**What Is The Turing Completeness?**

In computer science, Turing integrity is a classification for a system of rules that manipulate data. It is named after computer scientist Alan Turing, the inventor of the Turing machine.

For example, programming languages ​​and CPU instruction sets are examples of formal rule systems that access and modify data. If the rules can simulate Turing's hypothetical computing machine, the rules are said to be "Turing complete".

**Turing complete system examples**

* Many procedural programming languages, including C and Pascal.
* Most object-oriented programming languages ​​such as Java and C++.
* Logic programming languages ​​such as Prolog.
* Many finite automaton systems, such as Conway's Game of Life.

**Is CSS an Example Of This?**

I think, no. Because CSS can not manipulate data.