

Link :

<https://github.com/RaduAbde/DiagramaCasosDeUsoSegundaPracticaRadwaneAbdessamie.git>

1.Ejemplo 1. Usamos el bloque skinparam usecase para darle estilos a los casos de uso.

Nota: Esto se repite en todos los ejemplos.

The screenshot displays a development environment with two main windows. On the left, a code editor shows UML skinparam code for a use case diagram. The code defines a system boundary, actors, and use cases with specific styling. On the right, a web browser shows a user profile page for 'RADWANE ABDESSAMIE' on the 'Aules' platform. The profile includes a description, interests, and contact information.

```
@startuml
    left to right direction
    skinparam usecase {
        BackgroundColor White
        FileFontColor Red
    }

    actor Actor as ac2text:red
    actor Actor as ac2text:red

    rectangle Sistema as rect:text:red
        usecase "Caso de uso" as caso1text:red
        usecase "Caso de uso" as caso2text:red
        usecase "Caso de uso3" as caso3text:red
    end

    caso1 -up- ac
    caso2 -up- ac
    caso3 -up- ac

    caso1 -down- ac2
    caso3 -down- ac2

    @enduml
```

2.Ejemplo2

The screenshot displays a development environment with two main windows. On the left, a code editor shows UML skinparam code for a use case diagram. The code defines a system boundary, actors, and use cases with specific styling. On the right, a web browser shows a user profile page for 'RADWANE ABDESSAMIE' on the 'Aules' platform. The profile includes a description, interests, and contact information.

```
@startuml
    skinparam BackgroundColor yellow
    skinparam usecase {
        Handwritten true
        BackgroundColor White
    }

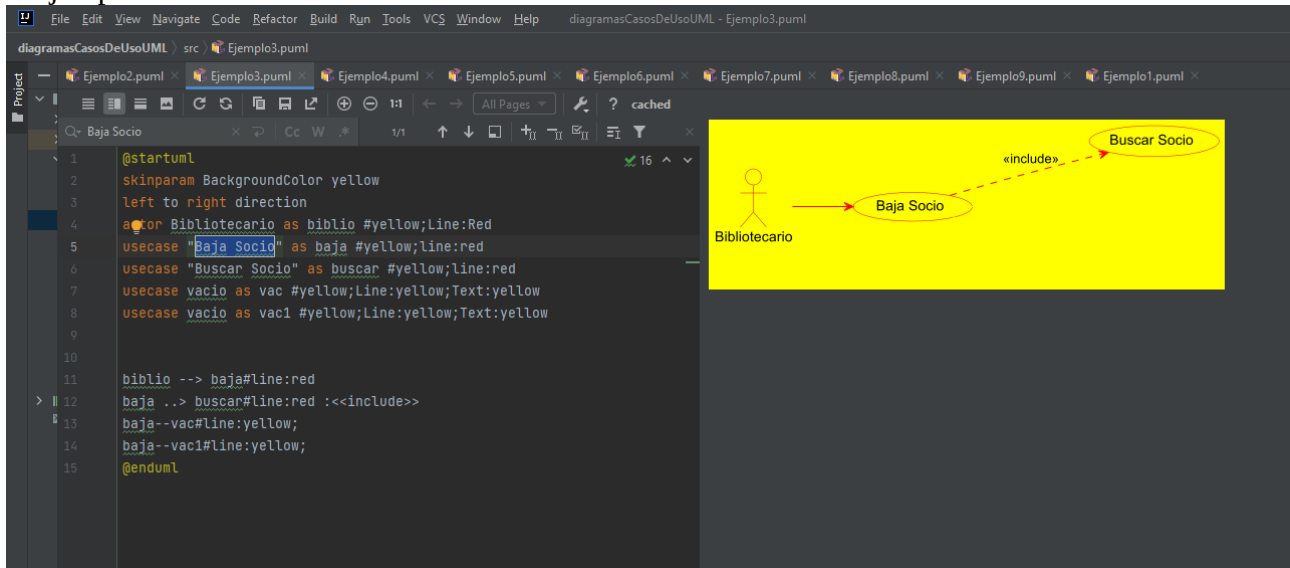
    left to right direction
    actor Socio as sc
    actor Bibliotecario as bib

    rectangle Biblioteca as bibl #White
        usecase "Reservar Libro" as r1
        usecase "Prestar Libro" as p1
        usecase "Devolver Libro" as d1
        usecase "Actualizar Catálogo" as act
    end

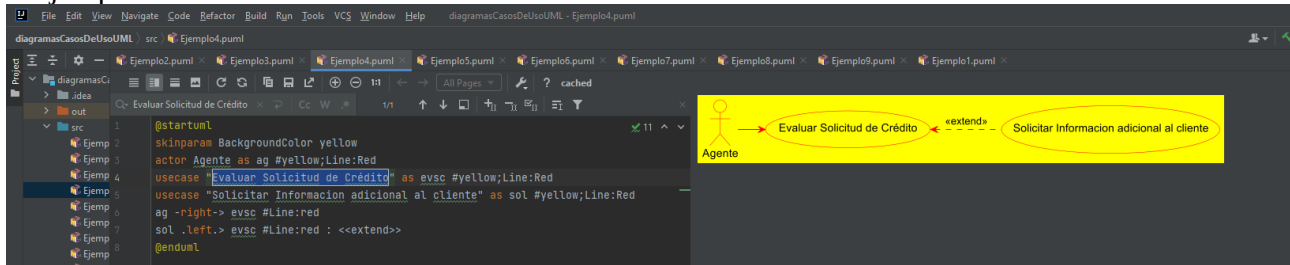
    sc -down- r1
    sc -down- p1
    bib -up- p1
    bib -up- act

    @enduml
```

