```
1 toeic = int(input("TOEIC:"))
2 age = int(input("AGE:"))
 3 grade = int(input("GRADE:"))
 4 temp = int(input("TEMPERATURE:"))
 5 height = int(input("HEIGHT:"))
 6 socnum = input("SOC NUMBER:")
8 f = "-" in socnum
9 g = "-" not in socnum
10
11 a = toeic >= 800 and age < 30
12 b = toeic >= 800 or age < 30
13 d = temp < 10 or temp > 28
15 c = not (age == 30) and toeic < 600
16 # c = age != 30 and toeic < 600
18 e = height >= 120 and height <= 160
19 # e = 120 <= height <= 160
20 # e = not height < 120 and height <= 160
21
22 car = "KIA"
23 print(car == "Kia")
24 print(car.lower() == "kia")
25 print(car.lower() != "bmw")
26 print("*" * 30)
27
28 \text{ myage} = 22
29 yourage = 19
30 print(myage >= 21 and yourage >= 21)
31 print(myage >= 21 or yourage >= 21)
32 print("*" * 30)
33
34 cars = ["audi", "tesla", "benz", "kia", "lincoln", "hyundai"]
35 print(car in cars)
36 print(car not in cars)
37 print(car.lower() in cars)
38 print(car.lower() not in cars)
39 print("*" * 30)
40
41 t1 = True
42 	 t2 = False
43 t3 = 3 <= 2
44 t4 = 5 != 3
45 year = 2021 # 2020으로 바꾸면?
46 t5 = ((year \% 4 == 0) \text{ and } (year \% 100 != 0)) \text{ or } (year \% 400 == 0)
47 print(t1, t2, t3, t4, t5)
48
```