1. Given an array = {“a”, “b”, “c”, “d”, “a”, “r”, “c”, “d”}. create a list of distinct values from the array.(use distinct())
2. Given a List = [“Rahul”, “alok”, ”nivesh”, “kiran”, “sourabh”, “manish”, “alok” ]

Get a list of 4 distinct names in alphabetical order. (use sorted() and limit())

1. Given a List = [“Rahul”, “alok”, ”nivesh”, “kiran”, “sourabh”, “manish”, “alok” ]

Perform an operation which will skip first 2 records and print the values in alphabetical order. (use skip() and sorted() operation)

1. Create a List of 4-person object. Perform an operation which will sort your person List based on person age and print the person names. (use Comparator.comparing(age))
2. Given a List {“hello”, “world”}

Perform an operation using stream to get the distinct character. (use flatMap and distinct operations)

Output should contain: h e l o w r d

1. Create a stream of the range (1, 500). Print the count of the even numbers.
2. Create a List of 4-person object with some random ages. Perform anyMatch(), allMatch() and noneMatch() operation with age in predicate.

as “age> 25” and check the output.

Or try some other predicate like gender, salary or address.