Tiya Farah 5/30/2022 Foundations of Programming: Python hhttps://github.com/Tfarah22/TFnd100-Mod07

# Assignment 7: Picking and Structured Error Handling

#### Introduction

For this assignment, I will demonstrate how to work with pickling and structured error handling. Pickling is the process of serializing and deserializing data entered. Structured error handling is a set of predefined exceptions or errors.

### **Drafting the Code**

I started by using the code provided in the module 07 handout I began by copying the data provided. My task consisted of creating pickling codes and including error codes that indicated where the user may have made an error.

#### **Process**

I ran the following script in Pycharm (see ex. 1 and fig. 1)

```
Ex. 1
```

```
Import pickle # This imports code from another code file!
strFileName = 'AppData.dat'
lstCustomer = []
def save data to file(file name, list of data):
  file = open(file name, "ab")
  pickle.dump(list_of_data, file)
  file.close()
def read data from file(file name):
   file = open(file name, "rb")
  list of data = pickle.load(file)
   file.close()
  return list_of_data
  Presentation ---
   id = int(input("Enter the ID: "))
  if type(id) == str:
   raise Exception
```

I was able to test the error messages by entering an incorrect input which then returned the error message as seen in fig. 2

### Fig. 2

₱ Process finished with exit code 0

```
/usr/local/bin/python3.10 "/Users/tiyafarah/Documents/_PythonClass/Assignment 07/main.py"

Enter the ID: 4

Enter Name: 4

Error! Tip *Enter number

Error! Tip *Enter letters

Press enter to finish
```

# **Summary**

I was able to verify that the script worked because it returned the value when I ran the script. It also allowed me to do all of the commands as well as provide the print statements for the errors.