

Bilhaq Awi Dewantara
120140141

RB

KUIS ASD TIPE B

No Skala
Date 24/09/2021

Soal 1 >

```
#include <iostream>
```

```
using namespace std;
```

```
struct data {
```

```
    int rekam_medik, antri;
```

```
    string tanggal, dokter, pasien, jenis;
```

```
};
```

```
int main () {
```

```
    data daftar [10];
```

```
    int N;
```

```
    string cari;
```

```
    cin >> N;
```

```
    for (int i = 0; i < N; i++) {
```

```
        cin >> daftar[i].rekam_medik;
```

```
        cin >> daftar[i].pasien;
```

```
        cin >> daftar[i].dokter;
```

```
        cin >> daftar[i].jenis;
```

```
        cin >> daftar[i].tanggal;
```

```
        cin >> daftar[i].antri;
```

```
    }
```

```
    cout << "Masukkan Tanggal : "; cin >> cari;
```

```
    cout << endl;
```

```
    for (int i = 0; i < N; i++) {
```

```
        cout << "Data Tanggal " << cari << endl;
```

```
        if (cari == daftar[i].tanggal) {
```

```
            cout << daftar[i].pasien << " - Antrian No " << daftar[i].antri
```

```
            << endl;
```

```
        }
```

```
    }
```

```
    return 0;
```

```
}
```

Sol 2

```
A. if (sum >= 1729) {
    return "Ya";
} else {
    return "Tidak";
}
```

B. int a, int b

```
C. int sum = 0;
    sum = (a * a * a) + (b * b * b);
    (sum);
```

D. cin >> a >> b;

E. kubik (a, b);

Sol 3

```
#include <iostream>
using namespace std;
```

```
int faktorial (int input) {
    if (input != 1) {
        return (input * faktorial(input-1));
    } else return input;
}
```

```
int main () {
```

```
    int x, y, sum, z;
```

```
    cout << "input x : " << cin >> x;
```

```
    cout << "input y : " << cin >> y;
```

```
    z = y - x;
```

```
    sum = faktorial(y) / faktorial(z);
```

```
    cout << sum;
```

```
}
```


No
Date

Sai 4

x	to tal	dal	hk
9	-39	6	54
8	-73	6	48
2	-84	3	21
6	-68	6	36
5	-111	2	10
4	-113	2	8
3	-116	3	9
2	-116	2	4
1	-118	1	1