<u>Lab 5</u>

Lists, tuples, sets, dictionaries

1. The following is a list of 10 students ages:

```
ages = [19, 22, 19, 24, 20, 25, 26, 24, 25, 24]
```

- I. Sort the list and find the min and max age
- II. Add the min age and the max age again to the list
- III. Find the median age (one middle item or two middle items divided by two)
- IV. Find the average age (sum of all items divided by their number)
- V. Find the range of the ages (max minus min)
- VI. Compare the value of (min average) and (max average), use _abs()_ method

Code:

```
n = int(input("Enter Number of Students: "))
print("Enter Student Ages: ")
arr = [int(input()) for _ in range(n)]
# 1
arr.sort()
minn = arr[0]
maxx = arr[-1]
print(f"Minimum Age: {minn}")
print(f"Maximum Age: {maxx}")
# 2
arr.append(minn)
arr.append(maxx)
print(f"New List: {arr}")
n += 2
arr.sort()
# 3
if n % 2:
    print(f"Median: {arr[(n+1)//2]}")
else:
    print(f''Median: {(arr[n//2] + arr[n//2+1])/2}'')
# 4
avg = sum(arr) / n
print(f"Average Age: {avg}")
# 5
print(f"Range of Ages: {minn} - {maxx}")
print(f"Min - Average: {abs(minn-avg)}")
print(f"Max - Average: {abs(maxx-avg)}")
```

Name: Subhrajyoti Sarkar Enrollment No: 12023006015097

Output:

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Prog
rams/Python/Python312/python.exe "d:/Study/3rd Sem/Subjects/Subhrajyoti
_Sarkar_MCA_B_23/Python/Sem3/Data Science and Data Analytics/Assignment
 5/q1.py"
Enter Number of Students: 10
Enter Student Ages:
19
22
19
24
20
25
26
24
25
24
Minimum Age: 19
Maximum Age: 26
New List: [19, 19, 20, 22, 24, 24, 24, 25, 25, 26, 19, 26]
Median: 24.0
Average Age: 22.75
Range of Ages: 19 - 26
Min - Average: 3.75
Max - Average: 3.25
PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23> |
```

2.Iterate through the list, ['Python', 'Numpy', 'Pandas', 'Django', 'Flask'] using a for loop and print out the items.

Code:

```
arr = ["Python", "Numpy", "Pandas", "Django", "Flask"]
for i in arr:
    print(i)
```

- 3. Create fruits, vegetables and animal products tuples.
- I. Join the three tuples and assign it to a variable called food stuff tp.

- II. Change the about food_stuff_tp tuple to a food_stuff_lt list
- III. Slice out the middle item or items from the food_stuff_tp tuple or food_stuff_lt list.
- IV. Slice out the first three items and the last three items from food_staff_lt list
- V. Delete the food_staff_tp tuple completely

Code:

```
fruits = ("apple", "banana", "orange", "strawberry", "grape")
vegetables = ("carrot", "broccoli", "spinach", "tomato", "cucumber")
animal_products = ("milk", "eggs", "cheese", "yogurt", "beef")
# 1
food_stuff_tp = fruits + vegetables + animal_products
print(f"Food Stuff Set: {food_stuff_tp}")
# 2
food_stuff_lt = list(food_stuff_tp)
print(f"Food Stuff List: {food_stuff_lt}")
# 3
l = len(food_stuff_tp)
if 1 % 2:
   print(f"Middle Term: {food stuff tp[(l+1)//2]}")
else:
    print(f"Middle Terms: {food stuff tp[1//2]}, {food stuff tp[1//2+1]}")
print(f"First 3 Items: {food stuff lt[:3]}")
print(f"Last 3 Items: {food stuff lt[-3:]}")
del food stuff tp
```

Output:

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python312/python.exe "d:/Stu
dy/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Science and Data Analytics/Assignment 5/q3_a.p
y"
Food Stuff Set: ('apple', 'banana', 'orange', 'strawberry', 'grape', 'carrot', 'broccoli', 'spinach', 'tomato',
    'cucumber', 'milk', 'eggs', 'cheese', 'yogurt', 'beef')
Food Stuff List: ['apple', 'banana', 'orange', 'strawberry', 'grape', 'carrot', 'broccoli', 'spinach', 'tomato'
    , 'cucumber', 'milk', 'eggs', 'cheese', 'yogurt', 'beef']
Middle Term: tomato
First 3 Items: ['apple', 'banana', 'orange']
Last 3 Items: ['cheese', 'yogurt', 'beef']
PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23>
```

