National University of Computer and Emerging Sciences



Lab Manual 03 Artificial Intelligence Lab

Department of Computer Science FAST-NU, Lahore, Pakistan

AL2002: Artificial Intelligence

Table of Contents

1	Ob	Objectives		
2	Task Distribution			
3	Pyt	thon Sets	3	
	3.1	Set Initialization Examples	3	
	3.2	Set Modification Examples	4	
	3.3	Set Operations	4	
	3.4	Frozensets	5	
4	Pyt	thon Exception Handling	6	
	4.1	Types of Exceptions	6	
	4.2	Exception Handling with Try Except Clause	6	
	4.3	Re-raise the exception	7	
	4.4	Catch certain types of exception	7	
	4.5	TryFinally	8	
	4.6	Tryexcept and finally	8	
5	5 Python File Handling		9	
	5.1	Open & Close a file	9	
	5.2	Kinds of modes	9	
	5.3	Working of read() mode	9	
	5.4	Working of write() mode	10	
	5.5	Working of append() mode	10	
6	Exc	ercise (20 marks)	11	
7	Sul	bmission Instructions	12	

1 Objectives

After performing this lab, students shall be able to understand Python data structures which include:

- ✓ Python sets
- ✓ Python exception handling
- ✓ Python file handling

2 Task Distribution

Total Time	170 Minutes
Python Sets	20 Minutes
Python Exception Handling	20 Minutes
Python File Handling	20 Minutes
Python Iterators	10 Minutes
Exercise	90 Minutes
Online Submission	10 Minutes

3 Python Sets

Sets have following characteristics:

- Set in Python is a data structure equivalent to sets in mathematics.
- Sets are a mutable collection of distinct (unique) immutable values that are unordered.
- Any immutable data type can be an element of a set: a number, a string, a tuple.
- Mutable (changeable) data types cannot be elements of the set.
- In particular, list cannot be an element of a set (but tuple can), and another set cannot be an element of a set.
- You can perform standard operations on sets (union, intersection, difference).

3.1 Set Initialization Examples

You can initialize a set in the following ways:

```
# Initialize empty set
emptySet = set()

# Pass a list to set() to initialize it
dataScientist = set(['Python', 'R', 'SQL', 'Git', 'Tableau', 'SAS'])
dataEngineer = set(['Python', 'Java', 'Scala', 'Git', 'SQL', 'Hadoop']
)
```

```
# Direct initialization using curly braces
dataScientist = {'Python', 'R', 'SQL', 'Git', 'Tableau', 'SAS'}
dataEngineer = {'Python', 'Java', 'Scala', 'Git', 'SQL', 'Hadoop'}
# Curly braces can only be used to initialize a set containing values
emptyDict= {}
```

3.2 Set Modification Examples

Let's consider the following set for our add/remove examples:

```
# Initialize set with values
graphicDesigner = {'InDesign', 'Photoshop', 'Acrobat', 'Premiere', 'Br
idge'}

# Add a new immutable element to the set
graphicDesigner.add('Illustrator')

# TypeError: unhasable type 'list'
graphicDesigner.add(['Powerpoint', 'Blender'])

# Remove an element from the set
graphicDesigner.remove('Illustrator')

# Another way to remove an element. What is the difference?
graphicDesigner.discard('Premiere')

# Remove and return an arbitrary value from a set
graphicDesigner.pop()

# Remove al values from the set
graphicDesigner.clear()
```

3.3 Set Operations

Python sets have methods that allow you to perform these mathematical operations like union, intersection, difference, and symmetric difference.

Let's initialize two sets to work on our examples:

```
# Initialize sets
dataScientist = set(['Python', 'R', 'SQL', 'Git', 'Tableau', 'SAS'])
dataEngineer = set(['Python', 'Java', 'Scala', 'Git', 'SQL', 'Hadoop']
)
# set built-in function union
dataScientist.union(dataEngineer)
# Equivalent Result
```

```
dataScientist | dataEngineer

# Intersection operation
dataScientist.intersection(dataEngineer)

# Equivalent Result
dataScientist & dataEngineer

# These sets have elements in common so isdisjoint would return False
dataScientist.isdisjoint(dataEngineer)

# Difference Operation
dataScientist.difference(dataEngineer)

# Equivalent Result
dataScientist - dataEngineer

# Symmetric Difference Operation
dataScientist.symmetric_difference(dataEngineer)

# Equivalent Result
dataScientist ^ dataEngineer
```

3.4 Frozensets

You have encountered nested lists and tuples. The problem with nested sets is that you cannot normally have nested sets as sets cannot contain mutable values including sets.

