# **OccupationMonitor**

Iva Liberova, Vit Holasek, Marian Adamjak

# **Table of Contents**

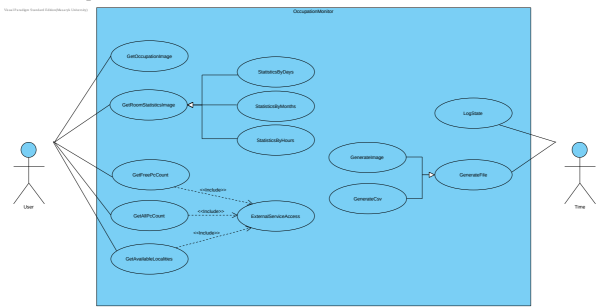
OccupationMonitor Use Case	4
OccupationMonitor Class Diagram	. 9
Analytic class diagram	

# **Table of Figures**

OccupationMonitor Use Case	4
OccupationMonitor Class Diagram	. 9
Analytic class diagram	

### **Use Case Diagram**

# **OccupationMonitor Use Case**



### **Summary**

Name	Description
₹ User	
웃 Time	
StatisticsByMonths	Returns image representing utilization rate of the studyroom by months.
StatisticsByDays	Returns image representing utilization rate of the studyroom by days.
StatisticsByHours	Returns image representing utilization rate of the studyroom by hours.
GenerateFile	Periodically generates file.
ExternalServiceAc	Accesses external service to find locality.
GenerateCsv	Periodically generates CSV-file representing the state of studyroom.  Used classes:
	CsvGenerator
	Config
GenerateImage	Periodically generates image representing state of the studyroom.

	Used classes:
	OccupationDrawer
	ImgsPaths
	1 9
	Config
LogState	Periodically logs state of the studyroom.
	Used classes:
	MapLocalityProcessor
GetAllPcCount	
	Returns number of all computers in the studyroom.
	Used classes:
	ErrorLogger
GetRoomStatistics	Returns image representing utilization rate of the
	etudyroom
	studyroom.
	Head deserve
	Used classes:
	IntervalsPreProcessors
	LogItem
	IntervalsProcessor
	StatsDrawer
	OccupationInterval
GetFreePcCount	Poturns number of free computers in the studyroom
	Returns number of free computers in the studyroom.
	Used classes:
	ErrorLogger
GetAvailableLocal	ties eturns list of IDs and names of available localities.
	Used classes:
	ErrorLogger
_ GetOccupationIm	
GetGccupationina	Returns image representing occupation of the
	studyroom.
	Used classes:
	ErrorLogger
	Config
	ImgsPaths
CcupationMonito	<u> </u>
Cooupationivionito	

# Description

#### **Functional requirements**

- 1. System can generate image representing occupation of the room.
- 2. System can generate statistics of utilization of room.
- 3. System can return number of all computers in room.
- 4. System can return number of available computers in room.
- 5. System can list all available rooms.
- 6. State of room can be periodically logged.
- 7. Image of room can be periodically generated.
- 8. CSV-file representing the room can be periodically generated.

#### Non-functional requirements

- 1. System will be implemented in C#.
- 2. System will generate images in less than 5 seconds.
- 3. System will serve at least 50 users at the same time.

#### **Details**

- ₹ User
- ₹ Time
- StatisticsByMonths
- StatisticsByDays
- StatisticsByHours
- GenerateFile
- ExternalServiceAccess
- GenerateCsv
- GenerateImage
- LogState
- GetAllPcCount
- GetRoomStatisticsImage
- GetFreePcCount
- GetAvailableLocalities

# GetOccupationImage

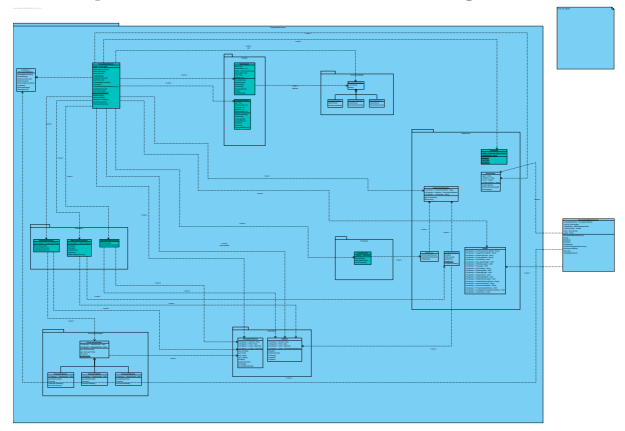
# OccupationMonitor Children

Name	Description
GetOccupationImage	
Cotoccapationimage	Returns image representing occupation of the studyroom.
	Used classes:
	ErrorLogger
	Config
	ImgsPaths
GetAvailableLocalities	Returns list of IDs and names of available localities.
	Used classes:
	ErrorLogger
GetFreePcCount	Returns number of free computers in the
	studyroom.
	Used classes:
	ErrorLogger
GetRoomStatisticsImage	Returns image representing utilization rate of the
	studyroom.
	Used classes:
	IntervalsPreProcessors
	LogItem
	IntervalsProcessor
	StatsDrawer
GetAllPcCount	OccupationInterval
Gerair Count	Returns number of all computers in the
	studyroom.
	Used classes:
	ErrorLogger
LogState	Periodically logs state of the studyroom.
	. Silvaniani, rogo stato or tiro otdayroomi
	Used classes:

	MapLocalityProcessor
GenerateImage	Periodically generates image representing state of the studyroom.
	Used classes: OccupationDrawer ImgsPaths Config
GenerateCsv	Periodically generates CSV-file representing the state of studyroom.  Used classes: CsvGenerator
ExternalServiceAccess	Config
ExternalServiceAccess	Accesses external service to find locality.
GenerateFile	Periodically generates file.
<ul> <li>StatisticsByHours</li> </ul>	Returns image representing utilization rate of the studyroom by hours.
StatisticsByDays	Returns image representing utilization rate of the studyroom by days.
<ul> <li>StatisticsByMonths</li> </ul>	Returns image representing utilization rate of the studyroom by months.

