

Nama : Ade Reiki Karuna

NIM : A12.2020.06455

Mata Kuliah : PBO

### Tugas Praktik 3 (Operator dan Operand)

#### Latihan03a.java

```
Select C:\Program Files (x86)\Xinox Software\JCreatorV3LE\GE2001.exe
x      = 5
x += 1 = 6
x -= 2 = 4
x *= 3 = 12
x /= 4 = 3
x %= 5 = 3

=====
Program : Latihan03a
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```

#### Latihan03b.java

```
Select C:\Program Files (x86)\Xinox Software\JCreatorV3LE\GE2001.exe
Output Satu : 20
Output Dua : 40
Output Tiga : 50
Output Empat : 70
=====
Program : Latihan03b
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```

### Latihan03c.java

```
C:\Program Files (x86)\Xinox Software\JCreatorV3LE\GE2001.exe
1. true
2. false
3. true
4. false
5. false
6. false
7. true
8. true

=====
Program : Latihan03c
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```

### Latihan03d.java

```
C:\Program Files (x86)\Xinox Software\JCreatorV3LE\GE2001.exe
a & b = 0
b | c = 13
a ^ b = 25

=====
Program : Latihan03d
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```

### Latihan03e.java

```
C:\Program Files (x86)\Xinox Software\JCreatorV3LE\GE2001.exe
Nilai a   : 8
Nilai b   : 20
Hasil a>>1 : 4
Hasil a>>2 : 2
Hasil b<<1 : 40
Hasil b>>2 : 5

=====
Program : Latihan03e
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```

### Latihan03f.java

```
C:\Program Files (x86)\Xinox Software
Nilai a      : 8
Nilai b      : 10
Nilai a++    : 8
Nilai ++b    : 11
Nilai a++ + ++a : 20
Nilai b++ + ++b : 24

=====
Program : Latihan03f
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```

### Latihan03g.java

```
C:\Program Files (x86)\Xinox Software\J
5 + 7 * 2      : 19
(5 + 7) * 2    : 24
5 + 7 * 2 - 1  : 18
(5 + 7) * (2 - 1) : 12
1 + 2 - 3 * 4 % 5 : 1

=====
Program : Latihan03g
NIM      : A12.2020.06455
Nama     : Ade Reiki Karuna
Press any key to continue...
```