



WEEK 5 READING **INSIDE THE SYSTEM**

From March 17th to March 23th, 2025

Contents to be developed:

- **Difference between a phrase, a clause and a sentence**
- **Relative clause**
- **How memory is measured**
- **A PC system**



Difference between Clause, Phrase and Sentence

Clause

- A clause is a group of words that functions as a part of a sentence.
- A clause contains subject + verb combination.
- Main clause can convey a complete thought.
- Subordinate clause depends on a main clause to give a complete thought.

Phrase

- A Phrase is a group of words that functions as part of a sentence.
- A Phrase can make sense but does not convey a complete thought.
- Phrase doesn't have a subject + verb combination.

Sentence

- The sentence is a set of words which gives complete meaning without depending on any other word or group of word, containing subject and predicate.
- Subject tells us who/what the sentence is about or what/who is performing the verb in the sentence.
- Predicate is a part of the sentence that tells us about the subject. And it always contains the verb.

Practice 1: Matching Word

Indications: Match the following phrases with the correct definition to create a sentence.

- | | |
|------------------|--|
| 1. A BLOG | a) Website where a person writes something |
| 2. SEARCH ENGINE | b) Computer program that you can use to find information |
| 3. A PODCAST | c) Digital talk or music that can be downloaded |
| 4. DOWNLOAD | d) To get data from the internet and move it to another device |
| 5. UPLOAD | e) To move data from a device |
| 6. A LINK | f) Sends you to a website or document |

Relative Clauses

WHO: It is used to refer to people.

Example: **The developer** who works on the backend is very skilled.

WHICH: It refers to animals and objects.

Example: **We use a framework** which improves application performance.

WHOSE: It is used to refer to possession.

Example: **Do you know the engineer** whose code won the optimization award?

THAT: It is used to refer to people, animals, or objects. It can replace WHO or WHICH.

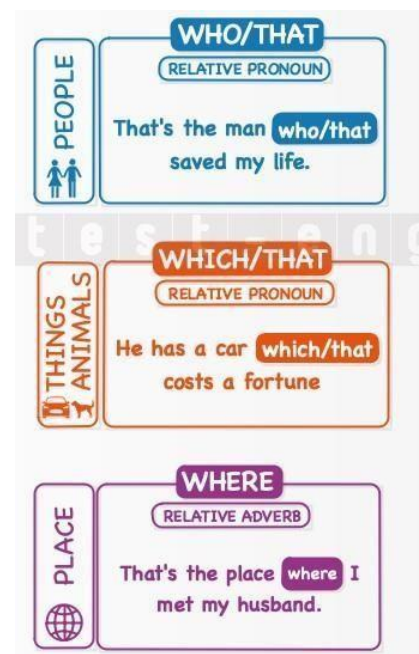
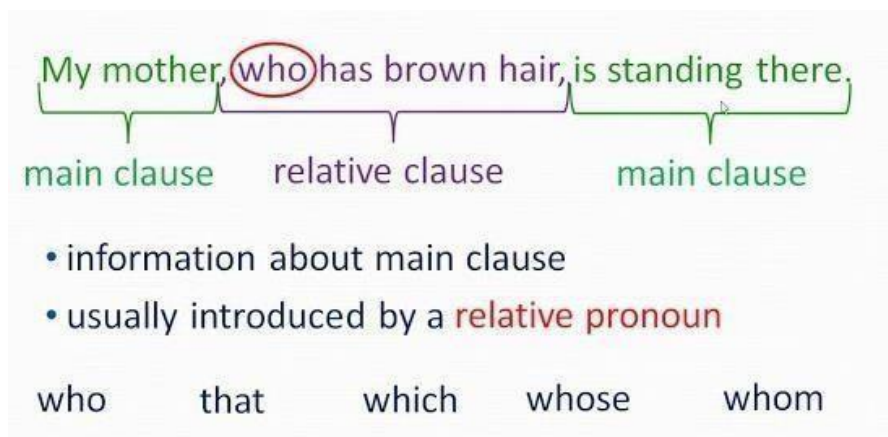
Example: **The algorithm** that optimizes search results was developed last year.

