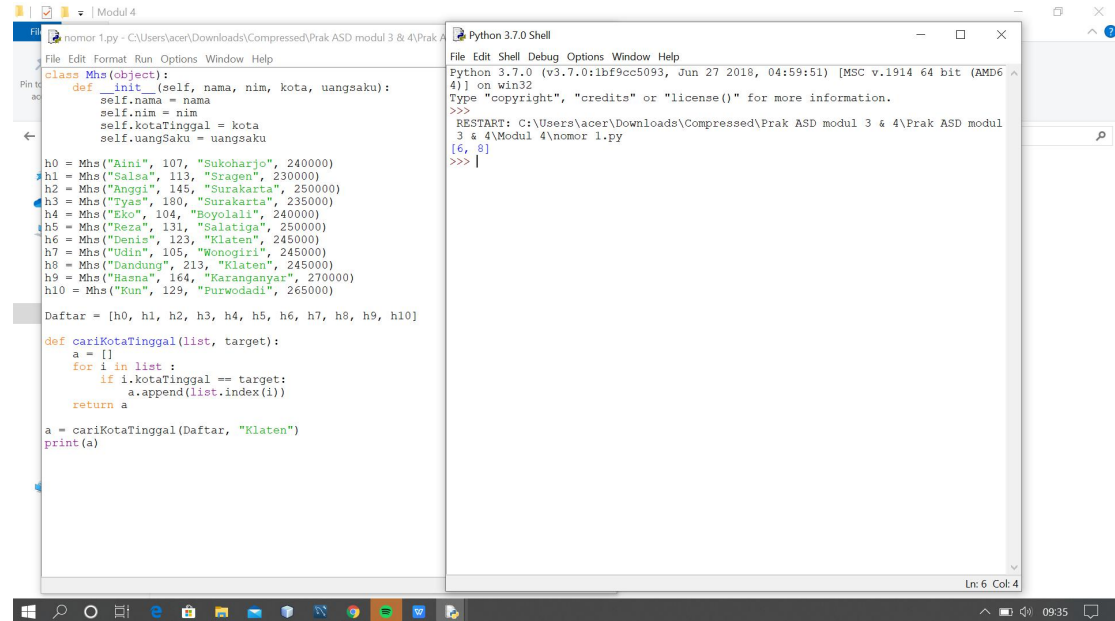


NAURA FIKAMELYALLA
L200180207

NO 1



```
class Mhs(object):
    def __init__(self, nama, nim, kota, uangSaku):
        self.nama = nama
        self.nim = nim
        self.kotaTinggal = kota
        self.uangSaku = uangSaku

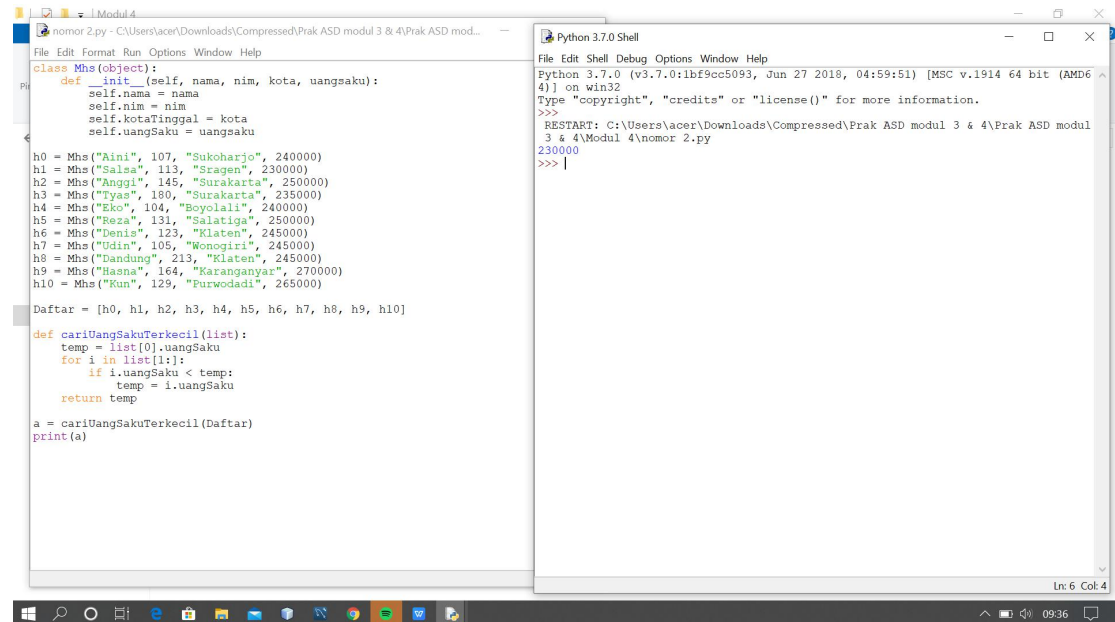
h0 = Mhs("Aini", 107, "Sukoharjo", 240000)
h1 = Mhs("Salsa", 113, "Sragen", 230000)
h2 = Mhs("Anggi", 145, "Surakarta", 250000)
h3 = Mhs("Tyas", 180, "Surakarta", 235000)
h4 = Mhs("Eko", 104, "Boyolali", 240000)
h5 = Mhs("Reza", 131, "Salatiga", 250000)
h6 = Mhs("Denis", 123, "Klaten", 245000)
h7 = Mhs("Udin", 105, "Wonogiri", 245000)
h8 = Mhs("Dandung", 213, "Klaten", 245000)
h9 = Mhs("Hasna", 164, "Karanganyar", 270000)
h10 = Mhs("Kun", 129, "Purwodadi", 265000)

Daftar = [h0, h1, h2, h3, h4, h5, h6, h7, h8, h9, h10]

def cariKotaTinggal(list, target):
    a = []
    for i in list:
        if i.kotaTinggal == target:
            a.append(list.index(i))
    return a

a = cariKotaTinggal(Daftar, "Klaten")
print(a)
```

