```
Write a function called linear_search_product that takes the list of products and a
target product
name as input. The function should perform a linear search to find the target product
in the list and
return a list of indices of all occurrences of the product if found, or an empty list
if the product is not
found.
"""

def linearSearchProduct(productList, targetProduct):
   indices = []

for index, product in enumerate(productList):
   if product == targetProduct:
        indices.append(index)
return indices
```

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

result = linearSearchProduct(products, target)

Example usage:

target = "shoes"
target2 = 'apple'

print(result)