

Exploring the different types of prompts

Name: Shrivarshan PG

Register no: 212225240146

Slot: T1-D6

Subject: 19DT608 – Prompt Engineering

SCENARIO:

1. You are a student preparing for the History Exam.
2. You are the researcher who is researching about Stars and Planets.

AI Tool USED:

1. ChatGpt

Prompt Technique: 1. StraightForward Prompting:

Example 1: Prompt: When was the World War 2 started?

Response: World War II started on September 1, 1939.

On that day, Adolf Hitler and Nazi Germany invaded Poland. Because of this invasion, United Kingdom and France declared war on Germany on September 3, 1939, which officially began the global conflict.

 Start date: September 1, 1939  End date: September 2, 1945

Example 2: Prompt: How many planets are in the solar system?

Response: There are 8 planets in the Solar System.

The planets, in order from the Sun, are:

1. Mercury 2. Venus 3. Earth 4. Mars 5. Jupiter 6. Saturn 7. Uranus 8. Neptune

2. Tabular Format Prompting:

Example 1:

Prompt: Tabulate the Causes and Effects of World War 2?

Response: Here is a tabulated view of the causes and effects of World War II.

Causes of World War II	Effects of World War II
Treaty of Versailles (1919) imposed harsh penalties on Germany, creating resentment and economic hardship.	Massive destruction of cities, industries, and infrastructure across Europe and Asia.
Rise of aggressive dictators like Adolf Hitler in Germany, Benito Mussolini in Italy, and Hideki Tojo in Japan.	Around 60–70 million people died, making it the deadliest war in history.
Expansionist policies: Germany invaded Poland in 1939, triggering the war.	Creation of the United Nations in 1945 to maintain international peace.
Failure of the League of Nations to prevent aggression and conflicts.	Start of the Cold War between the United States and the Soviet Union.
Global economic problems after the Great Depression (1930s).	Emergence of the United States and Soviet Union as superpowers.
Militarism and nationalism in countries like Germany, Italy, and Japan.	Use of atomic bombs on Hiroshima and Nagasaki, leading to the end of the war and beginning of the nuclear age.

Example 2:

Prompt: Differentiate between Black Hole and Star.

Response: Here is a tabulated differentiation between a Black Hole and a Star:

Aspect	Black Hole	Star
Definition	A region in space where gravity is so strong that nothing, not even light, can escape.	A massive luminous sphere of hot gases that produces energy through nuclear fusion.
Visibility	Cannot be seen directly because it does not emit light.	Visible because it emits light and heat.

Aspect	Black Hole	Star
Formation	Usually formed after the collapse of a very massive Star at the end of its life.	Forms from clouds of gas and dust called nebulae.
Gravity	Extremely strong gravitational pull.	Strong gravity but much weaker compared to a black hole.
Energy Production	Does not produce energy through nuclear fusion.	Produces energy through nuclear fusion reactions.
Example	Sagittarius A* at the centre of the Milky Way.	Sun is the star at the centre of our Solar System.

3.Preceding Question Prompting:

Example 1:

Prompt: Explain about Quit India Movement. Explain Its effects in India.

Response: The Quit India Movement was one of the most important movements in India's struggle for independence from United Kingdom.

1. Introduction The Quit India Movement was launched on August 8, 1942 by the Indian National Congress under the leadership of Mahatma Gandhi. The main aim of the movement was to demand an immediate end to British rule in India.
2. Background During World War II, the British government involved India in the war without consulting Indian leaders. Many Indians were unhappy with this decision. The failure of the Cripps Mission in

1942 also increased dissatisfaction and strengthened the demand for complete independence.

1. Launch of the Movement The movement was officially launched at Gowalia Tank Maidan (now called August Kranti Maidan). During this meeting, Mahatma Gandhi gave the famous slogan “Do or Die”, urging Indians to fight peacefully for freedom.

EFFECTS: The effects of the Quit India Movement in India were significant and long-lasting. Even though the movement was suppressed by the British, it strongly influenced India’s path to independence.

1. **Rise of National Unity** The movement united people from different regions, religions, and social groups. Students, workers, farmers, and women actively participated, strengthening the spirit of nationalism in India.
2. **Weakening of British Authority** The protests, strikes, and demonstrations made it difficult for the United Kingdom to control the country. It showed that British rule could no longer continue without strong resistance from the Indian people.
3. **Mass Political Awareness** The movement increased political awareness among ordinary people. Many Indians who had not previously participated in politics became involved in the freedom struggle.
4. **Repression by the British Government** The British government responded with severe repression. Thousands of people were arrested, and important leaders such as Mahatma Gandhi, Jawaharlal Nehru, and Sardar Vallabhbhai Patel were imprisoned.
5. **Step Towards Independence** Although the movement did not immediately end British rule, it convinced the British government that it would be impossible to govern India without the support of Indians. This eventually led to India gaining independence in 1947.

Example 2: Prompt:

Explain Black hole in short. Explain how it affects the gravitational force.

Response:

A Black Hole is a region in space where gravity is extremely strong, so strong that nothing—not even light—can escape from it. It usually forms when a very massive Star collapses after using up all its fuel. At the center of a black hole is a point called the singularity, surrounded by a boundary known as the event horizon.

Discovery and Study

The concept of black holes is based on the Theory of Relativity proposed by Albert Einstein. Scientists detect black holes by observing their effects on nearby stars and gas.

Importance

Black holes help scientists understand gravity, space, and the evolution of galaxies. Studying them also improves knowledge about the structure of the universe.

A Black Hole greatly affects **Gravitational Force** because it has an extremely large amount of mass concentrated in a very small space.

How it affects gravitational force:

1. **Very Strong Gravity** A black hole produces an extremely strong gravitational pull. Objects such as stars, gas, and dust near it are strongly attracted toward it.
2. **Bending of Space and Time** According to the **Theory of Relativity** proposed by **Albert Einstein**, the huge mass of a black hole bends space and time around it. This increases the gravitational effect nearby.
3. **Event Horizon Effect** Near the **event horizon** (the boundary of a black hole), gravity becomes so powerful that even light cannot escape.
4. **Effect on Nearby Objects** Stars or gas clouds that come close to a black hole may start orbiting it, get stretched by gravity, or eventually fall into it.

4.Missing Word Prompting

Example 1:

Prompt: The First President of India was ____.

Response: The First President of India was Rajendra Prasad. He served as President from 1950 to 1962 and was the first and only President of India to serve two full terms.

Example 2:

Prompt: ____ is the only planet which has life in it.

Response: Earth is the only planet which has life on it. 