SENA

Aprendiz: Roberto Velasquez Dean, grupo: 2281617

***AP03-AA4-EV04-FORMATO\_Ingles-Elaboracion-Resumenes***

***Evidencia***

1. Realizar la lectura minuciosa del texto ***Cloud Computing*** e identificar el tema del que trata el escrito, la idea principal que aborda y la información o detalles de apoyo que se relacionan con la idea principal.
2. Elaborar el resumen del texto de acuerdo con las indicaciones proporcionadas.

**Topic.**

Cloud Computing

**Main Idea.**

Cloud Computing is a way of sharing information and programs between computers.

**Supporting details.**

**1)** People and businesses use cloud computing in many ways. They may use it to store their own information. They may also use it to try new computer programs.

**2)** Individual users use cloud computing to store information. This information may include music, photos, and files for school of work.

**3)** People (or companies) may buy or rent cloud storage space on the internet. Then they can access their information on any computer or other device that can go online. Other times, individuals use cloud computing to try new programs. They pay to use the programs through the network for a certain amount of time.

**4)** Many people feel that cloud computing is great for companies. It can save companies a lot of money. Companies do not have to buy programs or hire people to install and fix them.

**5)** On the other hand... Users may have problems with security, or safety. They may also have problems with privacy. Privacy means not being watched by others.

**6)** One problem is that large businesses run cloud computing. These businesses may shut down. They may have problems with their machines. This means users cannot use the cloud.

**7)** The businesses may also decide to charge more money. Cloud users will then have to pay more to get to their information.

**8)** Some people worry that other users may steal information in a cloud. The businesses that own cloud networks may even claim that they own all the information. There are not many laws to protect people from losing information.

**9)** People may also choose private clouds instead of public clouds. Private clouds cannot be used by other people. Public clouds are shared by many people. Hybrid clouds are another choice. They are a mix of private and public information.

**Summary of “Cloud Computing”**

In simple terms, when we speak of "the cloud" in the world of technology, we refer to the concept of "cloud computing", which has to do with the possibility of storing files on specialized machines, for these purposes, located somewhere of the world; that although we do not know where they are, we can access them through the internet.

Perhaps the term may sound unfamiliar or relatively new to many; But for example, in our daily lives, we make use of cloud services more than we think. When using the services offered by companies such as: Gmail, Facebook or the email offered by any technology company, you will notice that we entrust these companies with information about our work, personal photographs or conversations with friends, all stored on external servers so that we can access to them via the web: this is a perfect example of "clouds".

Therefore, the cloud and the internet are concepts that come hand in hand as well. Everything that would normally be stored on the traditional PC, exposed to physical damage or accidentally deleted, becomes in the cloud; which is a benefit. However, to be able to satisfactorily access our information located on the other side of the world, something fundamental is required: instantaneity, which is provided by the internet. And this must also be complemented with the possibility of having access from all our devices.

However, beyond the speed, low costs and easy access that cloud technology has, it must be clear that there is no service that is one hundred percent reliable. They are companies that are not exempt from hacker attacks, which must receive many attacks on a daily basis and have to be prepared.