```
1
 2 import java.util.*;
 3
 4 /**
 5
   *
 6
    */
 7 public class Singer {
 8
 9
       /**
10
        * Default constructor
11
        */
       public Singer() {
12
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) {
           // TODO implement here
30
31
       }
32
33
       /**
34
        * @return
35
        */
36
       public String getSingername() {
37
           // TODO implement here
           return "";
38
39
       }
40
41
       /**
```

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