1. **BiConsumer<T,U>** Represents an operation that accepts two input arguments and returns no result.
2. **BiFunction<T,U,R>** Represents a function that accepts two arguments and produces a result.
3. **BinaryOperator<T>** Represents an operation upon two operands of the same type, producing a result of the same type as the operands.
4. **BiPredicate<T,U>** Represents a predicate (boolean-valued function) of two arguments.
5. **BooleanSupplier** Represents a supplier of boolean-valued results.
6. **Consumer<T>** Represents an operation that accepts a single input argument and returns no result.
7. **DoubleBinaryOperator** Represents an operation upon two double-valued operands and producing a double-valued result.
8. **DoubleConsumer** Represents an operation that accepts a single double-valued argument and returns no result.
9. **DoubleFunction<R>** Represents a function that accepts a double-valued argument and produces a result.
10. **DoublePredicate** Represents a predicate (boolean-valued function) of one double-valued argument.
11. **DoubleSupplier** Represents a supplier of double-valued results.
12. **DoubleToIntFunction** Represents a function that accepts a double-valued argument and produces an int-valued result.
13. **DoubleToLongFunction** Represents a function that accepts a double-valued argument and produces a long-valued result.
14. **DoubleUnaryOperator** Represents an operation on a single double-valued operand that produces a double-valued result.
15. **Function<T,R>** Represents a function that accepts one argument and produces a result.
16. **IntBinaryOperator** Represents an operation upon two int-valued operands and producing an int-valued result.
17. **IntConsumer** Represents an operation that accepts a single int-valued argument and returns no result.
18. **IntFunction<R>** Represents a function that accepts an int-valued argument and produces a result.
19. **IntPredicate** Represents a predicate (boolean-valued function) of one int-valued argument.
20. **IntSupplier** Represents a supplier of int-valued results.
21. **IntToDoubleFunction** Represents a function that accepts an int-valued argument and produces a double-valued result.
22. **IntToLongFunction** Represents a function that accepts an int-valued argument and produces a long-valued result.
23. **IntUnaryOperator** Represents an operation on a single int-valued operand that produces an int-valued result.
24. **LongBinaryOperator** Represents an operation upon two long-valued operands and producing a long-valued result.
25. **LongConsumer** Represents an operation that accepts a single long-valued argument and returns no result.
26. **LongFunction<R>** Represents a function that accepts a long-valued argument and produces a result.
27. **LongPredicate** Represents a predicate (boolean-valued function) of one long-valued argument.
28. **LongSupplier** Represents a supplier of long-valued results.
29. **LongToDoubleFunction** Represents a function that accepts a long-valued argument and produces a double-valued result.
30. **LongToIntFunction** Represents a function that accepts a long-valued argument and produces an int-valued result.
31. **LongUnaryOperator** Represents an operation on a single long-valued operand that produces a long-valued result.
32. **ObjDoubleConsumer<T>** Represents an operation that accepts an object-valued and a double-valued argument, and returns no result.
33. **ObjIntConsumer<T>** Represents an operation that accepts an object-valued and a int-valued argument, and returns no result.
34. **ObjLongConsumer<T>** Represents an operation that accepts an object-valued and a long-valued argument, and returns no result.
35. **Predicate<T>** Represents a predicate (boolean-valued function) of one argument.
36. **Supplier<T>** Represents a supplier of results.
37. **ToDoubleBiFunction<T,U>** Represents a function that accepts two arguments and produces a double-valued result.
38. **ToDoubleFunction<T>** Represents a function that produces a double-valued result.
39. **ToIntBiFunction<T,U>** Represents a function that accepts two arguments and produces an int-valued result.
40. **ToIntFunction<T>** Represents a function that produces an int-valued result.
41. **ToLongBiFunction<T,U>** Represents a function that accepts two arguments and produces a long-valued result.
42. **ToLongFunction<T>** Represents a function that produces a long-valued result.
43. **UnaryOperator<T>** Represents an operation on a single operand that produces a result of the same type as its operand.