

evaluate each item in sequence

```
graph TD; A[evaluate each item in sequence] --> B{Last item reached?}; B -- Yes --> D[exit for loop]; B -- No --> C[code chunk of for loop]; C --> B;
```

The flowchart illustrates a loop evaluation process. It begins with a rectangular box containing the text "evaluate each item in sequence". A straight arrow points down from this box to a second rectangular box containing the question "Last item reached?". From this decision box, two paths emerge: one labeled "Yes" that points down to a box labeled "exit for loop", and another labeled "No" that points down to a box labeled "code chunk of for loop". From the "code chunk of for loop" box, a curved arrow points back up to the "Last item reached?" box, indicating a loop.

Last item reached?

Yes

No

code chunk of for loop

exit for loop