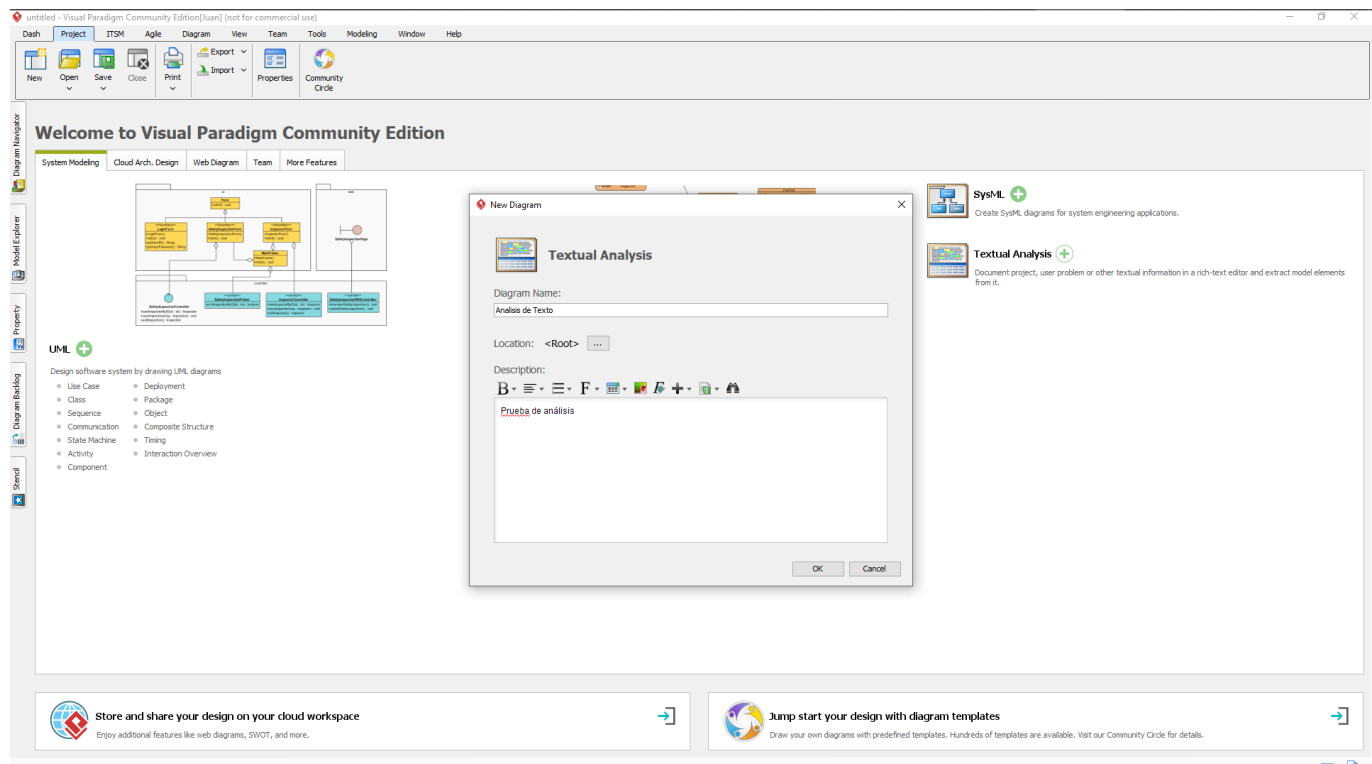