NO 2



```
class Mhs(object):
    def __init__(self, nama, nim, kota, uangSaku):
        self.nama = nama
        self.nim = nim
        self.kotaTinggal = kota
        self.uangSaku = uangSaku

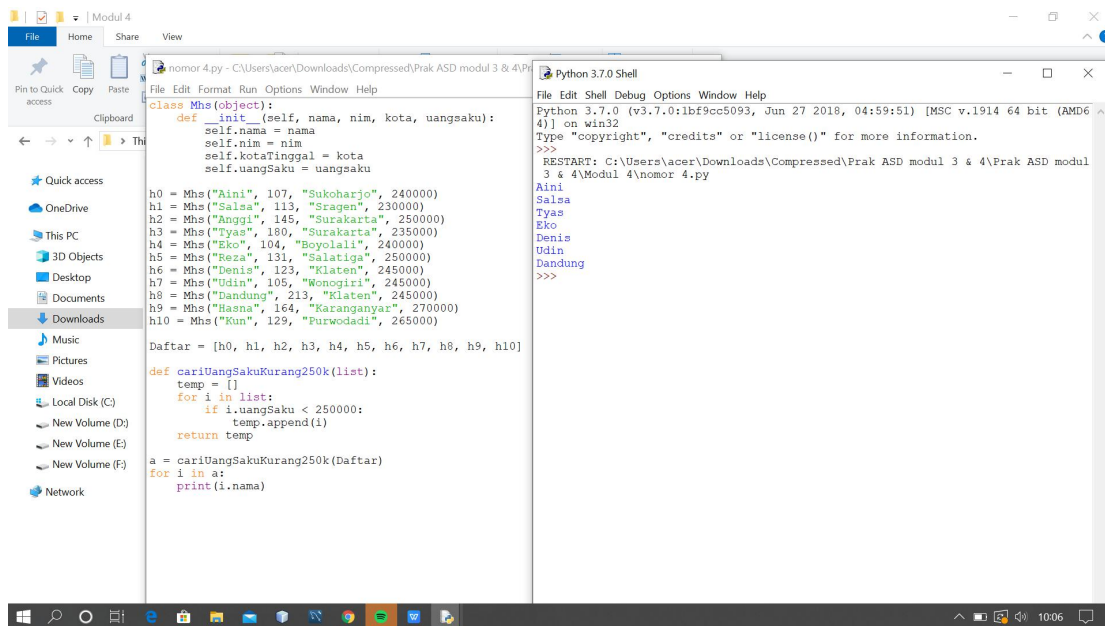
h0 = Mhs("Aini", 107, "Sukoharjo", 240000)
h1 = Mhs("Salsa", 113, "Sragen", 230000)
h2 = Mhs("Anggi", 145, "Surakarta", 250000)
h3 = Mhs("Tyas", 180, "Surakarta", 235000)
h4 = Mhs("Eko", 104, "Boyolali", 240000)
h5 = Mhs("Reza", 131, "Salatiga", 250000)
h6 = Mhs("Denis", 123, "Klaten", 245000)
