

```
#include <iostream>

using namespace std;

int main() {

    int awal,akhir;

    int tiga = 0;

    int tujuh = 0;

    int tiga_tujuh= 0;

    int angka_tiga[tiga];

    int angka_tujuh[tujuh];

    int angka_tiga_tujuh[tiga_tujuh];

    cin >> awal;

    cin >> akhir;

    for(int nilai =awal; nilai <= akhir; nilai++){

        if ( nilai%3== 0 && nilai%7 == 0){

            angka_tiga_tujuh[tiga_tujuh] = nilai;

            tiga_tujuh++;

        }

        else if ( nilai%7 == 0){

            angka_tujuh[tujuh] = nilai;

            tujuh++;

        }

        else if ( nilai%3 == 0){

            angka_tiga[tiga] = nilai;

            tiga++;

        }

    }

}
```

```

        }

    }

    cout<<"dibagi tiga dan tujuh: "<<endl;
    for(int nilai= 0; nilai<tiga_tujuh; nilai++){
        cout<<angka_tiga_tujuh[nilai]<<" ";
    }
    cout<<endl;

    cout<<"dibagi tiga: "<<endl;
    for(int nilai = 0; nilai<tiga; nilai++){
        cout<<angka_tiga[nilai] << " ";
    }
    cout<<endl;

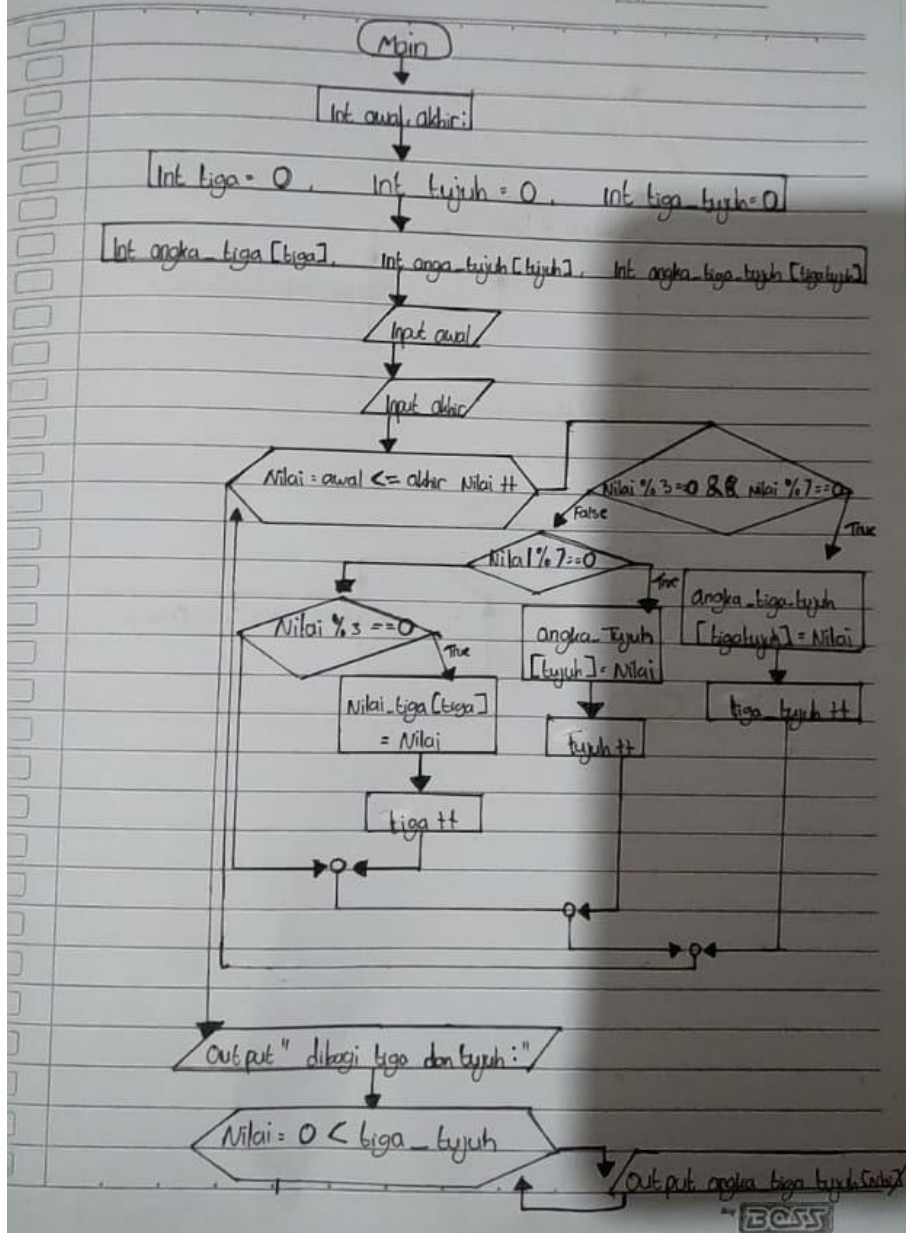
    cout<<"dibagi tujuh:"<<endl;

    for(int nilai= 0; nilai<tujuh; nilai++){
        cout<<angka_tujuh[nilai] << " ";
    }

    return 0;
}

```

No. _____
Date: _____



No. _____
Date: _____

