

```
1 scores = [] # list()
2
3 for data in range(1, 6, 1):
4     scores.append(int(input(f"{data}번:")))
5
6 print("출력1", "*" * 50)
7 number = 0
8 for score in scores:
9     number = number + 1
10    print(f"{number}번 학생 점수:{score}")
11
12 print("출력2", "*" * 50)
13 for idx in range(len(scores)):
14    print(f"{idx+1}번 학생 점수:{scores[idx]}")
15
16 print()
17 avg = sum(scores) / len(scores)
18 print("총 평균:", avg)
19 print("최고 점수:", max(scores))
20 print("최저 점수:", min(scores))
21
```