

```
1 *****;
2 * Activity 3.06 *;
3 * 1) Complete the NewLocation assignment statement to *;
4 * use the COMPBL function to read Location and *;
5 * convert each occurrence of two or more consecutive *;
6 * blanks into a single blank. *;
7 * 2) Complete the NewStation assignment to use the *;
8 * COMPRESS function with Station as the only *;
9 * argument. Run the program. Which characters are *;
10 * removed in the NewStation column? *;
11 * 3) Add a second argument in the COMPRESS function to *;
12 * remove both the space and hyphen. Both characters *;
13 * should be enclosed in a single set of quotation *;
14 * marks. Run the program. *;
15 *****;
16 * Syntax Help *;
17 * COMPBL(string) *;
18 * COMPRESS (string <, characters>) *;
19 *****;
20
21 .....
22 data weather_japan_clean;
23     set pg2.weather_japan;
24     NewLocation=compbl(Location) ;
25     NewStation= compress(Station,"- ");
26 run;
```