

1. Summarising Notes

Prompt: Summarise the following class notes into clear bullet points, highlighting key concepts, definitions, and important facts. Keep the summary under 200 words and use simple language.

Full AI Response:

Key Concepts: • Photosynthesis is the process plants use to make food. • Chlorophyll absorbs sunlight. • Carbon dioxide and water are converted into glucose and oxygen. • Sunlight provides the energy required. • Oxygen is released as a by-product. Important Formula: Carbon Dioxide + Water + Sunlight → Glucose + Oxygen

Why the Prompt Worked: The prompt clearly defines the task, output format, length, and focus areas, helping the AI produce a concise and useful summary.

2. Generating a Study Plan

Prompt: Create a 4-week study plan for a student preparing for Python programming exams. Allocate 1 hour per day, include revision sessions, and provide weekly goals.

Full AI Response:

Week 1: Python basics, variables, data types. Week 2: Loops, functions, and strings. Week 3: Lists, dictionaries, and file handling. Week 4: Revision, practice tests, and weak-topic review. Daily study time: 1 hour.

Why the Prompt Worked: The prompt specifies duration, subject, study time, and desired structure, making the output organized and relevant.

3. Creating Interview Questions

Prompt: Generate 10 interview questions for an entry-level Python developer. Include a mix of technical and behavioral questions.

Full AI Response:

1. What is Python? 2. Explain lists and tuples. 3. What are functions? 4. What is OOP? 5. Explain exception handling. 6. Describe a project you worked on. 7. How do you handle deadlines? 8. Explain dictionaries. 9. What is a module? 10. Why do you want this role?

Why the Prompt Worked: The prompt identifies the job role, experience level, number of questions, and question types, leading to targeted results.

4. Writing a Resume Summary

Prompt: Write a professional resume summary for a B.Tech student with Python skills, basic AI knowledge, and project experience.

Full AI Response:

Motivated B.Tech student with strong foundations in Python programming and basic artificial intelligence concepts. Experienced in developing academic projects, problem-solving, and learning new technologies. Seeking opportunities to apply technical skills and contribute to innovative teams.

Why the Prompt Worked: The prompt provides the candidate's background, skills, and purpose, allowing the AI to generate a tailored summary.

5. Creating a Lesson Plan

Prompt: Create a 45-minute lesson plan for teaching Python loops to beginners. Include objectives, activities, and assessment methods.

Full AI Response:

Objectives: Understand for and while loops. Introduction (10 min): Explain loop concepts. Activity (20 min): Write simple loop programs. Practice (10 min): Solve exercises. Assessment (5 min): Short quiz and code review.

Why the Prompt Worked: The prompt defines topic, audience, duration, and required sections, resulting in a complete and structured lesson plan.