#include <studio.h>

Int main()

students = [

["Namakula Resty", 78, 80, 66],

["John Doe", 85, 92, 78],

["Jane Smith", 70, 75, 82],

["David Johnson", 92, 88, 90],

["Sarah Williams", 76, 80, 85],

["Michael Brown", 88, 78, 92],

["Emily Davis", 82, 86, 78],

["Christopher Miller", 75, 80, 77],

["Olivia Wilson", 90, 85, 92],

["Daniel Taylor", 82, 90, 88]];

name = student[0]

assignment\_scores = student[1:]

average\_score = sum(assignment\_scores) / len(assignment\_scores)

print(f"Student Name: {name}")

print("Assignment Scores:")

print(f" - Assignment 1: {assignment\_scores[0]}")

print(f" - Assignment 2: {assignment\_scores[1]}")

print(f" - Assignment 3: {assignment\_scores[2]}")

print(f"Average Score: {average\_score}")