



(/)



Home(/)

0x00. Pagination



My Planning(/planning/me)



Weight: 1

Projects(/projects/current)



Project over - took place from Jul 18, 2024 6:00 AM to Jul 23, 2024 6:00 AM



An auto QA review will automatically make corrections(/to_review)



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

In a nutshell...

- **Auto QA review:** 13.0/15 mandatory

- **Altogether:** 86.67%



Curriculums(/dashboards/my_curriculums)

◦ Mandatory: 86.67%

◦ Optional: no optional tasks



Concepts(/concepts)



Conference rooms(/dashboards/video_rooms)



Servers(/servers)



Sandboxes(/user_containers/current)



Tools(/dashboards/my_tools)



Video on demand(/dashboards/videos)



Peers(/users/peers)



Discord(<https://discord.com/app>)



My Profile(/users/my_profile)



(/)



Home(/)



My Planning(/planning/me)



Projects(/projects/current)



QA Reviews I can make(/corrections/to_review)



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)



Curriculums(/dashboards/my_curriculums)



Concepts(/concepts)



Conference rooms(/dashboards/video_rooms)



Servers(/servers)



Sandboxes(/user_containers/current)



Tools(/dashboards/my_tools)



Video on demand(/dashboards/videos)



Peers(/users/peers)



Discord(<https://discord.com/app>)



My Profile(/users/my_profile)



(/)



Home(/)



My Planning(/planning/me)



Projects(/projects/current)



QA Reviews I can make(/corrections/to_review)



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)



Curriculums(/dashboards/my_curriculums)



Concepts(/concepts)



Conference rooms(/dashboards/video_rooms)



Servers(/servers)



Sandboxes(/user_containers/current)



Tools(/dashboards/my_tools)



Video on demand(/dashboards/videos)



Peers(/users/peers)



Discord(<https://discord.com/app>)



My Profile(/users/my_profile)



(/)



Home(/)



My Planning(/planning/me)



Projects(/projects/current)



QA Reviews I can make(/corrections/to_review)



Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)



Curriculums(/dashboards/my_curriculums)



Concepts(/concepts)



Conference rooms(/dashboards/video_rooms)



Servers(/servers)



Sandboxes(/user_containers/current)



Tools(/dashboards/my_tools)



Video on demand(/dashboards/videos)

Resources

Read or watch:



- Peers(/users/peers)
- REST API Design: Pagination (/rltoken/7Kdzi9CH1LdSfNQ4RaJUQw)
- HATEOAS (/rltoken/tfzcEbTSdMYSYxsspJH_oA)



Discord(<https://discord.com/app>)

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/zQ78qQVUjaPExupXQpAaHw), **without the help of Google:**

- How to paginate a dataset with simple page and page_size parameters
- How to paginate a dataset with hypermedia metadata



- How to paginate in a deletion-resilient manner



Requirements



- All your files will be interpreted/compiled on Ubuntu 18.04 LTS using python3 (version 3.7)
- All your files should end with a new line



- A README.md file at the root of the folder of the project, is mandatory

- Your code should use the pycodestyle style (version 2.5.*)

- The length of your files will be tested using wc



- All your modules should have a documentation (python3 -c 'print(__import__("my_module").__doc__)')



- All your functions should have a documentation (python3 -c 'print(__import__("my_module").my_function.__doc__)')

- A documentation is not a simple word, it's a real sentence explaining what's the purpose of the module, class or method (the length of it will be verified)



- All your functions and coroutines must be type-annotated.



Setup: Popular_Baby_Names.csv

Curriculums(/dashboards/my_curriculums)

use this data file (/rltoken/NBLY6mdKDBR9zWvNADwjjg) for your project



Concepts(/concepts)



Tasks

Conference rooms(/dashboards/video_rooms)



Simple helper function

Servers(/servers)

mandatory



Score: 100.0% (Checks completed: 100.0%)
Sandboxes(/user_containers/current)

Write a function named `index_range` that takes two integer arguments `page` and `page_size`.



Tools(/dashboards/my_tools)

The function should return a tuple of size two containing a start index and an end index corresponding to the range of indexes to return in a list for those particular pagination parameters.



Page numbers are indexed based on the first page is page 1.

Videos are indexed based on the first video is page 1.



Peers(/users/peers)



Discord(<https://discord.com/app>)





My Profile(/users/my_profile)

```
bob@dylan:~$ cat 0-main.py
#!/usr/bin/env python3
"""
Main file
"""
Home(/)
index_range = __import__('0-simple_helper_function').index_range

My Planning(/planning/me)
res = index_range(0, 7)
print(type(res))
print(res)
Projects(/projects/current)
res = index_range(page=3, page_size=15)
print(type(res))
print(Q&A Reviews I can make(/corrections/to_review))

bob@dylan:~$ ./0-main.py
<class 'tuple'>
(0, 7)
<class 'tuple'>
(30, 45)
bob@dylan:~$
Curriculums(/dashboards/my_curriculums)
```

-  **epo:** Concepts(/concepts)
- GitHub repository: alx-backend
 - Directory: 0x00-pagination
 - Conference rooms(/dashboards/video_rooms)
 - File: 0-simple_helper_function.py


 Servers(/servers)

> 4. Simple pagination Sandboxes(/user_containers/current)

mandatory

 Score: 100.0% (Show details) (0.0%)

 Copy index_range from the previous task and the following class into your code
Video on demand(/dashboards/videos)

 Peers(/users/peers)

 Discord(<https://discord.com/app>)



My Profile(/users/my_profile)

```

import csv
import math
from typing import List

```

```

class Server:
    """Server class to paginate a database of popular baby names.
    """
    DATA_PATH = "data/popular_baby_names.csv"

    def __init__(self):
        self.__dataset = None

    def dataset(self) -> List[List]:
        """Cached dataset
        """
        if self.__dataset is None:
            with open(self.DATA_PATH) as f:
                reader = csv.reader(f)
                dataset = [row for row in reader]

            self.__dataset = dataset[1:]

    def get_page(self, page: int = 1, page_size: int = 10) -> List[List]:
        pass

```

Implement a method named `get_page` that takes two integer arguments `page` with default value 1 and `page_size` with default value 10.

- You have to use this CSV file (`/rltoken/NBLY6mdKDBR9zWvNADwjig`) (same as the one presented at the top of the project)
- Use `assert` to verify that both arguments are integers greater than 0.
- Use `index_range` to find the correct indexes to paginate the dataset correctly and return the appropriate page of the dataset (i.e. the correct list of rows).
- If the input arguments are out of range for the dataset, an empty list should be returned.

Peers(/users/peers)

Discord(<https://discord.com/app>)



My Profile(/users/my_profile)

```
bob@dylan:~$ wc -l Popular_Baby_Names.csv
19419 Popular_Baby_Names.csv
bob@dylan:~$
bob@dylan:~$ head Popular_Baby_Names.csv
Year of Birth,Gender,Ethnicity,Child's First Name,Count,Rank
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Olivia,172,1
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Chloe,112,2
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Sophia,104,3
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Emma,99,4
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Emily,99,4
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Mia,79,5
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Charlotte,59,6
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Sarah,57,7
2016,FEMALE,ASIAN AND PACIFIC ISLANDER,Isabella,56,8
bob@dylan:~$ cat 1-main.py
#!/usr/bin/env python3
"""
Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)
Main file
"""
```

```
Server = __import__('1-simple_pagination').Server
Curriculums(/dashboards/my_curriculums)

server = Server()

try: Concepts(/concepts)
    should_err = server.get_page(-10, 2)
except AssertionError:
    print("AssertionError raised with negative values")

try:
    should_err = server.get_page(0, 0)
except AssertionError:
    print("AssertionError raised with 0")
Sandboxes(/user_containers/current)

try:
    should_err = server.get_page(2, 'Bob')
except AssertionError:
    print("AssertionError raised when page and/or page_size are not ints")

Video on demand(/dashboards/videos)
print(server.get_page(1, 3))
print(server.get_page(3, 2))
print(server.get_page(3000, 100))
```

```
Peers(/users/peers)
bob@dylan:~$ ./1-main.py
AssertionError raised with negative values
Discord(https://discord.com/app)
AssertionError raised with 0
AssertionError raised when page and/or page_size are not ints
[['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Olivia', '172', '1'], ['2016',
'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Chloe', '112', '2'], ['2016', 'FEMALE',
'ASIAN AND PACIFIC ISLANDER', 'Sophia', '104', '3']]
[['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Emily', '99', '4'], ['2016',
'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Mia', '79', '5']]
My Profile(/users/my_profile)
```