3. Create a set given below

```
it_companies = {'Facebook', 'Google', 'Microsoft', 'Apple', 'IBM', 'Oracle', 'Amazon'}

A = {19, 22, 24, 20, 25, 26}

B = {19, 22, 20, 25, 26, 24, 28, 27}

age = [22, 19, 24, 25, 26, 24, 25, 24]
```

- I. Find the length of the set it_companies
- II. Add 'Twitter' to it_companies
- III. Insert multiple IT companies at once to the set it_companies
- IV. Remove one of the companies from the set it companies
- V. What is the difference between remove and discard

Code:

```
it_companies = {"Facebook", "Google", "Microsoft", "Apple", "IBM", "Oracle", "Amazon"}
# 1
print(f"Length of It_Companies: {len(it_companies)}")
it_companies.add("Twitter")
print(f"\nNew Set: {it_companies}")
new_companies = {"Netflix", "Tesla", "NVIDIA", "Adobe", "Salesforce"}
it_companies.update(new_companies)
print(f"\nUpdated It_Companies: {it_companies}")
it companies.remove("Facebook")
print(f"\nNew It_Companies: {it_companies}")
# 'remove' is a keyword used to delete an item from a list or a set.
# 'discard' is a keyword used to delete an item from set only.
# both return nothing.
# If we try to remove some item that is not present in the set, then it will raise 'KeyError'.
# But if we try to discard an item that is not present in the set, then it will raise to error.
# Example
\# a=\{1,2,3\}
# a.remove(1) # 1 is removed without error
# print(a) # a = {2,3}
# a.remove(1) # KeyError is raised
\# a=\{4,5,6\}
# a.discard(5) # 5 is removed without error
# print(a) # a = {4,6}
# a.discard(5) # nothing happens as 5 is not present in a
# print(a) # a = {4,6}
```

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python312/python.exe "d:/Study/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Science and Data Analytics/Assignment 5/q3_b.py"

Length of It_Companies: 7

New Set: {'Apple', 'Twitter', 'Microsoft', 'Amazon', 'Google', 'Facebook', 'Oracle', 'IBM'}

Updated It_Companies: {'Apple', 'Amazon', 'NVIDIA', 'Google', 'Microsoft', 'Facebook', 'IBM', 'Adobe', 'Tesla', 'Twitter', 'Salesforce', 'Oracle', 'Netflix'}

New It_Companies: {'Apple', 'Amazon', 'NVIDIA', 'Google', 'Microsoft', 'IBM', 'Adobe', 'Tesla', 'Twitter', 'Salesforce', 'Oracle', 'Netflix'}

PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23>
```

- 4. From the above sets A and B
- I. Join A and B
- II. Find A intersection B
- III. Is A subset of B
- IV. Are A and B disjoint sets
- V. Join A with B and B with A
- VI. What is the symmetric difference between A and B
- VII. Delete the sets completely

Code:

