```
Def linear_search_product(products, target_product):
  Indices = []
  For i, product in enumerate(products):
    If product == target_product:
      Indices.append(i)
  Return indices
# Example usage:
Products = ["apple", "banana", "apple", "orange", "apple", "grape"]
Target = "apple"
Result = linear_search_product(products, target)
If result:
  Print(f"The product '{target}' was found at indices: {result}")
Else:
  Print(f"The product '{target}' was not found in the list.")
```