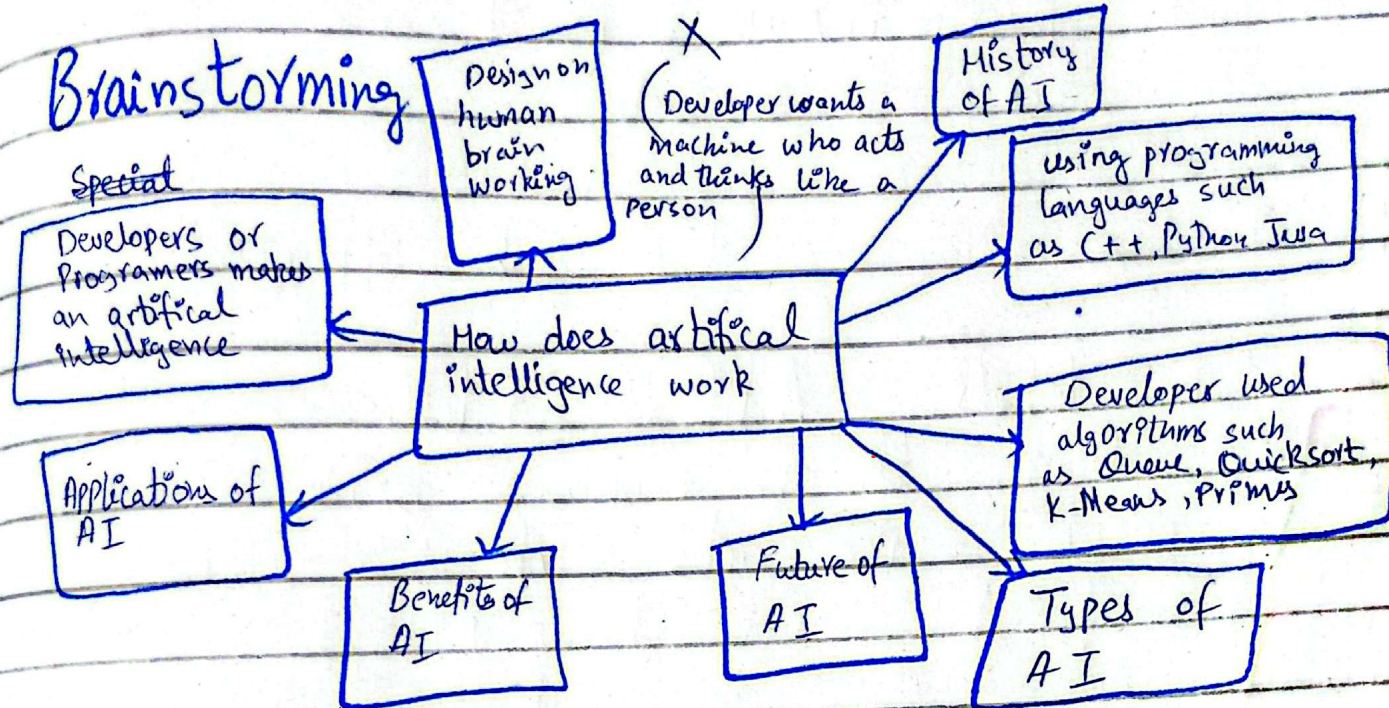


Topic:

How does artificial intelligence work

Brainstorming



Outline:

1. Introduction

- Attention Grabber!
- General Statement

• Thesis Statement:

Although, the main purpose of artificial intelligence is to make a machine who work, acts, think, decide, predicate, hear and speak like a human being.

2. History of AI

- John McCarthy

3. Types of AI

- Deep Learning, Machine Learning, Narrow or Weak AI

4. AI is designed by using programming languages
• C++, Java, Python, HTML, Ada

5. AI is structured to work according to used algorithms
• Quick sort, Merge sort, K-Means

6. AI is designed on human brain

7. Applications of AI
• Chatbots, Surgical Robots, MRI machines, Gemini

8. Benefits of AI
• Increase productivity, boost sales, perform multiple task simultaneously

9. Future of AI
• Increase more creative job opportunities

10. Conclusion:

In a nutshell, Artificial Intelligence is especially designed to mimic human brain, to make a machine who acts like a human. The future of AI will be very bright and it will be helpful in making human life prosper and delightful.

write correct form of verb plz

Essay:

In the ancient time, no one knew about Artificial Intelligence, emperor or kings in history such as Mughals who lives their life in luxurious way and fights a battles by their tools are not aware or able to know about AI. But in today's life, Artificial Intelligence becomes

an essential parts of our lives. In today's world, there would be no luxurious lifestyle, if one would not have any AI tools or equipment in his life such as AC, smart mirror, alexa, chatbots and IoT based home. These AI based tools or machines makes life luxurious and joyful. Even, in today, most of the countries do not fight directly, like in, they mostly fight by using AI based tools in contrast to the history battles or wars. Artificial intelligence is designed by using multiple programming languages such as C++, Java, HTML and mostly used programming language for AI is Python. Many of algorithms are used on the back of AI to reduce its error rate and improves. It is accuracy and efficiency such as Quick Sort, Merge Sort and K-Mining Algorithms. AI is designed and handled by some AI specialist such as Developers, Programmers and Software Engineers. Although, the main purpose of Artificial Intelligence is to make a machine who works, acts, thinks, decides, predicts, hears and speaks like a human. (220)