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QUIZ#2

Source code: <https://github.com/MynameisKoi/CE450/blob/main/quiz%232.py>

from math import sqrt

def is\_sqrt(*seq*):

ans = []

for i in *seq*:

if sqrt(i) == int(sqrt(i)):

ans.append(i)

return ans

seq = [49, 8, 2, 1, 102]

print("seq = [49, 8, 2, 1, 102]:", is\_sqrt(seq))

seq = [500, 30]

print("seq = [500, 30]:", is\_sqrt(seq))

seq = [64, 24, 27, 100, 81, 25]

print("seq = [64, 24, 27, 100, 81, 25]:", is\_sqrt(seq))

Run program & result:

