Complex Operator Code Snippets (All Operators Used)

1.

```
x = 15
y = 10
z = 5
x += 5
print((x > y or z in [5, 6]) and not (x == 20)) #False
```

2.

```
username = "admin"
roles = ["user", "editor", "admin"]
access_granted = username in roles and username != "guest"
print(access_granted) #True
```

3.

```
marks = 85
status = "Pass" if marks >= 40 else "Fail"
print(status == "Pass" and marks in range(80,
91))#True
```

4.

```
items = ["pen",
"book","bottle"]
available = "bottle" in items
stock = 10
stock -= 1
```

```
x = 5
y = 5
z = 0
```

```
x *= 2
print(x == 10 and (y in [1, 5]) or not z) #True
```

```
age = 25
id_card = True
is_verified = False
is_verified = age >= 18 and id_card
print(is_verified and not (age < 18))
#True
```

7.

```
login = True
admin = False
privileges = ["read", "write"]
print(("delete" not in privileges) and (login or admin)) #Flase
```

8.

```
x = 8
y = 12
x %= 5
y //= 3
print(x != y and (x not in [0, 1])) #True
```

9.

```
students = ["Asha", "Ravi", "Mira"]
marks = {"Asha": 78, "Ravi": 65}
print("Mira" in students and students[0] in marks) #True
```

```
x = 100
y = 50
x -= 50
y += 10
print((x == y) or (x > y and "Python" not in ["Java", "C++"])) #False
```

Comparison Operator Examples

1.

```
a = 10
b = 20
print(a != b)#True
```

2.

```
x = 30
y = 30
print(x == y)#True
```

3.

```
age = 18
print(age >= 18)#True
```

4.

```
a = 50
b = 100
print(a < b)#True
```

5.

```
score = 75
print(score >= 60 and score <= 90)#True
```

Logical Operator Examples

1.

```
a = True
b = False
print(a and
b)#Flase
```

```
x = 10
y = 20
print(x < 15 or y > 25)#True
```

```
flag = False
print(not flag)#True
```

4.

```
marks = 70
print(marks > 60 and marks < 80)#True
```

5.

```
has_ticket = True
is_vip = False
print(has_ticket or is_vip)#True
```

Assignment Operator Examples

1.

```
x = 5
x += 2
print(x)#7
```

2.

```
count = 10
count -= 3
print(count)#7
```

```
value = 6
value *= 3
print(value)#18
```

```
num = 40
num //= 4
print(num)#10
```

5.

```
val = 9
val %= 2
print(val)#1
```

Membership Operator Examples

1.

```
colors = ["red", "green", "blue"]
print("red" in colors)#True
```

2.

```
text = "hello world"
print("world" in text)#True
```

3.

```
students = ["Tom", "Jerry"]
print("Spike" not in
students)#True
```

```
chars = "abcdef"
print("g" not in
chars)#True
```

numbers = [1, 2, 3, 4, 5]
print(3 in numbers)#True