## main (5)

```
def linear_search_product(productList, targetProduct):
indices = []

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

return indices

# Example usage:
products = ["books", "pens", "paper", "books", "pencil", "books"]
target = "books"
target2 = "Apple"
result = linear_search_product(products, target)
print(result)
#if the target value is not found
result2 = linear_search_product(products, target2)
print(result2)
```