Stream API:

* It will work on collections.
* It wont store any elements, its just process the elements in the pipeline.
* Streams one its process it wont use same data, if you want to use same data then you need to create another stream object.
* It contains 2 parts.

1. Intermediate operations.

* Whatever data manipulations we will do on collections, here we use few methods, those are called intermediate.
* Ex: map(),filter(), sorted()
* Return type will be Stream().

1. Terminal Operations.

* Whatever data manipulated that final output will be collected through terminal operations.
* Ex: forEach(),collect(),count

Comparable and Comparator are Functional Interfaces

Comparable is having compare(x,y) method and Comparator is having x.compareTo(y) methods.

Comparable is natural sorting order

Comparator is user defined order(reverse order)