Design pattern vs Architecture pattern

Design Patterns:

Think of design patterns as small tricks or templates you use inside your code to solve specific problems. They help you write clean and reusable code for small tasks like creating objects or making objects work together.

Architectural Patterns:

Imagine architectural patterns as big plans for organizing your entire software project. They help you decide how to arrange different parts of your project, how they talk to each other, and how data flows between them.

In short, design patterns help with small coding challenges, while architectural patterns help with the overall structure of your whole project. Both are important for making software that works well and is easy to understand.