

public class Animal

private int id;
public string nombre;
protected int edad;

public Animal(string nombre, int id, int edad);
this.id = id;
this.nombre = nombre;
this.edad = edad;

get public int getId() {
} return this.id;

public string getNombre()
return this.nombre;

public int getEdad()
return this.edad;

set public void setId(int record) {
this.id = record;

set public void setNombre(string nombre) {
this.nombre = nombre;

set public void setEdad(int record) {
this.edad = record;

public void imprimiDatos()

-Saf. C(id: " + id + " nombre: " + nombre + "
edad: " + edad);

;

public void comer() {
 System.out.println("Animal + nombre + le gusta la
 + comida");

public class int sumar (int num1 + int num2) {
 int suma = num1 + num2
 return suma;

public String toString() {
 return "E" + id + " " + nombre + " " +
 nombre + edad + " " + edad + "

(Main)

Animal leon = new Animal ("Z", "pedro", 5)

System.out.println(
 leon.mostrarDatos());

Animal perro = new Animal ("Z", "David", 4)
perro.comer ("Perro")

System.out.println("La suma es " + leon.sumar(2,6));
System.out.println("join es")
System.out.println(leon.toString());

public class calculadora

public boolean calcular;
proceder boolean electrico;
proceder int id;

public calculadora (Mostrando ej/cuadra, boleto
electrico, int id)

this. calcular = calcular;
this. electrico = electrico;
this. id = id;

3 public boolean getCalculadora () {
return this. calcular;

3 public boolean getElectrico () {
return this. electrico;

3 publics int id getID () {
return this. id;

3 public void setCalculadora (boolean
this. calcular = new Calculadora ());

3 public void setElectrico (boolean
this. electrico = new Electrico () / new Electrico ());

3 public void setId (int id)
this. id = id;

3 public void mostrarDatos () {

System.out.println ('id' + ' ' + 'nombre' + calcular +
electrico + electrico);

public int calculate (int a, int b)
int resultado = a + b;
return resultado;

* public String tojson (){
String id = "calculator";
calculator & electrico;
electrico = 2

(Main)

calculator facion = new calculator (true, true);
calculator coma = new calculator (false, false);

facion . mostarDatos ();
coma . mostarDatos ();

sof C la mult. aplicación facion . calcular (a + b);

sof C 'salir' + coma . tojson ();

(solution)

public class zzzzz extends Person {

public zzzzz (int id, int edad, boolean genero,
super (id, genero, edad));

public class Maria extends Person {

public Maria (int id, int edad, boolean genero,
super (id, genero, edad));

S

S

public class Karol extends Person {

public Karol (int id, int edad, boolean genero,
super (id, genero, edad));

public class Juan extends Person {

public Juan (int id, int edad, boolean genero,
super (id, genero, edad));

public class Paco Extends Person {

public Paco (int id, int edad, boolean genero,
super (id, genero, edad));

Fair

Samuel samuel = new C (1, 22, true);
Turcuel. modificarDatos();

Maria maria = new C (2, 14, false);
TCF (maria.toString());

public class Persona {

public int id;

public int edad;

public String genero;

public Persona (int id, int edad, String genero)

{this.id = id;

this.edad = edad;

this.genero = genero;

8

public int getId () { return this.edad; } 3

public int getEdad () { return this.edad; } 3

public Booker getGenero () { return this.genero; } 3

public void setId () { return this.id; } 3

public void setEdad () { return this.edad; } 3

public void setGenero () { return this.genero; } 3

public void mostrarDatos () {

System.out.println ("id " + id + " edad " + edad + " genero " + genero);

8

public int resta (int a, int b) {

int resultado = a - b;

return resultado;

8

public String toJSON () {

return "id" + id + "edad" + edad + "genero" + genero;

new rayel) new rayel (3, 33, tube);
seen (seen. 10 sec(?)

seen seen new seen (4, 44, fake),
seen seen (seen. 10 sec(?)

pxena paxena new paxena (8, 33, fake);
seen seen (seen. 10 sec(?)