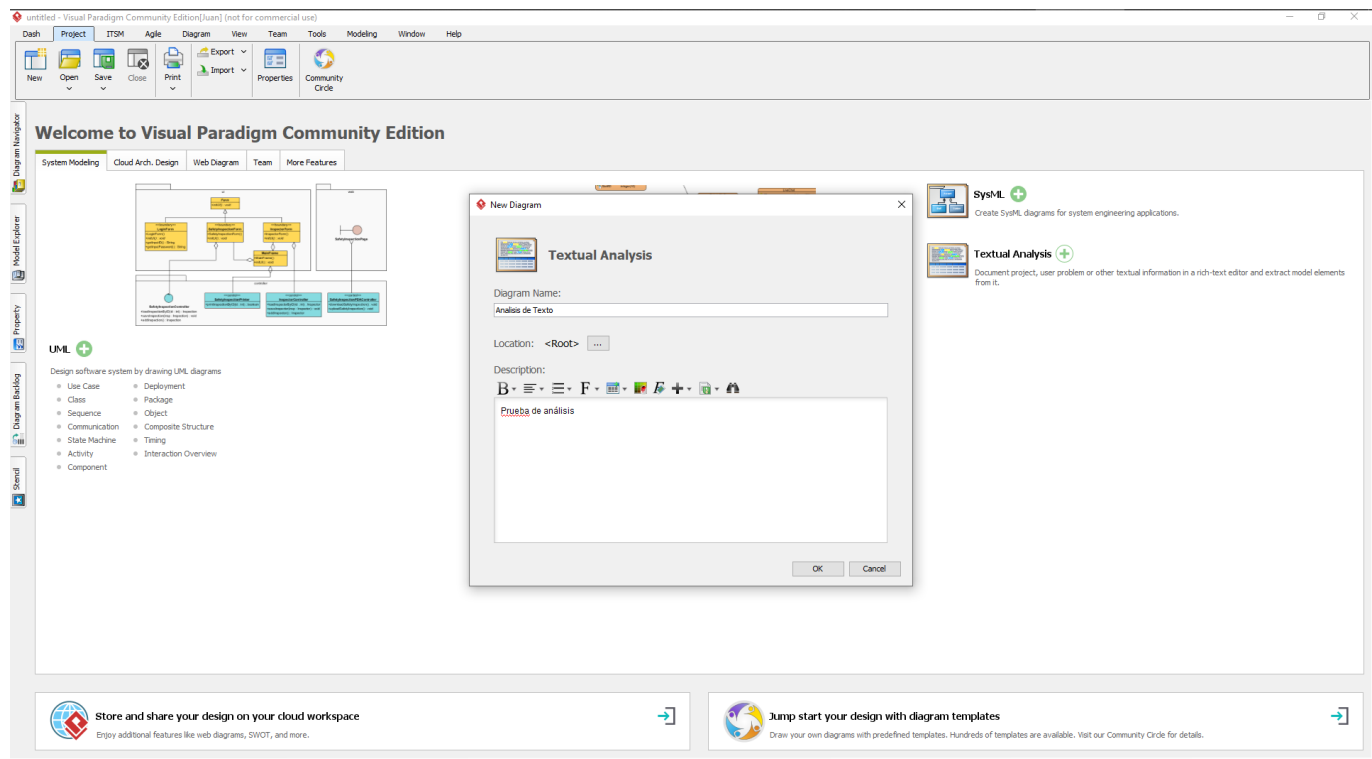
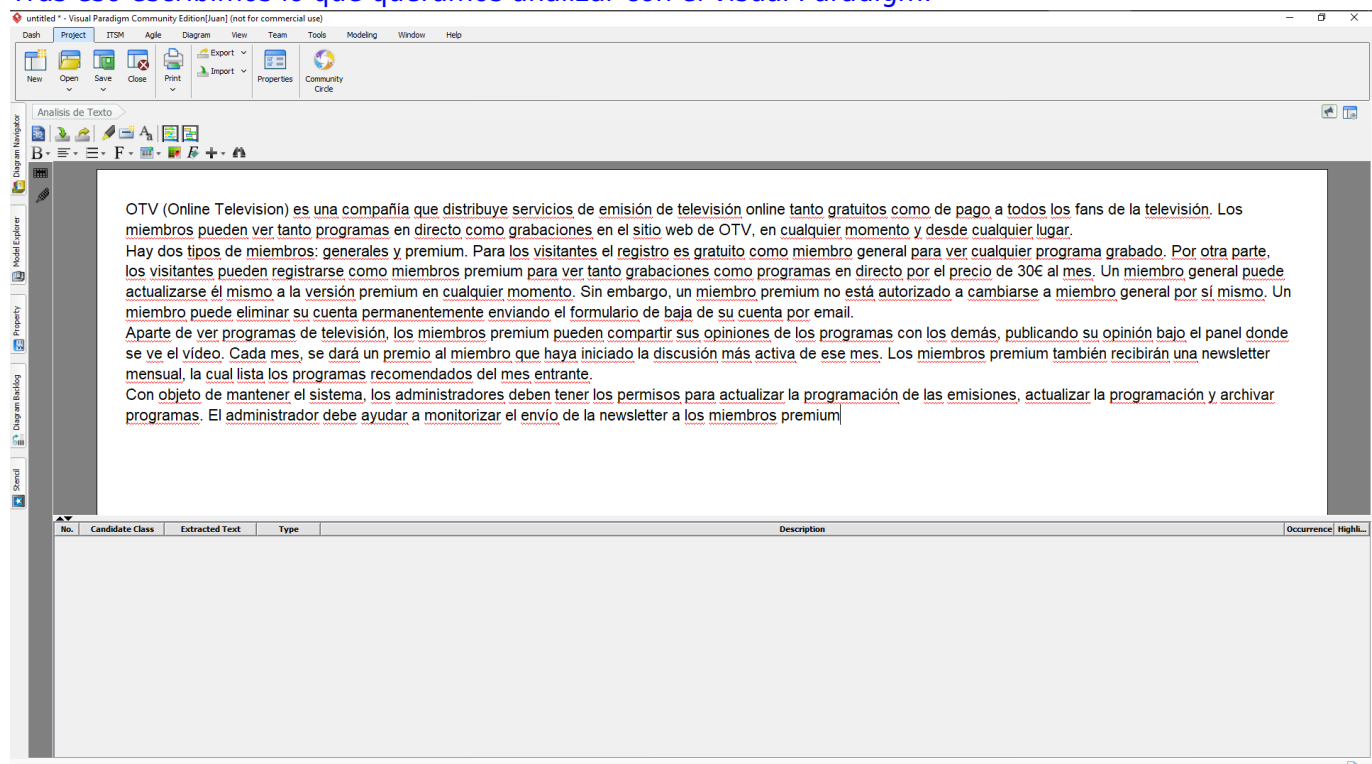


