



```
students = [  
    {"name": "Rokaya", "grades": [58, 90, 99]},  
    {"name": "Ramy", "grades": [85, 88, 95]},  
    {"name": "Sara", "grades": [100, 78, 60]}  
]  
  
print("\nStudent Grades:")  
  
for student in students:  
    avg_grade = sum(student["grades"]) / len(student["grades"])  
  
    print(f"{student['name']}: {avg_grade:.2f}")
```



```
Student Grades:  
Rokaya: 82.33  
Ramy: 89.33  
Sara: 79.33
```



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Student Grades:  
Sara: 79.33
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