

Try to answer these challenges on **paper**. If you need help, see the [ArrayList JavaDoc](#). Assume a *Duck* class exists with a constructor `Duck(String name)` and a method `feed()`.

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