```
/***************
   * This class builds items for the game.
3
   * @author Ben Parsell
5
   * @version 1.0.0 (11/19/2015)
   public class Item
8
9
      /** Name of an item **/
10
      private String name;
11
12
      /** Description of an item **/
13
      private String description;
14
      /** Weight of an item **/
16
      private int weight;
18
      /** Edible value of an item **/
19
      private boolean edible;
20
21
      /*****************
22
       * Main Constuctor
23
24
       * @param n the name of an item
25
       * @param d the description of an item
27
       * @param w the weight of an item
       * @param e the edible value of an item
       ******************
29
      public Item(String n, String d, int w, boolean e) {
30
31
         // Initialize instance variables
32
         name = n;
         description = d;
33
         weight = w;
34
         edible = e;
      }
36
37
38
      /***************
       * Method to set the name of an item.
40
41
42
       * @param n the name of an item
       *****************
43
      public void setName(String n) {
44
        name = n;
45
46
47
48
      /*****************
49
```

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```
* Method to set the description of an item
50
      * @param d the description of an item
52
      ***************
      public void setDescription(String d) {
54
        description = d;
56
57
58
      /**************
59
      * Method to set the weight of each item
60
61
      * @param w the weight of an item
62
      ******************
63
      public void setWeight(int w) {
64
        weight = w;
65
67
68
      /*****************
69
      * Method to change the edibile value of each item
70
71
      * param e the edible value of an item
72
      ******************
73
      public void setEdible(boolean e) {
74
        edible = e;
75
76
77
78
      /*********************
79
       * Method to retrieve name of item
80
81
      * @return name the name of an item
82
      ******************
83
      public String getName() {
84
85
         return name;
86
87
      /*****************
89
90
      * Method to retrieve description of an item
91
      * @return description the description of an item
92
93
      public String getDescription() {
94
         return description;
95
96
97
98
```

```
* Method to retrieve weight of an item
101
       * @return weight the weight of the item
102
       ************************************
103
      public int getWeight() {
         return weight;
105
106
107
108
      /***************
109
110
       * Method to retrieve value of item being edible or not
111
       * @return edible value of item being edible
112
       ******************
113
      public boolean getEdible() {
114
         return edible;
116
117
118
      /***************
119
       * Method to check if item is edible or not
120
121
       * @return true of false for if item is edible
122
       ******************
123
      public boolean isEdible() {
124
         // Check if item is edible
125
         if(edible) {
             return true;
127
128
         return false;
129
130
      }
131
132
```

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