java.util.stream.Stream Operations

Operation	Return Type	Type Used
filter	Stream < T >	Predicate <t></t>
distinct	Stream < T >	
limit	Stream < T >	long
map	Stream < R >	Function <t,r></t,r>
flatMap	Stream < R >	$ ext{Function} < ext{T,Stream} < ext{R}>>$
sorted	Stream < T >	Comparator <t></t>
anyMatch/noneMatch/allMatch	boolean	Predicate <t></t>
findAny/findFirst	Optional <t></t>	
forEach	void	Consumer <t></t>
collect	R	Collector <t,a,r></t,a,r>
reduce	Optional <t></t>	BinaryOperator <t></t>
count	long	
mapToInt	IntStream	ToIntFunction <t></t>
(similarly for Long/Double)		

java.util.stream.Collectors Factory Methods

Factory Method	Return Type	Used to
toList	List <t></t>	Gather into a list
toSet	Set <t></t>	Gather into a set
counting	Long	Count items
summingInt/averagingInt	Integer/Double	Summing/Averaging
summarizingInt	IntSummaryStatistics	Max,Min,Total,Average
maxBy/minBy	Optional <t></t>	Max/Min with Comparator
reducing	Type of reduction	Reduce to single value
mapping	Type produced by mapping	Map one type to another
groupingBy	Map $<$ K,List $<$ T $>>$	Group by K
partitioningBy	$ exttt{Map} < exttt{Boolean,List} < exttt{T} >>$	Group by true/false

groupingBy and **partitioningBy** can take a **Collector** as a second argument, which will change the value (second) type of the returning **Map**.

Stream Data Sources

Source	Generator	Returned Type
Values	Stream.of(T values)	Stream < T >
Array	<pre>java.util.Arrays.stream(int[])</pre>	IntStream
	(similarly for long[] and double[])	
Array	<pre>java.util.Arrays.stream(T[])</pre>	Stream < T >
Numerical range	<pre>IntStream.range(lo,hi_exclusive)/</pre>	IntStream
(similarly for long)	<pre>IntStream.rangeClosed(lo,hi_inclusive)</pre>	
File	java.nio.file.Files.lines(Path)	Stream < T >
	$\texttt{Path} \leftarrow \texttt{Paths.get(filename)}$	
Iterate	Stream.iterate(T,UnaryOperator <t>)</t>	Stream < T >
Generate	Stream.generate(Supplier <t>)</t>	Stream < T >