```
1
2
3
      static _____;
4
5
6
      static int speed = ____;
7
      static final _____;
8
9
     static _____;
10
11
      public static void main(String[] args) {
12
13
14
15
16
17
      }
18
      public static void toggleCruiseControl() {
19
20
        cruiseControlsSet = _____;
21
22
23
        if( ______ ) {
24
25
           System.out.println("Cruise Control Disabled.");
26
27
28
           ____;
        }
29
        else {
30
31
           System.out.println("_____");
32
33
        }
     }
34
```

```
public static void incrementSpeed() {
37
        38
39
40
41
        }
42
        System.out.println("Accelerated 5mph");
43
        reportSpeed();
44
45
        if( exceeds______ ) {
46
47
          alert( ______ );
        }
49
50
     }
51
      public static void decrementSpeed() {
52
        if(cruiseControlSet && (speed ___ )) {
53
54
           ____;
        }
57
        System.out.println( _______);
58
59
61
        if( ______ ) {
62
64
        }
66
     }
67
      public static void _____ () {
68
        System.out.println("Current speed is:\t" + speed + "mph");
69
70
      }
71
```

```
71
       public static void alert( ______ isDecelerating) {
72
73
           if( _____ ) {
74
              System.out.println("Warning, current speed still exceeds warning threshold.");
           }
76
77
           else {
              System.out.println("Warning, current speed exceeds warning threshold.");
78
79
           System.out.println("Your speed:\t\t" + speed + "mph/" + warningSpeed + "mph");
80
81
       }
82
       public Boolean exceedsWarningThreshold() {
83
84
           if( _____ ) {
85
              return true;
87
88
89
             return false;
91
      }
92 }
```