```
def nameRank(names, marks, updates, n):
    # Array of students
    x = [[0 \text{ for } j \text{ in } range(3)] \text{ for } i \text{ in } range(n)]
    for i in range(n):
        # Store the name of the student
        x[i][0] = names[i]
        # Update the marks of the student
       x[i][1] = marks[i] + updates[i]
       # Store the current rank of the student
       x[i][2] = i + 1
    highest = x[0]
    for j in range(1, n):
        if (x[j][1] >= highest[1]):
           highest = x[j]
    # Print the name and jump in rank
    print("Name of the student with highest marks: ", highest[0],'\n' " Jump in rank of that student: ",
          abs(highest[2] - 1), sep="")
# Names of the students
names = ["sam", "ram", "geek"]
# Marks of the students
marks = [80, 79, 75]
# Updates that are to be done
updates = [0, 5, -9]
# Number of students
n = len(marks)
nameRank(names, marks, updates, n)
#code by akhil vincent:12209953
```