

2. Quiz yourself with Perplexity Pro

Perplexity is amazing for studying from real sources and creating study materials:

- It supports education use-cases like generating flashcards, practice tests and study guides from content.
- Perplexity Spaces let students organise notes and resources per subject, then ask questions on top of that.
- It can summarise academic papers and PDFs with accurate citations, including DOIs/arXiv links and a bibliography.

Build a “Space” or topic hub

If your skill has multiple resources (docs, URLs, PDFs):

1. Create a Space (e.g. “Python Basics” / “GenAI Marketing”).
2. Add:
 - Links to key articles
 - Uploaded lecture notes / slides / PDFs
 - Your own rough notes

Now Perplexity has a context bubble for that course/skill.

Generate summaries, notes and flashcards

Pick one chapter, article or lecture.

“Using the materials in this Space, please:

1. Summarise [topic, e.g. ‘lists and dictionaries in Python’] in 10 bullet points.
2. Create 10 Q&A flashcards (question on front, answer on back).
3. Generate 5 practice questions ranging from easy to hard and then provide model answers.”

You can copy those flashcards into:

- Notion
 - Anki
 - Simple text file on your phone
- Now your “I should make revision notes” is automated.

Use Perplexity for “deep dive with citations”

When you need serious, source-backed understanding (e.g., for a research method or algorithm):

“Explain [topic] for a beginner, using analogies.

Then, show me 2–3 short quotations or key findings from reputable sources (textbooks, papers, official docs) and list them in a mini-bibliography.”

Perplexity will:

- Summarise in simple language
- Link to original sources
- Often generate properly formatted references

This is perfect for students writing assignments or pros doing serious upskilling without fake citations.

Create exam-style practice papers

For certifications or exams:

“I’m preparing for [exam or topic]. Based on the materials in this Space and standard syllabi, create a 30-minute practice test with:

- 10 multiple-choice questions
- 3 short-answer questions
- 1 mini case study

Then provide the answers and short explanations.”

You now have endless practice sets without hunting random question banks.

3. Practice coding, languages, and soft skills with AI guidance

Different skills need different styles of practice. AI can adapt.

Coding: turn ChatGPT/Gemini into your pair-programmer

Many learners are already using ChatGPT as a coding tutor, from designing study plans to debugging code.



Setup prompt:

“You are my coding tutor for [language/stack].

- Assume I’m a [beginner/intermediate].
- I want to learn by solving small problems and then building mini-projects.

Rules:

- Don’t just give me code; first ask what I think.
- If I paste code, help me debug by explaining the error and asking guiding questions.
- Keep explanations concrete with examples, not just theory.”

Common workflows:

1. Explaining a concept:

“Explain list comprehensions in Python in 3 steps:

- Intuition
- Simple example
- Slightly more complex example with a condition.”

2. Debugging:

“Here’s my code and the error I’m getting. Help me understand what’s wrong and how to fix it, but avoid rewriting the entire code unless necessary.”