

Exercise 1: First Login & Plan Check

Objective:

To log in to Gemini, identify the current plan, and send the first prompt.

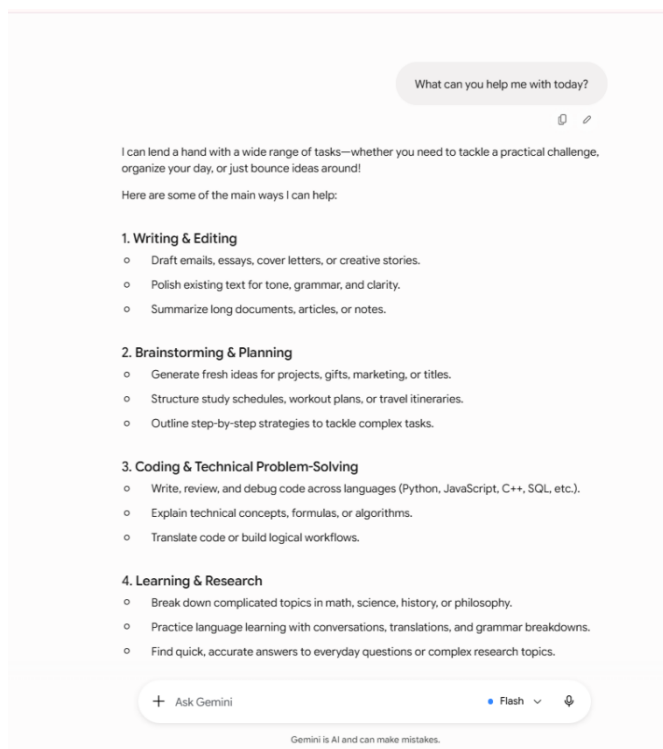
Steps Performed:

1. Opened **gemini.google.com**.
2. Signed in using my Google account.
3. Identified that my current plan is **Gemini Free** (white background).
4. Located the prompt box.
5. Entered the prompt: "**What can you help me with today?**"
6. Read Gemini's response.

Outcome:

I successfully logged into Gemini, identified my plan as **Gemini Free**, and sent my first prompt. Gemini responded by explaining its capabilities, including writing, brainstorming, coding, learning, and research assistance.

Screenshot:



Exercise 2: Set Your Custom Instructions

Objective:

To configure Custom Instructions so Gemini can provide personalized responses.

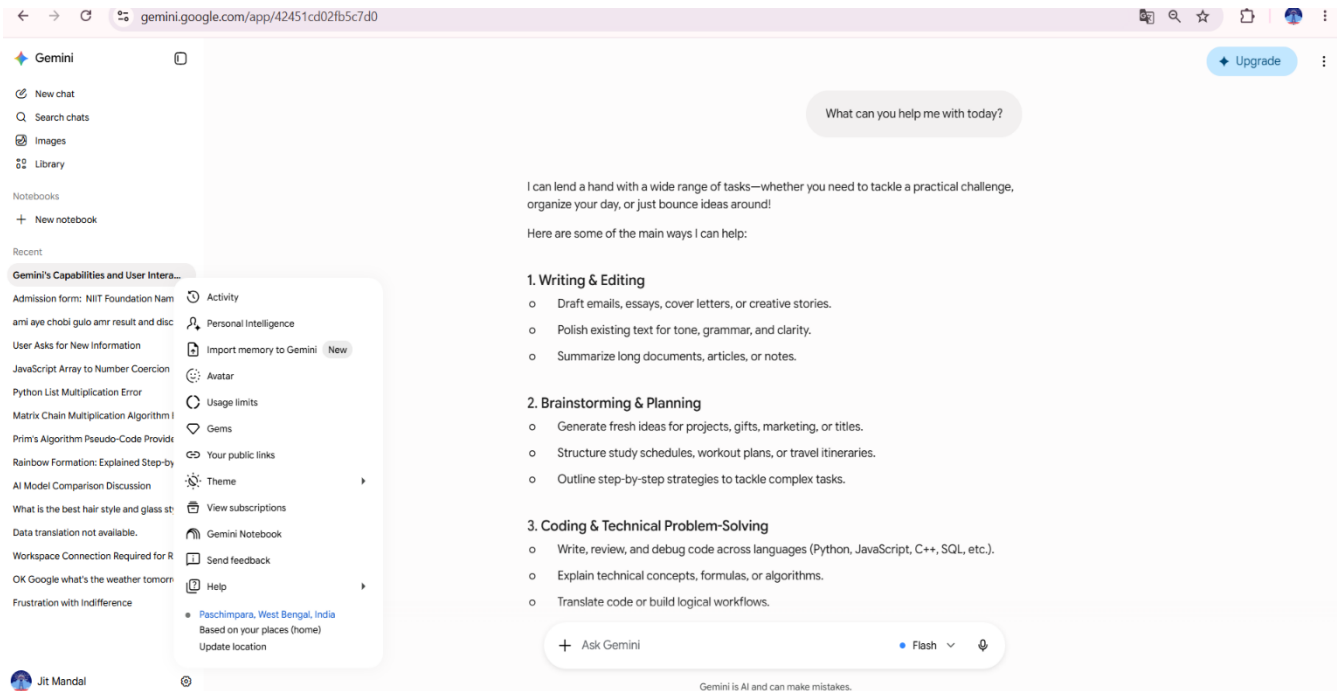
Steps Performed:

1. Opened **Gemini Settings**.
2. Checked for the **Custom Instructions** option.
3. The **Custom Instructions** feature was **not available** in my Gemini Free account.
4. Therefore, I could not complete the remaining steps of this exercise.

Outcome:

The **Custom Instructions** option was not available in my Gemini account, so I was unable to configure personalized instructions. This feature may not be available for all Gemini Free accounts or regions.

Screenshot:



Exercise 3: Normal Chat vs Temporary Chat

Objective:

To understand the difference between Normal Chat and Temporary Chat in Gemini.

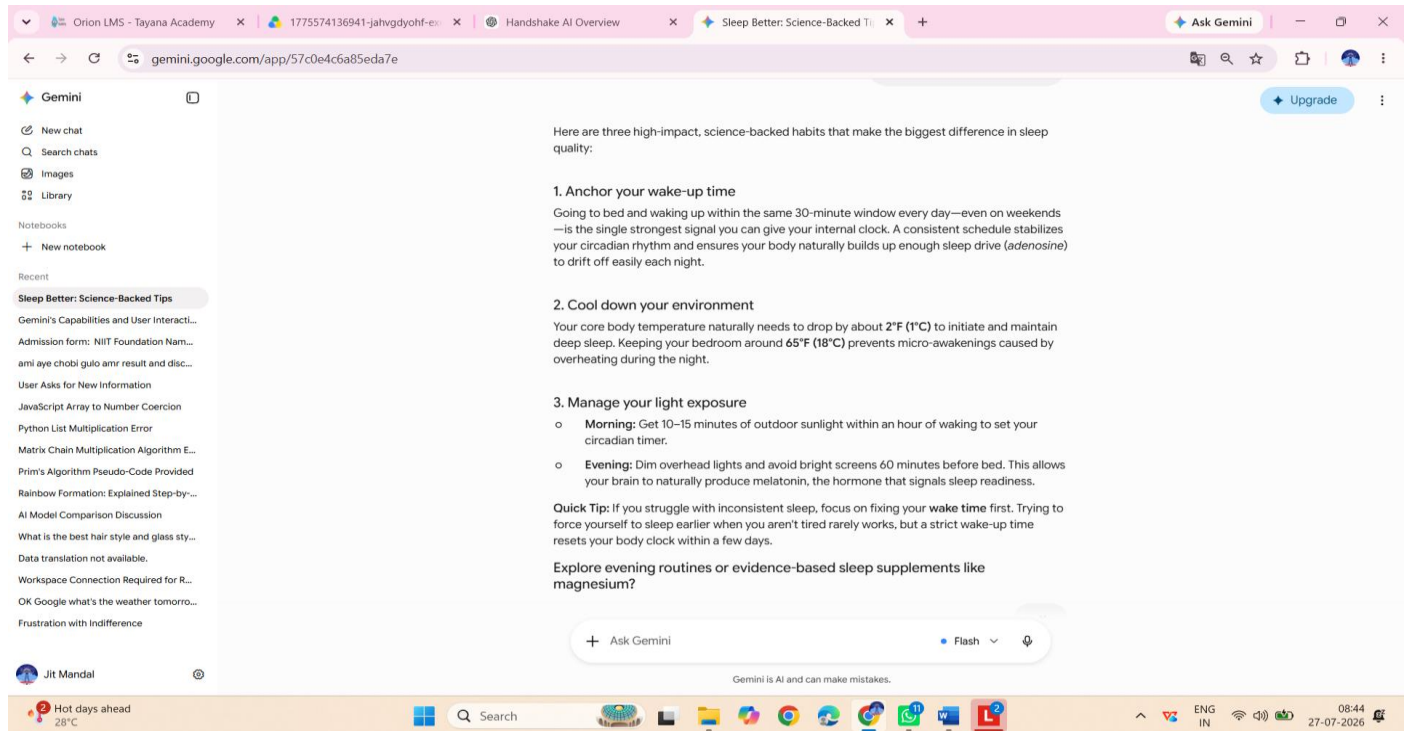
Steps Performed:

1. Started a new chat in Gemini.
2. Entered the prompt: **"Give me 3 tips for better sleep."**
3. Observed that the conversation was saved in the chat history.
4. Checked for the **Temporary Chat** option in the Gemini interface.
5. The **Temporary Chat** feature was not available in my account.

