1)

import numpy as np  
notas = np.array([9.5, 9, 8, 0, 5, 6, 7, 8.5, 9, 8, 8, 0])  
notas.shape=(3,4)  
print(notas)

2)

import numpy as np  
notas = np.array([9.5, 9, 8, 0, 5, 6, 7, 8.5, 9, 8, 8, 0])  
notas.shape=(3,4)  
print(f"Nota 2 do aluno 1: {notas[0][1]}\n"  
 f"Nota 4 do aluno 3: {notas[2][3]}")

3)

matriz = [[0 for i in range(4)] for j in range(3)]  
for i in range(3):  
 for j in range(4):  
 matriz[i][j] = i\*j  
print(matriz)