

Output:

```
C:\Windows\System32\cmd.exe
E:\01 Learn Java\LearnJava\00PracticalJavaDeepak\src\arraySortPackage>java UsingMethod.java
Elements of array sorted in ascending order:
5
12
22
23
34
67
90
109

E:\01 Learn Java\LearnJava\00PracticalJavaDeepak\src\arraySortPackage>
```

Using Sort Method

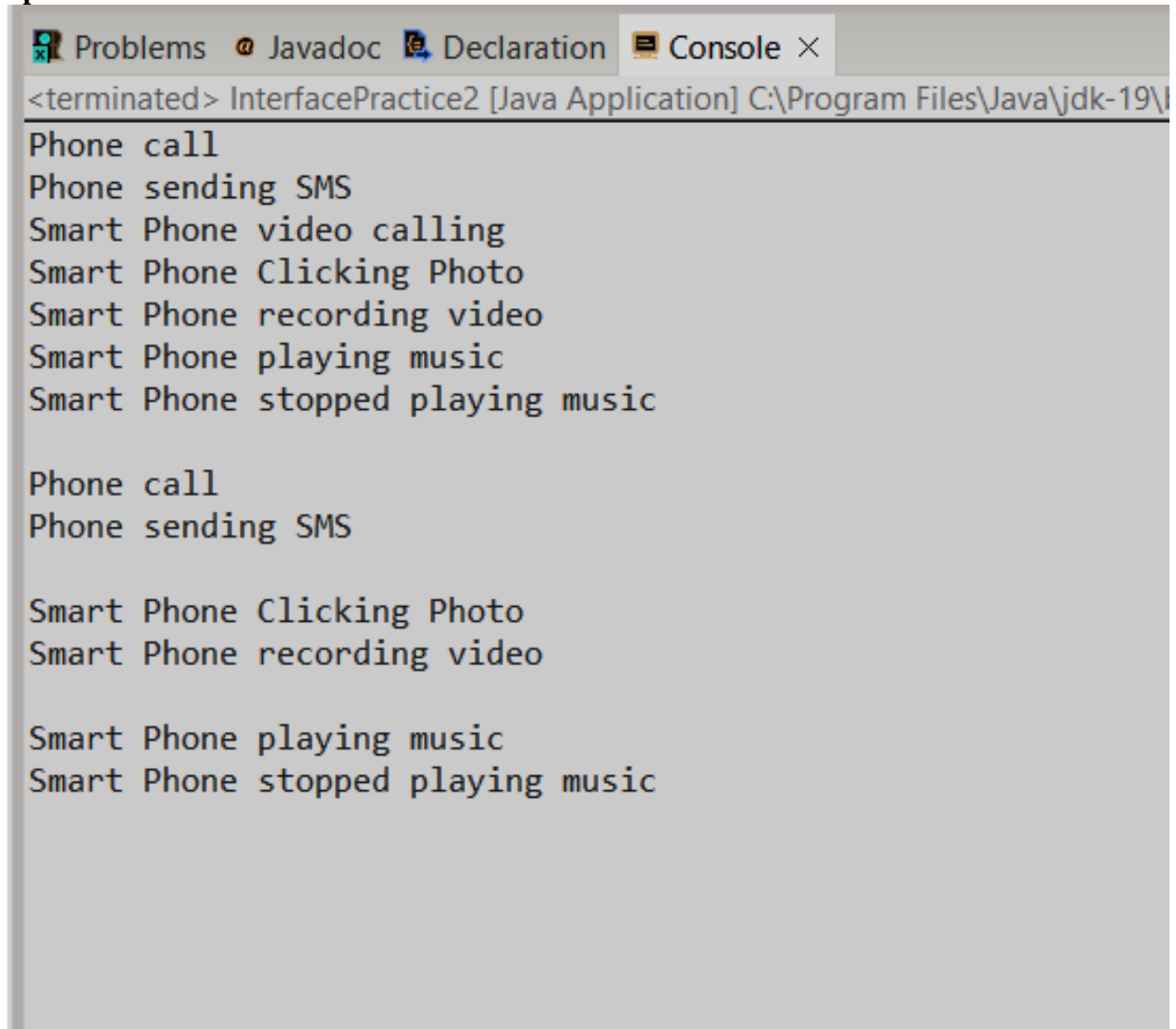
```
Problems Javadoc Declaration Console X
<terminated> ForLoop [Java Application] C:\Program Files\Java\j
Array elements after sorting:
-65
-4
-1
1
3
6
20
34
34
55
78
90
```

Using ForLoop

```
Problems Javadoc Declaration Console X
<terminated> UserDefined [Java Application] C:\Program Files\
Array elements before sorting:
12
45
1
-1
0
4
56
23
89
-21
56
27
Array elements after sorting:
-21
-1
0
1
4
12
23
27
45
56
56
89
```

Using User-Defined Method

Output: Interface Practical



The screenshot shows an IDE window with a tab labeled 'Console'. The console output displays the execution of a Java application named 'InterfacePractice2'. The output is organized into four distinct groups of actions, each preceded by a blank line. The first group contains seven actions, the second contains two, the third contains two, and the fourth contains two. The actions listed are: 'Phone call', 'Phone sending SMS', 'Smart Phone video calling', 'Smart Phone Clicking Photo', 'Smart Phone recording video', 'Smart Phone playing music', and 'Smart Phone stopped playing music'.

```
<terminated> InterfacePractice2 [Java Application] C:\Program Files\Java\jdk-19\
Phone call
Phone sending SMS
Smart Phone video calling
Smart Phone Clicking Photo
Smart Phone recording video
Smart Phone playing music
Smart Phone stopped playing music

Phone call
Phone sending SMS

Smart Phone Clicking Photo
Smart Phone recording video

Smart Phone playing music
Smart Phone stopped playing music
```