WHERE: It is used to refer to places.

Example: **The repository** where we store the source code is highly secured.

WHEN_ It is used to refer to time.

Example: **That was the sprint** when we successfully deployed the new feature.



Two sentences that talk about one person or one thing:

➤ *We met **the woman**. **She** owns this hotel.*

sentence *sentence*

Use a **relative pronoun** to combine the two sentences:

➤ *We met the woman **who** owns this hotel.*

main clause *relative clause*

We use personal pronouns to avoid repeating information:

- I have a codebase. **My codebase** is very complex.
- I have a codebase. **It** is very complex.

We use relative pronouns (**who, which, that, whose**) and relative adverbs (**where, when**) to replace a personal pronoun and join two sentences into one with a relative clause:

- I have a codebase. **It** is very complex.
- I have a codebase **which** is very complex.

The relative pronoun usually appears right after its antecedent (the person, thing, place... that it refers to):

- I have a **codebase which** is very complex.
- I know a **developer who** specializes in machine learning.
- This is a **framework that** improves app performance.
- I know a **repository where** we store all our APIs.
- That was **the sprint when** we fixed critical bugs.
- There's a **project whose** documentation is very detailed. (the project's documentation)

“**Whom**” is an object pronoun that is used instead of “who” (especially in formal English). In relative clauses, it is often omitted unless it comes after a comma or a preposition:

- She’s **the software engineer about whom** I have spoken. = She’s **the software engineer (that)** I have spoken **about**.



Practice 2: Relative Pronouns

Directions: Complete the sentences using the following relative pronouns

that when where which who whom whose

We use _____ to refer to things and animals.

We use _____ to refer to people or things.

We use _____ or _____ to refer to a person.

We use _____ to refer to specific moments.

We use _____ to refer to places.

We use _____ to refer to someone’s belongings or relatives.

Practice 3: Translation

Directions: Translate the following text and do the activities

The Role of the CPU in Modern Computing

The **Central Processing Unit (CPU)** is the core component of any computer system, often referred to as the "brain" due to its critical role in processing data and executing instructions. The CPU performs arithmetic and logical operations, controls the sequence of operations within the system, and manages the flow of information between different hardware components. It works closely with **RAM (Random Access Memory)** for temporary data storage and **ROM (Read-Only Memory)** for permanent instructions. The **Control Unit (CU)** within the CPU directs all activities, ensuring that commands are executed in the correct sequence. Additionally, the **Arithmetic Logic Unit (ALU)** handles all mathematical and logical operations. The efficiency of a CPU directly impacts the performance of a computer, influencing everything from boot time to the speed of complex applications.

Modern CPUs are designed with multiple cores, allowing them to process multiple tasks simultaneously, enhancing multitasking capabilities. They also rely on advanced cooling systems to maintain optimal temperatures, as intensive processing can generate significant heat. In combination with the motherboard, RAM, storage devices (HDDs and SSDs), and peripheral devices, the CPU ensures smooth operation, making it the heartbeat of personal computers, servers, and even mobile devices.

Practice 4: Fill -in

Directions: Complete the sentences with the correct words from the paragraph

1. The CPU is often called the _____ of the computer.
2. _____ handles all mathematical and logical operations within the CPU.
3. The Control Unit directs the _____ of the computer system.
4. Information temporarily stored while the computer is on is held in _____.
5. A _____ system allows multiple tasks to be processed at the same time.

