

```
#!/usr/bin/env python
# coding: utf-8
```

```
# In[2]:
```

```
records = [{"chi", 20.0},
["beta", 50.0], ["alpha", 50.0]]
sorted_records = sorted(records,
key=lambda x: x[1])
second_lowest_grade = sorted(set(record[1] for record in
sorted_records))[1]
second_lowest_students = [record[0] for record in sorted_records if
record[1] == second_lowest_grade]
second_lowest_students.sort()
for student in
second_lowest_students:
    print(student)
```

```
# In[3]:
```

```
nums = [2, 7, 11, 15]
target = 9
for i
in range(len(nums)):
    for j in range(i + 1, len(nums)):
        if nums[i] + nums[j] ==
target:
            print("Indices of the two numbers:", [i, j])
            break
```