Core Java 8

Lesson 21: Stream API



Lesson Objectives



After completing this lesson, participants will be able to

- Understand concept stream API
- Use stream API with collections
- Perform different stream opeations



21.1: Introduction to Streams API Why Stream API?



How to find the most senior employee?

What is the count of employees joined this year?



Group of Employees (Collections)



Manager

Send meeting
Invite to only
Java
Programmers

21.1: Introduction to Streams API Why Stream API?



Stream API allows developers process data in a declarative way.

Streams can leverage multicore architectures without writing a single line of multithread code

Enhances the usability of Java Collection types, making it easy to iterate and perform tasks against each element in the collection Supports sequential and parallel aggregate operations



Stream API

21.1: Introduction to Streams API **Stream API**



Characteristics of Stream API

- Not a data structure
- Designed for lambdas
- Do not support indexed access
- Can easily be output as arrays or Lists
- Lazy
- Parallelizable
- Can be unbounded

21.1: Introduction to Streams API **Stream Operations**



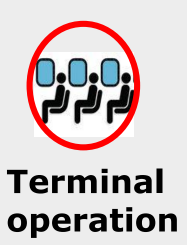
Stream defines many operations, which can be grouped in two categories

- Intermediate operations
- Terminal Operations

Stream operations that can be connected are called intermediate operations. They can be connected together because their return type is a Stream.

Operations that close a stream pipeline are called terminal operations. Intermediate operations are "lazy"







To perform a computation, first we need to define source of stream To create a stream source from values, use "of " method

```
Stream<Integer> stream = Stream.of(10,20,30);
```

A stream can be obtained from sources like arrays or collections using "stream" method

To obtain steam from array, use java.util.Arrays class

stream()

```
Integer[] values = new Integer[] {10,20,30};
Stream<Integer> stream = Arrays.stream(values);
```

To obtain stream from collections, use java.util.Collection interface

- stream()
- parallelStream()

Working with Stream: Step - 2



A stream pipeline consist of source, zero or more intermediate operations and a terminal operation

A stream pipeline can be viewed as a query on the stream source Operations on stream are categories as:

- Filter
- Map
- Reduce
- Search
- Sort







21.2: Working with Stream Stream Interface



The Stream API consists of the types in the java.util.stream package The "Stream" interface is the most frequently used stream type A Stream can be used to transfer any type of objects Few important method of Stream Interface are:

Concat	Count
Collect	Filter
forEach	Limit
Мар	Max
Min	Of
Reduce	Sorted

Intermediate Terminal

21.2: Working with Stream **Demo**

Execute the:

BasicStream



21.3: Stream Operations Mapping



The Stream interface's map method maps each element of stream with the result of passing the element to a function.

Map() takes a function (java.util.function.Function) as an argument to project the elements of a stream into another form.

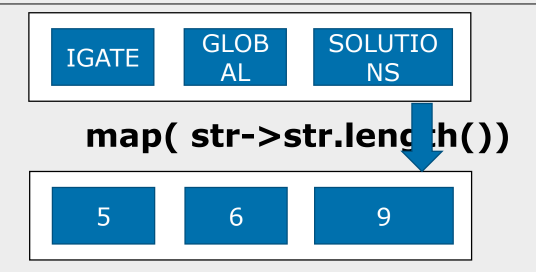
The function is applied to each element, "mapping" it into a new element. Syntax:

The map method returns a new Stream of elements whose type may be different from the type of the elements of the current stream.

<R> Stream<R> map(java.util.function.Function<? super T, ? extends R> ma



List<String> words = Arrays.asList("IGATE","GLOBAL","SOLUTIONS"); words.stream().map(str->str.length()).forEach(System.out : : println);



21.3: Stream Operations **Filtering**



There are several operations that can be used to filter elements from a stream:

Operation	What ?
filter(Predicate)	Takes a predicate (java.util.function.Predicate) as an argument and returns a stream including all elements that match the given predicate
distinct	Returns a stream with unique elements (according to the implementation of equals for a stream element)
limit(n)	Returns a stream that is no longer than the given size n
skip(n)	Returns a stream with the first n number of elements discarded



21.3: Stream Operations Filtering Examples



11 44 66 33

44

filter(predicate)

List<Integer> listInt = Arrays.asList(11,3,44,5,66,33,44); listInt.stream().filter(num -> num > 10).forEach(num->System.out.println(num));

distinct()

limit(size)

```
List<Integer> listInt = Arrays.asList(11,3,44,5,66,33,44);
listInt.stream().limit(4).forEach(System.out :: println);
```

21.3: Stream Operations Reducing

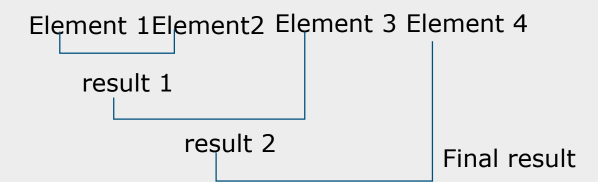


The reduce operation on streams, which repeatedly applies an operation on each element until a result is produced.

It's often called a fold operation in functional programming Syntax:

The reduce(
java.util.Optional<T> reduce(java.util.function.BinaryOperator<T> accumulator))

method takes a BinaryOperator as argument and returns an Optional instance





```
List<Integer> intList = Arrays.asList(5,7,3,9);
Optional < Integer > result = intList.stream().reduce((a,b)->a+b);
if(result.isPresent()) {
        System.out.println("Result:"+result.get()
                                                     Reduction of
                                                     elements by
                                                     adding them
                                     Result: 24
                            3
         5
                                    9
                     15
                                      24
```

21.3: Stream Operations **Demo**

Execute the:

- StreamMap
- StreamFiter
- StreamReduce





Lab 11: Lambda Expressions and Stream API



Summary

- ➤In this lesson, you have learnt:
- Working with Stream API
- Using Stream Operations on Collections



Review Question

Question 1: Which of the following stream reduce call is valid to find max of given stream?

- Option 1 : stream.reduce((a,b)->a>b?a:b)
- Option 2 : stream.max()
- Option 3 : stream.map((a,b)->a>b)

Question 2 : ____ is a pipe for transferring data.

Question 3: Resource-intensive tasks can be done efficiently by using parallel stream.

True/False

