

```
1
2 import java.util.*;
3
4 /**
5  *
6  */
7 public class Singer {
8
9     /**
10      * Default constructor
11      */
12     public Singer() {
13     }
14
15     /**
16      *
17      */
18     private String Singername;
19
20     /**
21      *
22      */
23     private String song;
24
25     /**
26      * @param name
27      * @param song
28      */
29     public void Singer(String name, String song) {
30         // TODO implement here
31     }
32
33     /**
34      * @return
35      */
36     public String getSingername() {
37         // TODO implement here
38         return "";
39     }
40
41     /**
```

```
42     * @param name_  
43     */  
44     public void setSingername(String name_) {  
45         // TODO implement here  
46         if (name_ != null && !name_.isEmpty()) {  
47             Singername = name_;  
48         } else {  
49             throw new IllegalArgumentException("enter  
singer name");  
50         }  
51     }  
52 }  
53  
54 /**  
55     * @return  
56     */  
57     public String getSong() {  
58         // TODO implement here  
59         return "";  
60     }  
61  
62 /**  
63     * @param song_  
64     */  
65     public void setSong(String song_) {  
66         // TODO implement here  
67         if (song_ != null && !song_.isEmpty()) {  
68             song = song_;  
69         } else {  
70             throw new IllegalArgumentException("enter  
the song name");  
71         }  
72     }  
73  
74 }
```