Index

[Introduction 3](#_Toc106221695)

[UML Diagram 3](#_Toc106221696)

[Execution example 3](#_Toc106221697)

[Argumentation 3](#_Toc106221698)

[Conclusion 3](#_Toc106221699)

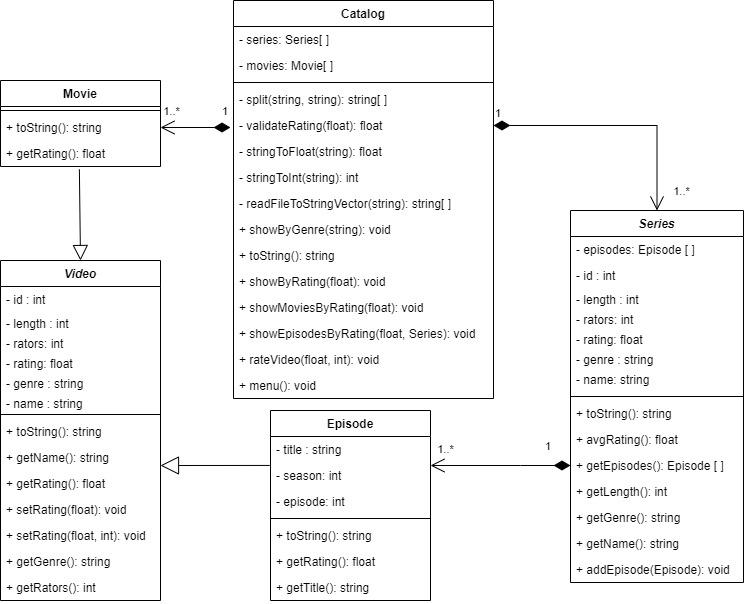
[References 3](#_Toc106221700)

# Introduction

This project has the scope of modelling a system that displays catalog of a contemporary streaming platform, such as Netflix, Amazon Prime Video, HBO and so on. The provider works with two main collections. A collection of movies and a collection of series. Each series has also a collection of episodes. Each video stored in the catalog has an ID, name, length and genre. Episodes have also a title and a season to which they belong. They have also a specific rating and a specific number of raters that vote to give that current rating. The rating average value goes from 1 to 5.

In this project the main concern is to show the collection of videos, the episodes of a specific series, and the movies, along with their rankings.

# UML Diagram



# Execution example

# Argumentation

# Conclusion

# References