Try to answer these challenges on **paper**. If you need help, see the <u>ArrayList JavaDoc</u>.

Assume a Duck class exists with a constructor <code>Duck(String name)</code> and a method <code>feed()</code>.

- 1. Create and initialize an ArrayList of Duck objects.
- 2. Add Ducks named Daffy and Waddles to your ArrayList.
- 3. Pull the first Duck off the ArrayList and feed it.
- 4. Assuming other Ducks have been added to the ArrayList without your knowledge, feed all the Ducks on the List.

To find the answers, you have to decode this: 68 74 74 70 3a 2f 2f 62 69 74 2e 6c 79 2f 31 34 66 6b 55 53 62