#### Class Diagram

# OccupationMonitor Class Diagram



### **Summary**

Name	Description
CcupationMonito	Lib
Trawers Drawers	
OccupationMonito	
StatsDrawer	
IOccupationMonito	r
TrawingStrategies	
DrawXAxisStrateg	у
OccupationDrawer	
DrawXAxisMonths	
DrawXAxisHours	
DrawXAxisWeek	
DataAccess	
ImgsPaths	
ErrorLogger	
ConnectionSinglet	pn
OccupationMonito	Service
Processors	

TextOutput	
IntervalsProcessor	
MapLocalityProces	sor
IntervalsPreProces	sors
Config	
ADMapper	
LogItemsCatalog	
CsvGenerator	
<b>DataObjects</b>	
ProcessingStrateg	es
OccupationInterva	
LogItem	
ProcessingStrateg	у
ProcessToHours	
ProcessToWeek	
ProcessToMonths	
■ N/A	Co by slo vylepsit:

### **Details**

# OccupationMonitorLib

### Children

Name	Description
Drawers	
OccupationMonitor	
OccupationMonitor	
<u>■ DrawingStrategies</u>	
DataAccess	
Processors	
TextOutput	
<b>DataObjects</b>	
ProcessingStrategies	
Enums	
MiniZappa	

### **Drawers**

#### Children

Name	Description
StatsDrawer	
OccupationDrawer	

- OccupationMonitor
- StatsDrawer
- IOccupationMonitor
- DrawingStrategies

#### Children

Name	Description
DrawXAxisStrategy	
■ DrawXAxisMonths	
DrawXAxisHours	
■ DrawXAxisWeek	

- DrawXAxisStrategy
- OccupationDrawer
- DrawXAxisMonths
- DrawXAxisHours
- DrawXAxisWeek
- DataAccess

#### Children

Name	Description
ImgsPaths	
ErrorLogger	
ConnectionSingleton	
Config	
ADMapper	
LogItemsCatalog	

- ImgsPaths
- ErrorLogger
- ConnectionSingleton
- OccupationMonitorService
- Processors

#### Children

Name	Description
IntervalsProcessor	
MapLocalityProcessor	
IntervalsPreProcessors	

### **■**TextOutput

#### Children

Name	Description
CsvGenerator	

- IntervalsProcessor
- MapLocalityProcessor
- IntervalsPreProcessors
- Config
- ADMapper
- LogItemsCatalog
- CsvGenerator
- DataObjects

#### Children

Name	Description
OccupationInterval	
LogItem	

### ProcessingStrategies

### Children

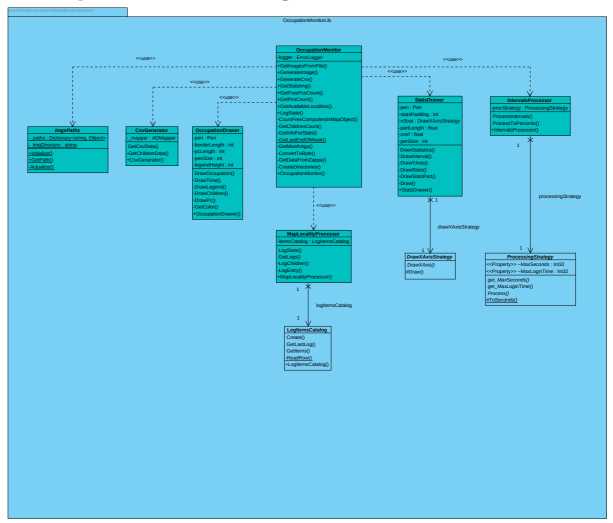
Name	Description
ProcessingStrategy	
ProcessToHours	
ProcessToWeek	
ProcessToMonths	

- OccupationInterval
- Logitem

- ProcessingStrategy
- **■** ProcessToHours
- ProcessToWeek
- ProcessToMonths
- N/A

### Class Diagram

# **Analytic class diagram**



# Summary

Name	Description
CcupationMonito	Lib
OccupationMonito	
StatsDrawer	
IntervalsProcessor	
ImgsPaths	
CsvGenerator	
OccupationDrawe	
MapLocalityProces	sor
DrawXAxisStrateg	y
ProcessingStrateg	у
LogItemsCatalog	

#### **Details**

# **□**OccupationMonitorLib Children

Name	Description
OccupationMonitor	
DataAccess	
<b>DataObjects</b>	
<u></u> Drawers	
<u></u> DrawingStrategies	
IOccupationMonitor	
ProcessingStrategies	
Processors	
Enums	
<u></u> MiniZappa	
TextOutput	

- OccupationMonitor
- StatsDrawer
- IntervalsProcessor
- ImgsPaths
- CsvGenerator
- OccupationDrawer
- MapLocalityProcessor
- DrawXAxisStrategy
- ProcessingStrategy
- LogItemsCatalog