Master of Computer Applications MCAC-101: Object Oriented Programming

Unique Paper Code: 223401101 Semester I

March-2021
Year of admission: 2020

Time: Three Hours Max. Marks: 70

Notes:

- 1. Answer any **Four** questions. All questions carry equal marks.
- 2. You MUST document your code properly for full credit.
- 1. a. The price of a single share of a company is stored in a list called prices. A person buys a stock of a particular company from the stock market, and then sells it (usually at a higher price, to earn profit) in the same week. A person can buy only one share of a company. There is only one week (5 days) during which transaction i.e., buying and selling must take place. A person can buy a share on any day of the week, and can sell on any day, provided (day of selling > day of buying) i.e., it is impossible that the person sells a share before buying it. Write a Python function to find out the maximum profit (positive or negative) that can be earned, during the given week, by a buyer.
 - b. Write a Python function that takes two strings as arguments and determines if they are anagrams. (Ignore spaces, case, punctuation, or special characters). Note: Anagrams are the strings which are made up of the same set of letters. For example: Mary and A r m, y are anagrams.
- 2. a. Write a recursive function insert which inserts the element **x** at every alternate position of a given list. For example, the function call insert(lst,50) where lst = [1, 2, 3, 4], will yield the list [1, 50, 2, 50, 3, 50, 4, 50].
 - b. Write a function that accepts a list of integers and a number **k**, and removes all occurrences of **k**. For example, if **k** =3, the list [1, 3, 12, 3, 24, 3], will yield the list [1, 12, 24]. Do not use built-in functions.
- 3. Write a Python function **encrypt** that takes a sentence as input from the user and returns the encrypted message using the following rules: uppercase alphabet is replaced with shift formula (i+6) %26, where i is ASCII value of the alphabet, lowercase alphabet is replaced by (i-3) %26, where i is ASCII value of the alphabet, a digit (0 to 9) is replaced by a character whose ASCII value is computed as (square(digit)+5) %26+65, and a special character is

kept as it is. A space is added after each encoded letter/digit.

Also, design a function **decrypt** to decrypt the message.

- 4. A given list, say, lst is to be sorted using Selection sort algorithm. Assume that elements lst[0], lst[1], ..., lst[k], have already been arranged (lst[0] being the smallest element of the list), write a recursive function iteration that accepts the list lst along with other suitable parameters to carry-out the next iteration of selection sort so that on execution of the function lst[0], lst[1], ..., lst[k], lst[k+1] have been arranged. Example: If k = 3, lst = [5, 7, 9, 64, 25, 12, 22, 11], on execution of the function iteration, the modified list should appear as: lst = [5, 7, 9, 11, 64, 25, 12, 22]
- 5. Write a class definition for a **Date** object that has attributes day, month, and year. Define another class **Employee**, having attributes name, date of hiring, and salary. For each class, define the appropriate constructor and __str__ functions, property decorator to get and set attributes. The class definition should keep track of total number of objects created for the **Employee** class.

 Write a function that accepts an object of class **Employee** and the current date and returns an object **experience** that defines the total experience of the employee in the company in terms of the number of years, months and days. Note that object **experience** is of same data type as **Date**.
- 6. Create Python functions to reads the contents of a text file named box.txt containing information about the dimensions of geometric objects cuboids and cones. In this text file, the number of lines corresponds to the number of objects. Each row contains name of an object followed by its dimensions (length, breadth, and height for a cuboid and radius and height for a cone in this order).

For example, the file **box**. **txt** might appear as follows:

```
Cuboid 6 4 5

Cone 3 6

Cone 4 7

Cuboid 4 3 5

Circle 3

Cone 1 6

Cuboid 6 5 4

Cuboid 7 4 5
```

Write python functions for displaying graphically:

- a. Distribution of volume of all the cuboids in the form of a histogram
- b. A pie chart showing the number of cubes and cones
 You should ignore any line that does not begin with **Cuboid** or **Cone.**