01 public void launch(int userInput) {

02 List intList = new ArrayList();

03 intList.add(1);

04 intList.add(2);

05 intList.add(3);

06 intList.add(4);

07 intList.add(5);

08 intList.add(6);

09 try {

10 intList.remove(0);

11 System.out.println(intList.get(userInput));

12 intList.remove(0);

13 System.out.println(intList.get(userInput));

14 intList.remove(0);

15 System.out.println(intList.get(userInput));

16 intList.remove(0);

17 System.out.println(intList.get(userInput));

18 intList.remove(0);

19 System.out.println(intList.get(userInput));

20 intList.remove(0);

21 System.out.println(intList.get(userInput));

22 intList.remove(0);

23 System.out.println(intList.get(userInput));

24 } catch (IndexOutOfBoundsException ex) {

25 ex.printStackTrace();

26 }

27 }

userInput is 0

Output =

2

3

4

5

6

index out of bounds

index out of bounds

userInput is 2

Output =

4

5

6

index out of bounds

index out of bounds

index out of bounds

index out of bounds

userInput is 4

Output =

6

index out of bounds

index out of bounds

index out of bounds

index out of bounds

index out of bounds

index out of bounds

userInput is 6

Output =

index out of bounds

index out of bounds

index out of bounds

index out of bounds

index out of bounds

index out of bounds

index out of bounds