```
1 v def
    linearSearchProduct(productList,
    targetProduct):
      indices = []
2
3
      for index, product in
4 ~
    enumerate(productList):
        if product == targetProduct:
5 ~
           indices.append(index)
6
7
8
      return indices
9
    products = ["shoes", "boot",
10
    "loafer", "shoes", "sandal",
    "shoes"]
    target = "shoes"
11
    target2 = 'apple'
12
13
    result =
    linearSearchProduct(products,
    target)
    result2 =
14
    linearSearchProduct(products,
    target)
    print(result)
15
16
                          Ln 15, Col 14 History 5
                  main.py
                     Run
```



python3 main.py
[0, 3, 5]

: >\_ Console :

☐ ⊈

Run