

```
Free Pascal IDE
File Edit Search Run Compile Debug Tools Options Window Help
Penggunaan tipe data Char 1.pas
1-1

program tipe_char;
uses crt;
var
  a:Char;
procedure biodata;
var
  nama:string='Muhammad Junaidi';
  npm:string='2210010097';
  kelas:string='1B TI Reg BJB';
begin
  textcolor(1);
  gotoxy(1,1); writeln('Nama : ',nama);
  gotoxy(1,2); writeln('NPM : ',npm);
  gotoxy(1,3); writeln('Kelas : ',kelas);
  gotoxy(1,4); writeln('<=====');
  writeln;
end;
begin
  clrscr;
  biodata;
  textcolor(1);
  a:= 'A';
  writeln('a : ',a);

  a:= '9';
  writeln('a : ',a);

  a:= 'x';
  writeln('a : ',a);
  readln;
end.
```

```
C:\UIJUN\Kuliah\ALGO\Data T
Nama : Muhammad Junaidi
NPM : 2210010097
Kelas : 1B TI Reg BJB
<=====>

a : A
a : 9
a : x
|
```

```
Free Pascal IDE
File Edit Search Run Compile Debug Tools Options Window Help

[1]
program tipe_char_2;
uses crt;
var
  a:char;

procedure biodata;
var
  nama:string='Muhammad Junaidi';
  npm:string='2210010097';
  kelas:string='1B TI Reg BJB';
begin
  textcolor(11);
  gotoxy(1,1); writeln('Nama : ',nama);
  gotoxy(1,2); writeln('NPM : ',npm);
  gotoxy(1,3); writeln('Kelas : ',kelas);
  gotoxy(1,4); writeln('<=====>');
  textcolor(15);
  writeln;
end;

begin
  clrscr;
  biodata;
  a:=0;
  writeln('a : ',a);

  a:=9;
  writeln('a : ',a);

  a:=#;
  writeln('a : ',a);
  readln;
end.
```

```
C:\UJUN\Kuliah\ALGO\Data T x + v
Nama : Muhammad Junaidi
NPM : 2210010097
Kelas : 1B TI Reg BJB
<=====>

a : A
a : 9
a : #
```