

Submission PY1-PS2-SUB05

Question PY1-PS2-Q01

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get [0, 4, 16], but skipped the required derivation/justification.

Question PY1-PS2-Q02

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get scan counts, then scan in order; return first count==1 else None; $O(n)$ time, $O(n)$ space, but skipped the required derivation/justification.

Question PY1-PS2-Q03

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get repeat passes or track the shrinking unsorted suffix; one pass alone is not a full sort, but skipped the required derivation/justification.

Question PY1-PS2-Q04

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get linear $\Theta(n)$, up to 128; binary $\Theta(\log n)$, about 8, but skipped the required derivation/justification.

Question PY1-PS2-Q05

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get mutation shifts elements and skips checks; use a filtered copy or iterate over a copy, but skipped the required derivation/justification.

Question PY1-PS2-Q06

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get [0, 4, 16, 36], but skipped the required derivation/justification.

Question PY1-PS2-Q07

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get scan counts, then scan in order; return first count==1 else None; $O(n)$ time, $O(n)$ space, but skipped the required derivation/justification.

Question PY1-PS2-Q08

alternate method (not the requested one):

rough work -> [arrow] [arrow]

I get repeat passes or track the shrinking unsorted suffix; one pass alone is not a full sort, but skipped the required derivation/justification.