```
Nama
                Widya Netrieal
               2201082019
      MIM
      Kelas: Teknik komputer
     Motkul
                                          Objek.
             : Pemograman Berbasis
        Modul
3.6.1 Hello World!
          Public class Helloworld &
               Public static void main (string [] args) {
                   System. out. println ("Hello World");
                   System. out. println ("Welcome to Java Programming Lwidya Netrizal
3.6.2. The Tree
    Public class The Tree ?
      Public Static void main (String [] args) {
          System. out. println ("think that I shall never see");
         System. out. println ("a poern as lovely as a tree");
         system. out. println ("A tree whose hungry is prossed");
          System. out. printin ("Againtst the Earth's sweet flowing breast");
```

```
Modul 4
                        dan mencemtak variable.
         Mendeklarasikan
  4.1.1
        Public class Deklarasi Pan Mencetak Variable [ Public static void main (string) [] args)
               Int number = 10,
               char letter =
               boolean result = true;
               string str = "hello";
                                          = " + number);
               System. out. println ("number
                                           = " + letter );
               system. out. printin ("letter
               System. out. printin ("result = " + result);
                                          = " + str );
               System. out. printin ("Str
4. 11.2. Mendapatkan milai rota-rata dari tiga angka
    Public class Rata Rata Tiga Angka é
       Public static void main (string [] args ] {
            int number 1 = 10;
           Int number 2 = 20;
           Int number 3 = 45;
           System. out. println ("number 1 = " + number 1);
          System. out. println ("number 2 = "+ number 2);
          System. out. println ("number 3 = 4 + number 3);
          System. out. println ("Rata-rata = "+ (number 1+ number 2 + number 3/2)
```

```
4.11.3. Menampilkan mlai terbesar.
      Public class Nilai terbesar 2
        Public static void main (string [] args) {
           Int number 1 = 10;
            Int number 2 = 23;
           Int number 3 = 5;
             Int max = 0;
            max = (number 1 > number 2)? number 1: number 2;
            max = (max > number 3)? max = number 3;
           System. out. ptprintln ("nilai terbesgrnya adalah = "+ max);
4. 11. 4. Operator Precedence.
  Public class Operator Precedence &
      Public static void main (String II args) [
         string a = "((a/((b^c)^d-e+f-(6*h)+i"
         Int b = (((3*10)*2)/15)-2+((412)12);
         string c = "(((r^s)*t)/u)-v+(w^x)-y++";
         String. out. printin ("Hasil = " +b);
```