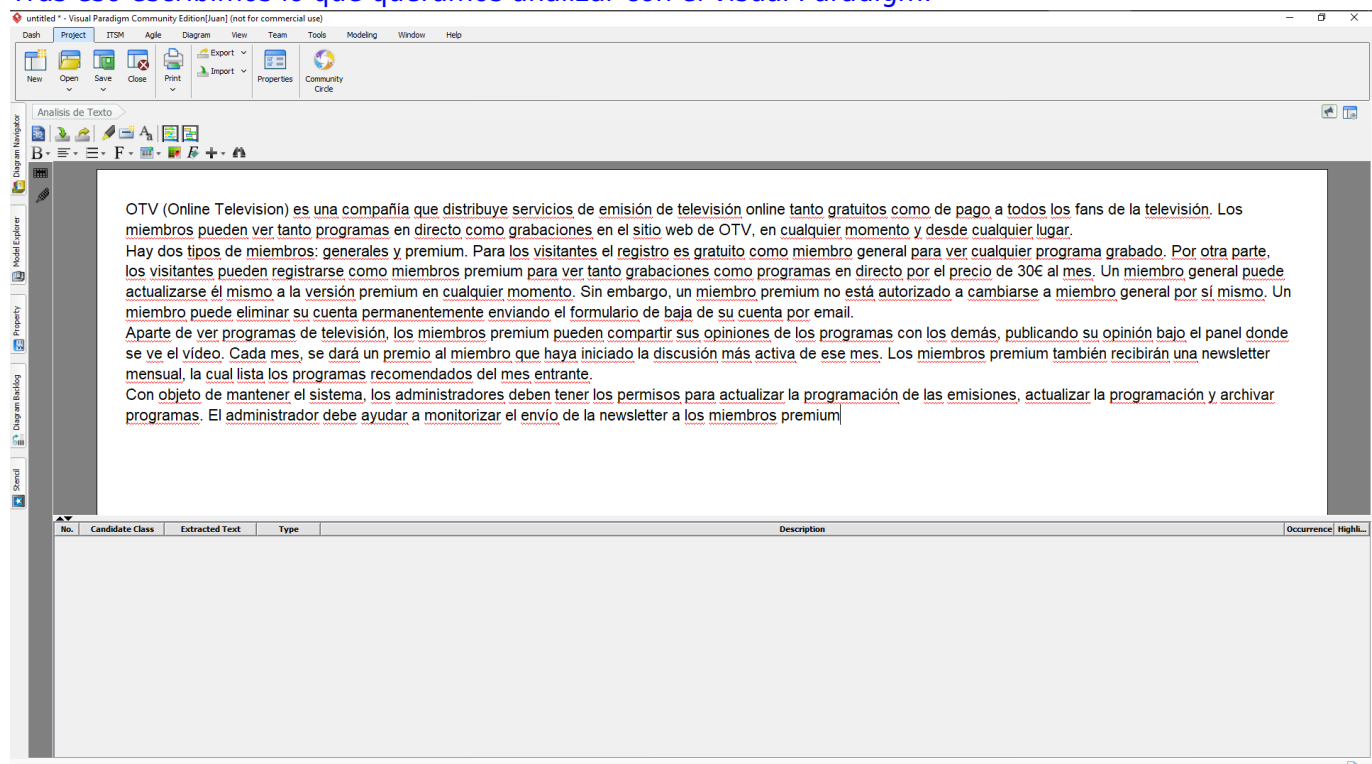


