

Mohamed ayman salah Abd-elaziz	Name
676	B.N
Muhammed195754@feng.bu.edu.eg	Edu-email
Artificial intelligence	topic
ECE001	Code

About artificial intelligence.

In computer science, artificial intelligence (AI), some of the time called machine insights, is insights illustrated by machines, in differentiate to the common insights shown by people and creatures. Driving AI course readings characterize the field as the think about of "brilliantly operators": any gadget that sees its environment and takes activities that maximize its chance of effectively accomplishing its goals. Colloquially, the term "artificial intelligence" is frequently utilized to depict machines that imitate "cognitive" capacities that people relate with the human intellect, such as "learning" and "issue solving. As machines ended up progressively competent, assignments considered to require "insights" are frequently expelled from the definition of AI, a wonder known as the AI impact. A jest in Tesler's Hypothesis says "AI is anything hasn't been done however." For occurrence, optical character acknowledgment is habitually prohibited from things considered to be AI, having ended up a schedule innovation. Advanced machine capabilities for the most part classified as AI incorporate effectively understanding human discourse, competing at the most noteworthy level in vital amusement frameworks (such as chess and Go), independently working cars, brilliantly steering in substance conveyance systems, and military simulations. The conventional issues (or objectives) of AI investigate incorporate thinking, information representation, arranging, learning, normal dialect

preparing, recognition and the capacity to move and control objects. Common intelligence is among the field's long-term objectives. Approaches incorporate factual strategies, computational insights, and conventional typical AI. Numerous devices are utilized in AI, counting adaptations of look and numerical optimization, counterfeit neural systems, and strategies based on insights, likelihood and financial matters. The AI field draws upon computer science, data designing, arithmetic, brain research, phonetics, reasoning, and numerous other fields. Numerous AI calculations are competent of learning from information; they can upgrade themselves by learning modern heuristics (procedures, or "rules of thumb", that have worked well within the past), or can themselves compose other calculations. A few of the "learners" depicted underneath, counting Bayesian systems, choice trees, and nearest-neighbor, may hypothetically, (given unbounded information, time, and memory) learn to inexact any work, counting which combination of numerical capacities would best depict the world[citation required]. These learners might hence, infer all conceivable information, by considering each conceivable theory and coordinating them against the information. In hone, it is nearly never conceivable to consider each plausibility, since of the marvel of "combinatorial blast. where the sum of time required to unravel a issue develops exponentially. Much of AI investigate includes figuring out how to distinguish and maintain a strategic distance from considering wide extend of conceivable outcomes that are impossible to be beneficial. For illustration, when seeing a outline and searching for the shortest driving course from Denver to Modern York within the East, one can in most cases skip looking at any way through San Francisco or other zones distant to the West; in this way, an AI using a pathfinding calculation like A* can maintain a strategic distance from the combinatorial blast that would result "in the event that each conceivable course had to be awkwardly.

Screen shots

mean menu

- [WHAT ABOUT AI](#)
- [TYPES OF AI](#)
- [EXAMPLE ABOUT AI](#)
- [STATISTICS ABOUT AI](#)

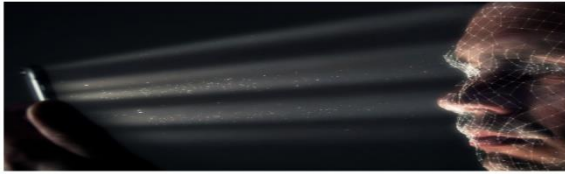
Artificial Intelligence may be a department of computer science that tries to duplicate or mimic human insights in a machine, so machines can perform assignments that regularly require human insights. A few programmable capacities c AI frameworks incorporate arranging, learning, thinking, issue fathoming, and choice making.

Artificial intelligence frameworks are fueled by calculations, utilizing methods such as machine learning, profound learning and rules. Machine learning calculations nourish computer information to AI frameworks, using statistical procedures to empower AI frameworks to memorize.

Through machine learning, AI frameworks get dynamically superior at assignments, without having to be particularly modified to do so. If you're modern to the field of AI, you're likely most recognizable with the science fiction depiction of fake insights; robots with human-like characteristics. Whereas we're not very at the human-like robot level of AI however, there are a plenty of extraordinary things researchers, analysts and t



3-Unlock your phone through face ID One of the first things many people do every morning is accessing their smartphones. And when your device is unlocked with biometrics like a facial ID, it uses artificial intelligence to enable this functionality. Apple's "FaceID" can see 3D. It lights up your face and places an invisible 30,000 infrared dots on it and takes a picture, then uses machine learning algorithms to compare wiping your face with what is stored around your face to determine if the person is trying to unlock. The phone is you or not Apple says the chance to deceive FaceID is one in a million.