Visual Paradigm

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

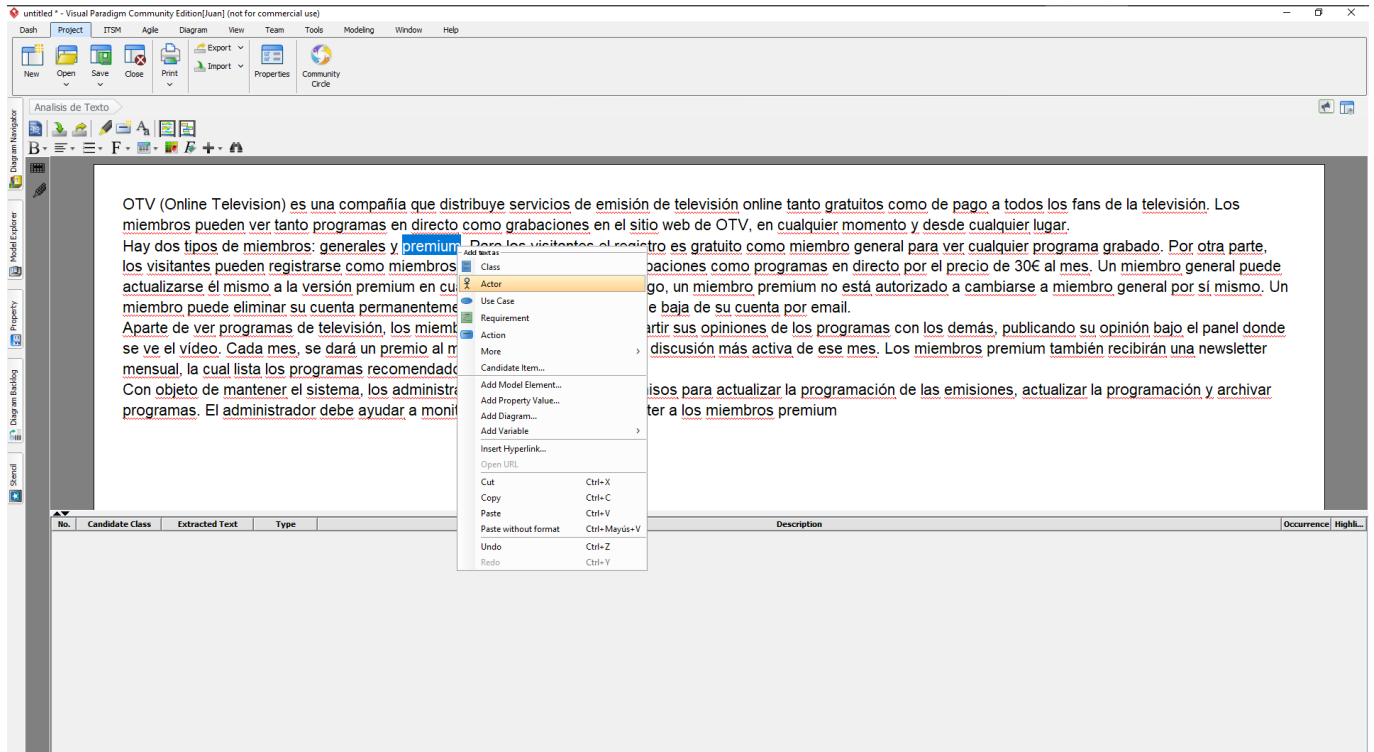


Tras eso escribimos lo que queramos analizar con el visual Paradigm:

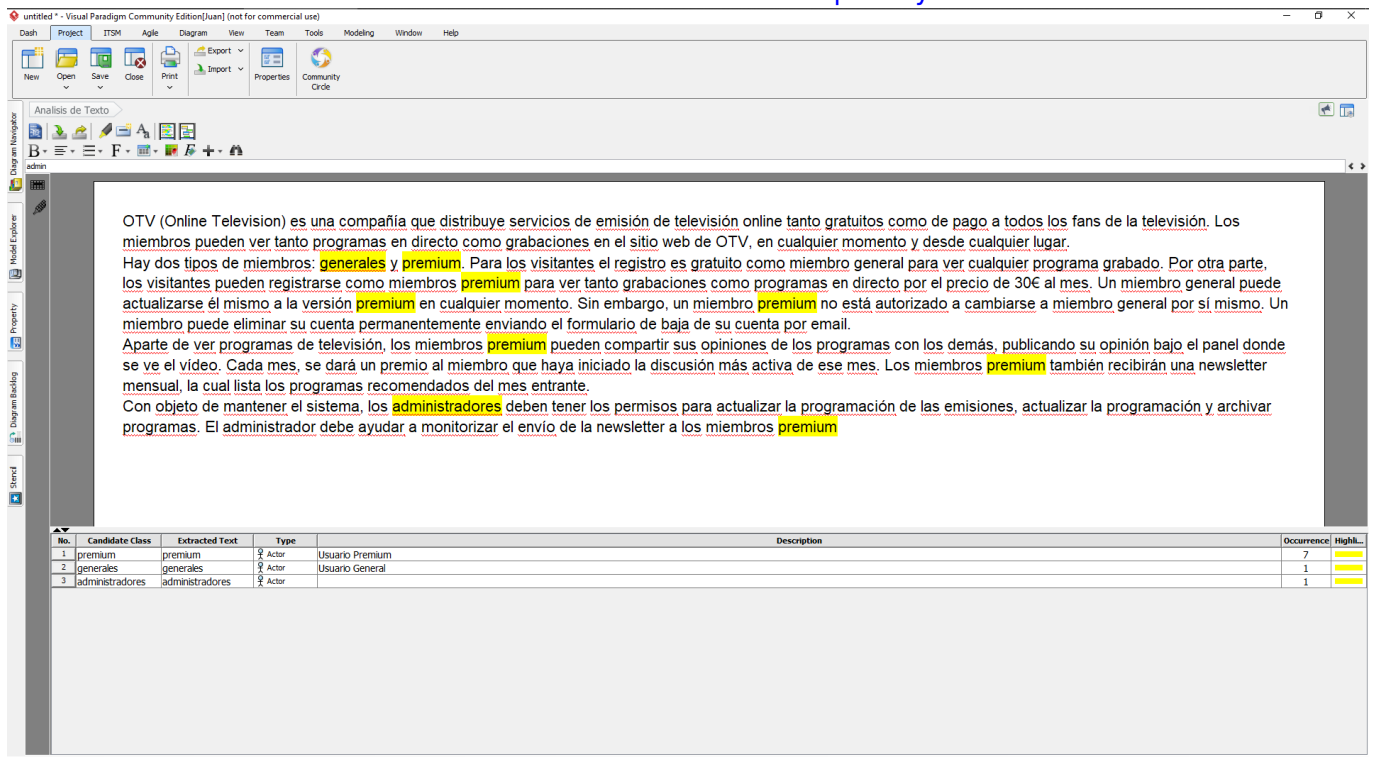


Actores

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:

The screenshot shows the Visual Paradigm Community Edition interface. The main window displays a text document about OTV (Online Television) members. The text describes two member types: general and premium. It details the benefits of each, such as free registration for general members and the ability to watch recordings for premium members. The interface includes a toolbar, a left sidebar with navigation options, and a bottom table showing extracted text and its occurrences.

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

From:

<https://knoppia.net/> - Knoppia



Permanent link:

https://knoppia.net/doku.php?id=ingenieria_de_requisitos:visualparadigm&rev=1697449144

Last update: 2023/10/16 09:39