# Visual Paradigm

Primero en la pestaña que hay a la izquierda llamada Diagram Navigator seleccionamos Textual Analysis y creamos un nuevo análisis Textual:

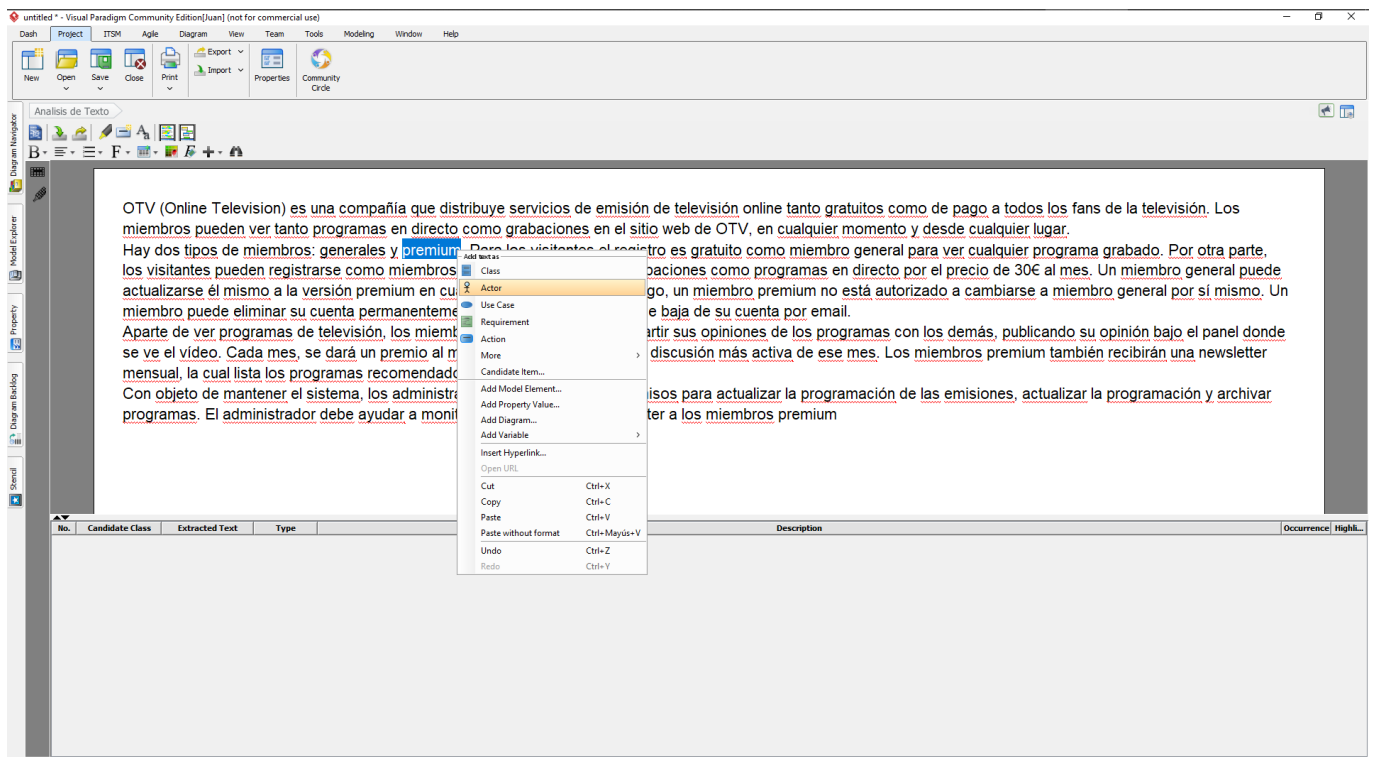


Tras eso escribimos lo que queramos analizar con el visual Paradigm:

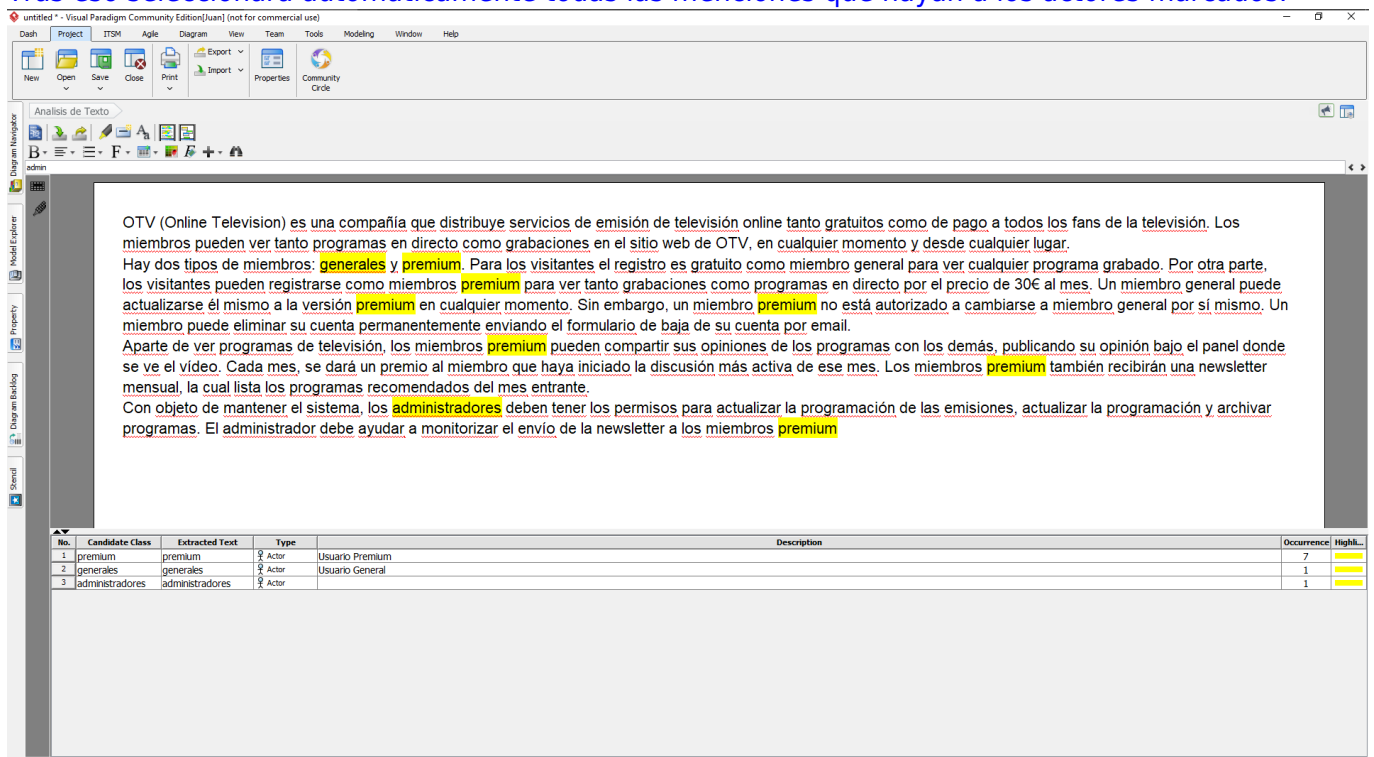


## Actores

Tras eso seleccionamos los actores, hacemos click derecho y lo identificamos como actor:



Tras eso seleccionará automáticamente todas las menciones que hayan a los actores marcados:



# Casos de Uso

Procedemos de la misma forma que con actores, pero en este caso los marcamos como Use Case:

| No. | Candidate Class | Extracted Text  | Type     |
|-----|-----------------|-----------------|----------|
| 1   | premium         | premium         | Actor    |
| 2   | generales       | generales       | Actor    |
| 3   | administradores | administradores | Actor    |
| 4   | Hacer Registro  | registrar       | Use Case |

Para diferenciarlos cambiaremos el color:

| No. | Candidate Class        | Extracted Text  | Type     | Description     | Occurrence | Highlight |
|-----|------------------------|-----------------|----------|-----------------|------------|-----------|
| 1   | premium                | premium         | Actor    | Usuario Premium | 6          | Orange    |
| 2   | generales              | generales       | Actor    | Usuario General | 1          | Yellow    |
| 3   | administradores        | administradores | Actor    |                 | 1          | Yellow    |
| 4   | registrar como miembro | registrar       | Use Case |                 | 1          | Green     |
| 5   | registro               | registro        | Use Case |                 | 1          | Orange    |

Crear diagrama de casos de uso:

The screenshot shows the Visual Paradigm interface with a UML Use Case Diagram open. The diagram includes actors like 'User' and 'Administrator' and use cases such as 'Watch TV', 'Record TV', 'Delete Account', and 'Logout'. Below the diagram, a context menu is open over the 'Record TV' use case, with options like 'New Use Case Diagram', 'Edit', 'Delete', etc. A large portion of the screen is occupied by a table titled 'Extracted Text' from a document. The table has columns for 'e Class', 'Extracted Text', 'Type', and 'Description'. It lists several entries, including 'premium' (Actor, User Premium), 'general' (Actor, User General), 'registro' (Use Case, Registro), 'eliminar su cuenta' (Use Case, Eliminar Su Cuenta), and 'administrador' (Actor, Administrador). The table also contains a row for 'en directo como qver tanto programas en directo como grabaciones' (Use Case, En Directo). The overall layout is clean with a white background and standard Windows-style icons.

From:

<http://www.knoppia.net/> - Knoppia

**Permanent link:**

[http://www.knoppia.net/doku.php?id=ingenieria\\_de\\_requisitos:visualparadigm&rev=1697450381](http://www.knoppia.net/doku.php?id=ingenieria_de_requisitos:visualparadigm&rev=1697450381)

Last update: **2023/10/16 09:59**

