

```
package generator;

import java.util.ArrayList;

/**
 * Class that stores the information of an object to be created
 * @author Sergio Alcocer
 */
public class ObjectCreated {
    private String objectName;
    private ArrayList<String> constructorParameters;

    /**
     * Constructor of the class
     * @param objectName name of the object that is being created
     * @param constructorParameters ArrayList<String> with the parameters code
     */
    public ObjectCreated(String objectName, ArrayList<String>constructorParameters){
        this.objectName = objectName;
        this.constructorParameters = constructorParameters;
    }

    /**
     * Gets the object's name
     * @return object's name
     */
    public String getObjectName(){
        return objectName;
    }

    /**
     * Returns a representation of how the object is created to be shown in the list
     * @return String with the representation of the object
     */
    public String toString(){
        String returned = new String("( ");
        for (int i = 0; i < constructorParameters.size(); i++){
            returned += constructorParameters.get(i) + ", ";
        }
    }
}
```

```
        if (returned.charAt(returned.length()-2) == ','){
            returned = returned.substring(0,returned.length()-2);
        }

        returned += " )";
        return returned;
    }

    /**
     * Gets an array with the parameters' code
     * @return ArrayList<String> of parameters' code
     */
    public ArrayList<String> getParams(){
        return constructorParameters;
    }
}
```