**Lambda Expressions**

Think of a Lambda expression as a shorthand for an anonymous class that implements a functional interface – an interface that contains only a single abstract method. This makes your code more concise and easier to understand.

Lambda expressions allow you to pass blocks of code as parameters, offering a powerful and flexible way to write cleaner and more functional code with minimal effort. These compact and expressive constructs can greatly simplify your code.

Records are static like enums and interfaces.