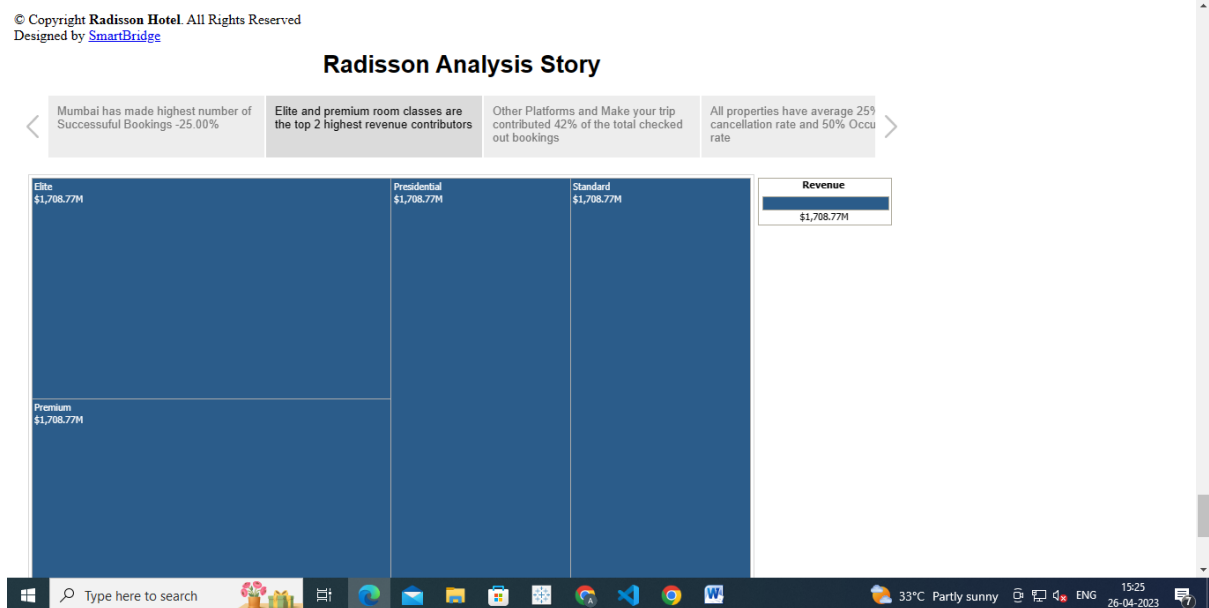
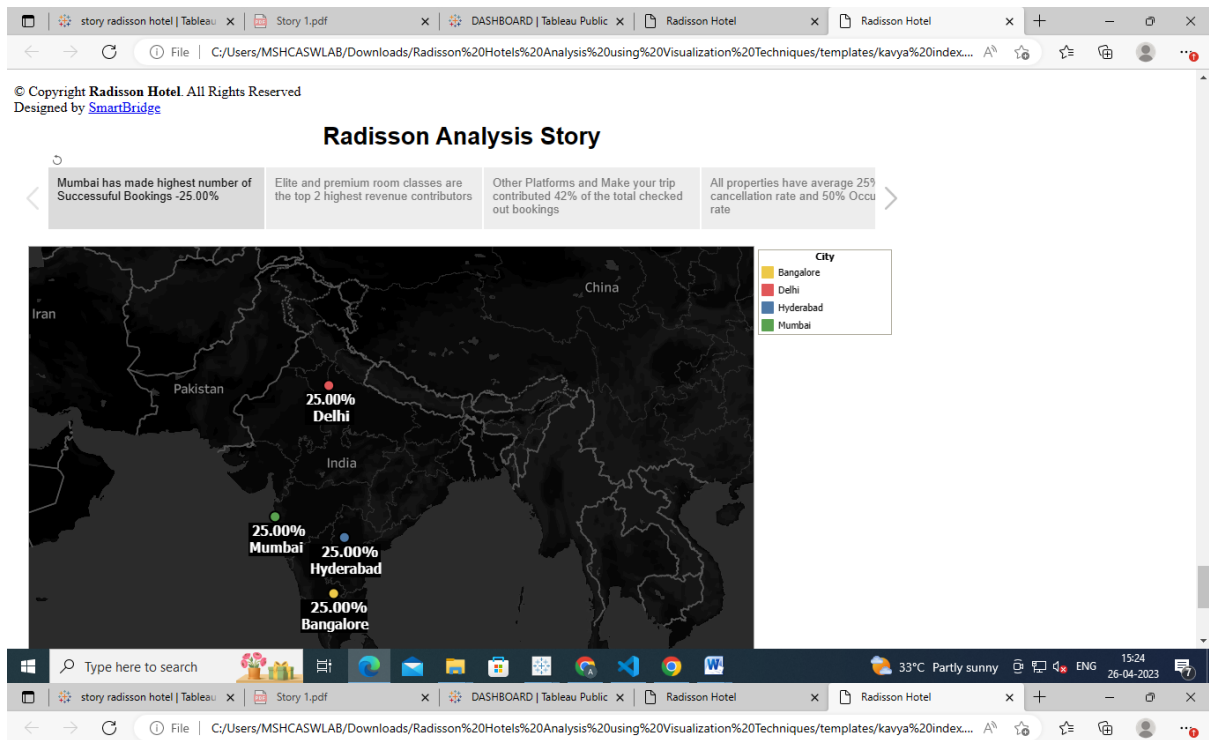
