Exercise 2 – Part 1

General instructions:

- Fill your code in the skeleton_part1.py file provided with the assignment, as instructed in this document (replace pass statements in functions with your implementations)
- Ensure that your file 'complies' before submitting (does not include any syntax errors)
- To validate your solution thoroughly read the requirements and ensure you cover all
- In questions, in which you are requested to print or raise an error, ensure that the message exactly matches the expected one (don't forget whitespaces, newlines, etc.); if you raise an exception, use the type that is specified (e.g., ValueError)
- In this exercise, you are only expected to handle erroneous that are specified in this
 document
- For this part, submit a single .py file. Rename skeleton_part1.py file to include 'part_1_' followed by the submitted ids (including 'sifrat bikoret'). E.g., part_1_012345678_112345678.py
- The due date is published in Moodle
- The submission is in couples, unless approved
- To make your code more modular and avoid code duplication, you are encouraged to add auxiliary functions in the skeleton file
- Try to write efficient solution
- **Do not change the functions declaration** defined in the skeleton
- Only place code inside functions (do not add any global variables unless instructed to)
- Do not use reserved words as variable/function names (e.g., don't use len, list, dict)
- If more imported are required, place them at the top of the functions that require them (this is not the best practice, but required for the ease of testing)
- At the end of each question you will find clarifying examples

Notes for this part of exercise 2:

- The data you will require can be found in the data.pickle file in this zip; extract it to the script folder (e.g., where skeleton_part1.py is located)
- The skeleton file includes a main function, use it and fill the code in the missing parts
- You may change the main function, but it will not be checked, any changes to __main__
 should be made for the purpose of developing and testing your code
- Only the functions that are described below will be checked
- Ensure that your solution does not rely on variables defined in the global scope or in the __main__ function
- pd: refers to the pandas module
- np: refers to the numpy module
- df: refers to an instance of pandas.core.frame.DataFrame
- sr: refers to an instance of pandas.core.series.Series
- You are only required to handle errors that are specified:
 - Ensure that you raise the specified Error Type and the it includes the exact error message as described in this document
- In all functions, return the correct types (e.g., do not confuse a list and pd.Series)
- In some questions, you will be required to return the n smallest/biggest elements. If there are more than n elements that have the smallest/biggest values (e.g., a list where all elements have the same value), you may arbitrarily return n of the smallest/biggest. For example, assume you have a dictionary that maps students to exam score, and holds the scores of a hundred students. You are requested to return five students with the highest scores. Now let's assume that ten students got 100, then you may choose any five of these students

Part A: Basic Operations

• In the following questions, you may assume that dataframe in the 'data.pickle' file has the following format, named **format 1**:

Area: object
 Item: object
 Element: object
 Year: int64
 Unit: object
 Value: float64

• The column Element contains only one of the values: ['Export Quantity', 'Export Value', 'Import Quantity', 'Import Value']

------ Part A.1 -----

Complete the body of the function <code>get_total_rows(df)</code> that gets a <code>df</code> and returns the number of rows it contains

An example execution and its output:

```
>>> total_rows = get_total_rows(df); print(total_rows)
10418605
```

No Error handling is required

------ Part A.2 ------

Complete the body of the function <code>get_sorted_columns(df)</code> that gets a <code>df</code> and returns a sorted list of its columns (sorted lexicographically in ascending order)

An example execution and its output:

```
>>> columns_sorted = get_sorted_columns(df); print(columns_sorted)
```

```
['Area', 'Element', 'Item', 'Unit', 'Value', 'Year']
```

No Error handling is required



```
def count_unique_values(df):
    '''
    :param df: pd.Dataframe in format_1
    :return: pd.Series
    '''
    pass
```

Complete the body of the function <code>count_unique_values(df)</code> that receives a df in format_1 and returns a pd.Series with the number of unique values in each columns; the series index should be <code>df.columns</code>.

An example execution and its output:

No Error handling is required

------ Part A.4 ------

Complete the body of get_index_as_list(df, column_index):

The function obtains a df, a Boolean variable column_index and returns:

- a. its columns as a list if the column index=True
- b. its rows index as a list if the column_index=False

An example execution and its output:

```
>>> res1 = get_index_as_list(df, True)
>>> res1
['Area', 'Item', 'Element', 'Year', 'Unit', 'Value']
```

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```
>>> res2 = get_index_as_list(df, False)
>>> res2[:4]
[0, 1, 2, 3, 4]
```

No Error handling is required

------ Part A.5 ------

```
def find_min_year(df):
    '''
    find the earliest year in df
    :param df: pd.Dataframe in format_1
    :return: np.int64
    '''
    pass
```

Complete the body of the function find_min_year(df). The function should return the earliest year (minimal np.int64 value from "Year" column at dataframe df)