h7 = Mhs("Udin", 105, "Wonogiri", 245000)
h8 = Mhs("Dandung", 213, "Klaten", 245000)
h9 = Mhs("Hasna", 164, "Karanganyar", 270000)
h10 = Mhs("Kun", 129, "Purwodadi", 265000)

Daftar = [h0, h1, h2, h3, h4, h5, h6, h7, h8, h9, h10]

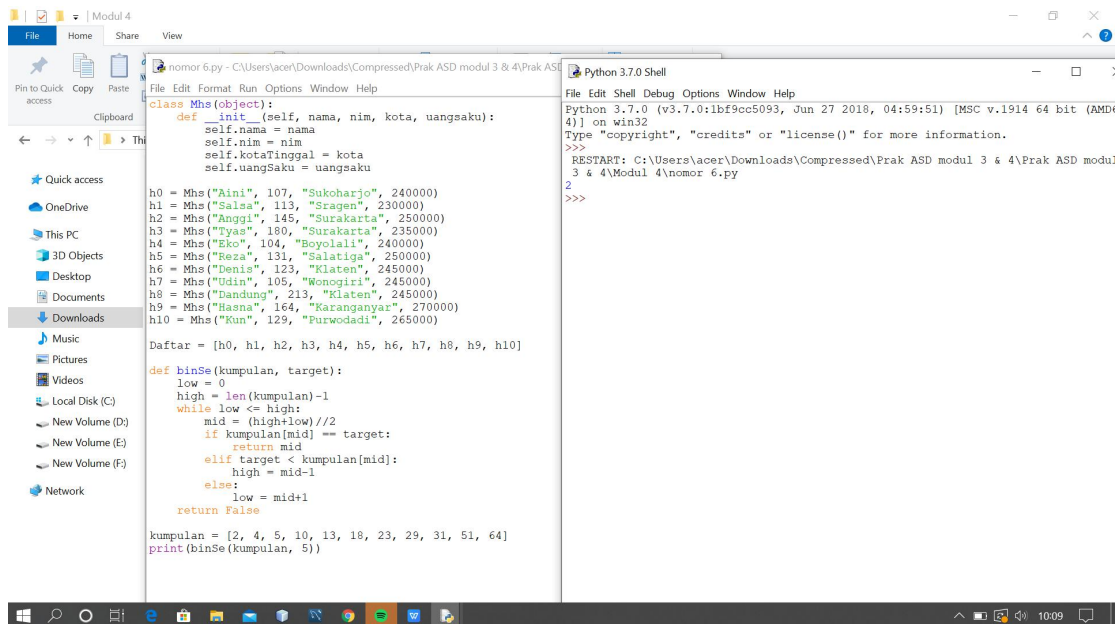
def cariUangSakuTerkecil(list):
    temp = list[0].uangSaku
    for i in list[1:]:
        if i.uangSaku < temp:
            temp = i.uangSaku
    return temp

a = cariUangSakuTerkecil(Daftar)
print(a)
```

NO 4



NO 6



NO 7

