

```

1 public class Copy extends Task{
2     private IncludePatternSet includes;
3 +     private ExcludePatternSet excludes;
4
5     public void setIncludes(String patterns){
6         ...
7         /* this is stub code inserted for data transfer*/
8 +         ExcludePatternSet excludes_save = excludes;
9 +         excludes = new ExcludePatternSet();
10 +         excludes.set = includes.set;
11
12         /* the original code is replaced with the grafted code
            from setExcludes*/
13 -         if(patterns != null && patterns.length() > 0){
14 -             String[] tokens = StringUtils.split(patterns, ",");
15 -             for(String tok : tokens){
16 -                 includes.addPattern(tok);
17 -             }
18 -             }
19 +         if(patterns != null && patterns.length() > 0){
20 +             String[] tokens = StringUtils.split(patterns, ".");
21 +             for(String tok : tokens){
22 +                 excludes.addPattern(tok);
23 +             }
24 +             }
25
26         /* this is stub code inserted for data transfer*/
27 +         includes.set = excludes.set;
28 +         excludes = excludes_save;
29     }
30 }

```

Original Clone (Deleted)

Grafted Clone (Inserted)