Name	عبدالله محمد طه ابر اهیم غنیم		
B.N	491		
Topic	Artificial Intelligence		
Github link	https://github.com/Abdullah0109/ECE001		
Github page	https://abdullah0109.github.io/ECE001/		

"Application brief "

Artificial Intelligence is a machine, robot, or product method for thinking about how smart human thinking is. And the research eventually develops intelligent software systems. AI aims to enhance computer functions related to human knowledge, such as reasoning, learning, and problem-solving.

"Screenshots"

Artificial Intelligence

links

- -main page
- · Definition of Artificial Intelligence
- Comparison between Artificial and Human Intelligence
- · Artificial Intelligence vs Human Intelligence
- Advantages of Artificial Intelligence

this is main page for Artificial Intelligence feed

Index

Artificial Intelligence

links

- main page
- Definition of Artificial Intelligence
- Comparison between Artificial and Human Intelligence
- Artificial Intelligence vs Human Intelligence
- Advantages of Artificial Intelligence

Throughout computer science, artificial intelligence, also called machine intelligence, is the intelligence displayed by computers, as opposed to the actual intelligence demonstrated by humans and animals. Artificial intelligence is described as the "smart agents" study: any system that knows its environment and takes steps that increase its chances of achieving its goals successfully. Colloquially, the term "artificial intelligence" is sometimes used to describe devices (or computers) that imitate the "cognitive" functions people associate with the human mind, such as "thinking" and "problem solving."

Artificial Intelligence

links

- · main page
- · Definition of Artificial Intelligence
- · Comparison between Artificial and Human Intelligence
- · Artificial Intelligence vs Human Intelligence
- · Advantages of Artificial Intelligence

Artificial Intelligence

Artificial Intelligence is the study and design of Intelligent agent. These intelligent agents have the ability to analyze the environments and produce actions which maximize success. AI research uses methods and perspectives from many disciplines, including computer science, psychology, sociology neuroscience, cognitive science, linguistics, operations analysis, economics, control theory, probability, optimization and logic. AI research also overlaps with tasks such as robotics, control systems, scheduling, data processing, logistics, speech recognition, facial recognition and many others.

Human Intelligence

Human Intelligence is described as the quality of the mind, which consists of the ability to learn from previous experience, to adapt to new circumstances, to manage abstract ideas and the ability to alter one's own environment using the information acquired. Human Intelligence can provide knowledge of several kinds. It may provide observations from travelers, refugees, escaped friendly POWs, etc., during travel or other events. This may include details on items the subject has detailed knowledge of, which could be another human subject, or classified information they have access to in the case of defectors and spies. Ultimately, it will be able to provide knowledge on interpersonal interactions and interest networks.

P2

Artificial Intelligence

links

- main page
- Definition of Artificial Intelligence
- Comparison between Artificial and Human Intelligence
- -Artificial Intelligence vs Human Intelligence
- Advantages of Artificial Intelligence

	Weight	Space	Processor Speed	Energy Efficiency
43	3 pounds (1.4 kg)	1/6 basketball (80 cubic inches or 1,300 cm ³)	Up to 1,000,000 trillion operations per second	20 watts
	150 tons	Basketball court (cabinets over 4,350 square feet, or 400 m ²)	93,000 trillion operations per second	10 million watts

Artificial Intelligence

links

- · main page
- · Definition of Artificial Intelligence
- <u>Comparison between Artificial and Human</u> Intelligence
- Artificial Intelligence vs Human Intelligence
- -Advantages of Artificial Intelligence

Execution speed – While one doctor may make a diagnosis within ~10 minutes, the AI system can make one million at the same time. Less biased – They should not contain biased opinions on decision-making processes Operational capacity – Due to exhaustion, they do not anticipate a halt in their work Quality-Performance accuracy naturally increases Artificial Intelligence has significant predominance in many tasks, particularly in monotonous judgments.

