```
#nomor 1
a = "ini hasil kerja saya"
print(a[4:])
#nomor 2
thistuple = ("nokia", "redmi", "oppo", "samsung")
if "oddo" not in thistuple:
    print("daftar tersebut benar")
#nomor 3
a = 4
b = 13
if b==a:
   print("anda mengantuk")
if a<b:</pre>
    print("a dan b tidak sama besar")
#nomor 4
txt = "aku menyelesaikan tugas"
if "tugas" not in txt:
   print("aku terlalu santai")
elif "tugas" in txt:
    print("tugasku selesai semuanya")
#nomor 5
kendaraan = ["sepeda", "mobil", "becak", "kereta", "pesawat"]
for x in kendaraan:
    print(x)
   if x == "becak":
        break
i = 42
while i < 88:
   i += 1
   if i == 69:
    print(i)
#nomor 7
j = "tugas"
k = "ujian"
1 = "akhir"
m = "semester"
n = j+k+1+m
print(n)
#nomor 8
```

```
v = "jangan ada tulisan yang CAPSLOCK"
print(v.lower())
#nomor 9
a = "353259"
b = "2.4"
c = "-11"
d = "6"
print(a.isnumeric())
print(b.isnumeric())
print(c.isnumeric())
print(d.isnumeric())
#nomor 10
myorder = "{subject} will have {object}"
print(myorder.format(subject = "I", object = "order"))
#nomor 11
thistuple = ("siapa", "kapan", "mengapa", "bagaimana")
print(len(thistuple))
#nomor 12
a = 6
b = 9
print(a > b)
print(a ==b)
print(a < b)</pre>
#nomor 13
txt = "they will accompany her until dawn"
z = txt.replace("they", "kristo")
print(z)
```