[]
bob@dylan:~\$
(/)

Repo:
Home(/)
• GitHub repository: alx-backend
• Directory: 0x00-pagination
• File: 1-simple_pagination.py

 Projects(/projects/current)

 **2. Hypermedia pagination** QA Reviews I can make(/corrections/to_review) mandatory

? Score: 100.0% (Checks completed: 100.0%)
Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)


Replicate code from the previous task.

Implement a `get_hyper` method that takes the same arguments (and defaults) as `get_page` and returns a dictionary containing the following key-value pairs:

- `page_size` : the length of the returned dataset page
- `page` : the current page number
- `data` : the dataset page (equivalent to return from previous task)
- `next_page` : number of the next page, `None` if no next page
- `prev_page` : number of the previous page, `None` if no previous page
- `total_pages` : the total number of pages in the dataset as an integer

 Make sure to use `get_page` in your implementation.

You can use the `math` module if necessary.

 Sandboxes(/user_containers/current)

 Tools(/dashboards/my_tools)

 Video on demand(/dashboards/videos)

 Peers(/users/peers)

 Discord(<https://discord.com/app>)



My Profile(/users/my_profile)

Start 3-hypermedia_del_pagination.py with this code:

```
#!/usr/bin/env python3
"""
```

```
Deletion-resilient hypermedia pagination
```

```
""" Home(/)
```

```
import csv
```

```
import math
```

```
from typing import List
```

```
Projects(/projects/current)
```

```
class Server:
```

```
    """Server class to paginate a database of popular baby names.
```

```
    """ QA Reviews I can make(/corrections/to_review)
```

```
    DATA_FILE = "Popular_Baby_Names.csv"
```

```
    def __init__(self):
        """Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)
        self.__dataset = None
        self.__indexed_dataset = None
```

```
    def dataset(self) -> List[List]:
        """Curriculums(/dashboards/my_curriculums)
        """
```

```
        if self.__dataset is None:
            with open(self.DATA_FILE) as f:
                reader = csv.reader(f)
                dataset = [row for row in reader]
            self.__dataset = dataset
```

```
        return self.__dataset
```

```
Servers(/servers)
    def indexed_dataset(self) -> Dict[int, List]:
        """Dataset indexed by sorting position, starting at 0
```

```
        """ Sandboxes(/user_containers/current)
        if self.__indexed_dataset is None:
            dataset = self.dataset()
            truncated_dataset = dataset[:1000]
            self.__indexed_dataset = {
                i: dataset[i] for i in range(len(dataset))
            }
        return self.__indexed_dataset
```

```
    def get_hyper_index(self, index: int = None, page_size: int = 10) -> Dict:
        pass
```

```
Peers(/users/peers)
```

Implement a `get_hyper_index` method with two integer arguments: `index` with a `None` default value and `page_size` with default value of 10.

Discord(<https://discord.com/app>)

- The method should return a dictionary with the following key-value pairs:
 - `index` : the current start index of the return page. That is the index of the first item in the current page. For example if requesting page 3 with `page_size` 20, and no data was removed from the dataset, the current index should be 60.
 - `next_index` : the next index to query with. That should be the index of the first item after the last item on the current page.



- page_size : the current page size
- data : the actual page of the dataset

(/)

Requirements/Behavior:



- Use `assert` to verify that `index` is in a valid range.
- If the user queries index 0, `page_size` 10, they will get rows indexed 0 to 9 included.
- If they request the next index (10) with `page_size` 10, but rows 3, 6 and 7 were deleted, the user should still receive rows indexed 10 to 19 included.



