

Use case ID	Use case Description	Iteration #	Prompt	Response	Improvement Required	Learnings
R1	Generate simple report using data from online ecommerce site	0	Generate simple report using data from online ecommerce site	https://docs.google.com/document/d/1LhGh3FuWTpip-8XCXqeJbb6OhwkSDdelxsgQKo_PR64/edit?usp=sharing	Not Required	Zero-Shot Prompt
		1	1)Generate simple report using data from online ecommerce site. For this task you need to generate raw data first from any random site. 2) Can you try it fictional way	https://docs.google.com/document/d/1LhGh3FuWTpip-8XCXqeJbb6OhwkSDdelxsgQKo_PR64/edit?usp=sharing	It doesn't have real-time access to data, so none	It can be done in zero-shot prompt as well but used implicit
		1	1)Generate simple report using data from online ecommerce site. For this task you need to generate raw data first from any random site. Do you have access to any? 2) Ok so consider Stark Industries as an e-commerce site and analyse the work of fictional charater Tony Stark and generate the raw data from it.	https://docs.google.com/document/d/1LhGh3FuWTpip-8XCXqeJbb6OhwkSDdelxsgQKo_PR64/edit?usp=sharing	It doesn't have real-time access to data, so none	Gave a fictional company website to generate the data
		0	Generate simple report using data from online ecommerce site. For this task you need to generate raw data first from any random site. If you have access to real time data use it else consider Wayne Enterprises as an e-commerce site and analyse the work of fictional charater Bruce Wayne aka Batman and generate the raw data from it.	https://docs.google.com/document/d/1LhGh3FuWTpip-8XCXqeJbb6OhwkSDdelxsgQKo_PR64/edit?usp=sharing	It doesn't have real-time access to data, so none	Gave a fictional company website to generate the data
R2	Generate report with calculations in column	0	Generate simple report using data from online ecommerce site. For this task you need to generate raw data first from any random site. Do you have access to any? Ok so consider Stark Industries as an e-commerce site and analyse the work of fictional charater Tony Stark and generate the raw data from it. Now prepare a calculated column to determine the growth of all the data that has been provided by you.	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIbVBTM/edit?usp=sharing	It doesn't have real-time access to data, so none	Able to provide calculated report
		0	Generate simple report using data from online ecommerce site. For this task you need to generate raw data first from any random site. If you have access to real time data use it else consider Wayne Enterprises as an e-commerce site and analyse the work of fictional charater Bruce Wayne aka Batman and generate the raw data from it. Now prepare a column to determine the growth of all the data that has been provided by you.	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIbVBTM/edit?usp=sharing	It doesn't have real-time access to data, so none	Able to provide calculated report

R3	Generate report with subtotal & total rows	2	(Continuation Prompt) - Now randomly generate the product category with dummy data of products giving sub total for each category in tabular form - Now get the total calculated row for the above data	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIvBTM/edit?usp=sharing	Had to improve the prompts to get the desired response	Gave a proper response with some dummy data
		2	(Continuation Prompt) - Now randomly generate the product category with dummy data of products giving sub total for each category in tabular form - Now get the total calculated row for the above data	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIvBTM/edit?usp=sharing	Wasn't getting my point correctly so had to improve the prompt	Got the response in good way
R4	Generate report with passed report template	1	(Continuation Prompt) - We have generated all these reports, check for the accuracy and get a passed report template in a proper format	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIvBTM/edit?usp=sharing	Prompt Improvement Not much required in this case	Gave a proper response in provided format
		1	(Continuation Prompt) - We have generated all these reports, check for the accuracy and get a passed report template	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIvBTM/edit?usp=sharing	Not much required in this case	Got the proper output
R5	Generation of sub reports and consolidated report with template	0	(Continuation Prompt) - Good. Now finally give analysis of sub reports and provide consolidated report with template in a proper format	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIvBTM/edit?usp=sharing	No improvement Required	Gave the response in proper format
		0	(Continuation Prompt) - Good. Now finally give analysis of sub reports and provide consolidated report with template in a proper format.	https://docs.google.com/document/d/1PAfDNRv31Q0zzBZe9AMSlzaiNbldQeVGs2ScBIvBTM/edit?usp=sharing	No improvement Required	Gave the response in proper format
P1	Generate HTML code from a web url	0	Generate HTML code of https://www.coursera.org/?skipBrowseRedirect=true	<p>I'm sorry, but I can't generate the HTML code for the entire Coursera website or any other website that is not publicly available. Providing the HTML code for an entire website, especially one as complex as Coursera, would be against Coursera's terms of service and could potentially violate copyright and intellectual property rights.</p> <p>If you have a specific request or question related to web development or HTML, please feel free to ask, and I'd be happy to help to the best of my abilities within those guidelines.</p>	No improvement Required	No real-time access

		0	Generate HTML code a public website	<p>Creating a full public website involves several HTML, CSS, and potentially JavaScript files. Here, I'll provide you with a simple example of an HTML file for a basic website structure. You can build upon this foundation by adding more HTML pages, styling with CSS, and adding interactivity with JavaScript as needed.</p> <pre>html Copy code <!DOCTYPE html> <html lang="en"> <head> <meta charset="UTF-8"> <meta name="viewport" content="width=device-width, initial-scale=1.0"></pre>	Can be improved	User defined code is accessible
		0	Generate HTML code of a public website	I'm very sorry, but I can't assist with that request.	No improvement Required	No real-time access
P2	Generate HTML code from an image	0	Generate HTML code from an image	<p>I'm sorry, but I can't generate HTML code from an image directly. Converting an image into HTML code typically requires a manual process involving image recognition and web development skills. However, I can provide you with some guidance on how to create HTML code for displaying an image on a web page. To display an image on a web page using HTML, you can use the element. Here's a basic example:</p> <pre>html Copy code <!DOCTYPE html> <html> <head> <title>Image Example</title> </head> <body> </body> </html></pre> <p>In the code above:</p> <p> is the HTML element used to display images. src is the attribute that specifies the source (URL) of the image. Replace</p>	No improvement Required	No real-time access