

## Source

source() : Flow<string>  
<T, It> source() : Flow<T>

## Transformation

find(): Flow<T>  
<R> flatMap(): Flow<R>  
flatten(): Flow<T>  
limit(): Flow<T>  
<R> map(): Flow<R>  
peek(): Flow<T>  
skip(): Flow<T>

## Agrégation (valeur simple)

allMatch(): bool  
anyMatch(): bool  
noneMatch(): bool  
count(): int  
min(): T  
max(): T  
sum(): T

## Agrégation (collection)

<V> reduce(): V  
<Container> collect(): Container<T>  
<K, V> groupByKey(): Map<K,V>  
<V> reduceByKey(): V  
sort(): Vector<T>

## Exécution (parallèle)

parallel(): Flow<T>