

model *My Company*

Author: amareelez

Date: 2016-06-06

Table of Contents

1.	Class Diagrams	. 1
	1.1. Model model	. 1
	1.1.1. Class Movie	. 1
	1.1.2. Class Cinema	. 2
	1.1.3. Enumeration CinemaType	. 3
	1.1.4. Class ControlCinema	
	1.1.5. Abstract Class Report	, 4
	1.1.6. Class MovieReport	, 4
	1.1.7. Class DailyReport	. 5
	1.1.8. Class PeriodReport	. 5
	1.1.9. Class WeekReport	

1. Class Diagrams

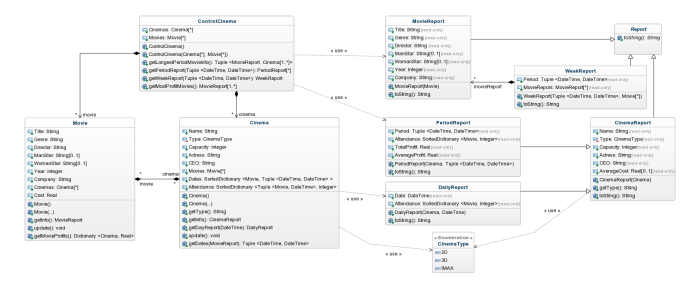


Figure 1. class-diagram Diagram

Referenced Elements

- Class Movie see "Movie" definition
- Class Cinema see "Cinema" definition
- Enumeration CinemaType see "CinemaType" definition
- Class ControlCinema see "ControlCinema" definition
- Class Report see "Report" definition
- Class MovieReport see "MovieReport" definition
- Class CinemaReport see "CinemaReport" definition
- Class DailyReport see "DailyReport" definition
- Class PeriodReport see "PeriodReport" definition
- Class WeekReport see "WeekReport" definition

1.1. Model model

No description.

1.1.1. Class Movie

No description.

Attributes

• Title: String[1]

- Genre: String[1]
- Director: String[1]
- ManStar : String[0..1]
- WomanStar : String[0..1]
- Year : Integer[1]
- Company: String[1]
- Cinemas : Cinema[*] see "Cinema" definition
- Cost: Real[1]

Operations

- Movie()
- Movie(title : String [0..1], genre : String [0..1], director : String [0..1], manStar : String [0..1], womanStar : String [0..1], year : Integer [0..1], company : String [0..1], cinemas : Cinema [*], cost : Real [0..1])
- getInfo(): MovieReport
- update(): void
- getMovieProfits(): Dictionary < Cinema, Real>

Associations

• cinema : Cinema [*] — see "Cinema" definition

1.1.2. Class Cinema

No description.

Attributes

- Name: String[1]
- Type: CinemaType[1]—see "CinemaType" definition
- Capacity : Integer[1]
- Adress: String[1]
- CEO: String[1]
- Movies : Movie[*] see "Movie" definition
- Dates: SortedDictionary <Movie, Tuple <DateTime, DateTime>
 >[1] [_U_78PnMAyjEDSJOe6TgpNFjg]
- Attendance : SortedDictionary <Tuple <Movie, DateTime>,
 Integer>[1] [_U_tL4bIAysEDSW5NKwQDWChw]

Operations

- Cinema()
- Cinema(name : String [0..1], type : String [0..1], capacity : Integer [0..1], adress : String [0..1], ceo : String [0..1], movies : Movie [], cinemas : Cinema [])
- getType(): String
- getInfo(): CinemaReport
- getDayReport(date : DateTime [1]) : DailyReport
- update(): void
- getDates(movie : MovieReport [1]) : Tuple < DateTime, DateTime>

Associations

• movie: Movie [*]—see "Movie" definition

1.1.3. Enumeration CinemaType

No description.

2D

3D

IMAX

1.1.4. Class ControlCinema

No description.

Attributes

- Cinemas : Cinema[*] see "Cinema" definition
- Movies : Movie[*] see "Movie" definition

Operations

- ControlCinema()
- ControlCinema(cinemas : Cinema [], movies : Movie [])
- getLongestPeriodMovieInfo(): Tuple <MovieReport, Cinema[1..*]>
- getPeriodReport(period : Tuple <DateTime, DateTime> [1]) : PeriodReport
- getWeekReport(period : Tuple < DateTime, DateTime> [1]) : WeekReport
- getMostProfitMovies(): MovieReport

Associations

- movie: Movie [*] see "Movie" definition
- cinema : Cinema [*] see "Cinema" definition

1.1.5. Abstract Class Report

No description.

Direct sub-classes

- CinemaReport see "CinemaReport" definition
- WeekReport see "WeekReport" definition
- MovieReport see "MovieReport" definition

Operations

• toString(): String

1.1.6. Class MovieReport

No description.

Attributes

- Title: String[1] Read only
- Genre: String[1] Read only
- Director: String[1] Read only
- ManStar : String[0..1] **Read only**
- WomanStar : String[0..1] **Read only**
- Year : Integer[1] Read only
- Company: String[1] Read only

Super classes

• abstract Report — see "Report" definition

Operations

- MovieReport(movie : Movie [1])
- toString(): String

Associations

==== Class CinemaReport No description.

Attributes

- Name: String[1] Read only
- Type: CinemaType[1] **Read only**—see "CinemaType" definition
- Capacity: Integer[1] Read only
- Adress: String[1] Read only

- CEO: String[1] Read only
- AverageCost : Real[0..1] Read only

Super classes

• abstract Report — see "Report" definition

Direct sub-classes

- DailyReport see "DailyReport" definition
- WeekReport see "WeekReport" definition
- PeriodReport see "PeriodReport" definition

Operations

- CinemaReport(cinema: Cinema[1])
- getType(): String
- toString(): String

1.1.7. Class DailyReport

No description.

Attributes

- Date: DateTime[1] **Read only**—[_U_loo3sAyiEDSJOe6TgpNFjg]
- Attendance : SortedDictionary <Movie, Integer>[1] **Read only** [_U_tumSMAyiEDSJOe6TgpNFjg]

Super classes

• CinemaReport — see "CinemaReport" definition

Operations

- DailyReport(cinema: Cinema[1], date: DateTime[1])
- toString(): String

1.1.8. Class PeriodReport

No description.

Attributes

- Period : Tuple <DateTime, DateTime>[1] **Read only** [_U_p_Rj8AymEDSyZfxPSAiE3w]
- Attendance : SortedDictionary <Movie, Integer>[1] **Read only** [_U_tumSMAyiEDSJOe6TgpNFjg]
- TotalProfit : Real[1] Read only
- AverageProfit : Real[1] Read only

Super classes

- CinemaReport see "CinemaReport" definition
- CinemaReport see "CinemaReport" definition

Operations

- PeriodReport(cinema : Cinema [1] , period : Tuple <DateTime, DateTime> [1])
- toString(): String

1.1.9. Class WeekReport

No description.

Attributes

- Period: Tuple <DateTime, DateTime>[1] **Read only**—[_U_p_Rj8AymEDSyZfxPSAiE3w]
- MovieReport: MovieReport[] *Read only see "MovieReport" definition

Super classes

- abstract Report see "Report" definition
- CinemaReport see "CinemaReport" definition
- CinemaReport see "CinemaReport" definition

Operations

- WeekReport(period: Tuple < DateTime, DateTime > [1], movies: Movie [*])
- toString(): String

Associations

• movieReport : MovieReport [*] — see "MovieReport" definition