- A frozenset is very similar to a set except that a frozenset is immutable.
- The primary reason to use them is to write clearer, functional code.
- By defining a variable as a frozen set, you're telling future readers: do not modify this.
- If you want to use a frozen set you'll have to use the function to construct it. No other way.

```
# Nested Lists and Tuples
nestedLists = [['the', 12], ['to', 11], ['of', 9], ['and', 7], ['that', 6]]
nestedTuples = (('the', 12), ('to', 11), ('of', 9), ('and', 7), ('that ', 6))
# Initialize a frozenset
immutableSet = frozenset()
# Initialize a frozenset
nestedSets = set([frozenset()])
```

A major disadvantage of a frozenset is that since they are immutable, it means that you cannot add or remove values.

```
# AttributeError: 'frozenset' object has no attribute 'add'
immutableSet.add("Strasbourg")
```

4 Python Exception Handling

An exception is an error that is thrown by our code when the execution of the code results in an unexpected outcome. Normally, an exception will have an error type and an error message. Some examples are as follows.

```
ZeroDivisionError: division by zero
TypeError: must be str, not int
```

ZeroDivisionError and TypeError are the error type and the text that comes after the colon is the error message. The error message usually describes the error type.

4.1 Types of Exceptions

Here's a list of the common exceptions you'll come across in Python:

- 1. **ImportError**: It is raised when you try to import the library that is not installed or you have provided the wrong name
- 2. **IndexError:** Raised when an index is not found in a sequence. For example, if the length of the list is 10 and you are trying to access the 11th index from that list, then you will get this error
- 3. **IndentationError**: Raised when indentation is not specified properly
- 4. **ZeroDivisionError**: It is raised when you try to divide a number by zero
- 5. **ValueError**: Raised when the built-in function for a data type has the valid type of arguments, but the arguments have invalid values specified
- 6. **Exception**: Base class for all exceptions. If you are not sure about which exception may occur, you can use the base class. It will handle all of them

4.2 Exception Handling with Try Except Clause

Python provides us with the try except clause to handle exceptions that might be raised by our code. The basic anatomy of the try except clause is as follows:

```
try:
    // some code
except:
    // what to do when the code in try raise an exception
```

In plain English, the try except clause is basically saying, "Try to do this, except (otherwise) if there's an error, then do this instead".

There are a few options on what to do with the thrown exception from the try block. Let's discuss them.

4.3 Re-raise the exception

Let's take a look at how to write the try except statement to handle an exception by re-raising it. First, let's define a function that takes two input arguments and returns their sum.

```
def myfunction(a, b):
    return a + b
```

Next, let's wrap it in a try except clause and pass input arguments with the wrong type so the function will raise the TypeError exception.

```
try:
    myfunction(100, "one hundred")
except:
    raiseTraceback (most recent call last):
    File "<input>", line 2, in <module>
    File "<input>", line 2, in myfunction
TypeError: unsupported operand type(s) for +: 'int' and 'str'
```

4.4 Catch certain types of exception

Another option is to define which exception types we want to catch specifically. To do this, we need to add the exception type to the except block.

```
try:
    myfunction(100, "one hundred")
except TypeError:
    print("Cannot sum the variables. Please pass numbers
only.")Cannot sum the variables. Please pass numbers only.
```

To make it even better, we can actually log or print the exception itself.

```
try:
    myfunction(100, "one hundred")
except TypeError as e:
    print(f"Cannot sum the variables. The exception was:
{e}")Cannot sum the variables. The exception was: unsupported
operand type(s) for +: 'int' and 'str'
```

Furthermore, we can catch multiple exception types in one except clause if we want to handle those exception types the same way. Let's pass an undefined variable to our function so that it will raise the NameError. We will also modify our except block to catch both TypeError and NameError and process either exception type the same way.

```
try:
    myfunction(100, a)
except (TypeError, NameError) as e:
```

```
print(f"Cannot sum the variables. The exception was {e}")Cannot
sum the variables. The exception was name 'a' is not defined
```

4.5 Try....Finally

So far the try statement had always been paired with except clauses. But there is another way to use it as well. The try statement can be followed by a **finally** clause. Finally clauses are called clean-up or termination clauses, because they must be executed under all circumstances, i.e. a "finally" clause is always executed regardless if an exception occurred in a try block or not. A simple example to demonstrate the finally clause:

```
try:
    x = float(input("Your number: "))
    inverse = 1.0 / x

finally:
    print("There may or may not have been an exception.")
print("The inverse: ", inverse)

Your number: 34
```

There may or may not have been an exception. The inverse: 0.029411764705882353

4.6 Try..except and finally

"finally" and "except" can be used together for the same try block, as it can be seen in the following Python example:

```
try:
    x = float(input("Your number: "))
    inverse = 1.0 / x

except ValueError:
    print("You should have given either an int or a float")

except ZeroDivisionError:
    print("Infinity")

finally:
    print("There may or may not have been an exception.")
```

Your number: 23
There may or may not have been an exception.

5 Python File Handling

Python allows users to handle files by supporting to read and write files, along with many other file handling options. More details can be learnt here

5.1 Open & Close a file

When you want to read or write a file, the first thing to do is to open the file. Python has a built-in function **open** that opens the file and returns a file object. To return a file object we use open() function along with two arguments, that accepts file name and the mode, whether to read or write.

