

Programming  
Winter 2023

Exercises

Number 09, Submission Deadline: December 6, 2pm, 2023

3. Object-oriented Programming

Model a store with articles and a shopping cart. The Store and ShoppingCart classes are already provided below. You may ignore the implementation, but you must consider the information in the docstrings (the comments that are enclosed in """).

A Store has a name and no articles at the beginning. You can add articles and their quantity with the function add\_article. A ShoppingCart belongs to a Store. You can add articles by referencing their id with the function add\_article(article\_id)

```
[2]: class Store:
    """
    Store which holds Articles.

    Parameters
    -----
    name : string
        The name of the store
    """
    class Item:
        """
        Container for an article and the available number of articles in the
        ↪warehouse.
        """
        def __init__(self, article, count):
            self.article = article
            self.count = count

        def __init__(self, name):
            self.name = name
            self.__inventory = {}

        def add_article(self, article, count = 1):
            """
            Add an Article to the stock.

            Parameters
            -----
            article : Article
```

```

        Article which is added to the warehouse.

        count : int, optional, default 1
        Number of articles to be added to the warehouse
        """
        self.__inventory[article.id] = Store.Item(article, count)

def request_available_item_count(self, article_id):
    """
    Get the available number of items in the warehouse

    Parameter
    -----
    article_id : string or int
        ID of the article

    Returns
    -----
    count : int
        Returns the available number of items
    """
    if article_id not in self.__inventory:
        return -1
    else:
        return self.__inventory[article_id].count

def get_article(self, article_id):
    """
    Get the requested article

    Parameter
    -----
    article_id : string or int
        ID of the article

    Returns
    -----
    article : Article
        Returns the article with the given id
    """
    return self.__inventory[article_id].article

def remove_items_from_stock(self, article_id, count = 1):
    """
    Remove articles from the stock

    Parameters

```

```

-----
    article_id : string or int
                ID of article

    count : int , optional, default 1
            Number of items which are removed from the warehouse
    """
    if self.request_available_item_count(article_id) < count:
        raise ValueError()
    else:
        self.__inventory[article_id].count -= count

def print_price_list(self):
    """
    Print the pricelist and the available items
    """
    print(self.name, 'price list\n')
    for key in sorted(self.__inventory.keys()):
        item = self.__inventory[key]
        print("""Article id: {}
Number of articles in stock: {}
Price: {:.2f}€
Description: {}
""".format(item.article.id, item.count, item.article.price ,item.article))

class ShoppingCart:
    """
    Shopping Cart in a Store

    Parameter
    -----
    store : Store
            Store in which you shop
    """
    def __init__(self, store):
        self.cart = {}
        self.__store = store

    def add_article(self, article_id, count = 1):
        """
        Add an Article to the shopping cart

        Parameters
        -----
        article : Article
                Article which is added to the cart.

```

```

    count : int, optional, default 1
        Number of articles to be added to the cart
    """
    if count <= 0:
        print('The number of article needs to be larger than 0')
        return
    available_count = self.__store.request_available_item_count(article_id)
    if available_count == -1:
        print('An article with id {} does not exist in {}'.
→format(article_id, store.name))
        return
    elif available_count == 0:
        print('Sorry. The article with the id {} is sold out'.
→format(article_id))
        return
    elif available_count < count:
        print('Sorry. Only {} items are available instead of the requested_
→{} articles'.format(available_count, count))
        added_count = min(count, available_count)
        if article_id in self.cart.keys():
            self.cart[article_id] += added_count
        else:
            self.cart[article_id] = added_count
        store.remove_items_from_stock(article_id, added_count)
        print('Added {} articles with id {}'.format(added_count, article_id))

def print_content(self):
    """
    Print the content of the shopping card
    """
    total_price = 0
    total_items = 0
    print('Shopping Cart:')
    for article_id in self.cart:
        count = self.cart[article_id]
        article = store.get_article(article_id)
        total_price += count * article.price
        total_items += count
        if count > 0:
            print('{:0>2d}x {}'.format(count, article))
    if total_items == 0:
        print('Empty')
    else:
        print('Total: {:0>2d} items for {:.2f}€'.format(total_items,
→total_price))

```

```
[3]: store = Store("Smith & Smith Store")
my_cart = ShoppingCart(store)
```

1. Create 7 classes to model the following situations:

(7 P)

- An article has an id and a price (1).
- A book is an article and has a title and an author (1). E-book (1) and paper-book (1) are books and have a file size and a number of pages, respectively.
- An audio album is an article and has an interpret, title and some number of songs (1). The specialized audio albums, CD-album (1) and digital album (1), have a number of CDs and a total file size, respectively.

For each fully specialized class, implement the “magic” function `__str__()` which should return a nicely formatted description of the article.

**Hint:** `super().__init__()` calls the constructor of the parent class

2. Add at least 6 articles to the store.

(3 P)

Possible items are

Article id: 1

Number of articles in stock: 20

Price: 9.99€

Description: PaperBook, 1984, George Orwell, 328 Pages

Article id: 2

Number of articles in stock: 7

Price: 7.99€

Description: Digital Album, Michael Jackson, Thriller, 9 Songs, 2MB

Article id: 3

Number of articles in stock: 10

Price: 5.99€

Description: EBook, Lord of the rings, J.R.R. Tolkien, 500KB

Article id: 4

Number of articles in stock: 5

Price: 12.99€

Description: CD Album, The Beatles, Abbey Road, 17 Songs, 2 CD's

3. Add some articles to the shopping cart `my_cart` and print the content of the cart.

(3 P)

4. Try out to put more articles into the cart than there are in the store.

(2 P)

**Important:**

**Please submit your solution as (adequately commented) Python file.**