Practice 5: Match the Components with Their Functions

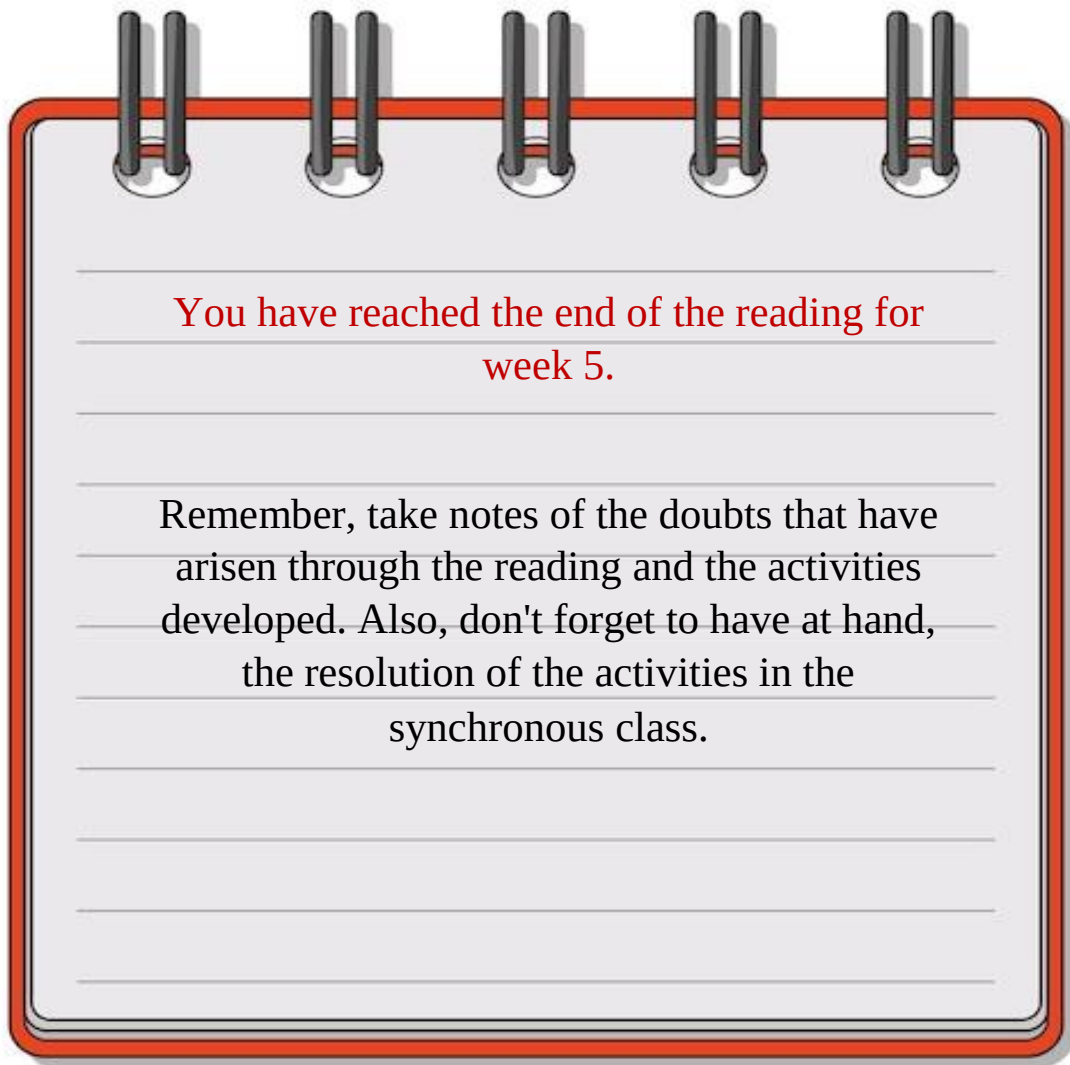
Directions: Match the components in Column A with their correct functions in Column B:

Column A	Column B
1. CPU	a) Temporary storage for active programs
2. RAM	b) Executes instructions and calculations
3. Control Unit (CU)	c) Stores permanent instructions
4. ROM	d) Directs system operations
5. ALU	e) Performs mathematical operations

Practice 6: True or False

Directions: Decide if the following statements are **True** or **False**:

1. The motherboard is also known as the CPU. _____
2. RAM stores data permanently, even when the computer is turned off. _____
3. The Control Unit manages the execution of instructions within the CPU. _____
4. SSDs are slower than traditional HDDs. _____
5. Peripheral devices can be both internal and external. _____



You have reached the end of the reading for
week 5.

Remember, take notes of the doubts that have
arisen through the reading and the activities
developed. Also, don't forget to have at hand,
the resolution of the activities in the
synchronous class.