## WHAT THE FUNCTION

1. **<u>DESCRIPTION</u>**: Teams will, given code fragments in the Python programming language, answer questions about the code, using concepts from both math and computer science. There is an emphasis on **functions and lambda expressions**.

A TEAM OF UP TO: 2 EVENT TIME: 50 minutes

## 2. EVENT PARAMETERS:

- a. Each team may bring one 8.5" x 11" sheet of paper, with any desired information on both sides of the paper.
- b. Scratch paper will be provided by the event supervisor.
- c. The test will be conducted on paper, without the use of computers. Competitors may not bring any electronic devices into the testing room, including phones, computers, calculators, and smart watches.

## 3. THE COMPETITION:

- a. Teams will not be required to write code, aside from small fragments (up to a line long)
- b. Questions will require knowledge of basic Python syntax, in addition to the following:
  - i. Variable assignment, including assignment with operators such as +=
  - ii. Functions, including lambda expressions and using functions as variables or arguments of other functions
  - iii. Control structures: if, elif, else, for, for/in, while
  - iv. Types int, str, list, dict, bool, including basic operations such as indexing, substring/sublist, insertion
  - v. Unary operator –, binary operators +, –, \*, /, //, \*\*, %, ==, != (all but the last two are on integers only)
  - vi. Boolean operators and, or, not
  - vii. Built-in functions print, chr, ord, sum, len, max, min, pow, abs, range
- c. The following topics will **not** be tested:
  - i. Control structures: try/except, continue, break, pass
  - ii. Operators used with non-standard types (e.g., 1 + True)
  - iii. Types and built-in functions not previously listed (including **float**)
  - iv. Standard modules
- d. Some types of questions may include:
  - i. Given a function, find the input that will produce the desired output.
  - ii. Find the input that makes a function perform a maximal number of steps
- 4. **SCORING:** Point values will be indicated on each problem. Problems to be used as tiebreakers will be selected beforehand.