Outcome:

I successfully tested the Normal Chat feature. However, the **Temporary Chat** option was not available in my Gemini account, so I could not compare the two chat modes.

Screenshot:



Exercise 4: Edit Your Last Prompt

Objective

To learn how to edit a prompt and refine Gemini's response without starting a new conversation.

Steps Performed

1. Opened a new chat in Gemini.
2. Entered the prompt: **"Explain how solar panels work."**
3. Read the response.
4. Edited the original prompt using the **Edit (Pencil)** option.
5. Changed the prompt to: **"Explain how solar panels work in exactly 3 sentences."**
6. Edited the prompt again to: **"Explain how solar panels work using an analogy a 10-year-old would understand."**
7. Compared the responses.

Outcome

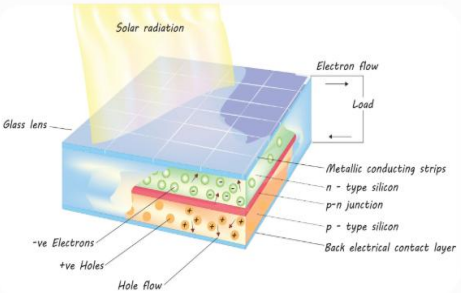
I successfully edited my prompt and observed how Gemini generated shorter and simpler responses while keeping the conversation context. Editing prompts is faster than starting a new chat because it preserves the conversation history.

Screenshot:

Explain how solar panels work

Solar panels turn sunlight into usable electricity using a process called the **photovoltaic effect**.

At the heart of every solar panel are dozens of smaller units called **photovoltaic (PV) cells**, usually made of silicon—the same semiconductor material used in computer chips.



Photovoltaic cell operation. Source: KKT Madhusanka / Getty Images

How Sunlight Becomes Electricity

1. Sunlight Hits the Solar Cell

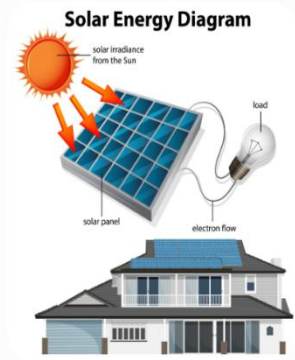
Sunlight is composed of tiny packets of energy called photons. When these photons strike the

+ Ask Gemini

Flash

Explain how solar panels work in exactly 3 sentences.

Solar panels are made up of silicon photovoltaic cells that absorb photons from sunlight. When sunlight hits these cells, the energy knocks electrons loose from their atoms, creating a flow of direct current (DC) electricity. An inverter then converts that DC power into alternating current (AC) electricity, making it usable for standard household appliances and the power grid.



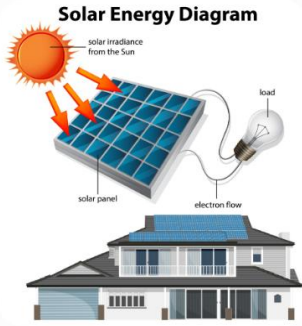
Solar energy generation process. Source: blueringmedia / Getty Images

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Explain how solar panels work using an analogy a 10-year-old would understand

Imagine a solar panel as a giant, sun-powered game of **billiards (pool)**!

Inside the solar panel are millions of tiny, sleeping particles called **electrons**. They carry electricity, but when it's dark, they just sit there holding hands, perfectly still.



How sunlight turns into flowing electricity. Source: blueringmedia / Getty Images

Here is how the game works once the sun comes out:

+ Ask Gemini

Flash

Exercise 5: Connect Google Apps & Ask a Personal Question

Objective

To explore the Google Workspace integration feature in Gemini.

Steps Performed

1. Opened **Gemini Settings**.
2. Checked for the **Google Workspace/Gmail Extension**.

3. The extension was **not available** in my Gemini account.
4. Therefore, I could not connect Gmail or test the email summary feature.

Outcome

The Google Workspace (Gmail) extension was not available in my Gemini account. Therefore, I was unable to complete this exercise.

Screenshot

