An organization had hired two hacker groups to conduct an APT attack. Skill scores of both hacker groups are stored in their respective databases. The organization gets the skill scores from both the hacker groups and wants to sort them according to their skill score. Ahsan has been asked to sort all hackers in ascending order and find top-3 hackers along with their hacker group name.

## Example:

```
Input: [[52,56,63,67],[48,53,54,66]]

File Edit Format View Help

[[52,56,63,67],[48,53,54,66]]
```

```
Output: [[48,52,53,54,56,63,66,67],[[h1,67],[h2,66], [h1,63]]]

File Edit Format View Help

[[48,52,53,54,56,63,66,67],[[h1,67],[h2,66], [h1,63]]]
```

### **Function Stub:**

```
//Input as String - Sample Data: [[52,56,63,67],[48,53,54,66]]
String getSkilledHackers(String inputString){
    //TODO
    return inputString;
}
```

# File Name(s)

- skilled-hacker.py
- skilled-hacker.java
- skilled-hacker.php
- skilled-hacker.cpp
- skilled-hacker.net

#### File Name:

- Input File Name: input-ch4.txt

Output File Name: output-ch4.txt

#### Instructions

- Take arguments via command line as file path having data in desired format
- Extract the input data and pass it to function stub mentioned above.
- Write output in file in desired format
- Kindly comply with input/output file names.