```
1 package com. Vector;
  20import java.util.Vector;
  3 import java.util.Collections;
  4 public class task {
         public static void main(String args[]) {
  5●
             Vector<Integer>vec=new Vector<>();
5 7
             vec.addElement(new Integer(10));
             vec.addElement(new Integer(20));
a 8
             vec.addElement(new Integer(30));
             vec.addElement(new Integer(40));
10
             vec.addElement(new Integer(50));
11
12
             vec.addElement(new Integer(60));
             int maxNumbers=Collections.max(vec);
13
             System.out.println("Maximum number is:"+maxNumbers);
14
15
16
17 }
🔐 Problems 🍳 Javadoc 📮 Console 🗵
<terminated > task [Java Application] C:\Users\gummi\.p2\pool\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_17.0.11.v20240426-18
Maximum number is:60
```

☑ Derived1.java

vector.java

task.java × 32

ex1.java

🗾 ex7.java

movierunner...

☑ Solution.java