### Information technology for detecting the hidden content of text messages

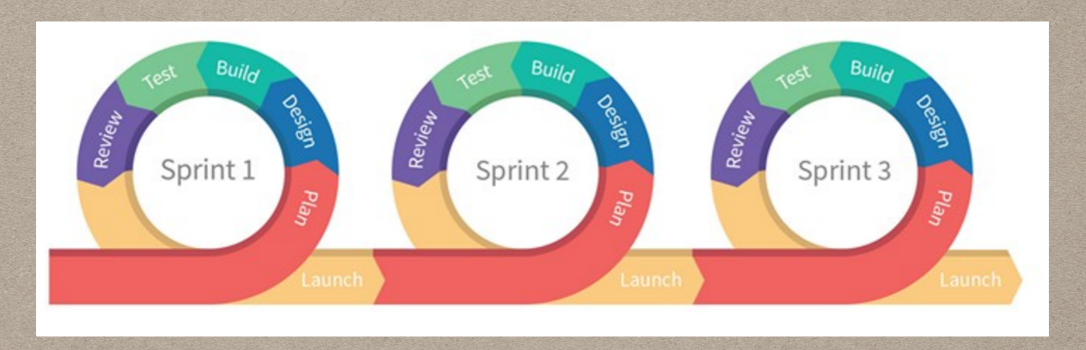
Fulfilled by students of the group 3ACIT-17M:
Oleksii O. Maksymov
Anastasiia T. Maksymova
Roman V. Slobodian

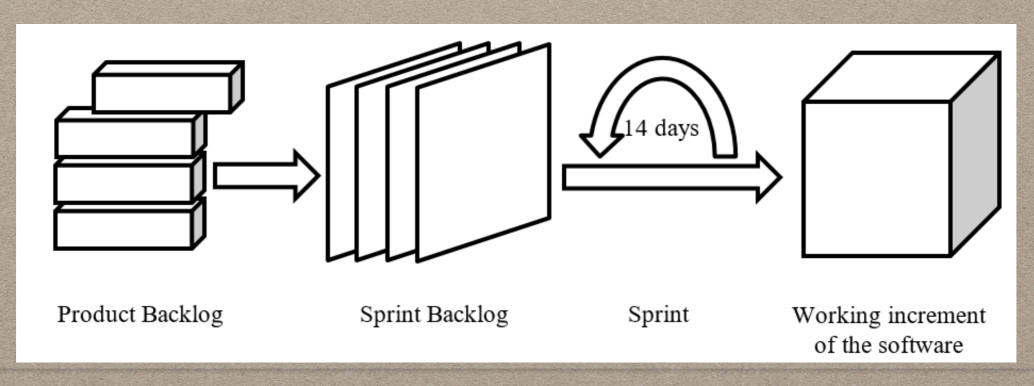
Supervisor: Dr. of Sci., Professor Oleg V. Bisikalo

# PART 1. DEVELOPMENT OF A PROJECT TO CREATE INFORMATION TECHNOLOGY FOR DETECTING HIDDEN CONTENT IN TEXT MESSAGES

 The goal of the project management is to solve a specific task in a short time with minimum transaction costs (related to poor communication, changes, outflow of resources, etc.).

## SCHEMATIC OF THE AGILE METHODOLOGY





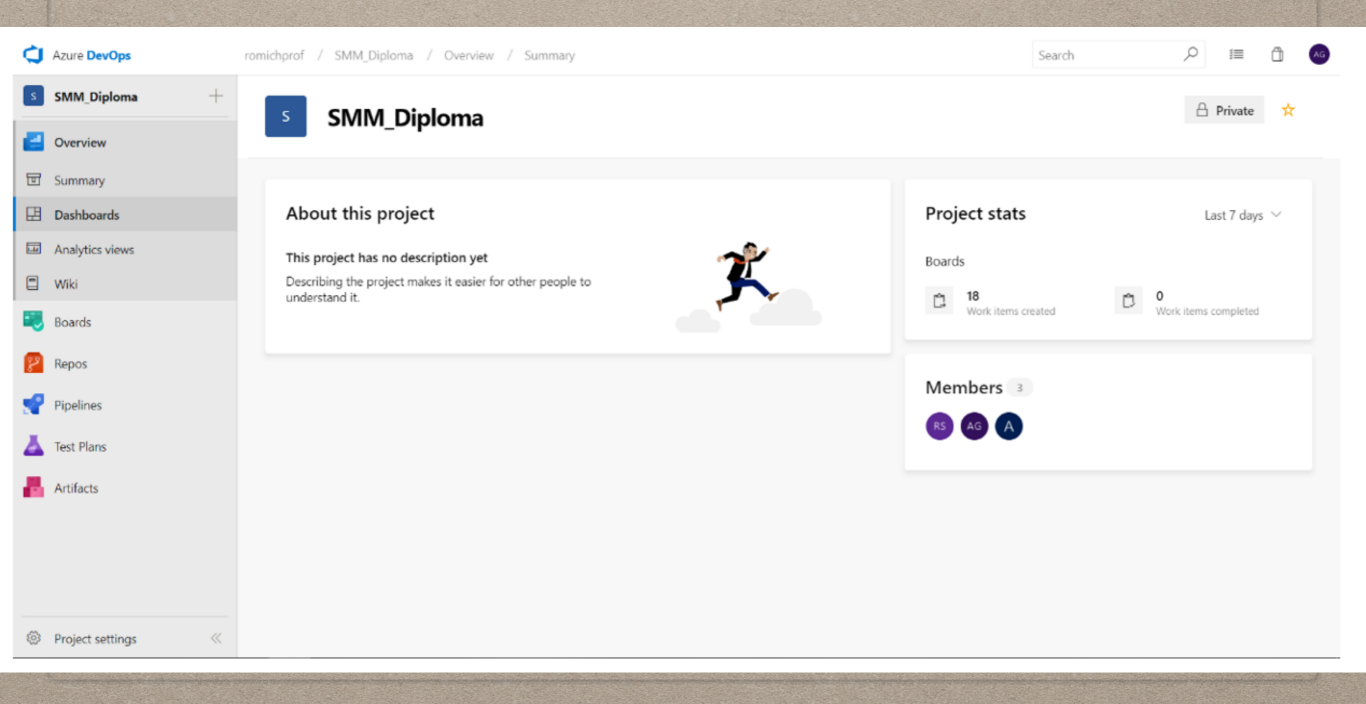
## ROLES FOR EACH MEMBER OF THE TEAM

| Role member of the team            | Full Name               |
|------------------------------------|-------------------------|
| Project Manager, Quality Assurance | Anastasiia T. Maksymova |
| Project Analyst                    | Oleksii O. Maksymov     |
| Project Developer                  | Roman V. Slobodian      |

#### PROJECT IMPLEMENTATION REPORT

|    | Tools Title                            | Stort | End   | Estimata |      | Spr  | int 1 |    | S    | Sprint | 2     | T    | Sprii | nt 3 | T   | Sprint 4 |     |   |    | Spr | int 5 | ;   | T    | Spri |    | 6    | T   |    | Spr  | orint 6 |         |    |
|----|--|-------|-------|----------|------|------|-------|----|------|--------|-------|------|-------|------|-----|----------|-----|---|----|-----|-------|-----|------|------|----|------|-----|----|------|---------|---------|----|
| #  | Task Title                             | Start | End   | Estimate | 15 1 | 16 1 | 7 18  | 19 | 22 2 | 3 24   | 25 26 | 5 29 | 30 3  | 31 1 | 2 5 | 5 6      | 7 8 | 9 | 12 | 3 1 | 4 1   | 5 1 | 6 19 | 20   | 21 | 22 2 | 3 2 | 26 | 27 2 | 28      | 29 3    | 30 |
| 1  | Split tasks into sprints               | 15/10 | 16/10 | 2 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 2  | Determine the terms                    | 17/10 | 18/10 | 2 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 3  | Analytical review of literature        | 15/10 | 19/10 | 5 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 4  | Installation Matlab 2016b              | 22/10 | 26/10 | 5 days   |      |      |       |    |      |        |       |      |       |      |     |          |     | Ш |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 5  | Prepare Virtual Machine                | 22/10 | 26/10 | 5 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 6  | Develop the verbal model               | 22/10 | 26/10 | 5 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 7  | Analysis of the text recognize         | 29/10 | 31/10 | 3 days   |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 8  | Analysis of the therorists threats     | 1/11  | 2/11  | 2 days   |      |      |       |    |      | Ш      |       |      |       |      |     |          |     | Ш |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 9  | Develop mathematical description       | 29/10 | 9/11  | 10 days  |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 10 | Develop text content analysis system   | 29/10 | 16/11 | 15 days  |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 11 | Analysis of Big Data storage methods   | 5/11  | 9/11  | 5 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 12 | Develop CNN classifier                 | 12/11 | 22/11 | 9 days   |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 13 | Develop hidden content analysis system | 19/11 | 22/11 | 4 days   |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 14 | Analysis of the management systems     | 12/11 | 16/11 | 5 days   |      |      |       |    |      |        |       |      |       |      |     |          |     | Ш |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 15 | Analysis of the start up common info   | 19/11 | 22/11 | 4 days   |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 16 | Checkout 1 chapter (Anastasiia)        | 23/11 | 23/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 17 | Checkout 1 chapter (Oleksii)           | 23/11 | 23/11 | 1 day    |      |      |       |    |      | Ш      |       |      |       |      |     | Ш        |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 18 | Checkout 1 chapter (Roman)             | 23/11 | 23/11 | 1 day    |      |      |       |    |      | Ш      |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 19 | Checkout 2 chapter (Anastasiia)        | 26/11 | 26/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 20 | Checkout 2 chapter (Oleksii)           | 26/11 | 26/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         | _       |    |
| 21 | Checkout 2 chapter (Roman)             | 26/11 | 26/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 22 | Checkout 3 chapter (Anastasiia)        | 27/11 | 27/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         | $\perp$ |    |
| 23 | Checkout 3 chapter (Oleksii)           | 27/11 | 27/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 24 | Checkout 3 chapter (Roman)             | 27/11 | 27/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     | Ц |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 25 | Finish all explanatory notes           | 28/11 | 28/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 26 | Writing articles                       | 29/11 | 29/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |
| 27 | Preparation of the presentation        | 30/11 | 20/11 | 1 day    |      |      |       |    |      |        |       |      |       |      |     |          |     |   |    |     |       |     |      |      |    |      |     |    |      |         |         |    |

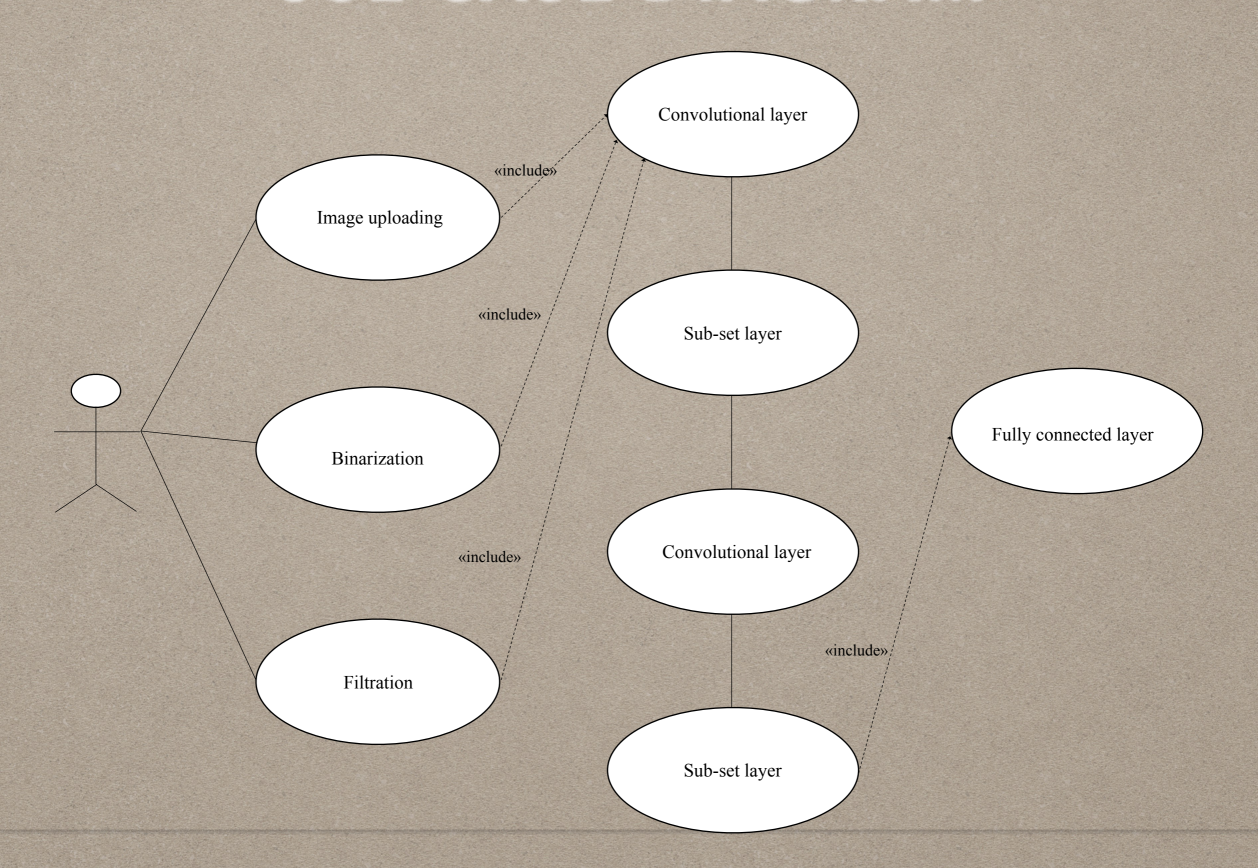
## OVERVIEW AZURE USER INTERFACE



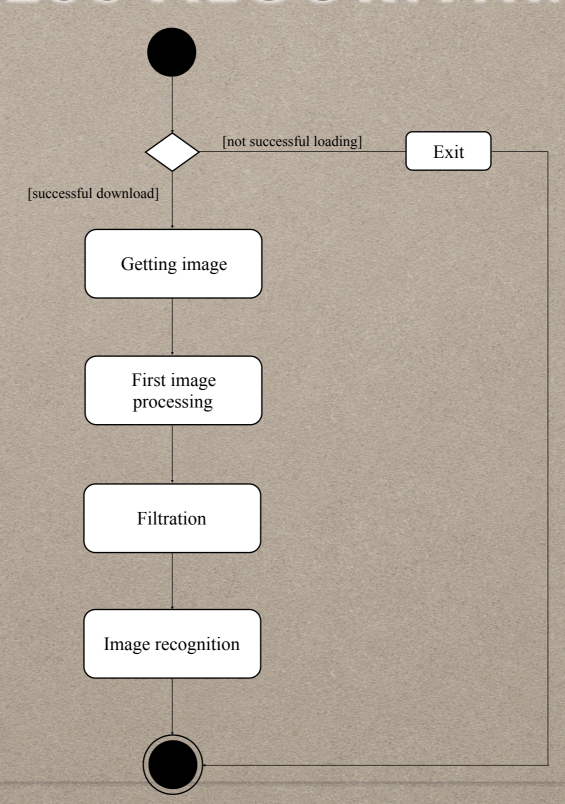
## PART 2. DEVELOPMENT OF THE ANALYTICAL AND MATHEMATICAL SUPPORT FOR INFORMATION TECHNOLOGY FOR DETECTING HIDDEN CONTENT IN THE TEXT MESSAGES

- The purpose of master's qualification work is:
- 1. Create analytical and mathematical support for information technology.
- 2. to improve the quality of recognition of hidden content in text messages through the use of methods of working with Big Data, as well as neural networks and machine learning.

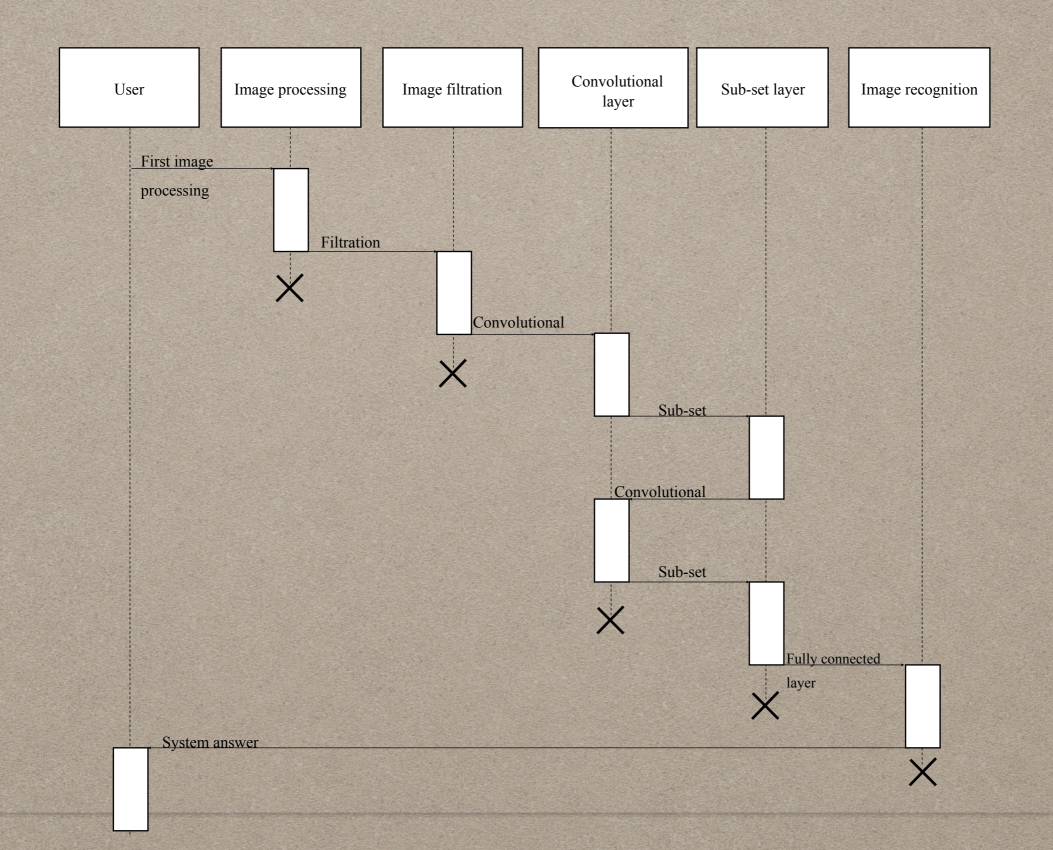
### USE CASE DIAGRAM



### PROCESS ALGORITHM



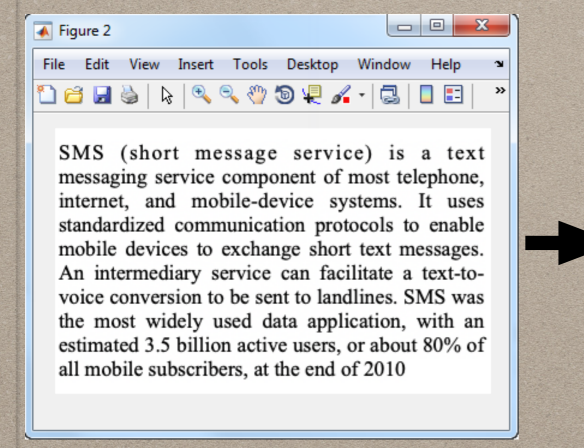
### SEQUENCE DIAGRAM

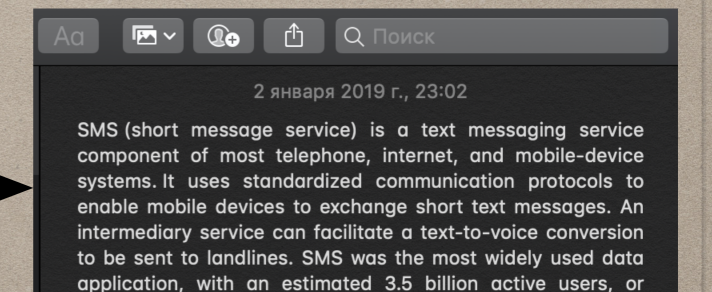


### WORK OF THE MAIN FUNCTION

```
newImage = fullfile(rootFolder, 'airplanes', 'image_0690.jpg');
% Pre-process the images as required for the CNN
img = readAndPreprocessImage(newImage);
% Extract image features using the CNN
imageFeatures = activations(convnet, img, featureLayer);
% Make a prediction using the classifier
label = predict(classifier, imageFeatures)
label =
     airplanes
```

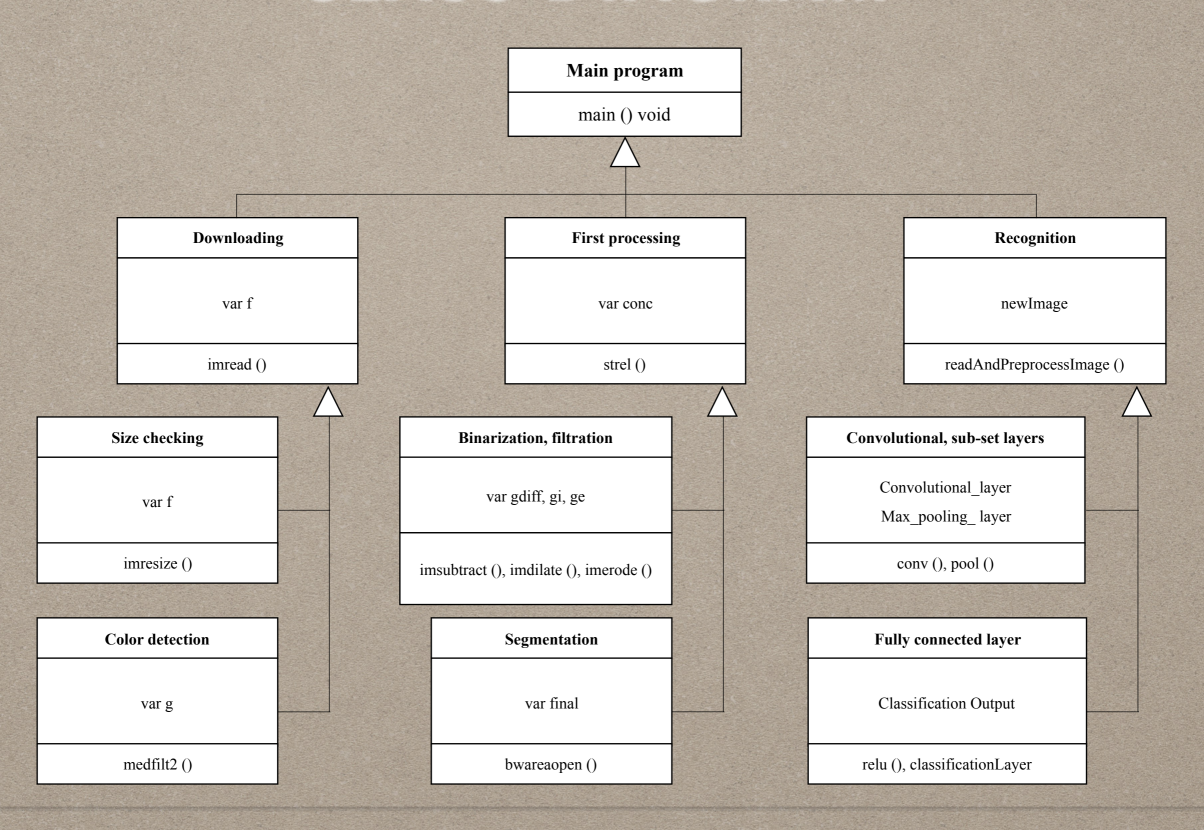
### RECOGNITION RESULTS





about 80% of all mobile subscribers, at the end of 2010

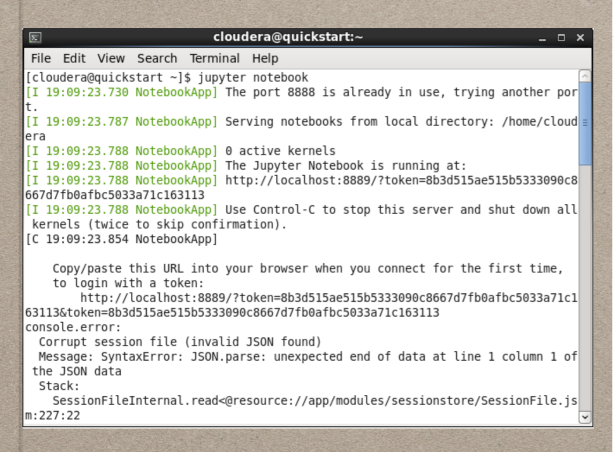
### **CLASS DIAGRAM**

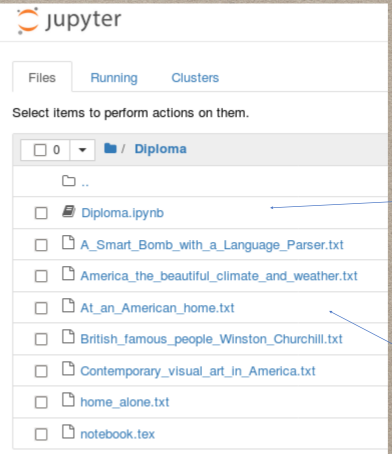


## PART 3. DEVELOPMENT OF SOFTWARE AND TECHNOLOGY PROVISION OF INFORMATION TECHNOLOGY FOR DETECTING HIDDEN CONTENT IN TEXT MESSAGES

 The goal of this work is to investigate and apply on practice methods and tools of Big Data's processing and analyzing on the information that generates in real time during the everyday communication between people to detect hidden content in it.

### ENVIRONMENT





Developed script

Test data

```
#Configuring Tone Analyzer
toneAnalyzer = ToneAnalyzerV3(
    version='2017-09-21',
    username='27c7d59f-9fbe-4a2f-bf56-853bbe8a2ec7',
    password='axELJYGVTMPg',
    url='https://gateway.watsonplatform.net/tone-analyzer/api'
)

#Configuring Natural Language Understanding tool
natural_language_understanding = NaturalLanguageUnderstandingV1(
    version='2018-03-16',
    username='7abd47el-13ad-4d04-9a45-059777f0e969',
    password='qUwHcJjS5fXo',
    url='https://gateway.watsonplatform.net/natural-language-understanding/api'
)

#File to read name/path
fileToRead = 'Contemporary_visual_art_in_America.txt'
```

IBM Watson API connections configuration

File to read path

```
#Analyzing text tone using TA
logs.append("{} - Text Tone Analysis: Start".format(datetime.now()))
TAResult = toneAnalyzer.tone(
        'text': text
    'application/json'
).get result()
logs.append("{} - Text Tone Analysis: End".format(datetime.now()))
#Analyzing text to undertand keywords
logs.append("{} - Natural Language Understanding: Start".format(datetime.now()))
NLUAResult = natural language understanding.analyze(
    text=text,
    features=Features(
        entities=EntitiesOptions(
           emotion=True,
            sentiment=True,
            limit=10
        keywords=KeywordsOptions(
           emotion=True,
            sentiment=True.
            limit=10
        #categories=CategoriesOptions(
        # limit=10
        #),
        #concepts=ConceptsOptions(
        # limit=10
        #semantic roles=SemanticRolesOptions(),
        relations=RelationsOptions()
).get result()
logs.append("{} - Natural Language Understanding: End".format(datetime.now()))
```

API Calls to IMB Watsons for Text tone analysis and Natural Language Processing (Understanding)

```
tonesD = {}
for tone in TAResult['document_tone']['tones']:
    tonesD.update({tone['tone_id']: tone['score']})

keywordsD = {}
for keyword in NLUAResult['keywords']:
    keywordsD.update({keyword['text']: keyword['relevance']})

entitiesD = {}
for entity in NLUAResult['entities']:
    entitiesD.update({entity['text']: entity['relevance']})

tonesDF = pd.DataFrame(tonesD, index=[0])
keywordsDF = pd.DataFrame(keywordsD, index=[0])
entitiesDF = pd.DataFrame(entitiesD, index=[0])
```

Text analysis results parsing

Converting parsed results to Pandas DataFrames (to simplify future manipulations)

```
#Tasks creation
client = VstsClient('romichprof.visualstudio.com', '335ljb5s3edh3lpyrtr42pk42m4jpu5coq6c66an2b7jonlshlpq')

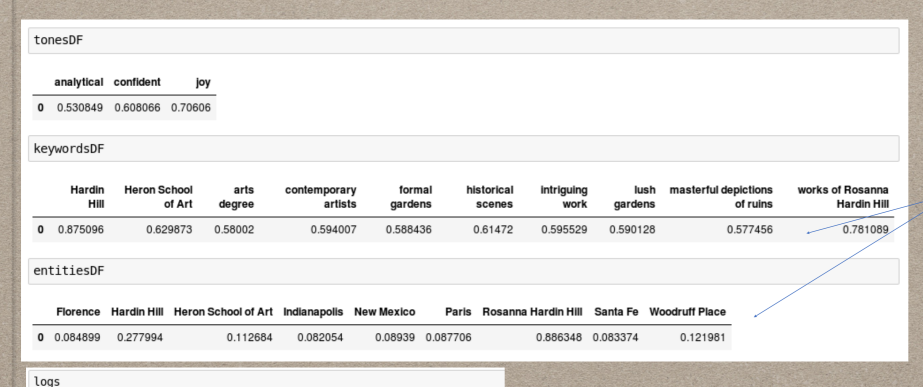
#Analysis task
ATdoc = JsonPatchDocument()
ATdoc.add(JsonPatchOperation('add', SystemFields.TITLE, 'Check {} analysis result'.format(fileToRead)))
ATdoc.add(JsonPatchOperation('add', SystemFields.DESCRIPTION, json.dumps({"FileName": fileToRead, "DateTime": datetime.now
#client.create_workitem('SMM_Diploma', 'Task', ATdoc)

#Logs task
LTdoc = JsonPatchDocument()
LTdoc.add(JsonPatchOperation('add', SystemFields.TITLE, 'Check {} analysis logs'.format(fileToRead)))
LTdoc.add(JsonPatchOperation('add', SystemFields.DESCRIPTION, json.dumps({"FileName": fileToRead, "DateTime": datetime.now
#client.create_workitem('SMM_Diploma', 'Task', LTdoc)
```

Task with text analysis results creation

Task with text analysis processing logs creation

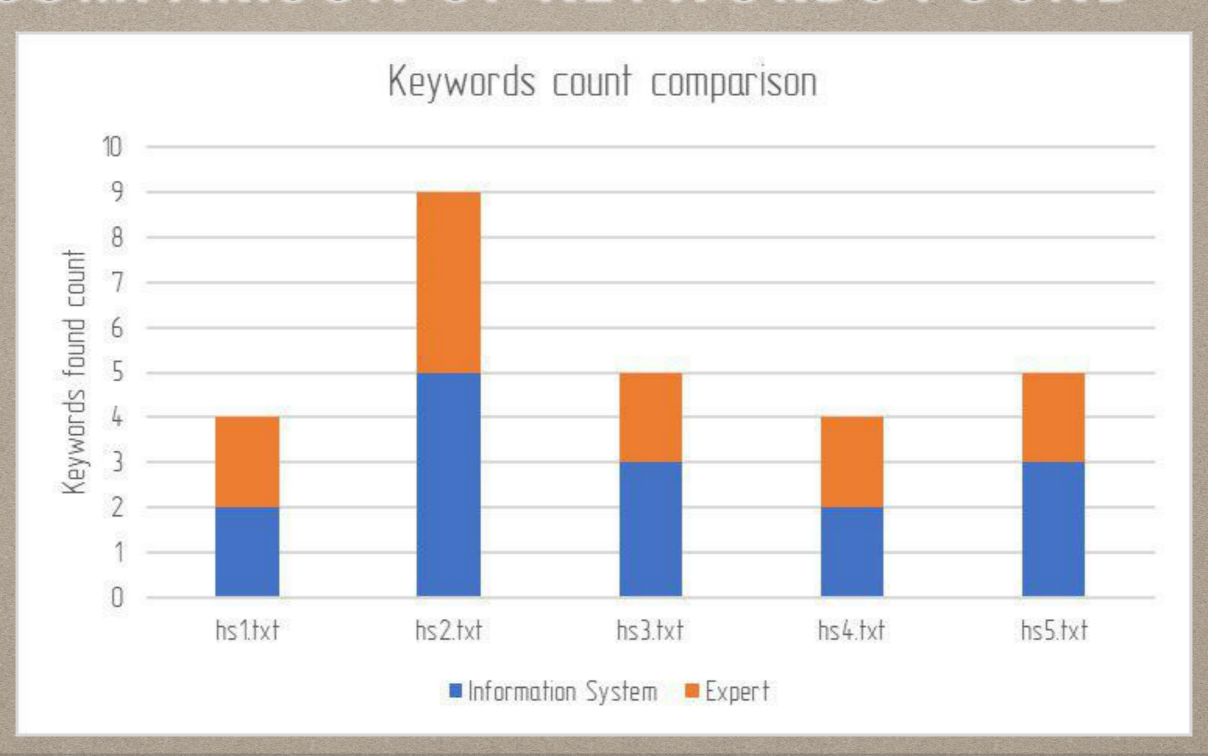
### RESULTS OVERVIEW



Parsed and converted Natural Language Processing (Understanding) results

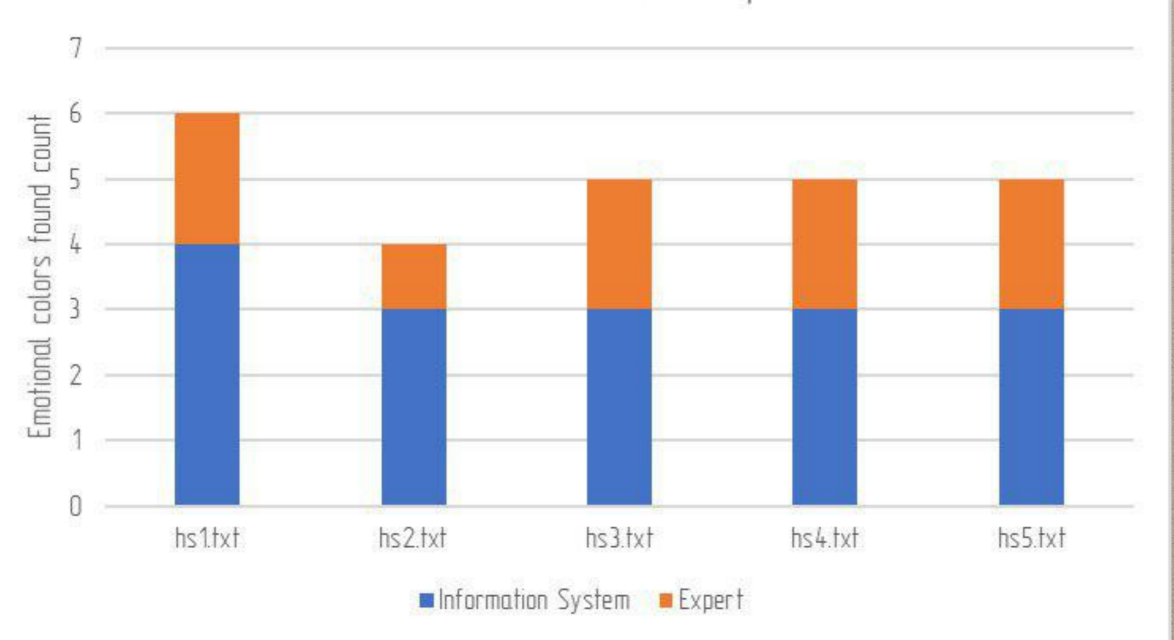
**Execution logs** 

### EXPERIMENTAL APPROBATION: COMPARISON OF KEYWORDS FOUND

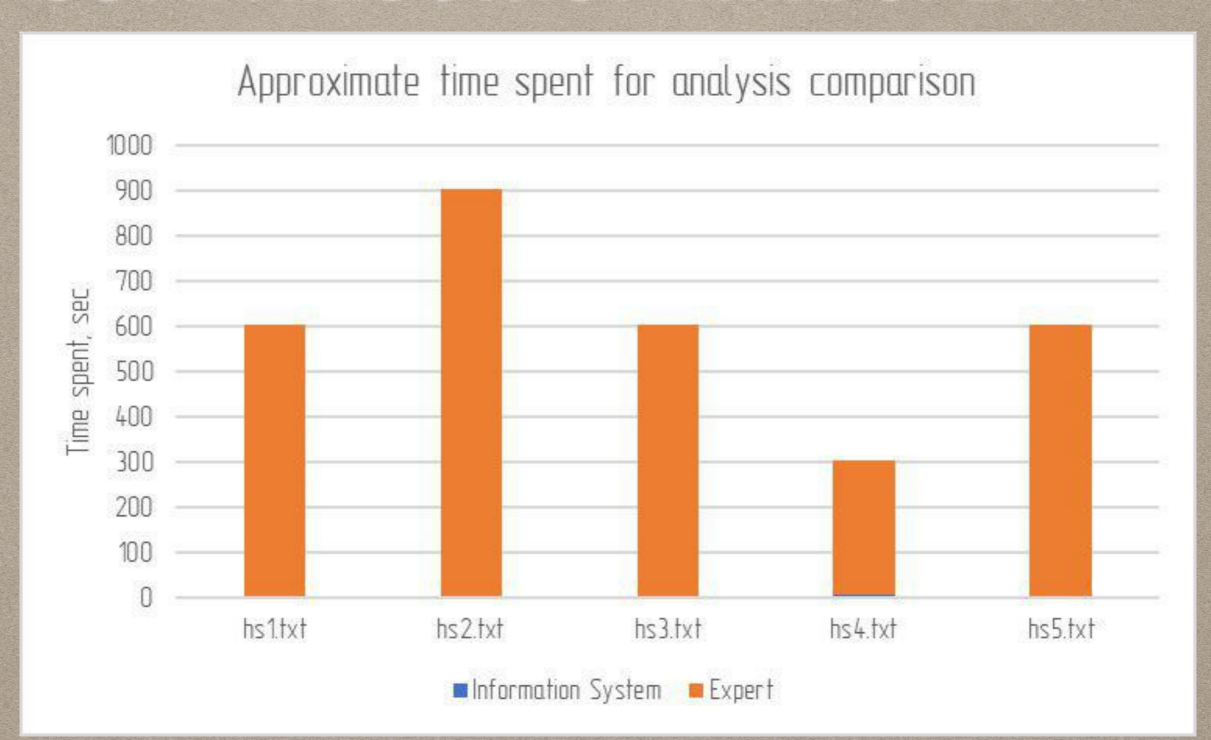


### EXPERIMENTAL APPROBATION: COMPARISON OF TEXT COLORS FOUND





## EXPERIMENTAL APPROBATION: COMPARISON OF TIME SPENT



## THAT'S ALL. THANKS FOR ATTENTION!