```
A = \{19, 22, 24, 20, 25, 26\}
B = \{19, 22, 20, 25, 26, 24, 28, 27\}
# 1
C = A.copy()
C.update(B)
print(f"A join B: {C}")
# 2
D = A.intersection(B)
print(f"\nA Intersection B: {D}")
print(f"\nIs A a Subset of B?: {A.issubset(B)}")
print(f"\nAre A and B Disjoint?: {A.isdisjoint(B)}")
# 5
a1 = A.copy()
a2 = A.copy()
b1 = B.copy()
b2 = B.copy()
a1.update(b1)
print(f"\nA joined with B: {a1}")
b2.update(a2)
print(f"B joined with A: {b2}")
print(f"\nSymmetric Difference between A and B: {A.symmetric_difference(B)}")
# 7
del A, B
```

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python31
2/python.exe "d:/Study/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Scienc
e and Data Analytics/Assignment 5/q4.py"
A join B: {19, 20, 22, 24, 25, 26, 27, 28}

A Intersection B: {19, 20, 22, 24, 25, 26}

Is A a Subset of B?: True

Are A and B Disjoint?: False

A joined with B: {19, 20, 22, 24, 25, 26, 27, 28}

B joined with A: {19, 20, 22, 24, 25, 26, 27, 28}

Symmetric Difference between A and B: {27, 28}

PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23>
```

5. Create an empty dictionary called dog.Add name, color, breed, legs, age to the dog dictionary

Code:

```
dog = {}
dog["name"] = "Siren"
dog["color"] = "Grey and White"
dog["breed"] = "Siberian Husky"
dog["legs"] = 4
dog["age"] = 3
print(dog)
```

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python312/python.exe "d:/Study/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Science and Data Analytics/Assignment 5/q5.py" {'name': 'Siren', 'color': 'Grey and White', 'breed': 'Siberian Husky', 'legs': 4, 'age': 3} PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23>
```

- 6. Create a student dictionary and add first_name, last_name, gender, age, marital status, skills, country, city and address as keys for the dictionary
- I. Get the length of the student dictionary
- II. Get the value of skills and check the data type, it should be a list
- III. Modify the skills values by adding one or two skills
- IV. Get the dictionary keys as a list
- V. Get the dictionary values as a list
- VI. Change the dictionary to a list of tuples using _items()_ method
- VII. Delete one of the items in the dictionary
- VIII.Delete one of the dictionaries

Name: Subhrajyoti Sarkar

```
Code:
```

```
student = {}
student["First Name"] = "Subhrajyoti"
student["Last Name"] = "Sarkar"
student["Gender"] = "Male"
student["Age"] = 21
student["Marital Status"] = "Single"
student["Skills"] = ["Python", "Zoning Out :)"]
student["Country"] = "India"
student["City"] = "Kolkata"
student["Address"] = "Khardah"
print(f"Length of 'Student': {len(student)}")
print(f"\nType of 'Skills': {type(student['Skills'])}")
# 3
student["Skills"].extend(["Skill 1", "Skill 2"])
print(f"\nUpdated 'Skills': {student['Skills']}")
print(f"\n'Keys': {student.keys()}")
print(f"\n'Values': {student.values()}")
# 6
print(f"\n'Items': {student.items()}")
del student["City"]
print(f"\n'Items': {student.items()}")
# 8
del student
```

Output:

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python312/python.exe "d:/Study/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Science and Data Analytics/Assignment 5/q6.py"

Length of 'Student': 9

Type of 'Skills': <class 'list'>

Updated 'Skills': ['Python', 'Zoning Out :)', 'Skill 1', 'Skill 2']

'Keys': dict_keys(['First Name', 'Last Name', 'Gender', 'Age', 'Marital Status', 'Skills', 'Country', 'City', 'Address'])

'Values': dict_values(['Subhrajyoti', 'Sarkar', 'Male', 21, 'Single', ['Python', 'Zoning Out :)', 'Skill 1', 'Skill 2'], 'India', 'Kolkata', 'Khardah'])

'Items': dict_items([('First Name', 'Subhrajyoti'), ('Last Name', 'Sarkar'), ('Gender', 'Male'), ('Age', 21), ('Marital Status', 'Single'), ('Skills', ['Python', 'Zoning Out :)', 'Skill 1', 'Skill 2']), ('Country', 'India'), ('City', 'Kolkata'), ('Address', 'Khardah')])

'Items': dict_items([('First Name', 'Subhrajyoti'), ('Last Name', 'Sarkar'), ('Gender', 'Male'), ('Age', 21), ('Marital Status', 'Single'), ('Skills', ['Python', 'Zoning Out :)', 'Skill 1', 'Skill 2']), ('Country', 'India'), ('Address', 'Khardah')])

PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23>
```

