



Data Means?

- Data means raw facts or figures.
- It can be numbers, characters, or symbols.
- Data has no meaning until it is processed.



Structure Means?

- Structure means an organized format to store data.
- It helps in efficient access and modification of data.
- Examples: Arrays, Linked Lists, Trees.



Algorithm Means?

- An algorithm is a step-by-step procedure to solve a problem.
- It takes input, processes it, and gives output.
- Every computer program uses algorithms.



What is DSA?

- DSA stands for Data Structures and Algorithms.
- It is the foundation of programming and problem solving.
- It teaches how to organize data and solve problems efficiently.



Why We Need to Learn DSA?

- DSA improves problem-solving and logical thinking.
- It is required for coding interviews and software jobs.
- It makes programs faster and memory efficient.



In This Course



- Beginner to Advanced
- Theoretical + Practical
 - Real Life Examples
 - Easy Explanation
 - Best Practices
- Interview Questions Preparation