1. A dictionary is a general data structure that maintains a collection of _____, each of which points to its own ______. Which answer below correctly fills in the blanks above, in respective order.

   (a) keys, key
   (b) keys, value (the key can be of any data type, not just Strings; likewise for its value)
   (c) Strings, Integer(s)
   (d) Strings, String(s)

2. Let’s say we have code which defines a list called “student_ages”:

   ```python
   student_ages = [20, 18, 34, 19, 30, 72]
   ```

   Write code which iterates through this list, and for each item that is greater than 30, print “Whoa!”.

   ```python
   for age in student_ages:
       if age > 30:
           print("Whoa!")
   ```