7. Create a person dictionary.

```
person={
'first_name': 'Asabeneh',
```

```
'last_name': 'Yetayeh',

'age': 250,

'country': 'Finland',

'is_marred': True,

'skills': ['JavaScript', 'React', 'Node', 'MongoDB', 'Python'],

'address': {

'street': 'Space street',

'zipcode': '02210'

}
```

- I. Check if the person dictionary has skills key, if so print out the middle skill in the skills list.
- II. Check if the person dictionary has skills key, if so check if the person has 'Python' skill and print out the result.
- III. If a person skills has only JavaScript and React, print('He is a front end developer'), if the person skills has Node, Python, MongoDB, print('He is a backend developer'), if the person skills has React, Node and MongoDB, Print('He is a fullstack developer'), else print('unknown title') for more accurate results more conditions can be nested!
- IV. If the person is married and if he lives in Finland, print the information in the following format:

```py

Asabeneh Yetayeh lives in Finland. He is married.

••

Code:

```
person = {
 "first_name": "Asabeneh",
 "last name": "Yetayeh",
 "age": 250,
 "country": "Finland",
 "is marred": True,
 "skills": ["JavaScript", "React", "Node", "MongoDB", "Python"],
 "address": {"street": "Space street", "zipcode": "02210"},
1
if "skills" in person:
 n = len(person["skills"])
 print(f"Middle Skill: {person['skills'][(n+1)//2]}")
else:
 print("There is no 'Skills' Key")
2
if "skills" in person:
 if "Python" in person["skills"]:
 print("\nYes Python is a Skill of this Person")
 print("\nNo Python is not a Skill of this Person")
else:
 print("\nThere are No Skills of this Person")
3
if (
 len(person["skills"]) == 2
 and "JavaScript" in person["skills"]
 and "React" in person["skills"]
):
 print("\nHe is a Front-End Developer")
elif (
 "Node" in person["skills"]
 and "Python" in person["skills"]
 and "MongoDB" in person["skills"]
):
 print("\nHe is a Backend Developer")
elif (
 "React" in person["skills"]
 and "Node" in person["skills"]
 and "MongoDB" in person["skills"]
):
 print("\nHe is a Full-Stack Developer")
else:
 print("\nUnknown Title")
4
if person["is_marred"] and person["country"] == "Finland":
 print("\nAsabeneh Yetayeh lives in Finland. He is married.")
```

### Output:

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python312/python.exe
"d:/Study/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Science and Data Analytics/Ass
ignment 5/q7.py"
Middle Skill: MongoDB

Yes Python is a Skill of this Person

He is a Backend Developer

Asabeneh Yetayeh lives in Finland. He is married.
PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23>
```

8. Print the season name of the year based on the month number using a dictionary.

#### Code:

```
d = {
 ("december", "january", "february"): "Winter",
 ("march", "april", "may"): "Spring",
 ("june", "july", "august"): "Summer",
 ("september", "october", "november"): "Autumn",
}

a = input("Enter Month: ").lower()
flag = 0
for k, v in d.items():
 if not flag and a in k:
 print(v)
 flag = 1

if not flag:
 print("Enter Valid Month")
```

```
bjects\Subhrajyoti_Sarkar_MCA_B_23> & C:/Users/Venom/AppData/Local/Programs/Python/Python312/
python.exe "d:/Study/3rd Sem/Subjects/Subhrajyoti_Sarkar_MCA_B_23/Python/Sem3/Data Science an
d Data Analytics/Assignment 5/q8.py"
Enter Month: August
Summer
PS D:\Study\3rd Sem\Subjects\Subhrajyoti_Sarkar_MCA_B_23> []
```