4-Ada your health guide. You can tell Ada how torment or side effects you're feeling to assist you and donate you the vital exhortation, through a individual intelligently chat that Ada inquires straightforward questions and compares your answers with thousands of comparative circumstances to assist you discover conceivable clarifications for what you feel. Ada was created by a huge bunch of specialists and researchers to recognize a wide run of diseases and indications, from colds to uncommon diseases. After your assessment, Ada will recommend what you'll do and this may incorporate going by a specialist, pharmacist or specialist, or asking crisis care, and the app permits you to print your health reports or share them together with your specialist.



1-Sophia may be a social humanoid robot created by Hong Kong-based company Hanson Mechanical technology. Sophia was to begin with turned on on February 14, 2016, and made her to begin with open appearance at South by Southwest Celebration (SXSW) in mid-March 2016 in Austin, Texas. Joined together States, Sophia has been secured by media around the globe and has taken part in numerous high-profile interviews. In October 2017, Sophia "got to be" a Saudi Middle eastern citizen, the primary robot to get citizenship of any nation. In November 2017, Sophia was named the Joined together Countries Improvement Programme's to begin with ever Development Winner, and is the primary non-human to be given any Joined together Country title



2-Some people are unable to live without the voice assistant. These tools, such as "Sir" and "Alexa" to "Google Home" and "Cortana", help you find places you want to go to for food, for example, or to inquire about the weather during the weekend, through the use of artificial intelligence To address the language and return the answers to you.



3-Unlock your phone through face ID One of the first things many people do every morning is accessing their smartphones. And when your device is unlocked with biometrics like a facial ID, it uses artificial intelligence to enable this functionality. Apple's "FaceID" can see 3D. It lights up your face and places an invisible 30,000 infrared dots on it and takes a picture, then uses machine learning algorithms to compare wiping your face with what is stored around your face to determine if the person is trying to unlock. The phone is you or not Apple says the chance to deceive FaceID is one in a million.

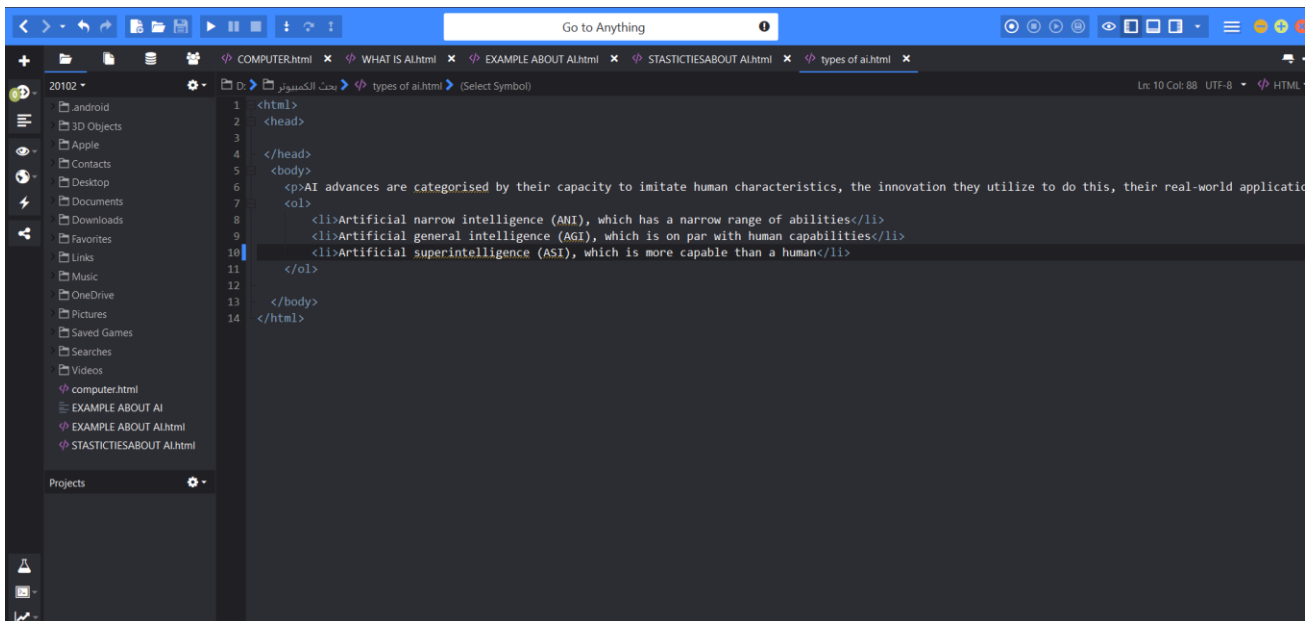
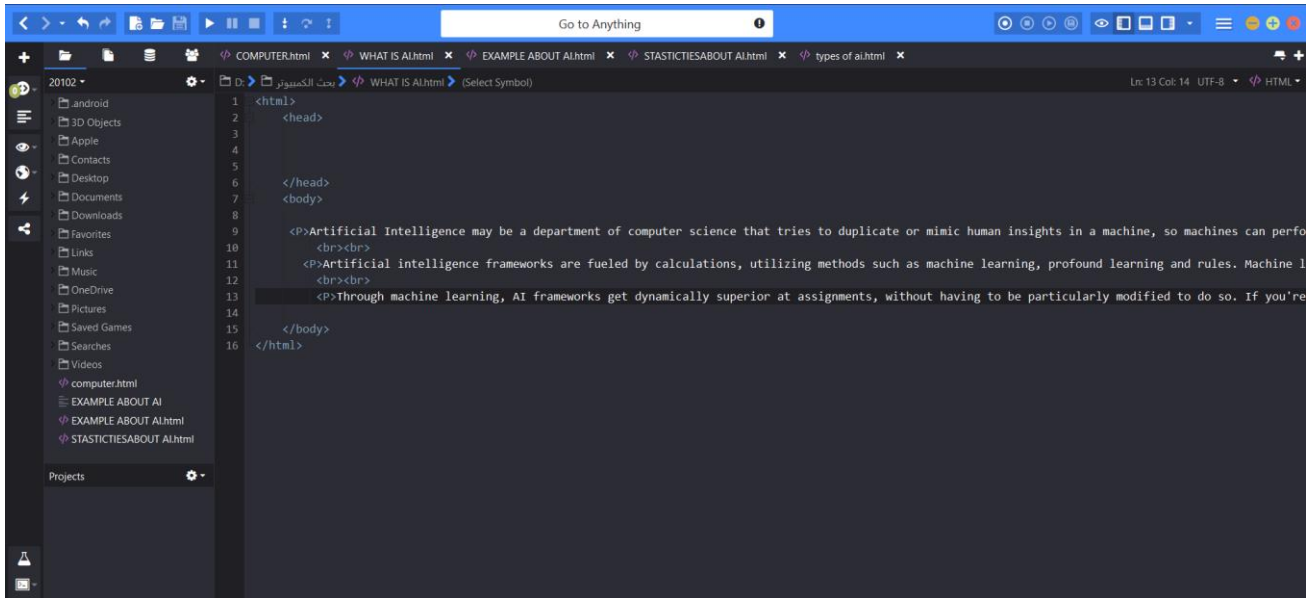


