 Artificial intelligence (**AI**) is an area of computer science that emphasizes the creation of intelligent machines that work and react like humans. Some of the activities computers with artificial intelligence are designed for include: Speech recognition.

Artificial intelligence (**AI**) is the ability of a computer program or a machine to think and learn. It is also a field of study which tries to make computers "smart".

Artificial intelligence uses machine learning to mimic human intelligence. The computer has to learn how to respond to certain actions, so it uses algorithms and historical data to create something called a propensity model.

Python is widely used for artificial intelligence, with packages for a number of applications including General **AI**, Machine Learning, Natural Language Processing and Neural Networks. Haskell is also a very good programming language for **AI**.

**Theoretical AI says that Intelligence ( be it natural or artificial ) has three types:**

* Artificial Narrow Intelligence ( ANI )
* Artificial General Intelligence ( AGI )
* Artificial Super Intelligence ( ASI )