**Stream** in **Java 8**

1. How do you [Finding min and max of Stream using **min()**, **max()** functions in Java 8](http://www.topjavatutorial.com/java-8/finding-min-max-stream-using-min-max-functions-java-8/)?

- Java 8 Stream class provides methods min() and max() for finding minimum and maximum values in a stream.

Java 8 also added a static method comparing() to the Comparator class that lets us build a comparator using a sort key.

List<Person> persons = Arrays.asList(new Person("Alex", 23),

        new Person("Bob", 13), new Person("Chris", 43));

persons.stream().min(Comparator.comparing(Person::getAge))

        .ifPresent(youngest -> System.out.println("Youngest Person [" + youngest + "]"));

**Output :**

Youngest Person [Name : Bob, Age : 13]

1. What is a IntStream Operators in Java 8?

- IntStream is a specialized Stream for manipulating int values. IntStream static method of() accepts an int array as argument and returns an IntStream > persons = Arrays.asList(new Person("Alex", 23),

        new Person("Bob", 13), new Person("Chris", 43));

persons.stream().min(Comparator.comparing(Person::getAge))

        .ifPrese -> System.out.println("Youngest Person [" + youngest + "]"))