



District Meet 2018

Correction Notice – Computer Science (Programming)

CONFIDENTIAL

Instructions: The following corrections should be provided to contestants by the contest director, *at the beginning of the two-hour contest period (not during setup or the dry run)*. A copy of the corrections may be distributed to each team, or the information may be written on the board. Please make an announcement to contestants to call attention to the corrections.

Computer Science Programming

Problem 5 (Diya): On the contestant problem statement, disregard the sentence printed after “Input:” in the second paragraph. Refer instead to the corrected version below:

Input: Several integers N , each on a separate line, $2 \leq N < 20$.

Problem 6 (Gleb): On the contestant problem statement, disregard the sentence printed after “Input:” in the fifth paragraph. Refer instead to the corrected version below:

Input: Several lines of data, each line containing a beginning “note” (letter, integer), followed by several positive or negative integers, no more than 25 notes in the entire melody.

Problem 10 (Max): On the contestant problem statement, in the sentence after “Output:” in the fourth paragraph, disregard the reference to “all in caps”. The corrected sentence should read:

Output: The corresponding series of phonetic words that represent the string, with single space separation.