"Source Code"

```
1 <!DOCTYPE html>
2 \( \text{Atml} \)
3 \( \text{Atml} \)
4 \( \text{citle} \text{Artificial Intelligence} \( \text{title} \)
5 \( \text{Amad} \)
6 \( \text{Amad} \)
7 \( \text{Amad} \)
8 \( \text{Amad} \)
8 \( \text{Amad} \)
8 \( \text{Amad} \)
8 \( \text{Amad} \)
9 \( \text{Amad} \)
8 \( \text{Amad} \)
8 \( \text{Amad} \)
9 \( \text{Amad} \)
13 \( \text{Amad} \)
13 \( \text{Amad} \)
14 \( \text{Amad} \)
14 \( \text{Amad} \)
15 \( \text{Amad} \)
15 \( \text{Amad} \)
15 \( \text{Amad} \)
16 \( \text{Amad} \)
17 \( \text{Amad} \)
18 \( \text{Amad} \)
18 \( \text{Amad} \)
18 \( \text{Amad} \)
19 \( \text{Amad} \)
10 \( \text{Amad} \)
11 \( \text{Amad} \)
12 \( \text{Amad} \)
12 \( \text{Amad} \)
13 \( \text{Amad} \)
14 \( \text{Amad} \)
15 \( \text{Amad} \)
15 \( \text{Amad} \)
16 \( \text{Ama
```

Code of index

```
<title>Artificial Intelligence</title>
    </head>
<body bgcolor="skyblue" style="width:20%">
Thellioppox/bi>
      <h1>Artificial Intelligence</h1>
      <h2 style="color:red">links</h2>
       <a href="index.html">main page</a>
       <a href="Definition of Artificial Intelligence.html">-Definition of Artificial Intelligence</a>
       <a href="Comparison between Artificial and Human Intelligence.html">Comparison between Artificial and Human Intelligence</a>
       <a href="Artificial Intelligence vs Human Intelligence.html">Artificial Intelligence vs Human Intelligence
       <a href="Advantages of Artificial Intelligence.html">Advantages of Artificial Intelligence</a>
15
         Throughout computer science, artificial intelligence, also called
        machine intelligence, is the intelligence displayed by computers, as opposed to
        the actual intelligence demonstrated by humans and animals. Artificial intelligence
        is described as the "smart agents" study: any system that knows its environment
        and takes steps that increase its chances of achieving its goals successfully.
        Colloquially, the term "artificial intelligence" is sometimes used to describe
        devices (or computers) that imitate the "cognitive" functions people associate
        with the human mind, such as "thinking" and "problem solving."
    </body>
```

Code of p1

```
<title>Artificial Intelligence</title>

        <h1>Artificial Intelligence</h1>
         <h2 style="color:red">links</h2>
          <a href="index.html">main page</a>
           <a href="Advantages of Artificial Intelligence.html">Advantages of Artificial Intelligence</a>

17
18
19
20
21
22
23
24
            Artificial Intelligence
            Human Intelligence

Artificial Intelligence is the study and design of Intelligent agent, These intelligent agents
             have the ability to analyze the environments and produce actions which maximize success.
            AI research uses methods and perspectives from many disciplines, including computer science,
            of the ability to learn from previous experience, to adapt to new circumstances, to manage abstract ideas and the ability to alter one's own environment using the information acquired.
     Human Intelligence can provide knowledge of several kinds. It may provide observations from travelers, refugees, escaped friendly POWs, etc., during travel or other events. This may include details on items the subject has detailed knowledge of, which could be another human subject, or classified information they have access to in the case of defectors and spies.

Ultimately, it will be able to provide knowledge on interpersonal interactions and interest networks.

/body>
```

Code of p2

Code of p3

```
<!DOCTY
<html>
      <title>Artificial Intelligence</title>
     </head>
<body style="width: 20%" bgcolor="skyblue">
      <h1>Artificial Intelligence</h1>
      <h2 style="color:red">links</h2>
9 ▼
         <a href="index.html">main page</a>
         <a href="Definition of Artificial Intelligence.html">Definition of Artificial Intelligence</a>
         <a href="Comparison between Artificial and Human Intelligence.html">Comparison between Artificial and Human Intelligence</a>
         <a href="Artificial Intelligence vs Human Intelligence.html">Artificial Intelligence vs Human Intelligence</a>
         <a href="Advantages of Artificial Intelligence.html">-Advantages of Artificial Intelligence</a>
15
16 ▼
       Execution speed - While one doctor may make a diagnosis within ~10 minutes, the
           AI system can make one million at the same time.
           Less biased - They should not contain biased opinions on decision-making processes
20
          Operational capacity – Due to exhaustion, they do not anticipate a halt in their work
           Quality-Performance accuracy naturally increases
22
          Artificial Intelligence has significant predominance in many tasks ,
           particularly in monotonous judgments.
25
26
    </body>
</html>
```

Code of p4

"References"

ⁱ https://dictionary.cambridge.org/us/dictionary/english/artificial-intelligence