





≡ Linear search product ▾ 

```
1 ▾ def linearSearchProduct(productList,
  targetProduct):
2     indices = []
3
4 ▾     for index, product in
  enumerate(productList):
5 ▾         if product == targetProduct:
6             indices.append(index)
7
8     return indices
9
10
11 # Example usage:
12 products = ["shoes", "boot",
  "loafer", "shoes", "sandal", "shoes"]
13 target = "shoes"
14 target2 = 'apple'
15 result =
  linearSearchProduct(products, target)
16 print(result)
```

Ln 16, Col 14 History 

main.py

 Run

 Linear search product  

```
python3 $file  
[0, 3, 5]  

```



>_ Console

 Run



```
13
    reverse=True)
14     # Syntax - lambda arg:exp
15     return sorted_students
16
17
18     # Example usage:
19     students = [
20         Student("Hari", "A123", 7.8),
21         Student("Srikanth", "A124", 8.9),
22         Student("Saumya", "A125", 9.1),
23         Student("Mahidhar", "A126", 9.9),
24     ]
25
26     sorted_students =
        sort_students(students)
27
28     # Print the sorted list of students
29     for student in sorted_students:
30         print("Name: {}, Roll Number: {},
31             CGPA: {}".format(student.name,
32
```

Ln 32, Col 68 History



main.py



Run





```
python3 $file
```

```
Name: Mahidhar, Roll Number: A126, CGPA: 9.9
```

```
Name: Saumya, Roll Number: A125, CGPA: 9.1
```

```
Name: Srikanth, Roll Number: A124, CGPA: 8.9
```

```
Name: Hari, Roll Number: A123, CGPA: 7.8
```



>_ Console



Run

