

| PROMPT | RUBRIC |
|--|---|
| <p>Prompt 1:</p> <p>Submit the permanent link of read only view of the dashboard you got in Task 4 of the assignment.</p> <p>Paste the link below:</p> <p>https://stapelforms.cloud-forms.com/dashboards/71f5c5d2-134a-403b-b81c-73d22767d4d0</p> <p>https://stapelforms.cloud-forms.com/dashboards/45c648b1-f75e-4213-b91f-55ed02779a30</p> | <p>RUBRIC:</p> <p>Has permanent read only view CDE link been provided.</p> <ul style="list-style-type: none"><input type="radio"/> 0 points No link has been provided or the provided doesn't open a valid Capgemini dashboard.<input checked="" type="radio"/> 1 point Link has been provided and opens a valid Capgemini dashboard. |

REPORT

TABLE

When you access the dashboard it is provided in **1 shot** - it contains the **Future Technology Trend** (new chart) and the following four visualizations:

1. Top 10 **Language/Generative AI** (new chart)
2. Top 10 **Database/Generative AI** (new chart)
3. **Platform/Generative AI** (new map chart)
4. Top 10 **Blockchain/Generative AI** (new bar chart)

The figure displays four distinct visualizations related to AI trends. Chart 1 is a horizontal bar chart titled 'Top 10 Language/Generative AI' showing various languages. Chart 2 is a horizontal bar chart titled 'Top 10 Database/Generative AI' showing different database systems. Chart 3 is a map of the United States titled 'Platform/Generative AI' with colored regions. Chart 4 is a horizontal bar chart titled 'Top 10 Blockchain/Generative AI' showing blockchain-related terms.

This figure shows another set of four visualizations. Chart 1 is a horizontal bar chart titled 'Top 10 Language/Generative AI'. Chart 2 is a horizontal bar chart titled 'Top 10 Database/Generative AI'. Chart 3 is a map of the United States titled 'Platform/Generative AI'. Chart 4 is a horizontal bar chart titled 'Top 10 Blockchain/Generative AI'.

1. In the first message (Panel 1):
 - Capture **Top 10 Database/Generative AI**.
 - Visualize in a **Bar chart**.
 - Utilize **Bar**, **Length**, **Color Fields** of the chart.
 - Include **Show value labels** feature.
 - Include a **proper Chart title**.
2. In the second message (Panel 2):
 - Capture **Top 10 Database/Generative AI**.
 - Visualize in a **Column chart**.
 - Utilize **Bar**, **Length**, **Color Fields** of Column chart.
 - Include **Show value labels** feature.
 - Include a **proper Chart title**.
3. In the third message (Panel 3):
 - Capture **Platform/Generative AI**.
 - Visualize in a **Map chart**.
 - Utilize **Area/Hexagon Size**, **Heat fields** of Free map chart.
 - Include **Color match label color** feature.
 - Include a **proper Chart title**.
4. In the fourth message (Panel 4):
 - Capture **Top 10 Blockchain/Generative AI**.
 - Visualize in a **Horizontal bar chart**.
 - Utilize **Bar/Length**, **Color Fields** of horizontal bar chart.
 - Include a **proper Chart title**.

5. There is no **Future Technology Trend** in the dashboard or in **default** content of any of the required visualizations.
6. In 1 point:
 - The **Future Technology Trend** image has been created and contains at least 2 of the required visualizations with the correct metrics, chart types, chart features and titles.
7. 2 points:
 - The **Future Technology Trend** has been created and contains at least 3 of the required visualizations with the correct metrics, chart types, chart features and titles.
8. 3 points:
 - The **Future Technology Trend** has been created and contains all 4 of the required visualizations with the correct metrics, chart types, chart features and titles similar to the creation above.

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

Table

Report

[illegible]