

Challenge3.1

🔂 Exit

```
1 v def
    linearsearchproduct(product_list,
    target_product):
      indices = []
 2
3  for i in range(len(product_list)):
          if product_list[i] ==
 4 ,
    target_product:
              indices.append(i)
5
6
      return indices
7
    products = ["shoes", "boot",
8
    "loafer", "shoes", "sandal", "shoes"]
    target = "shoes"
9
    result =
10
    linearsearchproduct(products, target)
   print(f"Indices of '{target}' in the
11
    list: {result}")
```

Ln 1, Col 1 • Spaces: 2 History 5



main.py



Challenge 3.2


```
1 v class Student:
 2 def __init__(self, name,
    roll_number, cgpa):
 3
           self.name = name
 4
           self.roll_number = roll_number
 5
           self.cgpa = cgpa
 6
7 \ def sort_students(student_list):
      sorted_students =
 8
    sorted(student_list, key=lambda
    student: student.cgpa, reverse=True)
9
      return sorted_students
10
11 \vee \text{students} = \lceil
      Student("Anushya", "A123", 3.8),
12
      Student("Archana", "B456", 3.5),
13
      Student("Jothika", "C789", 4.0),
14
      Student("Kaviya", "D012", 3.7),
15
    ]
16
17
18
    sorted_students =
    sort_students(students)
19
20 v for student in sorted_students:
21
      print(f"Name: {student.name},
    Roll Number: {student.roll_number},
                Ln 21, Col 91 • Spaces: 2 History 5
```