

PR No. 2 Banyaknya Bilangan Genap Ganjil

```
#include <iostream>
using namespace std;
int main ()
{
    int bil, total-genap, total-ganjil, i;
    total-genap = 0;
    total-ganjil = 0;
    i = 1;
    while (i <= 5)
    {
        cout << "Bilangan ke - " << i << ": ";
        cin >> bil;
        if (bil % 2 == 0)
        {
            total-genap = total-genap + 1;
        }
        else
        {
            total-ganjil = total-ganjil + 1;
        }
        i = i + 1;
    }
    cout << "Total Bilangan Genap = " << total-genap << endl;
    cout << "Total Bilangan Ganjil = " << total-ganjil;
    return 0;
}
```

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using namespace std;

int main(){

    int bil, total_genap, total_ganjil, i;
    total_genap = 0;
    total_ganjil = 0;
    i = 1;

    while (i <= 5)
    {
        cout << "Bilangan ke-" << i << ": " ;
        cin >> bil;
        if (bil % 2 == 0)
        {
            total_genap = total_genap + 1;
        }
        else
        {
            total_ganjil = total_ganjil + 1;
        }
        i = i + 1;
    }

    cout << "Total Bilangan Genap = " << total_genap <<endl ;
    cout << "Total Bilangan Ganjil = " << total_ganjil ;

    return 0;
}
```