**Exception Handling**

**Exercise 1:***Create a class called Employee which asks the user to input the name and the age of a*

*employee. Raise a custom defined exception when the user enters an employee name*

*that has been already entered and raise another exception if the age is negative or less*

*than 18 or greater than 60.*

**Collection**

**Exercise 2:***Create a collection that will contain the names of the days in a week. Print the collection.*

*Display the length of the collection and convert the collection into an array and print it.*

**Exercise 3:***Write a program to implement a telephone directory. Display the details.*

**Solution Guidance:**  *Name Phone no*

*ABC 1234*

*DEF 5678*

**Exercise 4:***Create a program to depict the usage of the dictionary where words along with the meanings are stored. When the user gives a word, its meaning should be displayed.*

**Exercise 5:***Create a class called CD whose attributes are Title and singer.*

1. *Arrange the CDs in ascending order based on the singer name*
2. *Arrange the CDs in decending order Based on Title*