

Given this **List** declaration, how do you write a foreach loop to iterate through its elements?

```
List<Integer> scores = new ArrayList<Integer>(Arrays.asList(80, 94, 81, 75, 91, 98,
```

- ☐ for (each score in scores)
- ☒ for (Integer score : scores) **foreach**
- ☐ for (score in scores)
- ☐ for (scores => score)

```
for (int i = 0; i < scores.size(); i++) {  
    int score = scores.get(i);
```

4

Collections (Part 1) - Lists, Stacks, Queues 4

What method do you use to get the number of elements in a **List**?

- ☐ length()
- ☐ amount()
- ☒ size()
- ☐ count()

Array => length - -property

String => length() - method

RESET INPUT

CHECK ANSWER