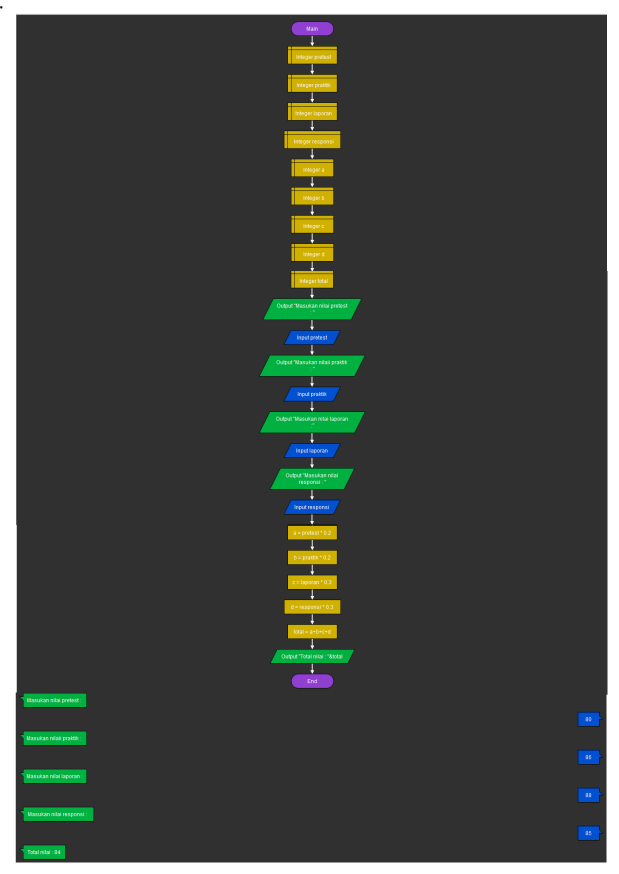
Nama : Tarisa Dwi Septia

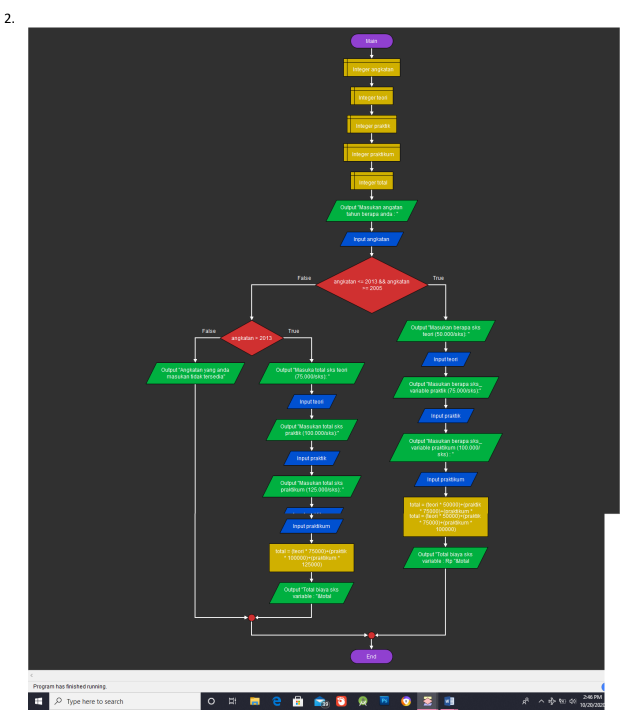
NIM : 205410126

KUIS

1.



Deklarasi	Deskripsi
Pretest, praktik, laporan, responsi = (Int)	Masukan nilai pretest, praktik, laporan dan
input	responsi
Total = (Int) output	a<- pretest * 0,2
	b<- praktik * 0,2
	c<- laporan * 0,3
	d<- responsi * 0.3
	total = a+b+c+d
	Tampilkan -> total



```
Masukan berapa sks feori (60 000/sks):

Masukan berapa sks_variable praktik (75 000/sks):

Masukan berapa sks_variable praktik (75 000/sks):

Total blaya sks_variable :Rp 775000
```

C:\WINDOWS\system32\cmd.exe

```
Masukan angakatan keberapa anda :
2014
Masukan total sks teori (75.000/sks):
2
Masukan total sks praktik (100.000/sks) :
3
Masukan total sks praktikum (125.000/sks) :
4
Total bayar sks variable : 950000
Press any key to continue . . .
```

```
Kuis.java X
import java.util.Scanner;
public class Kuis {
    public static void main (String [] args) {
    Scanner masuk = new Scanner (System.in);
         int angkatan, teori, praktikum, praktik, total;
        System.out.println("Masukan angakatan keberapa anda : ");
angkatan = masuk.nextInt();
        if (angkatan <= 2013 && angkatan >= 2005) {
             System.out.println("Masukan total sks teori (50.000/sks): ");
teori = masuk.nextInt();
             System.out.println("Masukan total sks praktik (75.000/sks) : ");
             praktik = masuk.nextInt();
             System.out.println("Masukan total sks praktikum (100.000/sks) : ");
             praktikum = masuk.nextInt();
             System.out.println("Total bayar sks variable: "+total);
        }else {
             if (angkatan > 2013) {
                 System.out.println("Masukan total sks teori (75.000/sks): ");
                              teori = masuk.nextInt();
                              System.out.println("Masukan total sks praktik (100.000/sks) : ");
                              praktik = masuk.nextInt();
                              System.out.println("Masukan total sks praktikum (125.000/sks) : ");
praktikum = masuk.nextInt();
                               total = (teori * 75000)+(praktik *100000)+(praktikum*125000);
             System.out.println("Total bayar sks variable : "+total);
             }else {
             System.out.println("Angkatan yang anda masukan salah");
}
```