-Bahasa Natural

1. Inisialisasi INISIALISASI

String Nama = Surya

float  tinggi= 168

int umur = 25

char code = S

boolean aktif = true

2. Cetak "=== DATA KARTU BPJS ===

3. Cetak"Nama :"+ nama

4. Cetak "Umur :" + umut

5. Cetak "Tinggi :" +tinggi

6. Cetak "J.Kelamin :"+code

7. Cetak "Status :"+aktif

-Flow Chart

A screenshot of a computer code

AI-generated content may be incorrect.

-Pseudo-Code

|  |
| --- |
| Judul |
| Program data Kartu BPJS |
| Deklarasi |
| String Nama = Surya  float  tinggi= 168  int umur = 25  char code = S  boolean aktif = true |
| Algoritma |
| 1. Print "=== DATA KARTU BPJS ===” 2. Print "Nama :"+ nama” 3. Print "Umur :" + umut” 4. Print "Tinggi :" +tinggi” 5. Print "J.Kelamin :"+code” 6. Print "Status :"+aktif” |

-Bahasa Java

package TugasPraktek;

public class TugasMinggu2 {

//Program Data kartu BPJS

public static void main(String[] args) {

String nama = "Surya";

float tinggi = 168;

int umur = 25;

char code = 'L';

boolean aktif = true;

System.***out***.println("=== DATA KARTU BPJS ===");

System.***out***.println("Nama :"+ nama ) ;

System.***out***.println("Umur :"+ umur ) ;

System.***out***.println("Tinggi :"+ tinggi) ;

System.***out***.println("J.Kelamin :"+ code ) ;

System.***out***.println("Status :"+ aktif ) ;

}

}