Name : tarek mohamed saber nawer

B.N/430

Topic: Artificial intelligence

Application Brief:-

Strong artificial intelligence

Artificial intelligence gathers knowledge from realistic activities, and is able to differentiate reliably between different problems.

One of artificial intelligence's most significant capabilities is its response to variables, and is characterized by versatility and reaction speed in all situations.

Artificial intelligence has a perceptibility, And then make the right choices, based on the analysis of all the possibilities and the knowledge of the tests, and so select the best choices that will lead to the desired tests.

Can detect and correct errors quickly, and make better improvements in the future. Centered on the hypotheses applied and the solutions selected.

One of the most prominent areas which distinguishes simulation programs and applications.

Industry through robots capable of carrying out the human race 's tasks.

Production of computer programs and applications in various fields like medicine, engineering, commerce and investment

Screenshots:

Main pageA screenshot of a cell phone

Description automatically generated

Sourcecode

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a cell phone

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated