ΠΑΝΕΠΙΣΤΗΜΙΟ ΙΩΑΝΝΙΝΩΝ ΤΜΗΜΑ ΜΗΧ. Η/Υ & ΠΛΗΡΟΦΟΡΙΚΗΣ

OMAΔA: 2528-4001-

ΑΝΑΠΤΥΞΗ ΛΟΓΙΣΜΙΚΟΥ

ΠΡΟΓΡΑΜΜΑΤΙΣΤΙΚΗ ΕΡΓΑΣΙΑ ΓΙΑ ΤΟ ΑΚΑΔΗΜΑΪΚΟ ΈΤΟΣ

2020-2021

OMAAA 2528-4001-4052

ΠΟΥΡΝΑΡΑΣ ΑΛΕΞΑΝΔΡΟΣ, AM:2528

ΣΟΛΔΑΤΟΥ ΧΡΙΣΤΙΝΑ ΟΛΥΜΠΙΑ ,

AM:4001

ΤΡΙΑΝΤΑΦΥΛΛΕΝΙΑ ΔΟΥΜΑΝΗ,

AM:4052

ΑΡΧΙΚΗ ΑΝΑΦΟΡΑ

ΝΟΕΜΒΡΊΟΣ 2021

ΙΣΤΟΡΙΚΟ ΕΚΔΟΣΕΩΝ ΤΗΣ ΠΑΡΟΥΣΑΣ ΑΝΑΦΟΡΑΣ

| Ημερομηνία | Έκδοση | Περιγραφή | Συγγραφείς |
|------------|--------|--|----------------|
| 19/11/2021 | v.01 | Οργάνωση απαιτήσεων σε use cases και σχεδιαση UML διαγραμμάτων | 2528-4001-4052 |

ΑΝΆΛΥΣΗ ΑΠΑΙΤΉΣΕΩΝ - USE CASES

Στην παρούσα ενότητα, παρατίθενται οι περιγραφές των use cases με βάση τις καταγεγραμμένες απαιτήσεις.

REGISTRATION OF A STRUCTURED DATA FILE

ID: UC 1

DESCRIPTION AND GOAL

The use case «RegistrationOfAStructuredDataFile» begins when the analyst registers the structured data file in the system.

ACTORS (ESP. PRIMARY ACTOR)

The analyst.

Preconditions

The structured data file exists.

BASIC FLOW

1.The UC starts when the analyst registers the structured data file in the system.

EXTENSIONS / VARIATIONS

Post conditions

The structured data file is registered in the system.

RETRIEVE**M**ETADATA

OMAΔA: 2528-4001-

ID: UC 2

DESCRIPTION AND GOAL

The use case «RetrieveMetadata» begins when the analyst retrieves the list of the field names of a structured data file.

ACTORS (ESP. PRIMARY ACTOR)

The analyst.

Preconditions

The structured data file exists.

BASIC FLOW

1. The UC starts when the analyst retireves file's metadata the system

EXTENSIONS / VARIATIONS

The structured file data is empty.

Post conditions

A field names list is retrieved.

FILTER THE DATA

OMAΔA: 2528-4001-

ID: UC 3

DESCRIPTION AND GOAL

The use case «FilterTheData» begins when the analyst sets filters on the structured data files.

ACTORS (ESP. PRIMARY ACTOR)

The analyst.

Preconditions

The filter's fields exist.

Basic Flow

- 1. The UC starts when the analyst sets the filters on the structured data files.
- 2. The analysts can choose a specific filter or a combination of filters.

EXTENSIONS / VARIATIONS

If the analyst asks for more filters than the existing ones the system displays a message.

Post conditions

The filtered subset of the structured data file is displayed.

PRINTTHERESULTINAFILE

ID: UC 4

DESCRIPTION AND GOAL

The use case «PrintTheResultInAFile» begins when the analyst chooses to print the result to another file.

ACTORS (ESP. PRIMARY ACTOR)

The analyst.

Preconditions

The system allows the analyst to print the result to another file.

