**Exercise 11: Custom Functional Interfaces**

Create a custom functional interface TriFunction that accepts three arguments and produces a result. Then, write a program to calculate the volume of a rectangular box using the TriFunction interface.

**Requirements**:

* Define TriFunction<T, U, V, R> with a method apply(T t, U u, V v).
* Implement the volume calculation for a box (length \* width \* height) using the custom interface.
* Use the functional interface with multiple sets of input dimensions.