**NAME: OVUOKOBIRHE ALPHA OGHENEFEJIRO**

**MAT NO:** ENG1804797

**DEPARTMENT:** COMPUTER ENGINEERING

**COURSE:** ECP 281

**DATE:** 12th FEBRUARY, 2021

**BETWEEN THE BRAIN OF A 9 YEAR OLD AND A SUPER COMPUTER WHICH ONE IS MORE POWERFUL, INTELLIGENT AND FASTER?**

Firstly, a Computer is an electronic device that is capable of manipulating data or information. It has the ability to store, retrieve and process data. Computer follows a set of instructions called programs in performing tasks. It is a device that comes in different forms and sizes and performs different tasks.

The dictionary defines intelligence as the Capacity of mind, especially to understand principles, truths, facts or meanings, acquire knowledge, and apply it to practice; the ability to learn and comprehend.

Most of my colleagues talked about the fact that if the 9 year old was a grown up, he would be able to create the codes on which the computer runs on. This is absolutely true. However, in this case that is irrelevant because that mostly has to do with creativity. The very first person to program a a comouter didn't learn it from anyone, he didn't acquire the knowledge on how to program, he was inspired and he created a computer, he program the computer. The computer however learns at a very fast rate those numerous codes on how to operate, how to perform tasks and calculations. The 9 year old and even grown humans learn also but at a slower rate even in things related to prior knowledge. The 9 year old would have to consistently study and practice all that he has learned in order for it to stick. The computer however doesn't need this, anything learned by the computer is immediately stored, understood and applied to wherever it's needed. The computer never get's tired; it literally can keep running and performing tasks for however long the operator wishes it to, it can continue processing and acquiring new data, download information and codes and keep broadening it's capabilities while the 9 year old has a limit of how much he can learn in a given time, how long it can tale to acquire certain knowledge, the brain of the 9 year old would get fatigued after some time.

There are many more instances that prove that the brain of a computer is more intelligent, faster and more powerful than even a grown up human. But with the few I gave I hope to have convinced you the reader that the brain of the computer is more intelligent than that of a 9 year old.