```
1 package com.Vector;
 2•import java.util.Collections;
 3 import java.util.List;
4 import java.util.Vector;
 5 import java.util.ArrayList;
 6 public class maxmin {
       public static void main(String args[]) {
 7.
           List<Integer> number= new ArrayList<>();
           number.add(50);
           number.add(100);
10
           number.add(23);
11
           number.add(42);
12
           number.add(500);
13
           number.add(213);
14
15
           number.add(12);
           int maxNumbers=Collections.max(number);
16
17
           int minNumbers=Collections.min(number);
18
           System.out.println("List :"+number);
19
           System.out.println("Maximum number :"+maxNumbers);
           System.out.println("Maximum number :"+minNumbers);
20
21
```

Maximum number :500

Maximum number :12