

TEAM 6

GitHub /50

Requirements 0 /10 there is no problem statement

Use Case D 9/10 some cases do not start with a verb and in the dependencies change the include verb

Class D 8.5 /10 Name of the classes only the first with capital letter, more connected dependencies, and lack of associations between classes, verb between associations.

Code 8 /10 Don't use i for name of variable, In the Class Diagram Age receive an int, this class does not exist in the class Diagram, receive an integer, this attribute is not in the class diagram, This constructor is unnecessary this attribute does not exists in the class diagram, this attribute is not in the class diagram, this attribute is not in the class diagram, This constructor is unnecessary

Executable 9 /10 the menu can only be used once, was not saved to a file

Total : 34.5/50

RECOMMENDATIONS

Problem Statement

Implement the problem statement since it is an important structural basis for the development and objective of the problem to be solved, in addition it is the basis for obtaining the attributes and methods for the class diagram that will later help us to organize the project well.

I recommend analyzing the problem well

Code Recommendation

I recommend group 6 to have more order and define the variables well, be careful with the methods they develop because some do not use them.

implement associations in class diagrams since it does not contain its logic in its class connectors therefore it makes the code confusing when programming implement more important functions within the class and use diagram

Use names of what variables do.

Use Case recommendation:

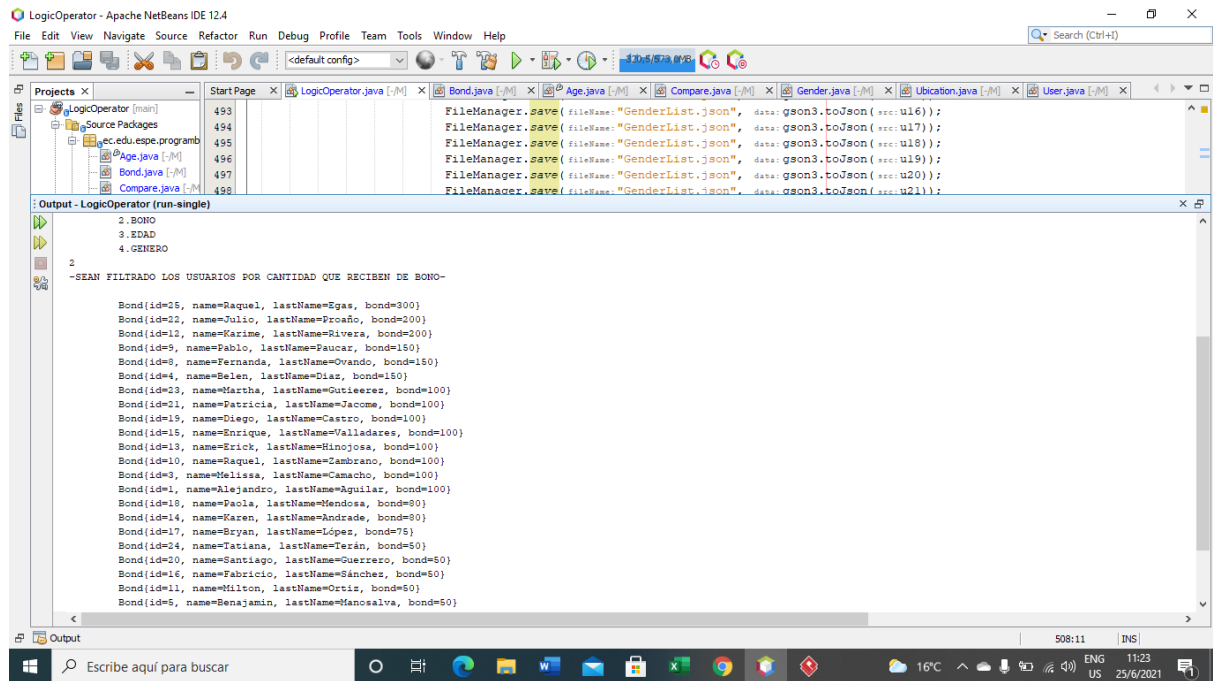
I recommend analyzing the classes well and above all joining each class with the corresponding attributes and methods

The diagram of the cases- use in verbs accompanied by a complement you should always make sure that the use case diagram is not too confusing, which is often the case when representing several cases on the same diagram related to each other by associations

Executable :

I recommend having a more appropriate presentation

It is recommended to implement an option to repeat the menu process for easy of the user.



The screenshot shows the Apache NetBeans IDE 12.4 interface. The main window displays the output of a Java application named "LogicOperator". The output shows a menu with options 1 to 4, followed by a list of filtered users and their associated bond amounts.

```
2.SONO
3.EDAD
4.GENERO

2
-SEAN FILTRADO LOS USUARIOS POR CANTIDAD QUE RECIBEN DE BONO-

Bond(id=26, name=Raquel, lastName=Egas, bond=300)
Bond(id=22, name=Julio, lastName=Proaño, bond=200)
Bond(id=12, name=Karime, lastName=Rivera, bond=200)
Bond(id=9, name=Pablo, lastName=Pauca, bond=150)
Bond(id=8, name=Fernanda, lastName=Orando, bond=150)
Bond(id=4, name=Belen, lastName=Diaz, bond=150)
Bond(id=23, name=Martha, lastName=Gutierrez, bond=100)
Bond(id=21, name=Patricia, lastName=Jacome, bond=100)
Bond(id=19, name=Diego, lastName=Castro, bond=100)
Bond(id=15, name=Enrique, lastName=Valladares, bond=100)
Bond(id=13, name=Erick, lastName=Hinojosa, bond=100)
Bond(id=10, name=Raquel, lastName=Zambrano, bond=100)
Bond(id=3, name=Melisse, lastName=Camacho, bond=100)
Bond(id=1, name=Alejandro, lastName=Aguilar, bond=100)
Bond(id=18, name=Paola, lastName=Mendoza, bond=80)
Bond(id=14, name=Karen, lastName=Andrade, bond=80)
Bond(id=17, name=Bryan, lastName=Lopez, bond=75)
Bond(id=24, name=Tatiana, lastName=Terán, bond=50)
Bond(id=20, name=Santiago, lastName=Gonzalez, bond=50)
Bond(id=16, name=Fabricio, lastName=Sanchez, bond=50)
Bond(id=11, name=Wilson, lastName=Ortiz, bond=50)
Bond(id=5, name=Benjamin, lastName=Manosalva, bond=50)
```