What will the following piece of code print?

List<String> list = Arrays.asList("Rice", "Owls", "are", "the", "best");
String answer =
    list.stream()
    .skip(1)
    .map(e -> {
        System.out.println("Map was called on " + e);
        return e.substring(0, 3);
    })
    .filter(e -> {
        System.out.println("Filter was called on " + e);
        return e.charAt(2) == 'e';
    })
    .findFirst()
    .get();

System.out.println(answer);

Will your answer change (and how), if you replace list.stream() with list.stream.parallel()?