

PRAKTIKUM ALGORITMA PEMROGRAMAN

HILDA NURHIDAYATI

TUGAS 1.1 & 1.2

Kode Program 1.1

{Nama : Hilda Nurhidayati}

{NPM : 20.14.1.0039}

{Nama program : biodata.pas}

program tugas1;

uses crt;

begin

write('Nama : Hilda Nurhidayati');readln;

write('NPM : 20.14.1.0039');readln;

write('Alamat : Blok Jerokaso Desa Sadasari Kec.Argapura Kab.Majalengka');readln;

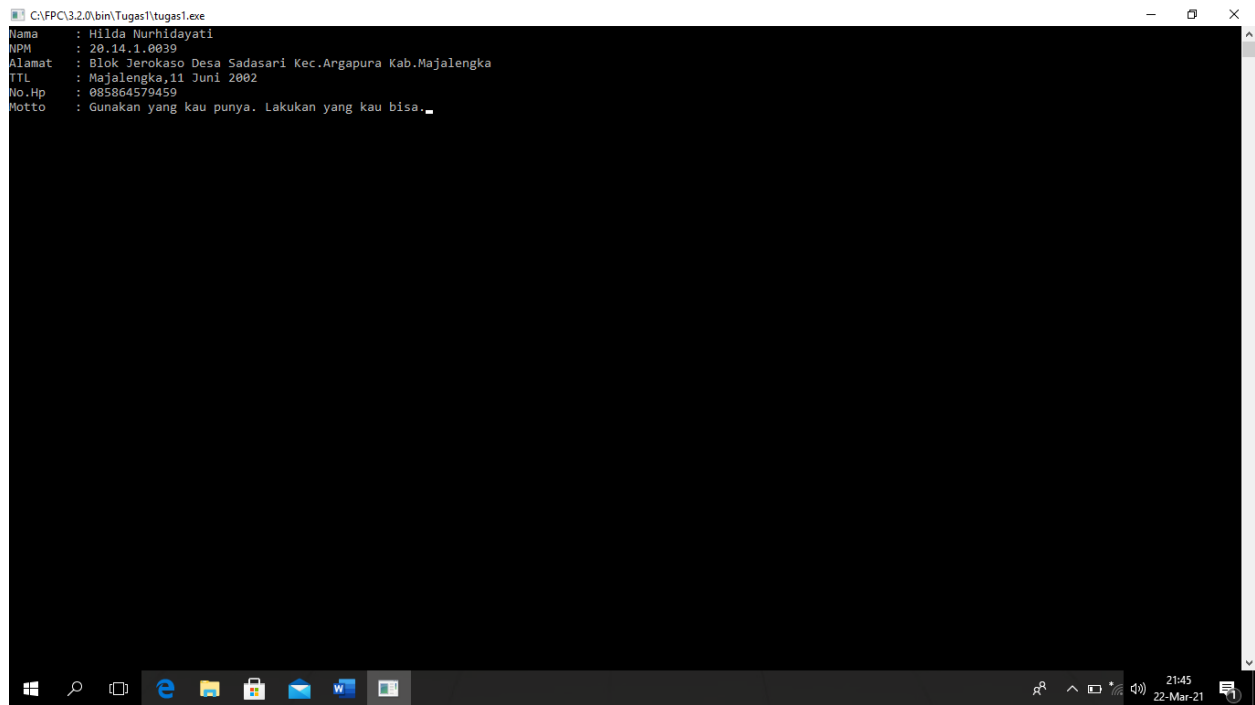
write('TTL : Majalengka,11 Juni 2002');readln;

write('No.Hp : 085864579459');readln;

write('Motto : Gunakan yang kau punya. Lakukan yang kau bisa.');

end.

Screenshot 1.1



Kode Program 1.2

{Nama : Hilda Nurhidayati}

{NPM : 20.14.1.0039}

{Nama Program : Operasi Aritmatika}

program tugas1_2;

uses crt;

var

i,j : integer;

hasil : integer;

begin

write('Masukkan Nilai i : 1');readln;

write('Masukkan Nilai j : 2');readln;

write('-----');readln;

write(' Operasi | Hasil Operasi |');readln;

write('-----');readln;

write(' | 1, ' + '2, ' | ',(1+2), ' |');readln;

write(' | 1, ' - '2, ' | ',(1-2), ' |');readln;

write(' | 1, ' * '2, ' | ',(1*2), ' |');readln;

write(' | 1, ' div '2, ' | ',(1 div 2), ' |');readln;

write(' | 1, ' mod '2, ' | ',(1 mod 2), ' |');readln;

write('-----');readln;

end.

Screenshot Tugas 1.2

```
C:\FPC\3.2.0\bin\Tugas1\tugas12.exe
Masukkan Nilai i : 1
Masukkan Nilai j : 2
-----
Operasi | Hasil Operasi |
-----
1 + 2   | 3               |
1 - 2   | -1              |
1 * 2   | 2               |
1 div 2 | 0               |
1 mod 2 | 1               |
-----
```