

Introduction to Web Science

Assignment 4

PD Dr. Matthias Thimm

thimm@uni-koblenz.de

Ipek Baris Schlicht

ibaris@uni-koblenz.de

Kenneth Skiba

kennethskiba@uni-koblenz.de

Institute of Web Science and Technologies

Department of Computer Science

University of Koblenz-Landau

Submission until: 08.12.2020, CEST 23:59

Team: Bravo

Members:

Gaurav Kumar (220200656)

Pavithree Shetty (220200661)

Nisha Sharma (220202359)

1 XML

26 Points

Consider the following XML document:

```
1: ?xml version="1.1" encoding="UTF-8" ?>
2: <book>
3:     <author><publisher>Macmillan</author></publisher>
4:     <title>Alice Adventures in Wonderland</title>
5:     <year>1865</year>
6: </book>
```

1.1

Solution:

The above xml document is not valid for the below mentioned reasons:

1. In the declaration line, '<' is missing. The correct way is
`<?xml version="1.1" encoding="UTF-8" ?>`
2. The element tags for author and publisher are not closed in order. The correct order should be
`<author><publisher>Macmillan</publisher></author>`

1.2 Well formed XML

Consider the following information about the best-selling individual books¹:

Name	Author(s)	Original language	First published	Approximate sales	Genre
The Communist Manifesto	Karl Marx and Friedrich Engels	German	1848	> 500 million	Political philosophy
A Tale of Two Cities	Charles Dickens	English	1859	200 million	Historical fiction
Harry Potter and the Philosopher's Stone	J. K. Rowling	English	1997	120 million	Fantasy, mystery
The Lion, the Witch and the Wardrobe	C.S. Lewis	English	1950	85 million	Fantasy
The Adventures of Pinocchio	Carlo Collodi	Italian	1881	> 80 million	Fantasy

Your task is to encode the table above into a well formed XML document.

¹Based on https://en.wikipedia.org/wiki/List_of_best-selling_books

```
<?xml version="1.0" encoding="UTF-8"?>
- <books>
  - <book>
    <Name>The Communist Manifesto</Name>
    <Authors>Karl Marx and Friedrich Engels</Authors>
    <OriginalLanguage>German</OriginalLanguage>
    <FirstPublished>1848</FirstPublished>
    <ApproximateSales>> 500 million</ApproximateSales>
    <Genre>Political philosophy</Genre>
  </book>
  - <book>
    <Name>A Tale of Two Cities</Name>
    <Authors>Charles Dickens</Authors>
    <OriginalLanguage>English</OriginalLanguage>
    <FirstPublished>1859</FirstPublished>
    <ApproximateSales>200 million</ApproximateSales>
    <Genre>Historical fiction</Genre>
  </book>
  - <book>
    <Name>Harry Potter and the Philosopher's Stone</Name>
    <Authors>J. K. Rowling</Authors>
    <OriginalLanguage>English</OriginalLanguage>
    <FirstPublished>1997</FirstPublished>
    <ApproximateSales>120 million</ApproximateSales>
    <Genre>Fantasy, mystery</Genre>
  </book>
  - <book>
    <Name>The Lion, the Witch and the Wardrobe</Name>
    <Authors>C.S. Lewis</Authors>
    <OriginalLanguage>English</OriginalLanguage>
    <FirstPublished>1950</FirstPublished>
    <ApproximateSales>85 million</ApproximateSales>
    <Genre>Fantasy</Genre>
  </book>
  - <book>
    <Name>The Adventures of Pinocchio</Name>
    <Authors>Carlo Collodi</Authors>
    <OriginalLanguage>Italian</OriginalLanguage>
    <FirstPublished>1881</FirstPublished>
    <ApproximateSales>> 80 million</ApproximateSales>
    <Genre>Fantasy</Genre>
  </book>
</books>
```

Figure 1: Output : XML for Above table

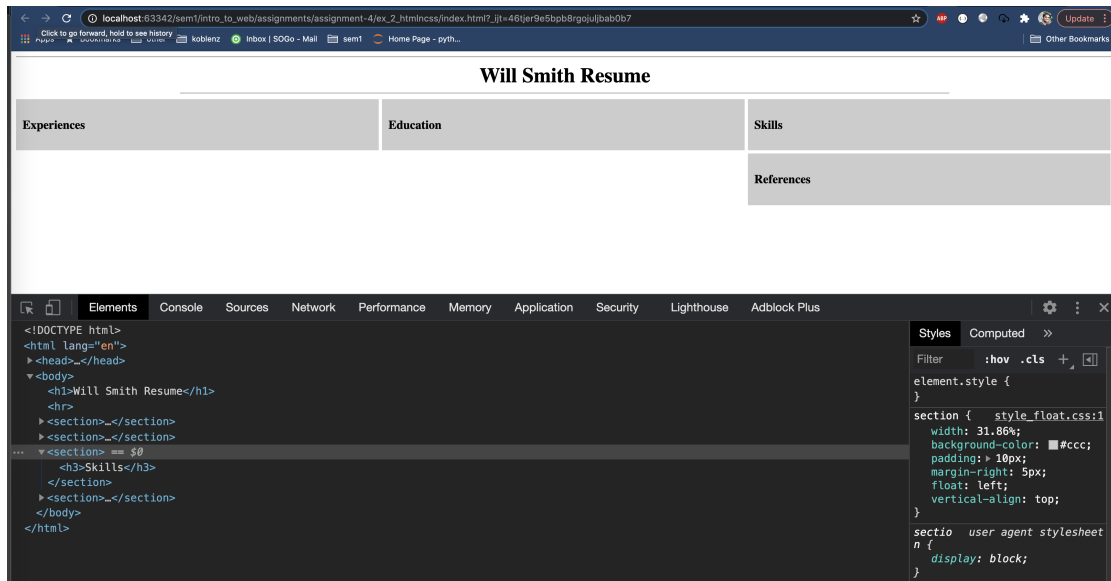


Figure 3: With using float style

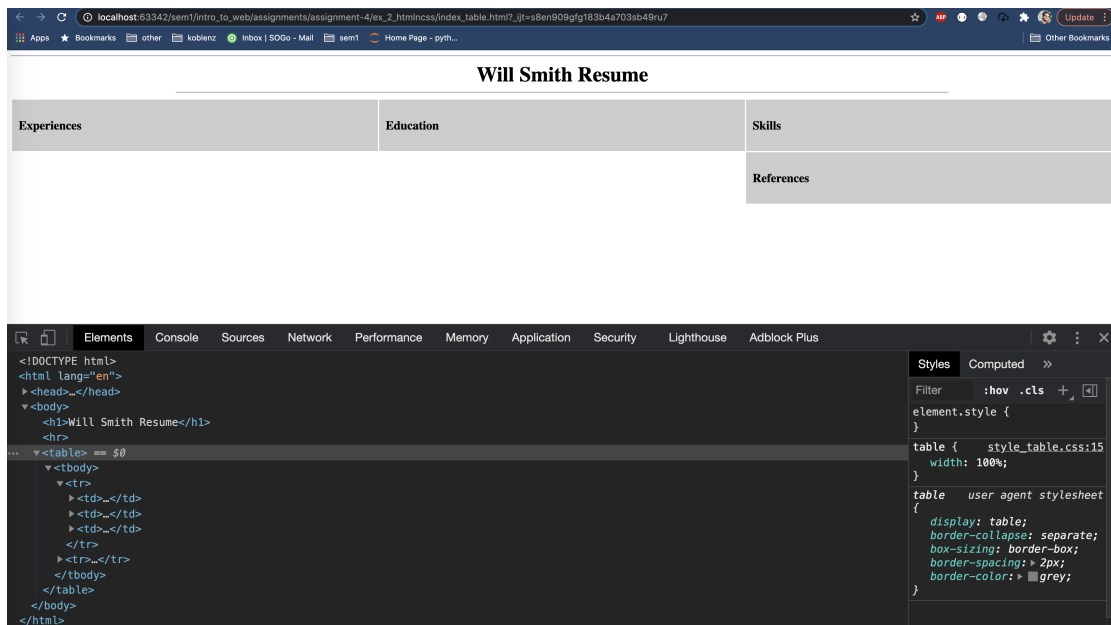


Figure 4: With using table template

3 Dynamic Web Content

27 points

```

(venv) E:\UNI_KOB\FirstSem\web\web_assignment_04\simpleapp\simpleapp>python client.py contacts.txt
Status code from the app <Response [200]>
Text is {'list_size': '4', 'msg': 'Success! You have added a new contact to the list.'}
Status code from the app <Response [200]>
Text is {'list_size': '5', 'msg': 'Success! You have added a new contact to the list.'}
Status code from the app <Response [200]>
Text is {'list_size': '6', 'msg': 'Success! You have added a new contact to the list.'}
Status code from the app <Response [200]>
Text is {'list_size': '7', 'msg': 'Success! You have added a new contact to the list.'}
Status code from the app <Response [200]>
Text is {'list_size': '8', 'msg': 'Success! You have added a new contact to the list.'}
Status code from the app <Response [200]>
Text is {'list_size': '9', 'msg': 'Success! You have added a new contact to the list.'}
Status code from the app <Response [200]>
Text is {'list_size': '10', 'msg': 'Success! You have added a new contact to the list.'}

```

Figure 5: Output : Contacts.txt

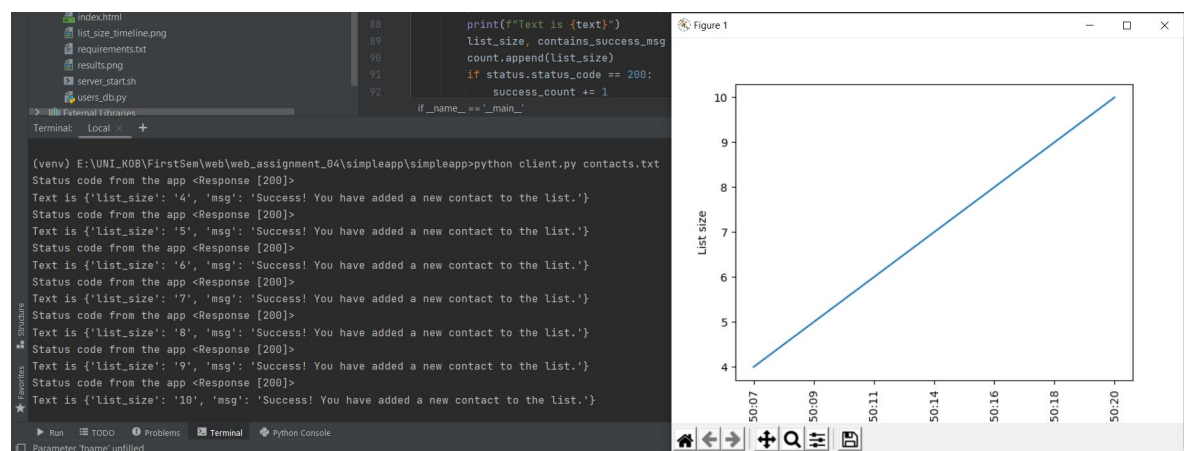


Figure 6: Output : Timeline Plot-Contacts.txt

1. The execute() for the query "SELECT * FROM clients WHERE (name='user[0]') AND (email='user[1]')" in user.db can execute only a single execute statement.
2. The input "Ipek, dummy@gmail.com'); DROP TABLE clients; -; INSERT INTO clients VALUES (Kenneth, dummy2@mail.com)" has multiple lines which cannot be executed with execute() for the above query. That's why we get the warning as "You can execute only one statement at a time"



Figure 7: Output : Bar Plot-Contact.txt

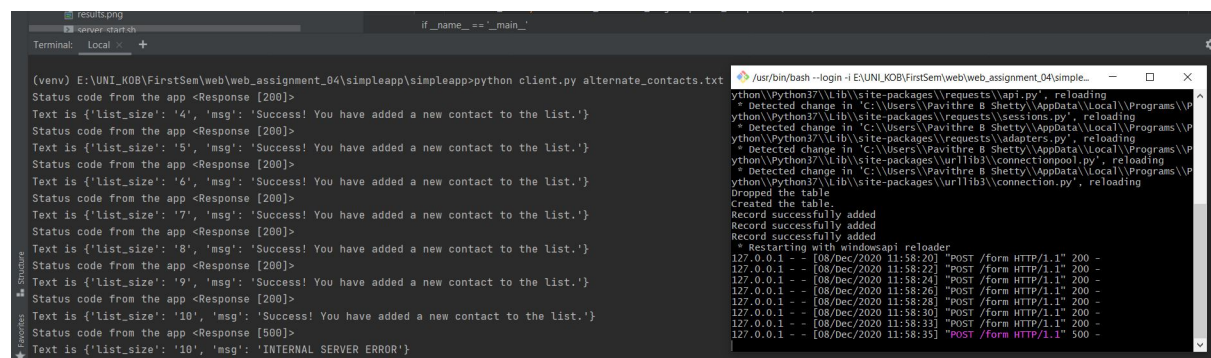


Figure 8: Output : AlternateContacts.txt

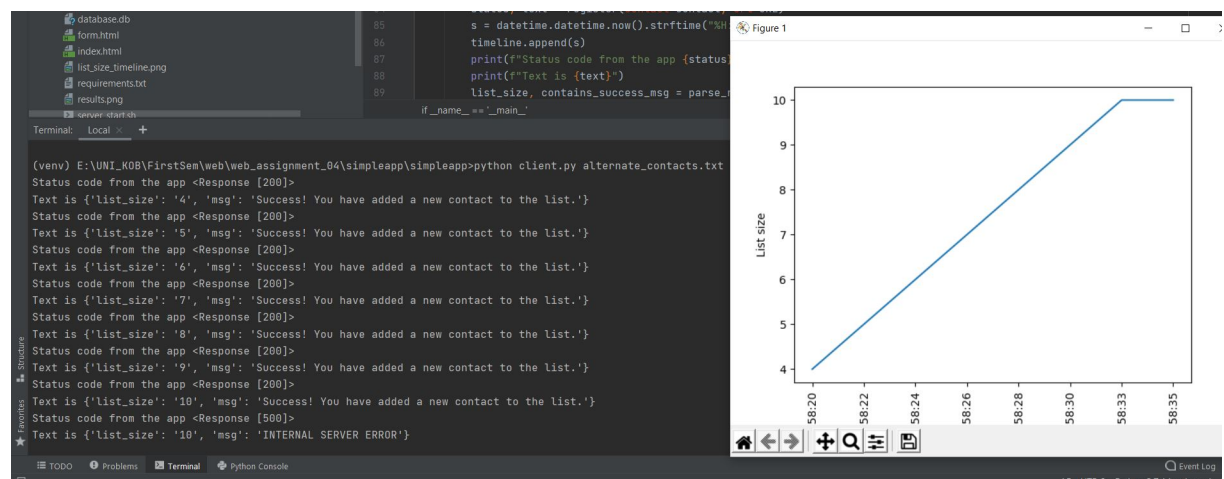


Figure 9: Output : Timeline Plot AlternateContacts.txt

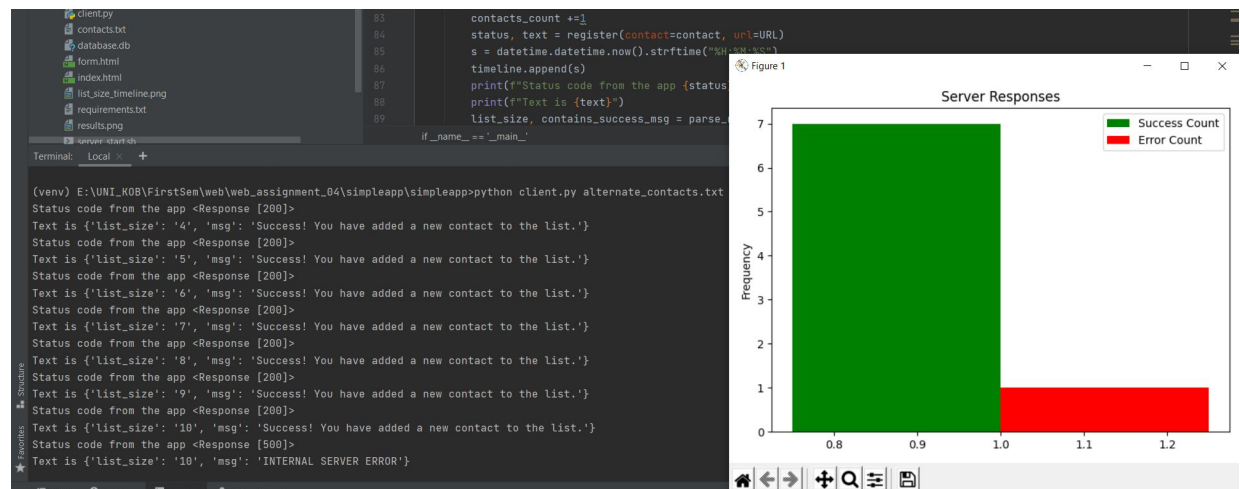


Figure 10: Output : Bar Plot - AlternateContacts.txt

```
Record successfully added
* Restarting with windowsapi reloader
127.0.0.1 - - [08/Dec/2020 11:58:20] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:22] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:24] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:26] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:28] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:30] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:33] "POST /form HTTP/1.1" 200 -
127.0.0.1 - - [08/Dec/2020 11:58:35] "POST /form HTTP/1.1" 500 -
Traceback (most recent call last):
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 2464, in __call__
    return self.wsgi_app(environ, start_response)
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 2450, in wsgi_app
    response = self.handle_exception(e)
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 1867, in handle_exception
    reraise(exc_type, exc_value, tb)
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask_compat.py", line 39, in reraise
    raise value
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 2447, in wsgi_app
    response = self.full_dispatch_request()
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 1952, in full_dispatch_request
    rv = self.handle_user_exception(e)
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 1821, in handle_user_exception
    reraise(exc_type, exc_value, tb)
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask_compat.py", line 39, in reraise
    raise value
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 1950, in full_dispatch_request
    rv = self.dispatch_request()
  File "C:\Users\Pavithre B Shetty\AppData\Local\Programs\Python\Python37\lib\site-packages\flask\app.py", line 1936, in dispatch_request
    return self.view_functions[rule.endpoint](**req.view_args)
  File "E:\UNI_KOB\FirstSem\web_assignment_04\simpleapp\simpleapp\app.py", line 13, in call_form
    if is_user_registered(user):
  File "E:\UNI_KOB\FirstSem\web_assignment_04\simpleapp\simpleapp\users_db.py", line 26, in is_user_registered
    cur.execute("SELECT * FROM clients WHERE (name='{user[0]}') AND (email='{user[1]}')")
sqlite3.Warning: You can only execute one statement at a time.
```

Figure 11: Output : Server Error AlternateContacts.txt