## Tugas 1 Pemrograman Berorientasi Objek



## Disusun oleh : Muhammad Naufal Irfan 13020190169

Universitas Muslim Indonesia MAKASSAR 2021

```
D:\Kampus Semester 4\PBO\New folder>java Asgdll
f : 20.0
fll: 10.0
D:\Kampus Semester 4\PBO\New folder>java Asign
hello
Ini nilai i:5
D:\Kampus Semester 4\PBO\New folder>java ASIGNi
Karakter = A
Karakter = z
Karakter = A
Karakter = z
Bilangan integer (short) = 1
        (int) = 1
        (long) = 10000
Bilangan Real x = 50.20000076293945
Bilangan Real y = 50.2
D:\Kampus Semester 4\PBO\New folder>java BacaData
Contoh membaca dan menulis, ketik nilai integer:
Nilai yang dibaca : 9
D:\Kampus Semester 4\PBO\New folder>java Bacakar
hello
baca 1 karakter : 5
baca 1 bilangan : 2
bye
D:\Kampus Semester 4\PBO\New folder>java Casting1
5.0
6.0
3.200000047683716
53
53.0
53.0
3.14
```

```
D:\Kampus Semester 4\PBO\New folder>java Casting2
a : 67
k: 45.0
d: 100.0
n:9
m : 5
1:3.2
k: 67.0
c: 9.0
1:3.2
D:\Kampus Semester 4\PBO\New folder>java Ekspresi
x = 1
y = 2
hasil\ ekspresi = (x < y)?x:y = 1
D:\Kampus Semester 4\PBO\New folder>java Ekspresi1
x/y (format integer) = 0
x/y (format float) = 0
x/y (format integer) = 0.5
x/y (format float) = 0.5
float(x)/float(y) (format integer) = 0.5
float(x)/float(y) (format float) = 0.5
x/y (format integer) = 3
x/y (format float) = 3
D:\Kampus Semester 4\PBO\New folder>java Hello
Hello
Hello World
Welcome
D:\Kampus Semester 4\PBO\New folder>java Incr
Nilai i : 5
Nilai j : 3
```

```
D:\Kampus Semester 4\PBO\New folder>java Oper1
n = 10
x = 1
y = 2
n & 8 = 8
x & ~ 8 = 1
y << 2 = 8
y >> 3 = 0
```

```
D:\Kampus Semester 4\PBO\New folder>java Oper2
i = 3
j = ♦
i & j = 0
i | j = 7
i ^ j = 7
81.0
~i = -4
```

```
D:\Kampus Semester 4\PBO\New folder>java Oper3
true
false
true
true
true
```

```
D:\Kampus Semester 4\PBO\New folder>java Oper4
Nilai e = 10
Nilai k = 0
Nilai k = 4
```