the company needs to develop a machine learning model to accurately predict future sales, suggest instructions to create a shared document to facilitate a brainstorming session among a team of data professionals.
* Act as a data scientist, and write Python code to clean data by removing missing values, outliers, and duplicate data, based on the collected data regarding the sales.
* Act as a data scientist, and suggest useful data visualizations for sales data.
* Act as a senior ML engineer, and tell me the main uses and benefits of machine learning for data work.
* What are the best practices for creating an executive summary for business executives without a technical background?