def linearSearchProduct(productList, targetProduct):

indices = []

for index, product in enumerate(productList):

if product == targetProduct:

indices.append(index)

return indices

# Example usage:

products = ["shoes", "boot", "loafer", "shoes", "sandal", "shoes"]

target = "shoes"

target2 = 'apple'

result = linearSearchProduct(products, target)

print(result)