

The screenshot shows a Windows desktop with a text editor open, displaying a Python script named `Matriz.py`. The script defines a 3x3 matrix and performs row and column sums. The output of the script is displayed in a separate window, showing the matrix and the calculated sums for each row and column.

```

Python 3.9.1 [tags/v3.9.1:11e5d33e, Dec 7 2020, 17:00:21] (MSC v.1927 64 bit (AMD64)) on win32
Type "help", "copyright", "credits()" or "license()" for more information.
>>>
-----RESTART: C:/Users/Felipe/Desktop/Matriz.py-----
[25, 69, 70, 92]
[68.5, 35, 45, 67]
[25, 69, 70, 92, 264]
[68.5, 35, 45, 67, 215.5]
[25, 69, 70, 92, 264]
[68.5, 35, 45, 67, 215.5]
[93.5, 104, 123, 156, 479.5]
4
>>> ]

```

The output window shows the following results:

```

Matriz.py: C:/Users/Felipe/Desktop/Matriz.py (13.1)
File Edit Format Run Options Window Help

[25, 69, 70, 92],
[68.5, 35, 45, 67]
]

For fila in matriz:
    print(fila)

filas = len(matriz)
columnas = len(matriz[0])
Operac = 0
Operac = 0

For i in range(filas):
    suma = sum(matriz[i])
    matriz[i].append(suma)
    Operac = Operac + i

For fila in matriz:
    print(fila)

nuevaF = []

For j in range(columnas):
    suma = sum([fila[i] for fila in matriz])
    nuevaF.append(suma)
    Operac = Operac + i

nuevaF.append(sum(nuevaF))
matriz.append(nuevaF)

For fila in matriz:
    print(fila)

print(Operac + Operac)

```

[illegible]