

With Youtube, keeping track of your likes is very important. When people view one of your pages, you want to advertise it to the world. So, as you collect the list of people who have watched your tutorials, you want to send out a message.

To test this idea, suppose you receive a comma-separated list of names and you want to use that list to send the following messages:

1. If the list is empty, dispatch the message **“No one likes this.”** (and try again with a new video.)
2. If the list contains 1 to 3 names, dispatch the message **“X likes this.”**, **“X and Y like this.”**, or **“X, Y, and Z like this.”**, depending upon the situation.
3. If the list contains 4+ names, dispatch the message **“X, Y, and ??? others like this.”**, where **???** is the appropriate number, in addition to X and Y.

In your test program, the comma-separated list of people will simply come from a user input. Duplicate names are okay for now. Write the code to receive such input.

Sample Runs:

User inputs in green, outputs in blue

Input a coma separated list (e.g., John, Matt, Nia) of likes: *<CR>*

No one likes this.

--

Input a coma separated list (e.g., John, Matt, Nia) of likes: *Peter*

Peter likes this

--

Input a coma separated list (e.g., John, Matt, Nia) of likes: *Jacob, Alex*

Jacob and Alex like this.

--

Input a coma separated list (e.g., John, Matt, Nia) of likes: *Max, John, Mark*

Max, John and Mark like this.

--

Input a coma separated list (e.g., John, Matt, Nia) of likes: *Alex, Jacob, Mark, Max*

Alex, Jacob, and 2 others like this.

--

Input a coma separated list (e.g., John, Matt, Nia) of likes: *Lydia, John, Louis, Alicia, Matt, Ken*

Lydia, John, and 4 others like this.