

```
1 print("Nomor 1")
2 def konversi_ke_fahrenheit(suhu_c):
3     | suhu_f = (suhu_c * 9/5) + 32
4     | return suhu_f
5
6 print(konversi_ke_fahrenheit(0))
7 print(konversi_ke_fahrenheit(100))
8
9 print("Nomor 2")
10 def cek_genap(angka):
11     | if angka % 2 == 0:
12     | | return True
13     | else:
14     | | return False
15
16 print(cek_genap(8))
17 print(cek_genap(3))
18
19 print("Nomor 3")
20 def cek_kelulusan(nilai_ujian):
21     | if nilai_ujian >= 80:
22     | | print("Lulus")
23     | elif nilai_ujian <= 60:
24     | | print("Gagal")
25
26 cek_kelulusan(80)
27 cek_kelulusan(60)
28
29 print("Nomor 4")
30 def daftar_ganjil(angka):
31     | return [x for x in range(1, angka, 2)]
32
33 print(daftar_ganjil(20))#
```