```
1 # Name: Cristian Pintor
2
3 # Prompt the user to enter the number of students
 4 numberOfStudents = eval(input("Enter the number of students: "
   ))
 5
6 student1 = input("Enter a student name: ")
7 score1 = eval(input("Enter a student score: "))
9 student2 = input("Enter a student name: ")
10 score2 = eval(input("Enter a student score: "))
11
12 # Make sure that student1 is for the highest
13 # and student2 is for the second highest
14
15 if score1 < score2:
       # Swap
16
17
       student1, student2 = student2, student1
18
       score1, score2 = score2, score1
19
20
       for i in range(numberOfStudents - 2):
           student = input("Enter a student name: ")
21
22
           score = eval(input("Enter a student score: "))
23
24
       if score > score1:
25
           # new student becomes the highest
           student1, student2 = student, student1 # student1
26
  now is the second highest
27
           score1, score2 = score, score1
28
29
       elif score > score2:
30
           student2 = student # new student becomes the second
   highest
31
32 print("Top two students:")
33 print(student1 + "s score is " + str(score1))
34 print(student2 + "s score is " + str(score2))
```