- Power Supply Unit:	This component receives alternate electricity
	and converts to continuous. It offers electricity
	to the components.
- Graphics Processing Unit:	It's a graphics processor which processes all the
	hardware-accelerated graphics programs (like
	games).
- Random Access Memory:	Memory for the entire system. It's used for the
	CPU. Its' the l"ive "storage for running programs.
- Central Processing Unit:	The brain of the PC. It's an expert in int results,
	while the GPU is best at floating-point process.
- Hard Disk Drive:	A persistent place to save too much data,
	programs and the operating system.
- Solid State Drive (M2):	The same functions as HDD, but too much
	faster and smaller. Composed by chips.
- Tower / Case:	Here are all the components of the computer
	itself.
- Motherboard:	Here we connect al the components (CPU, GPU,
	RAM, storage drives, etc).
- Cooler:	Manages the temperature. For example, most of
	modern CPUs has one to keep it cool.