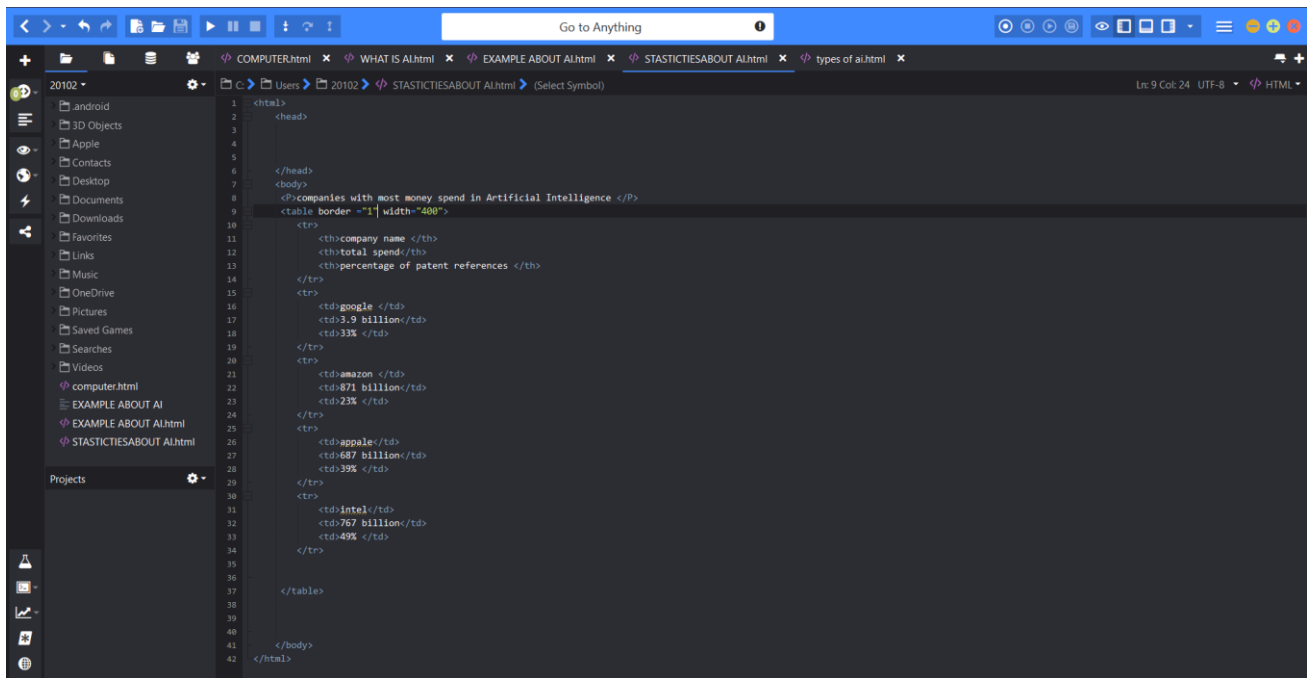
companies with most money spend in Artificial Intelligence

