

// Psedocode 5 Tipe Data

// Integer

Menampilkan_Hasil_Operasi_Data_Integer

I.S : Memasukkan Dua Bilangan Integer

F.S : Menampilkan Hasil Operasi Bilangan

Deklarasi :

Int a = 3

Int b = 4

Algoritma :

Output (a+b);

Output (a-b);

Output (a*b);

Output (a div b);

Output (a mod b);

Output (a > b);

Output (a < b);

// Real

Menampilkan_Hasil_Operasi_Data_Real

I.S = Memasukkan Dua Bilangan Real

F.S = Menampilkan Hasil Operasi Bilangan

Deklarasi :

Real a = 7

Real b = 8

Algoritma :

Output (5+(a*b));

Output ((a div b)+4);

Output (2-(b mod a));

// Boolean

Menampilkan_Hasil_Operasi_Data_Boolean

I.S = Memasukkan Dua Bilangan Boolean

F.S = Menampilkan Hasil Operasi Bilangan

Deklarasi :

Boolean x = True

Boolean y = False

Boolean z = True

Algoritma :

Output (((x OR y) AND z) AND y);

Output ((z OR y) AND (x OR z) OR y);

```
// Chart/Character
```

```
Menampilkan_Nilai_Ujian_Sesuai_Absensi
```

```
I.S = Memasukkan Nomor Absensi
```

```
F.S = Menampilkan Nilai Ujian
```

```
Deklarasi :
```

```
Char Absensi Nomor 1 = 'B'
```

```
Char Absensi Nomor 2 = 'C'
```

```
Char Absensi Nomor 3 = 'A'
```

```
Char Absensi Nomor 4 = 'AB'
```

```
Char Absensi Nomor 5 = 'BC'
```

```
Algoritma :
```

```
Output ("Absen No 1");
```

```
Output ("Absen No 2");
```

```
Output ("Absen No 3");
```

```
Output ("Absen No 4");
```

```
Output ("Absen No 5");
```

```
//String
```

```
#include <stdio.h>
```

```
#include <stdlib.h>
```

```
Int main ()
```

```
{
```

```
    Printf ("Hello World !!\n");
```

```
    Return 0;
```

```
}
```