```
def calculate_grade(average):
  if average >= 90:
    return 'A'
  elif average >= 80:
    return 'B'
  elif average >= 70:
    return 'C'
  elif average >= 60:
    return 'D'
  else:
    return 'F'
students = []
n = int(input("Enter number of students: "))
for _ in range(n):
  name = input("Enter student name: ")
  marks = list(map(float, input("Enter marks separated by space: ").split()))
  average = sum(marks) / len(marks)
  grade = calculate_grade(average)
  students.append({
    'name': name,
    'marks': marks,
    'average': average,
    'grade': grade
  })
# Print all student data
print("\n--- Students Report ---")
for s in students:
  print(f"{s['name']}: Average = {s['average']:.2f}, Grade = {s['grade']}")
# Find Topper
topper = max(students, key=lambda x: x['average'])
print(f"\nTopper: {topper['name']} with average {topper['average']:.2f}")
```