```
Hadiah Teori
 Rublic Class nomer 1 [
      Public Static void main (string [] args) {
           byte ao = 5;
           byte 66 = 6 ;
           denulse cc = uss >
           double ab = aa + bb ;
           double also = aa + bb * cc;
          daible bc = bb (cc;
           System. out. print ("Notes 5+6 = " + alo);
           System out print (" Kifui 5 * 6 * 05 = " + abe);
           System out-print ("Rhai 6 (ar = "+ bc);
      3
impart javo. uttl. Scanner;
Public class namora {
      Rubble static void moun (string [] args ) [
        Scanner input = new Scanner (System.in);
      string nm, almt;
      int umur;
              System out pant (" Masuttan nama anda
              m = input. nad Line ();
             Bystem out - print
             alint = input-realling();
             System out print
             umur = input_nextline();
                      fy stem - out - println ();
                                                                n + vm );
                     System. out. printy ( " Soudara
                                                                i + almt);
```

System. aut. println ("Tinggal di :

System. out. println (" Benumur

3

" tamos);