company name	total spend	percentage of patent references
google	3.9 billion	33%
amazon	871 billion	23%
appale	687 billion	39%
intel	767 billion	49%

```
1 <html>
2   <head>
3
4
5   </head>
6   <body>
7
8
9   <ul>
10    <li>mean menu</li>
11    <li><a href="file:///D:/%D8%A8%D8%AD%D8%A8%20%D8%A7%D9%84%D9%83%D9%85%D8%A8%D9%8A%D9%88%D8%AA%D8%B1/WHAT%20IS%20AI.html" target="_self">WHAT ABOUT A
12    <br><br><br>
13    <li><a href="file:///D:/%D8%A8%D8%AD%D8%A8%20%D8%A7%D9%84%D9%83%D9%85%D8%A8%D9%8A%D9%88%D8%AA%D8%B1/types%20of%20ai.html">TYPES OF AI</a>
14    <br><br><br>
15    <li><a href="file:///D:/%D8%A8%D8%AD%D8%A8%20%D8%A7%D9%84%D9%83%D9%85%D8%A8%D9%8A%D9%88%D8%AA%D8%B1/EXAMPLE%20ABOUT%20AI.html">EXAMPLE ABOUT AI</a>
16    <br><br><br>
17    <li><p><a href="file:///C:/Users/20102/STACTICTIESABOUT%20AI.html">STATISTICS ABOUT AI</p></li>
18    <br><br><br>
19    <p><a href=""></p>
20
21   </ul>
22
23 </body>
24 </html>
```

```
1 <html>
2   <head>
3
4   </head>
5   <body>
6
7
8   <p>1-Sophia may be a social humanoid robot created by Hong Kong-based company Hanson Mechanical technology. Sophia was to begin with turned on on Feb
9   
10  <p>2-Some people are unable to live without the voice assistant. These tools, such as: "Siri" and "Alexa" to "Google Home" and "Cortan", help you f
11  
12  <br><br>
13  <p>3-Unlock your phone through face ID
14  
15  <br><br>
16  <p>4-Ada your health guide,
17  You can tell Ada how torment or side effects you're feeling to assist you and donate you the vital exhortation, through a individual intelligently chat th
18  
19  <br><br>
20  </body>
21  </html>
```





The screenshot shows a web browser window with a dark theme. The address bar at the top displays "Go to Anything" and a search icon. The browser has several tabs open: "COMPUTER.html", "WHAT IS AI.html", "EXAMPLE ABOUT AI.html", "STACTICTIESABOUT AI.html", and "types of ai.html". The active tab is "STACTICTIESABOUT AI.html", which shows a file path "C:\Users\20102\STACTICTIESABOUT AI.html" and a "(Select Symbol)" dropdown. The main content area displays an HTML document with a table of data. The table has three columns: "company name", "total spend", and "percentage of patent references". The data rows include Google, Amazon, Apple, and Intel. The table is styled with a border and a width of 400 pixels. The browser's status bar at the bottom shows "Ln: 9 Col: 24 UTF-8 HTML".

```
1 <html>
2 <head>
3
4
5 </head>
6
7 <body>
8 <p>companies with most money spend in Artificial Intelligence </P>
9 <table border="1" width="400">
10
11 <tr>
12 <th>company name </th>
13 <th>total spend</th>
14 <th>percentage of patent references </th>
15 </tr>
16 <tr>
17 <td>google </td>
18 <td>3.9 billion</td>
19 <td>33% </td>
20 </tr>
21 <tr>
22 <td>amazon </td>
23 <td>871 billion</td>
24 <td>23% </td>
25 </tr>
26 <tr>
27 <td>apple</td>
28 <td>687 billion</td>
29 <td>39% </td>
30 </tr>
31 <tr>
32 <td>intel</td>
33 <td>787 billion</td>
34 <td>49% </td>
35 </tr>
36
37 </table>
38
39
40
41 </body>
42 </html>
```

References

Engdahl, S. (2008). Artificial intelligence. Farmington Hills, MI: Greenhaven Press

Perry, R. (2000). Artificial intelligence. New York: Franklin Watts

.Brazdil, P., & Jorge, A. (2001). Progress in artificial intelligence. Berlin: Springer