

DOCUMENTATION (3)

- ___ Introduction/synopsis/overview appropriately descriptive of problem, input/output discussed, assumptions described, variables described, and name of programmer noted
- ___ Internal blocks described, strategies/algorithms non-standard procedures explained
- ___ Meaningful identifiers/ use of self-documenting code

STYLE (2)

- ___ Spacing/indentation/upper case-lower case letters enhanced/ highlighted or displayed the structure of the program, blocks easily identified

STRUCTURE (5) (program & data)

- ___ Made appropriate choices between float and integer variables and had accurate arithmetic in expressions or assignments
- ___ character strings accurately used
- ___ assignment statements easily interpreted
- ___ User prompt
- ___ Data echo

STRATEGY (2)

- ___ Use of constants
- ___ The solution was reasonable/appropriate/efficient/ understandable and the structure appropriate to strategy

INPUT (1)

- ___ correct reading from screen

OUTPUT (5)

- ___ accurate - all requirements present and accurate
- ___ data nicely presented/styled/described by well chosen use of character strings and spacing

EXTRA CREDIT (1)

- ___ explain what happens when `short` is used instead of `int` or `long`. Only counts if turned in on time

TIME (2)

- ___ time (one point off for each 2 days late)

Total missed_____

Please hand in this sheet with your assignment.