**National University of Computer and Emerging Sciences**



**Lab Manual 03 CL461-Artificial Intelligence Lab**

Department of Computer Science

FAST-NU, Lahore, Pakistan

* **Objectives**

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

* Python Collections Review (Dictionary, List)
* Python Sets
* Python Exception Handling
* **Task Distribution**

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| --- | --- |
| **Total Time** | **160 Minutes** |
| Demo | 30 Minutes |
| Exercise | 100 Minutes |
| Submission | 30 Minutes |

* **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).
* **Set Initialization Examples**

You can initialize a set in the following ways:

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| --- |
| # 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= {} |

* **Set Modification Examples**

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

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| --- |
| # 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 all values from the set graphicDesigner.clear() |

* **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 |

* **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")

* **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.

* **Types of Exceptions**

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

* **ImportError**: It is raised when you try to import the library that is not installed or you have provided the wrong name
* **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
* **IndentationError**: Raised when indentation is not specified properly
* **ZeroDivisionError**: It is raised when you try to divide a number by zero
* **ValueError**: Raised when the built-in function for a data type has the valid type of arguments, but the arguments have invalid values specified
* **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.
* **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 raises 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.

* **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: print(‘error’) raise    **Output:**  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' |

* **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.")  **Output:**  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}")  **Output:**  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 the 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}")  **Output:**  Cannot sum the variables. The exception was name 'a' is not defined |

* **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

* **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.

* **Exercise (20 marks)**

Attempt all the questions below.

* **Linear Merge (10 Marks)**

Given two lists sorted in increasing order, create and return a merged list of all the elements in sorted order. You may modify the passed in lists. Ideally, the solution should work in "linear" time, making a single pass of both lists.

* **Initialize dictionary (5 Marks)**

Initialize dictionary with default values. One line solution.

**Input:**

employees = ['Kelly', 'Emma', 'John']

defaults = {"designation": 'Application Developer', "salary": 8000}

**Output:**

{'Kelly': {'designation': 'Application Developer', 'salary': 8000}, 'Emma': {'designation': 'Application Developer', 'salary': 8000}, 'John': {'designation': 'Application Developer', 'salary': 8000}}

* **Delete keys (5 Marks)**

Delete set of keys from a dictionary. Give one line solution.

**Input:**

sampleDict = {

"name": "Kelly",

"age":25,

"salary": 8000,

"city": "New york"

}

keysToRemove = ["name", "salary"]

**Output:**

{'city': 'New york', 'age': 25}

* **Set Operations (5 marks)**

Consider two sets X and Y. You may take any type of values for these sets. Try to find a solution

to get a set having all elements in either X or Y, but not both.

* **Exception Handling for Division (5 marks)**

Write a function to divide two numbers P and Q. Implement exception handling technique

(try..except clause) for handling possible exceptions in the scenario.