

Тест

Для прохождения теста по теме Coll.Iterator.Trouble-2d (уровень сложности теста: Mid) нажмите "Start Quiz"

Start quiz

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Answered Review

Review question

Quiz-summary

Question 1 of 12

1. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(iterA.next() + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 B1 C1

☐ ... NoSuchElementException

☒ A1 B1 C1

☐ A1

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Answered Review

Review question

Quiz-summary

Question 2 of 12

2. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (String aListA : listA) {
            for (Integer aListB : listB) {
                System.out.print(aListA + aListB + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 A2 B1 B2

☒ A1 A2 A3 B1 B2 B3

☐ ... NoSuchElementException

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Answered Review

Review question

Quiz-summary

Question 3 of 12

3. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(iterA.next() + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1

☒ ... NoSuchElementException

☐ A1 A2 A3

☐ A1 A2 A3

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Answered Review

Review question

Quiz-summary

Question 4 of 12

4. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(iterA.next() + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☒ ... NoSuchElementException

☐ A1 A2 B1 B2

☐ A1 A2 B1 B2 C1 C2

☐ A1 B1 A2 B2

☐ A1 B1 C1 A2 B2 C2

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Answered Review

Review question

Quiz-summary

Question 5 of 12

5. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            String elemA = iterA.next();
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(elemA + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 A2 B1 B2

☒ A1 A2 A3 B1 B2 B3

☐ ... NoSuchElementException

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Answered Review

Review question

Quiz-summary

Question 6 of 12

6. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(iterA.next() + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☒ A1 B2 C3

☐ A1 A2 A3 B1 B2 B3 C1 C2 C3

☐ ... NoSuchElementException

☐ A1 B1 C1

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Answered Review

Review question

Quiz-summary

Question 7 of 12

7. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            String elemA = iterA.next();
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(elemA + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 B1 C1

☐ ... NoSuchElementException

☐ A1 A2 B1 B2

☒ A1 A2 A3 B1 B2 B3 C1 C2 C3

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Answered Review

Review question

Quiz-summary

Question 8 of 12

8. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(iterA.next() + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 A2 B1 B2

☐ A1 B1 A2 B2

☐ A1 A2 A3 B1 B2 B3

☐ A1 B2 A1 B2

☒ ... NoSuchElementException

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Answered Review

Review question

Quiz-summary

Question 9 of 12

9. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1, 2, 3);
        for (String aListA : listA) {
            for (Integer aListB : listB) {
                System.out.print(aListA + aListB + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 A2 A3

☐ ... NoSuchElementException

☒ A1 A2 A3 B1 B2 B3 C1 C2 C3

☐ A1 B1 C1

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Answered Review

Review question

Quiz-summary

Question 10 of 12

10. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C", "D");
        List<Integer> listB = Arrays.asList(1, 2);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(iterA.next() + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 A2 B1 B2

☐ A1 A2 A1 A2

☐ A1 A2 B1 B2 C1 C2 D1 D2

☒ A1 B2 C1 B2

☐ ... NoSuchElementException

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Answered Review

Review question

Quiz-summary

Question 11 of 12

11. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1, 2);
        for (Iterator<String> iterA = listA.iterator(); iterA.hasNext(); ) {
            String elemA = iterA.next();
            for (Iterator<Integer> iterB = listB.iterator(); iterB.hasNext(); ) {
                System.out.print(elemA + iterB.next() + " ");
            }
            System.out.println();
        }
    }
}
```

☐ ... NoSuchElementException

☒ A1 A2 B1 B2 C1 C2

☐ A1 A2 B1 B2

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Answered Review

Review question

Quiz-summary

Question 12 of 12

12. Question

При запуске данной программы, что будет выведено в консоль?

```
public class App {
    public static void main(String[] args) {
        List<String> listA = Arrays.asList("A", "B", "C");
        List<Integer> listB = Arrays.asList(1, 2);
        for (String aListA : listA) {
            for (Integer aListB : listB) {
                System.out.print(aListA + aListB + " ");
            }
            System.out.println();
        }
    }
}
```

☐ A1 A2 B1 B2

☐ ... NoSuchElementException

☒ A1 A2 B1 B2 C1 C2

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Answered Review