Basic Flow

- 1. TThe UC starts when the analyst chooses to print the result to another file..
- 2. The analysts chooses the type of the new file.

EXTENSIONS / VARIATIONS

If the creation of the new file fails, throw an info message

Post conditions

A new file has been created.

DISPLAY THE RESULT INTO A CHART

ID: UC 5

DESCRIPTION AND GOAL

The use case «DisplayTheResultIntoAChart» begins when the analyst chooses to display the result into a chart.

ACTORS (ESP. PRIMARY ACTOR)

The analyst.

Preconditions

The new file has been successfully created.

Basic Flow

- 1. The UC starts when the analyst chooses to display the result into a chart.
- 2. The analyst chooses the axes of the chart.
- 3. The analyst chooses the type of the chart.
- 4. The analyst chooses if the result should be saved in a jpg file.

EXTENSIONS / VARIATIONS

If the filtered file is empty throw an info message.

Post conditions

The charts have been successfully created.

ΣΧΕΔΊΑΣΗ ΕΛΈΓΧΩΝ

Οι έλεγχοι που σχεδιάσθηκαν και εντάχθηκαν στην υλοποίηση περιγράφονται παρακάτω. Εδώ, ως υπόδειγμα: το project με την διάσπαση χρονοσειράς σε φάσεις.

2.1 ΕΛΕΓΧΟΣ USE CASES VIA SYSTEM TESTS

2.1.1 USE CASE UC1: REGISTRATION OF ASTRUCTURED DATA FILE

Test cases

| ID | T1_V0_01 | HappyDayScenario for StucturedDataRegistration() |
|----------------|-----------|--|
| Description | ON | any context |
| | RECEIVING | The file path of a file with the data |
| | ENSURE | That the System |
| | OUTPUTS | The correct formatting of the file |
| | SUCH THAT | The file exists in the Metadata list. |
| Pre-cond. | | No specific precondition |
| Input | | The file path of the file |
| Output | | The structured data is registered in the system. |
| Post-cond. | | The data has been registered correctly |
| Method To test | | StucturedDataRegistration() |

Involved methods

MainEngine.loadData()

StucturedDataRegistration()

2.1.2 USE CASE UC2: RETRIEVE METADATA

Test cases

| ID | T2_V0_01 | HappyDayScenario for RetrieveMetadata() |
|----------------|-----------|--|
| Description | ON | Any context |
| | RECEIVING | The loaded data and the aggregation type |
| | ENSURE | That the System |
| | OUTPUTS | A list of the field names |
| | SUCH THAT | The field name list is retrieved. |
| Pre-cond. | | Data must have been loaded first. |
| Input | | The loaded data and the data list. |
| Output | | The organized field name list. |
| Post-cond. | | The field name list is retrieved. |
| Method To test | | Retrievator.retrieveMetadata() |

Involved methods

Retrievator.retrieveMetadata() MainEngine.retrieveMetadata()

2.1.3 USE CASE UC3: FILTER THE DATA

Test cases

| ID | T3_V0_01 | HappyDayScenario for FilterTheData() |
|----------------|-----------|--|
| Description | ON | The filters in the structued file data |
| | RECEIVING | The list |
| | ENSURE | That the System |
| | OUTPUTS | Displays the set of filters that are chosen |
| | SUCH THAT | The state is intact. |
| Pre-cond. | | Data must have been loaded first. |
| Input | | The loaded data and the filters |
| Output | | The filters |
| Post-cond. | | The filter subset of the data file is displayed. |
| Method To test | | FilterTheData() |

Involved methods

Filterer.filterTheData()

MainEngine.filterTheData()

2.1.4 USE CASE UC4: PRINT THE RESULT IN A FILE

Test cases

| ID | T4_V0_01 | HappyDayScenario for printResultInFile() |
|----------------|-----------|--|
| Description | ON | A file with the set of results of a filter |
| | RECEIVING | The file and the output location |
| | ENSURE | That the System |
| | OUTPUTS | The result of the analyst's question |
| | SUCH THAT | The state is intact |
| Pre-cond. | | Data must have been loaded first |
| Input | | The output directory |
| Output | | The results of the question |
| Post-cond. | | A new file has been created |
| Method To test | | printResultInFile() |

Involved methods

ResultPrinter.printResultInFile() MainEngine.printResultInFile()

2.1.5 USE CASE UC5: DISPLAY THE RESULT INTO A CHART

Test cases

| ID | T5_V0_01 | HappyDayScenario for displayIntoChart() |
|----------------|-----------|--|
| Description | ON | A chart created from the results |
| | RECEIVING | The file with results |
| | ENSURE | That the System |
| | OUTPUTS | The chart |
| | SUCH THAT | The state is intact |
| Pre-cond. | | The new file has been succefully created |
| Input | | The output directory |
| Output | | The final chart |
| Post-cond. | | The chart have been successfully created |
| Method To test | | displayIntoChart() |

Involved methods

Displayer.displayIntoChart() MainEngine.displayIntoChart()

2.2 TRACEABILITY MATRIX

Η αντιστοίχιση use cases σε id's φαίνεται στον Πίνακα 1:

| UC1 | RegistrationOfAStructuredDa taFile |
|-----|---------------------------------------|
| UC2 | RetrieveMetadata |
| UC3 | FilterTheData |
| UC4 | PrintTheResultInAFile |
| UC5 | DisplayTheResultIntoAChart |

Πίνακας 1 Σύνοψη use cases και των id's τους

Ο Πίνακας 2 είναι ο traceability matrix για τους ελέγχους μας. Στη συνέχεια, οι έλεγχοι επεξηγούνται πιο αναλυτικά.

| | UC1 | UC2 | UC3 | UC4 | UC5 |
|----------|-----|-----|-----|-----|-----|
| T1_V0_01 | X | | | | |
| T2_V0_01 | | X | | | |
| T3_V0_01 | | | X | | |
| T4_V0_01 | | | | X | |
| T5_V0_01 | | | | | X |

2.3 EKKPEMOTHTE Σ (TODO)

Εκκρεμούν μη υλοποιημένοι έλεγχοι ως ακολούθως

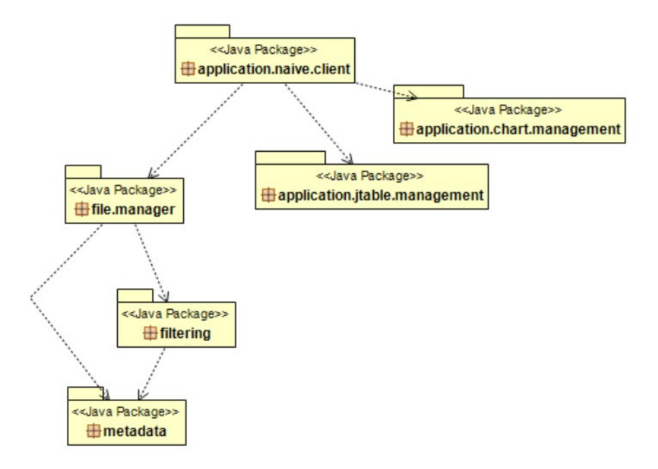
1. Unit tests are missing for several classes, both at the model and at the business logic level, specifically

3 ΣΧΕΔΊΑΣΗ ΛΟΓΙΣΜΙΚΟΎ

3.1 ΔΙΑΓΡΆΜΜΑΤΑ ΠΑΚΕΤΩΝ / ΥΠΟΣΥΣΤΗΜΆΤΩΝ

Η ανάλυση του κώδικα σε υποσυστήματα και πακέτα έχει νόημα μόνο όταν το μέγεθος και η πολυπλοκότητα του κώδικα επιτάσσουν την εν λόγω διαίρεση.

Το διάγραμμα των πακέτων του συστήματος ακολουθεί στο Σχ. 1.



Σχήμα 1. Διάγραμμα πακέτων (εδώ: από την αξιολόγηση εστιατορίου) Ακολουθεί μια συνοπτική περιγραφή των πακέτων του συστήματος.

