Java Most Asked Stream API Coding Questions

1. Filter Even Numbers

Problem: Given a list of integers, return a list containing only even numbers.

Solution:

Explanation: The filter method is used to apply a condition that keeps only even numbers. The collect method gathers the results into a new list.

2. Find Maximum

Problem: Find the maximum value in a list of integers.

Solution:

Explanation: The max method takes a comparator and returns the maximum element wrapped in an Optional.

3. Sum of Elements

Problem: Calculate the sum of elements in a list of integers.

Solution:

Explanation: mapToInt converts the stream to an IntStream, which provides the sum method to get the total.

4. List of Names to Uppercase

Problem: Convert all strings in a list to uppercase.

Solution:

```
List<String> names = Arrays.asList("Alice", "Bob", "Charlie");
```

Explanation: The map function applies String::toUpperCase to each element, transforming them to uppercase.

5. Sort List

Problem: Sort a list of integers in ascending order.

Solution:

Explanation: The sorted method sorts the elements of the stream in natural order.

6. Count Elements

Problem: Count the number of elements in a list that are greater than 5.

Solution:

Explanation: The filter method removes elements that don't satisfy the condition, and count returns the number of elements remaining.

7. Get Distinct Elements

Problem: Get a list of distinct elements from a list of integers.

Solution:

Explanation: The distinct method filters the stream to include only unique elements.

8. Reduce to Sum

Problem: Reduce a list of integers to their sum.

Solution:

Explanation: The reduce method takes an identity (0 in this case) and an accumulator function (Integer::sum) to calculate the total.

9. Find Any

Problem: Return any element from a list of integers.

Solution:

Explanation: findAny potentially returns any element from the stream, wrapped in an Optional.

10. List First Names

Problem: Extract first names from a list of full names.

Solution:

Explanation: The map function splits each name string and selects the first part.

11. All Match

Problem: Check if all numbers in a list are positive.

Solution:

Explanation: allMatch returns true if every element in the stream matches the given predicate.

12. None Match

Problem: Check if there are no negative numbers in a list.

Solution:

Explanation: noneMatch checks that no elements match the negative condition.

13. Find First

Problem: Find the first element in a list of integers.

Solution:

Explanation: findFirst returns the first element of the stream, wrapped in an Optional.

14. FlatMap for Nested Lists

Problem: Flatten a nested list structure.

Solution:

Explanation: flatMap converts each element into its own stream and then merges them into a single stream.

15. Grouping Elements

Problem: Group users by age.

Solution:

```
Map<Integer, List<User>> usersByAge = users.stream()
.collect(Collectors.groupingBy(User::getAge));
```

Explanation: The groupingBy collector groups elements based on the age property, creating a map where each key is an age and each value is a list of users with that age.

16. Peek Elements

Problem: Print elements of a stream during processing without altering the stream.

Solution:

Explanation: peek is used for debugging or performing actions without changing the stream. It prints each element before passing it along the stream.

17. Limit Stream

Problem: Limit the output to the first 3 elements of the list.

Solution:

Explanation: limit truncates the stream to be no longer than the specified size.

18. Skip Elements

Problem: Skip the first 2 elements of a list and return the rest.

Solution:

Explanation: skip discards the first n elements of the stream.

19. Convert to Set

Problem: Convert a list of integers to a set to remove duplicates.

Solution:

Explanation: Collecting the stream into a Set automatically removes duplicates.

20. Summarizing Statistics

Problem: Get summary statistics for a list of integers.

Solution:

Explanation: summaryStatistics provides a summary (max, min, average, sum, count) for a stream of integers.