

1A) For several generations, stories from Africa have traditionally been passed down by word of mouth. Often, after a hard day's work, the adults would gather the children together by moonlight, around a village fire and tell stories. This was traditionally called 'Tales by Moonlight'. Usually, the stories are meant to prepare young people for life, and so each story taught a lesson or moral.

In the African folktales, the stories reflect the culture where diverse types of animals abound. The animals and birds are often accorded human attributes, so it is not uncommon to find animals talking, singing, or demonstrating other human characteristics such as greed, jealousy, honesty, etc. The setting in many of the stories exposes the reader to the land form and climate within that region of Africa. References are often made to different seasons such as the 'dry' or 'rainy' season and their various effects on the surrounding vegetation and animal life.

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2A)

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#include <stdio.h>

int main() {
    int n, i, sum = 0;
    printf("Enter a positive integer: ");
    scanf("%d", &n);
    for (i = 1; i <= n; ++i) {
        sum += i;
    }
    printf("Sum = %d", sum);
    return 0;
}
```

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3A) Deep learning is a branch of machine learning and artificial intelligence that uses artificial neural networks with multiple layers to learn from large amounts of data, similar to how the human brain processes information. By processing data through these layers, deep learning models can automatically recognize complex patterns and features, enabling them to perform tasks like image recognition, speech recognition, and language translation with high accuracy.

How it Works

- **Inspired by the Brain:**

Deep learning algorithms are modeled after the human brain's structure, using interconnected artificial neurons arranged in layers.

- **Multi-Layered Networks:**

Data is fed into an input layer, processed through several "hidden" layers that extract increasingly complex features, and then produces a final result or prediction in an output layer.

- **Learning from Data:**

The "deep" aspect refers to the multiple hidden layers, which allow the network to learn intricate relationships within the data.

- **Self-Correction:**

Like humans learn from experience, deep learning systems iteratively improve their performance by analyzing vast quantities of data, allowing them to correct errors and enhance predictions.

Key Characteristics

- **Minimal Preprocessing:**

Unlike some traditional machine learning algorithms, deep learning systems can often handle and process raw data with less human intervention.

- **Scalability:**

Deep learning systems become more effective with more data; the more experience they gain from large datasets, the better their performance.

Examples of Deep Learning in Action

- **Computer Vision**: Recognizing objects, faces, and scenes in images and videos.
  - **Natural Language Processing**: Translating languages and analyzing the sentiment of text.
  - **Speech Recognition**: Converting spoken words into text.
  - **Autonomous Systems**: Powering self-driving cars by enabling them to understand their surroundings.
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