

```

1: public class HumanNode {
2:     HumanNode prev, next;
3:     private String name;
4:     private String address;
5:     private String cpf;
6:     private char sexo;
7:     private int age;
8:     HumanNode () {
9:         prev = next = null;
10:    }
11:    HumanNode ( String myName, String myAddress, String myCpf, char mySexo, int myAge ) {
12:        this.name=myName;this.address=myAddress;this.cpf=myCpf;this.sexo=mySexo;this.age=myAge;
13:    }
14:    /** Retorna o campo nome */
15:    public String getName () {
16:        return this.name;
17:    }
18:    /** Retorna o campo Endereco */
19:    public String getAddress () {
20:        return this.address;
21:    }
22:    /** Retorna o campo cpf */
23:    public String getCPF () {
24:        return this.cpf;
25:    }
26:    /** Retorna o campo sexo */
27:    public char getSexo () {
28:        return this.sexo;
29:    }
30:    /** Retorna o campo idade */
31:    public int getAge () {
32:        return this.age;
33:    }
34:    /** Seta o campo nome */
35:    public void setName (String n) {
36:        this.name = n;
37:    }
38:    /** Seta o campo endereco */
39:    public void setAddress (String add) {
40:        this.address = add;
41:    }
42:    /** Seta o campo cpf */
43:    public void setCPF (String c) {
44:        this.cpf = c;
45:    }
46:    /** Seta o campo sexo */
47:    public void setSexo (char sex) {
48:        this.sexo = sex;
49:    }
50:    /** Seta o campo idade */
51:    public void setAge (int ag) {
52:        this.age = ag;
53:    }
54:    /** Imprime dados completos da pessoa */
55:    public void printMe() {
56:        System.out.println ("-----");
57:        System.out.println ( this.getName() );
58:        System.out.println ( this.getCPF() );
59:        System.out.println ( this.getAddress() );
60:        System.out.println ( this.getSexo() );
61:        System.out.println ( this.getAge() );
62:        System.out.println ("-----");
63:    }
64:    /** Retorna os dados completos da pessoa numa String */
65:    public String printMeG() {
66:        String retorno =
67:            "-----\n"+
68:            "Nome:\t"+this.getName()+"\n"+
69:            "CPF:\t"+this.getCPF()+"\n"+
70:            "Idade:\t"+this.getAge()+"\n"+
71:            "Sexo:\t"+this.getSexo()+"\n"+
72:            "Endereço:\t"+this.getAddress()+"\n"+
73:            "-----\n";
74:        return retorno;
75:    }
76: }

```