```
>>> year = find_min_year(df)
>>> year
1961
```

No Error handling is required

----- Part A.6 ------

Complete the body of the function, apply_fun_over_numric_columns(df, columns, fun), that obtains list of column names, a function from the following list:

- np.prod
- np.std
- np.var
- np.sum
- np.min
- np.max
- np.mean
- np.median

The function applies fun over the selected columns of the df; The function should return a pd.Series variable; its index are the selected columns (i.e., columns), its values are the resulted outcome of

applying fun over the selected columns.

An example execution and its output:

Raising exceptions (instruction and checking order):

- 1. If one of the values in columns is not a numeric column or does not appear in the df (namely, "Year" or "Value") raise a ValueError exception with one of the following messages:
 - a. Case 1: if the column does not appear in the dataframe columns, Error message: "The specified column is missing from the dataframe"
 - b. Case 2: if the column appears as a dataframe column, but is not numeric, Error message: "The specified column must be numeric"
- 2. If the provided function is not one of the specified ones, raise a ValueError exception with the following message
 - a. "Invalid function! function must be one of np.prod, np.std, np.var, np.sum, np.min, np.max, np.mean, np.median"
- 3. Important note! First check the values in columns according their appearance in columns (not in the df), then check the fun parameter

Guidance: use pd.Dataframe.apply

First check requirement 1 programmatically (see Raising exceptions). Instead of checking if the column name is "Value" or "Year", check if the column name is in df.columns and check that it is numeric (use np.issubdtype(pd.Series, np.number))

Part B: Reshaping

In the given dataframe, the description of imports and exports is split across two types of rows, ones describing the import/export quantities (in tonnes) and the others the import/export values (in 1000\$).

For example, the following two rows describe that the country 'Gabon' imported '20' 'tonnes' of 'Almont Shelled' at a value of '27' '1000 us\$'

Area	Item	Element	Year	Unit	Value
Gabon	Almonds shelled	Import Value	2000	1000 US\$	27
Gabon	Almonds shelled	Import Quantity	2000	tonnes	20

To make the analysis of the Part B easier, we would like to reshape the dataframe, so that each combination of (Area, Item, Year) has a **single row of Import information and a single row of Export Information**. In other words, we would like the *quantity* and the **price** to be in the same row. Furthermore, we would like to delete the unit column, as it is identical across the dataframe (tonnes for quantity and 1000\$ for value).

Finally, we would like rows corresponding to import information ("Import Value", "Import Quantity") to have an "Import" Element value and rows corresponding to export information to have "Export" Element value. In other words, the above example should be merged into a single row as follows:

Area	Item	Element	Year	Quantity(tonnes)	Price(k,usd)
Gabon	Almonds shelled	Import	2000	27	20

```
def reshape(df):
    '''
    The function joins rows that share ('area', 'item', 'year')
    if they are of export type or of import type
    Rows that only have a single export / import values are removed;
    :param df: pd.Dataframe of format_1
    :return: a pd.Dataframe of format_2
    '''
    pass
```

Complete the code of the function reshape according to the instructions mentioned above.

The function obtains a dataframe in format 1 and returns a dataframe in format 2 (see below).

Rows that share ("Area", "Item", "Year") values should be merged if:

- 1. One row contains 'Import Quantity' and the other 'Import Value' in the 'Element' column
- 2. One row contains 'Export Quantity' and the other 'Export Value' in the 'Element' column

Notes:

- Combinations of ("Area", "Item", "Year") that include either 'import quantity' element
 or 'import value' either and not both should be discarded
- 2. Combinations of ("Area", "Item", "Year") that include **either** 'export quantity' element **or** 'export value' element and not both should be discarded

General guidance:

- Remove the unnecessary column ("Unit")
- You may use pd. groupby to split df by the Element field
- Use pd.merge to merge the "Import Value" and "Import Quantity" groups to a single dataframe (make sure to you use the right merge policy: inner, outer, left, right)
- Follow similar steps for the export rows
- Add the new "Element" column to each of the dataframes accordingly
- Concatenate the two dataframes
- Use pd. rename to rename the 'Value' columns to Quantity(tons), Price(k,usd)

Note: Since handling the import rows and the export rows is very similar, consider adding an auxiliary function. This would allow you to avoid code duplication.

Useful functions: pd.Datagrame.drop,pd.Datagrame.rename,pd.Groupby.get_group,pd.Groupby.merge

Validation: The main function includes validation statements; make sure all parts are functional before you continue to the next exercise section.

The output of reshape method is a dataframe of the following format (named <u>format 2</u>):

Area: objectItem: objectYear: int64

Quantity(tons): float64Price(k,usd): float64Element: object

• 'Element' is a categorical column, it only contains one of the following values: ['Import', 'Export']