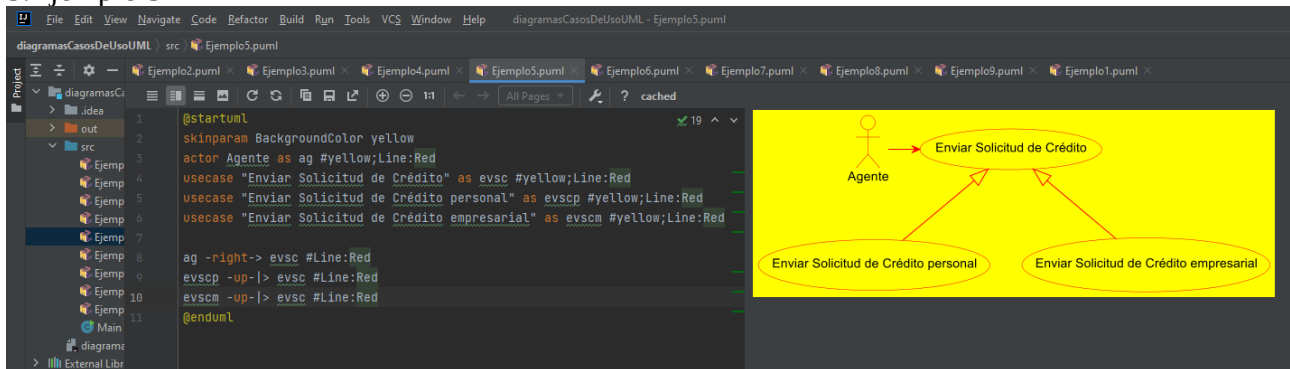
3.Ejemplo 3



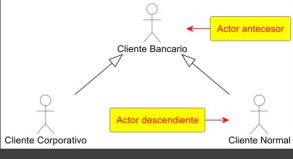
4.Ejemplo 4



5.Ejemplo 5

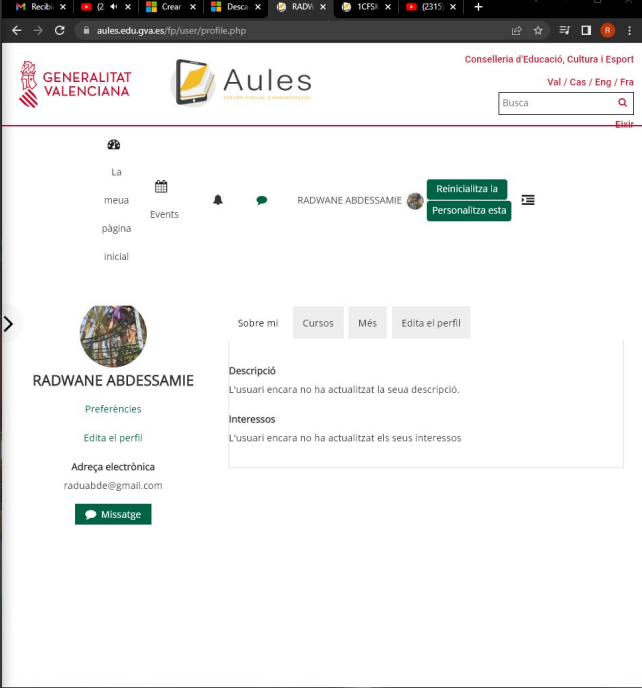


6.Ejemplo 6




```

1 @startuml
2 actor "Cliente Bancario" as cb #white
3 actor "Cliente Normal" as cn #white
4 actor "Cliente Corporativo" as cc #white
5
6 rectangle "Actor antecesor" as aa #yellow
7
8
9 rectangle "Actor descendiente" as ad #yellow
10
11
12
13
14 cn -->|> cb
15 cc -->|> cb
16
17 aa -->|> cb
18 ad -->|> cb
19
20 @enduml
          
```



