**Name**: Muhammad Khaled Abdelkader Hashim.

**الاسم:** محمد خالد عبدالقادر هاشم

**Group**: 6, **Section**: 31, **B.N**:22, **Id:** 697

Topic: Artificial intelligence.

**My project website**:

<https://muhammad-khalied.github.io/ECE001>

**My project in GitHub:** <https://github.com/Muhammad-khalied/ECE001>

Brief about the topic

At first I chose this topic as I’m interested in artificial intelligence and I think it’s a wonderful subject. There are many things which make the artificial intelligence is an important thing in our life. AI is used in all aspects of our life and this make our life is easier. AI has many applications in several fields such navigation, agriculture and robots. If we see our daily life, we will know that we use AI much times, for example if we want to go to anyplace we use the smart map to go. Also In many industrial processes the robots are used to do works which hard for human to do. All these things made me chose my topic to be AI. At end I want to say that In my site I showed a few about (AI), its history, its pioneers and its applications.

Some of my code

<html>

<title>Artificial Intelligence</title>

<style>

    .btn-group button {

      background-color: #03084d;

      border: 1px solid rgb(2, 2, 83);

      color: white;

      padding: 30px 134.45px;

      cursor: pointer;

      float: left;

    }

    .btn-group:after {

      content: "";

      clear: both;

      display: table;

    }

    .btn-group button:not(:last-child) {

      border-right: none;

    }

    .btn-group button:hover {

      background-color: #101290;

    }

    </style>

<body>

<div class="btn-group">

  <a href="index.html"> <button> Home</button></a>

 <a href="2.html"> <button> History </button></a>

 <a href="3.html"> <button> Pioneers in (AI) </button></a>

 <a href="4.html"> <button> Applications of (AI) </button></a>

 <a href="5.html"> <button> Future of (AI) </button></a>

<img src="https://media.gettyimages.com/photos/artificial-intelligence-technology-picture-id1149178089?s=2048x2048" height="1080" width="100%">

<h2>What is the artificial intelligence?</h2>

<p style="font-size: x-large;">Artificial intelligence (AI) refers to the simulation of human intelligence in machines that are programmed to think like humans and mimic their actions. <br> The term may also be applied to any machine that exhibits traits associated with a human mind such as learning and problem-solving. <br>

  The ideal characteristic of artificial intelligence is its ability to rationalize and take actions that have the best chance of achieving a specific goal. <br> A subset of artificial intelligence is machine learning, which refers to the concept that computer programs can automatically learn from and adapt to new data without being assisted by humans. <br> Deep learning techniques enable this automatic learning through the absorption of huge amounts of unstructured data such as text, images, or video.</p>

 <ul style="font-size: x-large;"> More about (AI)

   <li>Artificial intelligence refers to the simulation of human intelligence in machines. </li>

  <li> Artificial intelligence refers to the simulation of human intelligence in machines.The goals of artificial intelligence include learning, reasoning, and perception.</li>

  <li>AI is being used across different industries including finance and healthcare.</li>

<li> Weak AI tends to be simple and single-task oriented, while strong AI carries on tasks that are more complex and human-like.

</li>

</ul>

</body>

Some screenshots

