|  |  |  |  |
| --- | --- | --- | --- |
| Method | signature | Example | Remarks |
| Filter | Stream<T> filter(Predicate<? **super** T> predicate) | List<Integer> even=allLs.stream().filter(S->S%2==0).collect(Collectors.*toList*()); | Even list program |
| peek | Stream<T> peek(Consumer<? **super** T> action) | Long totalSalary=ls.stream().distinct()  .mapToLong(Employee::getSalary)  .peek(System.***out***::println).sum(); | DEBUG or just print |
| Map | <R> Stream<R> map(Function<? **super** T, ? **extends** R> mapper); |  |  |