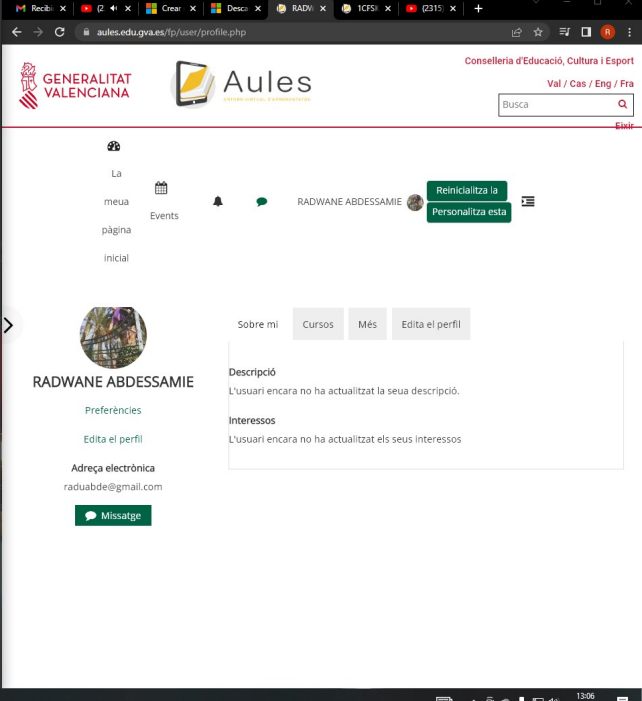
The screenshot shows the Aules user profile page for RADWANE ABDESSAMIE. The page includes a navigation menu with links like 'La meua', 'Events', 'pàgina', and 'inicial'. The user's profile information is displayed, including their name, email address (raduabde@gmail.com), and a 'Missatge' button. There are also sections for 'Descripció' and 'Interessos', both indicating that the user has not updated their information.

7.Ejemplo 7



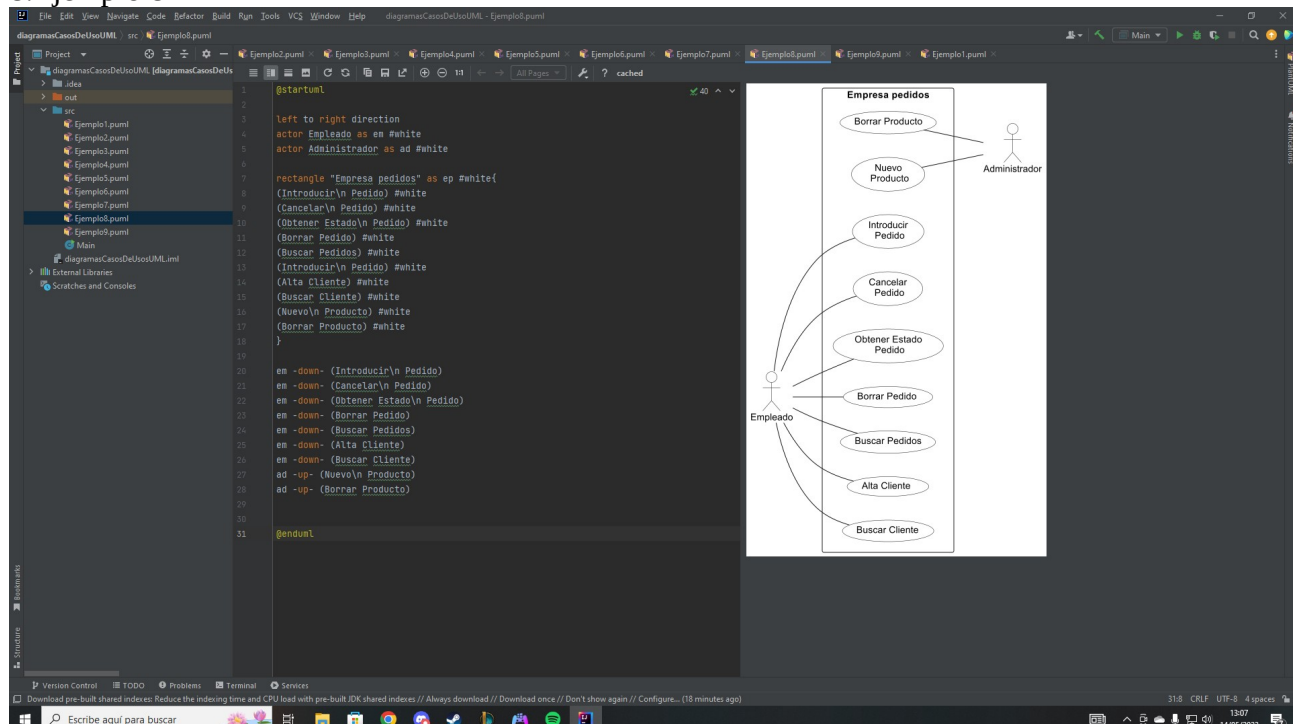
```

1 @startuml
2 actor Empleado as en #white
3 actor Administrador as ad #white
4
5 rectangle "Empresa pedidos" as ep #white
6
7
8 en -->|> ep
9 ad -->|> ep
10
11 @enduml
          
```



This screenshot is identical to the one in Example 6, showing the Aules user profile page for RADWANE ABDESSAMIE. It displays the user's profile information, navigation menu, and sections for description and interests.

8. Ejemplo 8



9. Ejemplo 9

