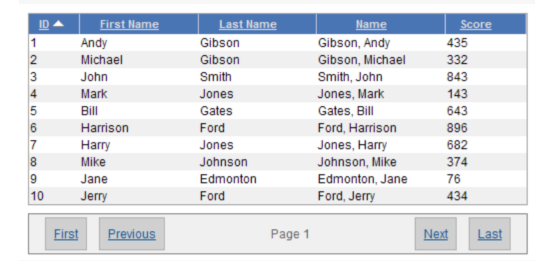
Python Lab (6)

1) Pagination Class with OOP

Your task is to create a class to handle paginated content in a website. A pagination is used to divide long lists of content in a series of pages.



The pagination class will accept 2 parameters:

- 1. items (default: []): A list of contents to paginate.
- 2. pageSize (default: 10): The amount of items to show in each page.

So, for example we could initialize our pagination like this:

```
alphabetList = "abcdefghijklmnopqrstuvwxyz".split('')
p = Pagination(alphabetList, 4)
```

And then use the method getVisibleItems to show the contents of the paginated list.

```
p.getVisibleItems() # ["a", "b", "c", "d"]
```

You will have to implement various methods to go through the pages such as:

- prevPage
- nextPage
- firstPage
- lastPage
- goToPage

Here's a continuation of the example above using nextPage and lastPage:

```
p.nextPage()

p.getVisibleItems()

# ["e", "f", "g", "h"]

p.lastPage()

p.getVisibleItems()

# ["y", "z"]
```

Notes

- The second argument (pageSize) could be a float, in that case just convert it to an int (this is also the case for the goToPage method)
- The methods used to change page should be chainable, so you can call them one after the other like this: p.nextPage().nextPage()
- Please set the p.totalPages and p.currentPage attributes to the appropriate number as there cannot be a page 0.
- If a page is outside of the totalPages attribute, then the goToPage method should go to the closest page to the number provided (e.g. there are only 5 total pages, but p.goToPage(10) is given: the p.currentPage should be set to 5; if 0 or a negative number is given, p.currentPage should be set to 1).

2) Coffee Shop

Write a class called CoffeeShop, which has three instance variables:

- 1. name: a string (basically, of the shop)
- 2. menu: a list of items (of dict type), with each item containing the item (name of the item), type (whether a *food* or a *drink*) and price.
- 3. orders: an empty list

and seven methods:

- 1. **add_order**: adds the **name** of the item to the end of the **orders** list if it exists on the **menu**, otherwise, return "This item is currently unavailable!"
- 2. **fulfill_order**: if the **orders** list is **not empty**, return "The {item} is ready!". If the **orders** list is empty, return "All orders have been fulfilled!"
- 3. **list_orders**: returns the *item* **names** of the **orders** taken, otherwise, an **empty** list.
- 4. due_amount: returns the total amount due for the orders taken.
- 5. **cheapest_item**: returns the **name** of the cheapest item on the menu.
- 6. **drinks_only**: returns only the *item* **names** of *type* **drink** from the menu.
- 7. **food_only**: returns only the *item* **names** of *type* **food** from the menu.

IMPORTANT: Orders are fulfilled in a **FIFO** (first-in, first-out) order.

```
tcs.add order("hot cocoa") → "This item is currently unavailable!"
# Tesha's coffee shop does not sell hot cocoa
tcs.add order("iced tea") → "This item is currently unavailable!"
# specifying the variant of "iced tea" will help the process
tcs.add_order("cinnamon roll") → "Order added!"
tcs.add order("iced coffee") → "Order added!"
tcs.list_orders → ["cinnamon roll", "iced coffee"]
# all items of the current order
tcs.due_amount() \rightarrow 2.17
tcs.fulfill_order() → "The cinnamon roll is ready!"
tcs.fulfill_order() → "The iced coffee is ready!"
tcs.fulfill_order() → "All orders have been fulfilled!"
# all orders have been presumably served
tcs.list_orders() → []
# an empty list is returned if all orders have been exhausted
tcs.due amount() \rightarrow 0.0
# no new orders taken, expect a zero payable
tcs.cheapest_item() \rightarrow "lemonade"
tcs.drinks_only() \rightarrow ["orange juice", "lemonade", "cranberry juice", "pineapple tcs.food_only() \rightarrow ["tuna sandwich", "ham and cheese sandwich", "bacon and egg",
```