My Planning(`planning/me`)



Projects(`/projects/current`)



QA Reviews I can make(`/corrections/to_review`)



Evaluation quizzes(`/dashboards/my_current_evaluation_quizzes`)



Curriculums(`/dashboards/my_curriculums`)



Concepts(`/concepts`)



Conference rooms(`/dashboards/video_rooms`)



Servers(`/servers`)



Sandboxes(`/user_containers/current`)



Tools(`/dashboards/my_tools`)



Video on demand(`/dashboards/videos`)



Peers(`/users/peers`)



Discord(`https://discord.com/app`)



My Profile(`/users/my_profile`)

```

bob@dylan:~$ cat 3-main.py
#!/usr/bin/env python3
"""
Main file
"""
Home(/)
Server = __import__('3-hypermedia_del_pagination').Server
server = Server(planning(/planning/me))

server.indexed_dataset()
Projects(/projects/current)
try:
    server.get_hyper_index(300000, 100)
except AssertionError:
    print("QA Reviewer cannot make(/corrections/to_review)
    print("AssertionError raised when out of range")

? Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)
index = 3
page_size = 2

print("Nb items: {}".format(len(server._Server__indexed_dataset)))
Curriculums(/dashboards/my_curriculums)
# 1- request first index
res = server.get_hyper_index(index, page_size)
print(res)
Concepts(/concepts)

# 2- request next index
print(server.get_hyper_index(res.get('next_index'), page_size))
Conference rooms(/dashboards/video_rooms)

# 3- remove the first index
del server._Server__indexed_dataset[res.get('index')]
print("Nb items: {}".format(len(server._Server__indexed_dataset)))
Servers(/servers)


> # 4- Sandboxes(/user_containers/current) -> the first data retrieves is not the same
as the first request
print(server.get_hyper_index(index, page_size))
Tools(/dashboards/my_tools)

# 5- request again initial next index -> same data page as the request 2-
print(server.get_hyper_index(res.get('next_index'), page_size))
Video on demand(/dashboards/videos)


bob@dylan:~$
bob@dylan:~$ ./3-main.py
AssertionError raised when out of range
Nb items: 19418
Peers(/users/peers)
{'index': 3, 'data': [['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Emma', '9', '4'], ['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Emily', '99', '4']], 'page_size': 2, 'next_index': 5}
Discord(https://discord.com/app)
{'index': 5, 'data': [['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Mia', '7', '9', '5'], ['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Charlotte', '59', '6']], 'page_size': 2, 'next_index': 7}
Nb items: 19417
{'index': 3, 'data': [['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Emily', '99', '4'], ['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Mia', '79', '5']], 'page_size': 2, 'next_index': 6}
My Profile(/users/my_profile)

```


```
{'index': 5, 'data': [['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Mia', '79', '5'], ['2016', 'FEMALE', 'ASIAN AND PACIFIC ISLANDER', 'Charlotte', '59', '6']], 'page_size': 2, 'next_index': 7}
bob@dylan:~$
```


 Home(/)


Repo:





- GitHub repository: alx-backend
- My Planning planning.me
- Directory: 0x00-pagination
- File: 3-hypermedia_del_pagination.py


 Projects(/projects/current)


 Check submission

 Mark submission








 Get a sandbox

 View results

 QA Reviews I can make (/corrections/to_review)

 Evaluation quizzes(/dashboards/my_current_evaluation_quizzes)

Copyright © 2024 ALX, All rights reserved.

-  Curriculums(/dashboards/my_curriculums)
-  Concepts(/concepts)
-  Conference rooms(/dashboards/video_rooms)
-  Servers(/servers)
-  Sandboxes(/user_containers/current)
-  Tools(/dashboards/my_tools)
-  Video on demand(/dashboards/videos)

-  Peers(/users/peers)
-  Discord(https://discord.com/app)



My Profile(/users/my_profile)