



Item Navigation

Optional Enrichment on Basic Programming Concepts

Optional Enrichment on Basic Programming Concepts

These exercises from our book *Computer Science: An Interdisciplinary Approach* are an opportunity to study in further depth what you have learned from the lectures.

1.2.30 *Uniform random numbers.* Write a program that prints five uniform random numbers between 0 and 1, their average value, and their minimum and maximum values. Use `Math.random()`, `Math.min()`, and `Math.max()`.

1.2.34 *Three-sort.* Write a program that takes three integer command-line arguments and prints them in ascending order. Use `Math.min()` and `Math.max()`.

For these two exercises, use only Java features that we have introduced in this course so far (e.g., no loops or conditionals).

[Go to next item](#)

Completed



Like



Dislike



Report an issue

