OUTPUT

**JSON example:**

BPM Class, BPMType, BPMN activity name, process involved variables(get (obtained), set (initiated), updated)

{ { BPM Class, {name: DatabaseServiceTaskDelegate }, {BPMType, “Service Task”},

{BPMName, “Consultar información financiera”}, {get, {"codRequest"}} ,

{set, {"coupleSavings","housePrices","quotaValue"},

getters {}, setters {} }

}

{ clase {encabezado, atributos, métodos},

clase {encabezado, atributos, métodos}

{ classa {……… (nombre clase, (si está asociada o no a una actividad en el modelo BPMN), tipo actividad BPMN, nombre de la actividad, variables que consulta, variables que inicializa, variables que modifica (¿?) } ,

classb {},

classc {},

{

"BPM Class: DatabaseServiceTaskDelegate” {

"BPMtype" : "\"ServiceTask\"",

"BPMname" : "\"Consultar información financiera\""

“method”:{

"Anotacion Method: updateVariables" : {

"Annotation" : "SetVariables",

"Attributes" : {

"variables" : [ " \"coupleSavings\"", "\"housePrices\"", "\"quotaValue\" " ]

}

}

}

}

}

{

}

}

{

"Anotacion Field: codRequest" : {

"Annotation" : "GetVariables",

"Attributes" : {

"variables" : [ "\"codRequest\"" ]

    }

  }

}

CVS output:

BPM Class, BPMType, BPMN activity name, process involved variables(get (obtained), set (initiated), updated)

e.g:

DatabaseServiceTaskDelegate, ServiceTask, “Consultar información financiera”, …¿?

Database table

BPM Class, BPMType, process involved variables(get (obtained), set (initiated), updated)

----database infrastructure oversized (too much technology for temporal information)

@SetVariables({"coupleSavings","housePrices","quotaValue"})

@GetVariables()