1. At what university was Icon developed?

2. Who led the Icon project?

3. Write an expression that prints the length of the string $s$.

4. Write an Icon expression that fails.

5. Write an Icon expression that prints the numbers from 1 through 10, one per line.

6. How many functions comprise Icon's string scanning facility? (+/- 5)

7. Extra credit: What is the result sequence of $(1 \text{ to } 5) > 3$?

This quiz is **CLOSED NOTES**!