ΠΑΚΕΤΑ ΤΟΥ ΣΥΣΤΗΜΑΤΟΣ

| application. | |
|-----------------------|--|
| naive.client | Επικοινωνια με το backend του συστήματος μέσω ενος application controller. Περιέχει την main του προγράμματος. |
| Application. | |
| jtable.manag ement | Προβολή φιλτραρισμένων αποτελεσμάτων σε JTable. |
| Application. | |
| chart.manage ment | Προβολή φιλτραρισμένων αποτελεσμάτων σε LineChart ή ένα BarChart |
| filtering | Φιλτραρισμα και επιστροφή φιλτραρισμένων εγγραφών. |
| File.manager | Διαχείριση αρχέιων. |
| metadata | Επιστροφή μεταπληροφορίας ήδη κατανεμημένων αρχείων. |

Πίνακας 1. Συνοπτική περιγραφή πακέτων συστήματος (εδώ: από την αξιολόγηση εστιατορίου)

3.2 ΔΙΑΓΡΆΜΜΑΤΑ ΚΛΆΣΕΩΝ

package filtering;





- Engine()
- setupFilteringEngine(Map<String,List<String>>,MetadataManagerInterface):int
- workWithFile()

<<Java Interface>>

FilteringEngineInterface

filtering

- setupFilteringEngine(Map<String,List<String>>,MetadataManagerInterface):int
- workWithFile():List<String[]>

package file.manager



<<Java Class>>

StructuredFileManager

file.manager

- StructuredFileManager()
- registerFile(String,String,String)
- getFileColumnNames(String)
- filterStructuredFile(String,Map<String,List<String>>)
- printResultsToPrintStream(List<String[]>,PrintStream):int

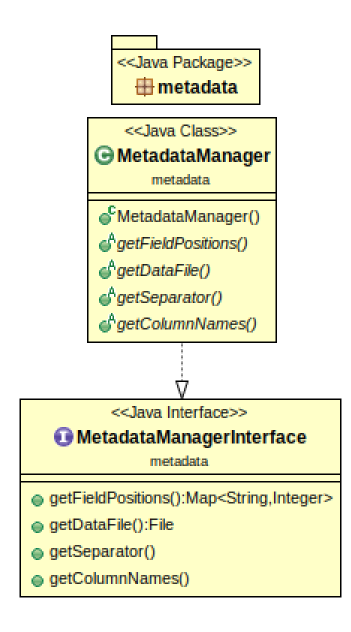
<<Java Interface>>

StructuredFileManagerInterface

file.manager

- registerFile(String,String,String):File
- getFileColumnNames(String)
- filterStructuredFile(String,Map<String,List<String>>):List<String[]>
- printResultsToPrintStream(List<String[]>,PrintStream):int

package metadata



package application.naive.client



<<Java Class>>

• NaiveApplicationController

application.naive.client

- √ visualizationEngine: VisualizationEngine
- registerFile(String,String,String):File
- executeFilterAndShowJTable(String,Map<String,List<String>>,String):List<String[]>
- saveToResultTextFile(String,List<String[]>):int
- showJTableViewer(List<String[]>,String[]):void
- showSingleSeriesBarChart(String,List<String[]>,String,String,String):void
- showSingleSeriesLineChart(String,List<String[]>,String,String,String):void
- ^Smain(String∏):void

package application.jtable.management



<<Java Class>>

JTableViewer

application.jtable.management

- SoF seria/VersionUID: long
- Ftable: JTable
- JTableViewer(List<String[]>,String[])
- createAndShowJTable():void

<<Java Class>>

application.jtable.management

- SoF serialVersionUID: long
- pFcolumnNames: String[]
- data: List<String[]>
- Cathendre Table Model (List String[]>, String[])
- getColumnCount():int
- getRowCount():int
- getColumnName(int)
- getValueAt(int,int)

package application.chart.management



<<Java Class>> LineChartViewerSingleSeries application.chart.management series: List<String[]> xAxisName: String yAxisName: String a xPosition: int yPosition: int LineChartViewerSingleSeries(List<String[]>,String,String,int,int) getChart():XYChart getExampleChartName()

