

Experiment 12.

12. Create a new NotebookLM project titled: “My Chapter Revision Notes.”

a) Upload multiple sources (any 2) such as:

- i. PDF notes ii. Web articles iii. Text copied into NotebookLM

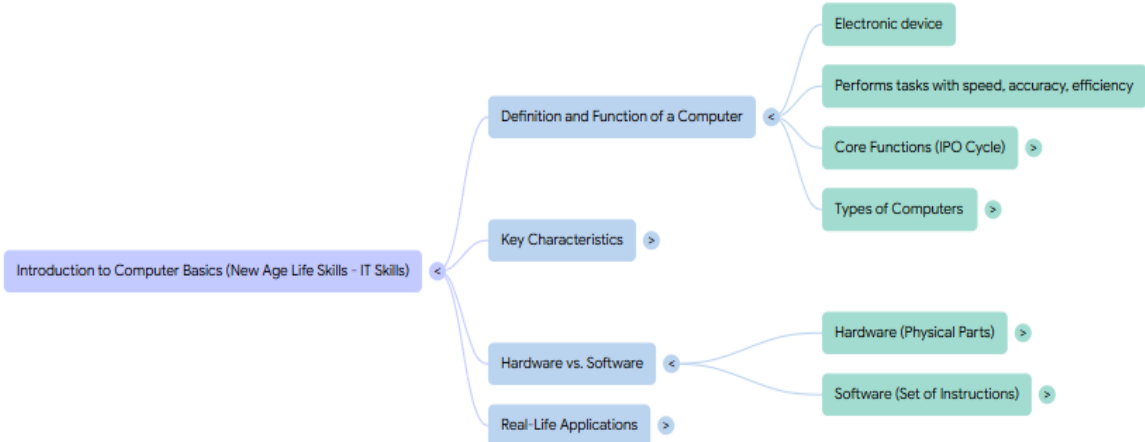
b) Ask NotebookLM to:

- i. Create a combined study guide using all sources. ii. Generate flashcards for quick revision. iii. Create a concept map or explanation of the topic.

c) Manually check for:
i. Any incorrect facts
ii. Repeated information
iii. Missing important points

d) Attach 3 screenshots from NotebookLM:

- i. Combined study guide ii. Flashcards iii. Concept map / explanation



Computer Fundamentals: Definition, Components, and Applications

Sources

- + Add sources
- Try Deep Research for an in-depth report and new sources!
- Search the web for new
- Select all sources
- LECTURE 1.docx

Chat

Purpose	application software 7 .	and performs functions 7 .
Start Time	Starts running automatically once the system is turned on 7 .	Runs when the users request or give commands 7 .
Development	Low-level language is required for development 7 .	A high-level language is required for development 7 .

In summary, hardware provides the physical structure and capability to perform tasks, while software provides the instructions necessary to deliver an outcome, with system software being the essential foundation that enables the entire computer structure to function [3](#) [...](#)

Studio > App

Computer Flashcards
Based on 1 source

Press "Space" to flip, "← / →" to navigate

What is the fundamental definition of a computer as an electronic device?

See answer

1 / 42 cards

Computer Fundamentals: Definition, Components, and Applications

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Start typing... 1 source [→](#)

What are three key hardware types? Who is the subject listed faculty?

Studio > Report

Study Guide: Introduction to Computers and IT Skills
Based on 1 source

Study Guide: Introduction to Computers and IT Skills

This guide is designed to review the fundamental concepts of computers, including their core functions, characteristics, and applications, as outlined in the "New Age Life Skills – IT Skills" course.

Quiz: Short Answer Questions

Answer each question in 2-3 sentences based on the provided course material.

- What is the fundamental definition of a computer and what are its four core functions?
- Briefly describe the Input-Process-Output (IPO) cycle and provide a common example.
- What is the primary distinction between computer hardware and software?
- According to the course material, what is the role of an Operating System?
- Explain the difference between System Software and Application Software, providing one example of each.
- How is the "Speed" of a computer characterized and measured?
- Define the characteristic of "Diligence" as it applies to computers.

[Good report](#) [Bad report](#)