```
[ def linear_search_product(product_list, target_product):
    # Initialize an empty list to store indices of occurrences
    indices = []

# Iterate through the product_list
for index, product in enumerate(product_list):
    if product == target_product:
        # If the current product matches the target, append its index to the
list
    indices.append(index)

return indices

# Example usage:
products = ["shoes", "boot", "loafer", "shoes", "sandal", "shoes"]
target = "shoes"
result = linear_search_product(products, target)
print(result)
```