```
print("Nomor 1")
   def konversi_ke_fahrenheit(suhu_c):
       suhu_f = (suhu_c * 9/5) + 32
       return suhu_f
   print(konversi_ke_fahrenheit(0))
   print(konversi_ke_fahrenheit(100))
   print("Nomor 2")
   def cek_genap(angka):
    if angka % 2 == 0:
           return True
       else:
     return False
   print(cek_genap(8))
   print(cek_genap(3))
    print("Nomor 3")
    def cek_kelulusan(nilai_ujian):
        if nilai_ujian >= 80:
           print("Lulus")
        elif nilai_ujian <= 60:
      print("Gagal")
    cek_kelulusan(80)
    cek_kelulusan(60)
28
    print("Nomor 4")
    def daftar_ganjil(angka):
        return [x for x in range(1, angka, 2)]
    print(daftar_ganjil(20))#
```