**Name : أحمد عصام السيد الدمرداش**

**B.N: 95**

**Date : 31/5/2020**

**Topic:** **Artificial intelligence**

**Edu mail:** ahmed195098@feng.bu.edu.eg

**Github link** <https://github.com/demerdash27/Artificial-intelligence>

**Github page :**  <https://demerdash27.github.io/Artificial-intelligence/>.

**Application brief :**

Computer scientists have defined artificial intelligence in many different ways, but at its core, AI involves machines that think the way humans think. Of course, it's very difficult to determine whether or not a machine is "thinking," so on a practical level, creating artificial intelligence involves creating a computer system that is good at doing the kinds of things humans are good at.

The idea of creating machines that are as smart as humans goes all the way back to the ancient Greeks, who had myths about automatons created by the gods. In practical terms, however, the idea didn't really take off until 1950.

In that year, Alan Turing published a groundbreaking paper called "Computing Machinery and Intelligence" that posed the question of whether machines can think. He proposed the famous Turing test, which says, essentially, that a computer can be said to be intelligent if a human judge can't tell whether he is interacting with a human or a machine.

**Screenshots :**