2. Topic Objectives:

* In the video, we will discuss the roots of the problem on why the fan of the computer is not functioning properly
* Creating a solution to fix the problem that is causing the fan to malfunction
* Applying said solutions for fan optimization
* Preventing problems from occurring in the future by optimizing and maintaining the fan

3. Probable causes of the problem

* In some instances, the fans in the CPU may be clogged with dust if the unit is not cleaned and maintained properly.
* The wires that transmit energy to the fan are not working properly therefore, the fan does not receive the required energy and cannot work appropriately.
* There may be a physical damage present to the fan due to unforeseen circumstances that happened to it. When a fan is damaged, it cannot work properly.
* On the off chance that the CPU fan's power cord is not connected properly with the motherboard, the BIOS would report that the CPU isn't running.
* When a fan is not installed properly in the unit, it may cause some problems in the future such as it will not start and properly.
* If the fan has been used for a long time, it may have some damages or sometime break due to continued usage. When the fan itself has been damaged, it will stop spinning.

4. Some recommendations / tips