The syntax is given below:

open(filename, mode)

5.2 Kinds of modes

There are three basic types of modes in which files can be opened in Python.

mode	meaning
r	open for reading (default)
r+	open for both reading and writing (file pointer is at the beginning of the file)
W	open for writing (truncate the file if it exists)
W+	open for both reading and writing (truncate the file if it exists)
а	open for writing (append to the end of the file if exists & file pointer is at the end of the file)

Always keep in mind that the mode argument is not mandatory. If not passed, then Python will assume it to be "r" by default.

Let's look at this program and try to analyze how the read mode works:

```
# a file named "book", will be opened with the reading mode.
file = open('book.txt', 'r')
# This will print every line one by one in the file
for each in file:
    print (each)
```

5.3 Working of read() mode

There is more than one way to read a file in Python. If you need to extract a string that contains all characters in the file then we can use **file.read()**. The full code would work like this:

```
# Python code to illustrate read() mode
```

```
file = open("file.text", "r")
print (file.read())
```

Another way to read a file is to call a certain number of characters like in the following code the interpreter will read the first five characters of stored data and return it as a string:

```
# Python code to illustrate read() mode character wise
file = open("file.txt", "r")
print (file.read(5))
```

5.4 Working of write() mode

Let's see how to create a file and how write mode works:

To manipulate the file, write the following in your Python environment:

```
# Python code to create a file
file = open('book.txt','w')
file.write("This is the write command")
file.write("It allows us to write in a particular file")
file.close()
```

The close() command terminates all the resources in use and frees the system of this particular program.

5.5 Working of append() mode

```
# Python code to illustrate append() mode
file = open('book.txt','a')
file.write("This will add this line")
file.close()
```

6 Exercise (20 marks)

6.1 String Analysis using Sets (5 marks)

Develop a Python function that analyzes two input strings to identify

- unique words in each string
- common words
- all words without duplicates

using sets

Steps:

- 1. Your function should take **two strings** as an argument. Inside the function, clean(remove punctuation) and split each string into words, converting them to lowercase to ensure case-insensitive comparison.
- 2. Convert the lists of words from each string into sets.
- 3. Find **Common** Words using set operations
- 4. Find **Unique** Words in each string using set operations
- 5. Combine all words without Duplicates using set operations
- 6. Display Results: Format and print the results clearly, labeling each category: unique words to each string, common words, and all words without duplicates.
- 7. Test Your Function:

```
#Case 1: Identical Strings analyze strings("Hello world", "Hello world")
```

```
# Case 2: Strings with punctuation analyze_strings("Hello, world!", "Hello there, world.")
```

```
# Case 3: Case sensitivity analyze strings("HELLO World", "hello world")
```

6.2 Exception Handling for Calculator (5 marks)

Develop a Python program that performs basic mathematical operations (addition, subtraction, multiplication, division) and handles errors like division by zero and invalid inputs.

Create Functions: Define four functions for addition, subtraction, multiplication, and division, each taking two numbers and returning the result.

User Input: Request two numbers from the user, using try-except to validate they are numeric and re-prompting if not.

Choose Operation: Ask the user for the desired operation, using their input to call the corresponding math function.

Exception Handling: Specifically for division, include a try-except block to handle division by zero, displaying an error message without crashing.

Output: Display the operation's outcome or an error message, then ask if they'd like another calculation, repeating the process or ending based on their response.

Test: Test your program for each operation and with invalid inputs to ensure Exception handling works as expected. Create one code block for each operation

6.3 Reading text from a file and storing it in reversed order (5 marks)

Design a code which reads text from the file "Alphabets.txt" and stores its data in reverse order in another file. For this you may upload the given text file on Google Collab's session and define the path as:

source_file_path= '/content/Alphabets.txt'

The same convention can be followed for defining path of the resultant file (reversed text file) For more information read this.

6.4 Sum numbers from a file and write results with Exception handling (5 marks)

Write a Python function that reads numbers from a file, calculates their sum, and saves the result to another file. Use exception handling to deal with potential errors, such as missing files (FileNotFoundError), non-numeric values in the file (ValueError), and permission issues (PermissionError) when writing the result file.

Steps:

Define a function named **sum_file** that accepts two parameters: the path of the input file and the path of the output file.

Read Numbers: Inside the function, attempt to open the input file in read mode. Use a try-except block to catch and handle a missing file error (**FileNotFoundError**).

Calculate Sum:

Read each line from the file, convert it to a number, and add it to a running total. Use a try-except block to catch and handle non-numeric values (**ValueError**), skipping them or displaying a warning.

Write Result:

Open the output file in write mode and save the sum there. Use try-except to handle potential issues when opening or writing to the file, such as permission errors (**PermissionError**).

Testing:

Test your function with various scenarios, including a correct input file, a non-existent file and a file with some non-numeric values

7 Submission Instructions

Always read the submission instructions carefully.

- Rename your Jupyter notebook to AI_Lab3_roll number and download the notebook as .ipynb extension.
- To download the required file, go to File->Download .ipvnb
- Only submit the .ipynb file. DO NOT zip or rar your submission file
- Submit this file on Google Classroom under the relevant assignment.
- Late submissions will not be accepted