def linear\_search\_product(product\_list, target\_product):

indices = []

for i in range(len(product\_list)):

if product\_list[i] == target\_product:

indices.append(i)

return indices

# Example usage:

products = ["Apple", "Banana", "Orange", "Apple", "Grape"]

target = "Apple"

result = linear\_search\_product(products, target)

print("Indices of '{}' in the list: {}".format(target, result))