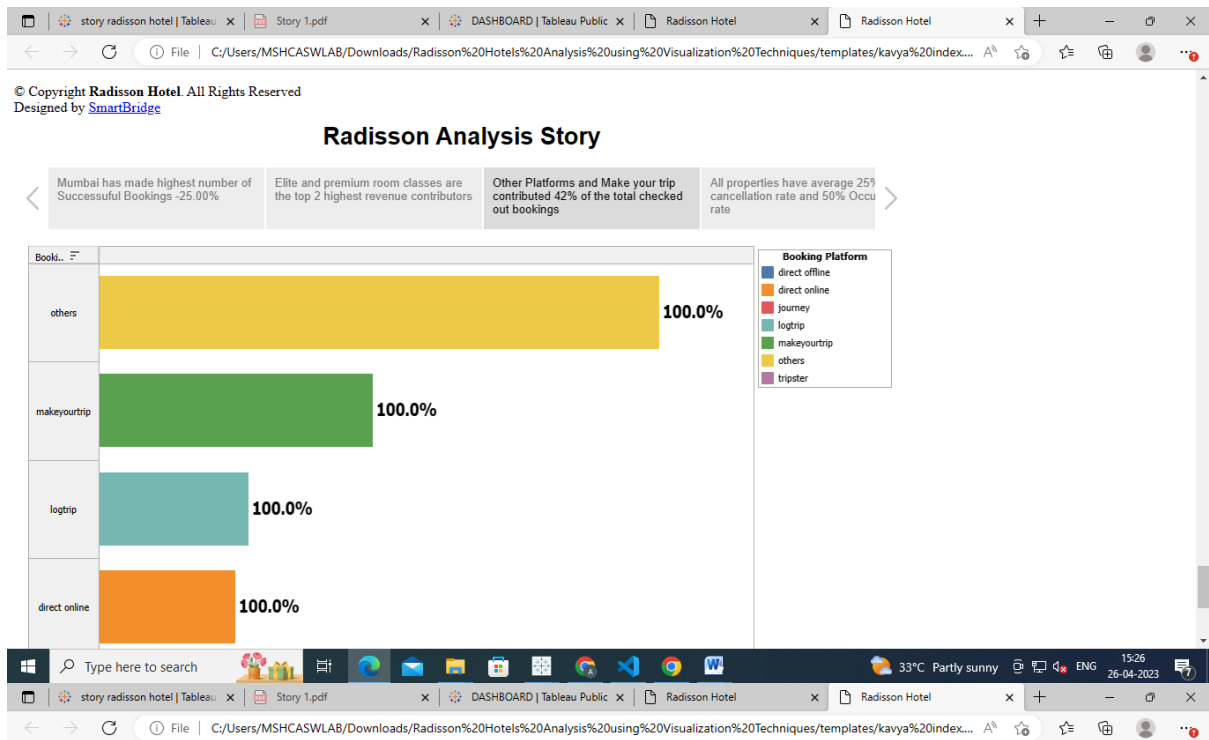


The screenshot shows a Google Workspace presentation titled "Turning Point" being viewed in a browser. The presentation is a multi-page document with a dark theme. The current slide is the first of one, titled "Turning Point". The presentation content is organized into five main sections, each with a blue header and a list of ideas or steps:

- Brainstorm & idea prioritization**: This section includes a list of ideas for a "New product" and a "New service". It also features a "Scatter plot" for idea prioritization, which is a 2x2 matrix with "Impact" on the vertical axis and "Effort" on the horizontal axis. The plot shows several ideas plotted as colored squares (yellow, orange, red, blue, green) and a yellow circle. A yellow box highlights a specific idea: "A new product that can be used to track the health of a person's heart and lungs." Below the plot, there are three small diagrams showing different combinations of ideas being tested.
- Define your problem statement**: This section includes a list of ideas for a "New product" and a "New service". It also features a "Scatter plot" for idea prioritization, which is a 2x2 matrix with "Impact" on the vertical axis and "Effort" on the horizontal axis. The plot shows several ideas plotted as colored squares (yellow, orange, red, blue, green) and a yellow circle. A yellow box highlights a specific idea: "A new product that can be used to track the health of a person's heart and lungs." Below the plot, there are three small diagrams showing different combinations of ideas being tested.
- Brainstorm**: This section includes a list of ideas for a "New product" and a "New service". It also features a "Scatter plot" for idea prioritization, which is a 2x2 matrix with "Impact" on the vertical axis and "Effort" on the horizontal axis. The plot shows several ideas plotted as colored squares (yellow, orange, red, blue, green) and a yellow circle. A yellow box highlights a specific idea: "A new product that can be used to track the health of a person's heart and lungs." Below the plot, there are three small diagrams showing different combinations of ideas being tested.
- Group ideas**: This section includes a list of ideas for a "New product" and a "New service". It also features a "Scatter plot" for idea prioritization, which is a 2x2 matrix with "Impact" on the vertical axis and "Effort" on the horizontal axis. The plot shows several ideas plotted as colored squares (yellow, orange, red, blue, green) and a yellow circle. A yellow box highlights a specific idea: "A new product that can be used to track the health of a person's heart and lungs." Below the plot, there are three small diagrams showing different combinations of ideas being tested.
- Scatter plot**: This section includes a list of ideas for a "New product" and a "New service". It also features a "Scatter plot" for idea prioritization, which is a 2x2 matrix with "Impact" on the vertical axis and "Effort" on the horizontal axis. The plot shows several ideas plotted as colored squares (yellow, orange, red, blue, green) and a yellow circle. A yellow box highlights a specific idea: "A new product that can be used to track the health of a person's heart and lungs." Below the plot, there are three small diagrams showing different combinations of ideas being tested.

The presentation is currently on slide 1 of 1. The browser window shows the Google Mail interface, with the search bar and navigation icons visible. The browser tabs include "Project Report.docx", "Project Report-1.pdf", and "Radisson Hotels Analysis...zip". The browser address bar shows the URL "mail.google.com/mail/u/0/?tab=rm&ogbi#inbox?projector=1". The browser status bar shows the time "15:19" and the date "26-04-2023".





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Radisson Analysis Story

ai has made highest number of ssuful Bookings -25.00% Elite and premium room classes are the top 2 highest revenue contributors Other Platforms and Make your trip contributed 42% of the total checked out bookings All properties have average 25% cancellation rate and 50% Occupancy rate

Property Name	Property Id	Revenue	occupancy	Successful B...	occupancy %
Radisson Bay	16562	1,708,771,229	199.437442694	4,820	53.46%
	17562	1,708,771,229	167.342592593	3,424	44.84%
	18562	1,708,771,229	242.443076759	7,333	65.87%
	19562	1,708,771,229	242.712300992	5,812	65.81%
Radisson Blu	16561	1,708,771,229	242.105555556	4,418	65.78%
	17561	1,708,771,229	251.247525866	5,183	66.28%
	18561	1,708,771,229	240.263484848	6,458	65.60%
	19561	1,708,771,229	195.768308703	5,736	53.29%
Radisson City	16560	1,708,771,229	197.148319328	4,693	53.70%
	17560	1,708,771,229	194.812863248	6,013	53.14%
	18560	1,708,771,229	244.266666667	6,638	66.19%
	19560	1,708,771,229	241.738107287	5,979	65.65%
Radisson Exotica	16559	1,708,771,229	242.792090108	7,338	65.92%
	17559	1,708,771,229	243.627518315	6,142	66.10%
	18559	1,708,771,229	164.562319831	5,256	44.63%
	19559	1,708,771,229	200.378500452	4,705	53.83%
Radisson Grands	16558	1,708,771,229	249.127990431	3,153	65.91%
	17558	1,708,771,229	198.520350877	5,036	53.67%
	18558	1,708,771,229	196.797435897	4,475	53.45%
	19558	1,708,771,229	165.186538462	4,371	44.40%
Radisson Palace	16563	1,708,771,229	244.174996434	7,147	66.40%
	17563	1,708,771,229	242.915227273	6,337	66.23%

Windows taskbar: 33°C Partly sunny, 15:26, 26-04-2023

