JAVA-PROGRAMMING/CODING STYLE

An program may produce correct outputs for each input, but that has nothing to do with the program being well-designed/coded.

1. Don’t change function-names (parameters and their ordering), local/global variables, and classes given in a program specification. Also,
   - Do not introduce unnecessary variables/functions/classes.
   - Do not use unnecessary assignments (and initializations), if-statements, and unnecessary iterations of loops.
   - If an operation need not be in a loop-body, then move it out of the loop; similarly, for then/else-parts of if-statements.
   - Avoid unnecessary memory-allocation operations.

2. Choose variable/function names that are short, informative, and suggestive of their meanings/roles; use easily understood, consistent/standard abbreviations. (You should be able to guess the meaning of a name if you saw it in someone else’s code or your own code a year later.) Don’t make up for bad names by adding comments. Don’t use lower-case (‘l’) for a variable-name.
   - Begin a function name (other than constructors) with a lower-case letter; `printMatrix` is shorter and just as readable as `print_matrix`.
   - Use // form for comments as much as possible instead of /*-*/ form (it creates problems for nested-comments); keep comments short and informative (easier to update as the code changes). Avoid comments that do not correspond to the code.

3. Avoid unnecessary parameters in functions; order them meaningfully. Use return-values whenever possible. Don’t use spaces before/after ‘(‘ and ‘)’ in parameter-lists of a function; if you like to put spaces, then you must follow the same standard throughout the code.

4. Use `else` with an if-then whenever possible. The form "1 = = found" in an if-condition (instead of "found = = 1") helps catch a common typing-error ("=" instead of "==") at compile time. Keep the if-conditions in the most direct form; avoid negation, if possible. For example, if the variable `found` takes only the values 1 and 2, then "if (1 = = found) ..." is better than each of the following:
   ```java
   if (2 != found) ...
   if (!(2 == found)) ...
   if (2 > found) ...
   ```
   Also, "x = y = 0.1;" is better than "x = 0.1; y = 0.1;" and "x = 0.1; y = x;" (in the same line or two consecutive lines). Likewise, if `firstCall` takes only the values 0 and 1, then "firstCall = 1" is better than "firstCall++" after its initialization to 0 (the former is more direct, more efficient, and less dependent on other parts of the code).

5. Use "break" for an early termination of a loop. Use a do-while or while-do loop only if the loop control-variable is modified in an irregular way or it is shorter than a for-loop or in special cases (e.g, termination-test boundary value is determined only in loop-body).

6. Keep related variable declarations together and meaningfully ordered. Keep variable usage consistent (e.g., `i` for rows and `j` for columns in matrix operations) as much as possible.

7. Keep proper and consistent indentation of code throughout the program code; avoid ‘tab’.

8. Use variable `firstCall` instead of `firstCall++` for a short if-statement or for-statement, you may use an one-liner as in
   ```java
   if (i > j) i = j;  
   ```
   or
   ```java
   "for (i=total=0; i<numItems; i++) total += items[i];"
   ```

9. Use auxiliary print-functions for testing intermediate results during program-development. (Leave some of these print-calls as comments to indicate the things that you had tested in detail and to get back to them in future when the program is modified or new errors are detected.) Do not print anything without indicating what it is (e.g., the variable name) that you are printing. The `main()` should mostly call other functions; the other functions should be in a form that can be used directly elsewhere, if needed, without any change.

10. Test your code thoroughly and do not submit output that is not produced by the code you submitted. Write separate test-functions and call them in `main()`.

11. Keep the program logic clean and simple as much as possible (depending on the algorithm).

Show your creativity and programming-knowledge without violating the above rules.

Don’t make your program punish the computer.