**NAME:** OBOH FRED OSAZUWA

**DEPARTMENT:** COMPUTER ENGINEERING

**MAT. NO:** ENG1804769

**LEVEL:** 200

**COURSE:** ECP 281

**BETWEEN A NINE YEAR OLD BRAIN AND A SUPER COMPUTER, WHICH IS MORE POWERFUL, INTELLIGENT AND SPEEDY.**

From my analysis of the class discussion, some persons agreed that the super computer is more powerful in the sense that a 9 year old can easily forget but a super computer cannot. While some other persons agreed that the 9 year old Is more powerful because it can do a lot of things but the super computer old does what it is programmed to do.

Also, according to them, the super computer has more speed compared to the human brain because of its ability to process information faster, so when a task can be translated (by a human) into an algorithm (a set of step-by-step instructions) a computer will typically accomplish it more quickly and accurately than a 9 year old. This kinds of tasks includes mathematical calculations and also repetitive tasks that humans quickly get bored of.

Generally, a 9 year old brain is more powerful than a super computer. Before going any further let’s be reminded that the most powerful computer known is the human brain. It processes 109 billion neurons with roughly 1 quadrillion connections.

A 9 year old brain is more powerful than a super computer in the sense that 9 year olds are spectacular at several things including pattern recognition, language, abilities, and creative thinking. A classic example of pattern recognition is facial recognition. A 9 year old is capable of recognizing faces in a variety of context. A 9 year old can also recognize faces that have aged or disguised, or are obscured by facial hair. Super computers are not as nearly as good as human tasks.

In conclusion, the 9 year old is more powerful than the super computer because whatever behavior the super computer has today are all characteristics of human intelligence.