|  |  |
| --- | --- |
| **Interface** | **Typen** |
| Runnable | () -> void |
| Supplier<T> | () -> T |
| Consumer<T> | T -> void |
| BiConsumer<T,U> | (T, U) -> void |
| Function<T,R> | T -> R |
| BiFunction<T,U,R> | (T, U) -> R |
|  |  |
| Predicate<T> | T -> boolean |
| UnaryOperator<T> | T -> T |
| BinaryOperator<T> | (T, T) -> T |
|  |  |
| **Namepattern für primitive Datentypen:** |  |
| Predicate<T> | T -> boolean |
| BiPredicate<T,U> | (T, U) -> boolean |
|  |  |
| BooleanSupplier | () -> boolean |
| IntSupplier | () -> int |
| LongSupplier | () -> long |
| DoubleSupplier | () -> double |
|  |  |
| Boolean/Int/Long/Double = \* |  |
| \*Supplier | () -> \* |
| \*Consumer | \* -> void |
| \*Predicate | \* -> boolean |
| \*To\*Function | \* -> \* |
| LongToDoubleFunction | long -> double |
| \*UnaryOperator | \* -> \* |
| \*ToLongFunction | \* -> long |