```
1 students = [] # n명의 학생의 3과목 점수
2 titles = ["국어", "영어", "수학"]
4 number = int(input("인원:"))
6 for i in range(number):
       print(f"{i+1}번 학생>>")
       scores = []
8
       for title in titles:
9
           score = input(f"{title} 과목:")
10
           scores.append(int(score))
11
12
       students.append(scores)
13
14 for i, scores in enumerate(students):
       print(f"{i + 1}번 학생:")
15
16
       for j, score in enumerate(scores):
           print(f"\t{titles[i]}:{score:>3}")
17
       print(f"\t평균:{sum(scores)//len(scores):>3}")
18
19
20
```