```
#UAS PEMROGRAMAN KOMPUTER
#NAMA : ADI NOVLY PARAPAT
#NIM : 190402136
# Matriks ke-1
m1 = []
y = 0
print("program penjumlahan matriks sederhana")
print("----")
print("Matriks ke-1")
for x in range(3):
  print(f"Baris ke-{x + 1}")
  o =[]
  while y < 1:
    o.append(int(input("Data:")))
    y = y + 1
  m1.append(o)
  y = 0
  x = x + 1
for o in m1:
  print(o)
print()
# Matriks ke-2
m2 = []
j = 0
print("Matriks ke 2")
for i in range(3):
  print(f"Baris ke-{i + 1}")
  p = []
  while j < 1:
    p.append(int(input("Data:")))
    j = j + 1
  m2.append(p)
  j = 0
  i = i + 1
  print("data matriks ke 2")
```

```
for p in m2:
    print(p)
print()

# o + p
print("Maka Penjumlahan Matriksnya adalah")
z = [[0], [0], [0]]
for i in range(len(m1)):
    for j in range(len(m1[0])):
        z[i][j] = m1[i][j] + m2[i][j]

for t in z:
    print(t)
print()
print("Terima kasih, Semoga Bermanfaat")
```