Nama: Juan Fakhri

Kelas: TI.19.D.5

NIM: 311910361

Tugas Projek Kanan Kiri

> Input

```
for aku in range(0,4):
    print("+","-"*16,"+","-"*16)
    posisi = input("|\tposisi duduk sebalah: ")
    aku2 = input("|\tSebelah Siapa namanya: ")
    if aku == 0:
        print("+", "-" * 16, "+", "-" * 14,"+")
        print("|\t\tSebelah", posisi,"saya", aku2,"\t|")
        print("+", "-" * 16, "+", "-" * 14, "+")
    elif aku == 1:
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("|\t\tSebelah", posisi,"saya", aku2, "\t|")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("|\t\t\t,", posisi,"saya", aku2, "\t\t\t\t\")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print("+", "-" * 16, "+", "-" * 14, "+")
        print(
                                                      else:
print("Selesai")
```

➤ Output

```
Sebelah Siapa namanya: Alvin
Sebelah Kanan saya Alvin
posisi duduk sebalah: Kiri
Sebelah Siapa namanya: Mizan
   Sebelah Kiri saya Mizan
 posisi duduk sebalah: depan
 Sebelah Siapa namanya: kosong
depan saya kosong
posisi duduk sebalah: belakang
 Sebelah Siapa namanya: Rosi
belakang saya Rosi
```