System Programming

Instructions:

Work on this assignment individually, **NO COLLABORATION** with other students is allowed. Read the statements carefully and then perform each of the tasks on **LINUX** shell.

Use command line interface only, **DO NOT USE GUI** of Linux at all.

After doing all the tasks make a **folder**, paste all your **.py files** there.

Name of the folder **MUST BE** in the following format: <your rollNumber>_SP_Assignment#03 When done, compress the folder and email at the specified email id for your course.

Deadline: Sunday; May 20, 2018 (11:59 pm)

Python Scripting:

Problem 01: Write a python script that downloads last 26 mp3 files of all Qaris from given link: https://download.guranicaudio.com/quran/

When done with the recitations of a specific Qari, merge all 26 mp3 files and make a single file with the name of second_Half.mp3

To get the names of all Qaris: https://download.quranicaudio.com/quran/ To get the list of all mp3 files of a specific Qari: https://download.quranicaudio.com/quran/abdul basit murattal

Steps:

- 1. Make a folder with the name of given Qari
- 2. Download last 26 mp3 files in that folder
- 3. Merge all 26 mp3 files to make a single file
- 4. Create a log file, and show your processing in that file
- 5. Format of the log file:

2017-05-14 08:57:09 Total Qari 32

2017-05-14 08:57:09 Start Processing 1 out 32

2017-05-14 08:57:09 QARI NAME

2017-05-14 08:57:11 Qari NAME FILE NAME START

2017-05-14 08:57:45 Qari NAME FILE NAME END

2017-05-14 08:59:45 Marging the Files of Qari NAME

START 2017-05-14 08:59:45 Marging the Files of

Qari_NAME END 2017-05-14 08:57:09 Start Processing 2 out

32 2017-05-14 08:57:09 QARI_NAME

2017-05-14 08:57:11 Qari_NAME FILE_NAME START

2017-05-14 08:57:45 Qari_NAME FILE_NAME END

2017-05-14 08:59:45 Marging the Files of Qari NAME START

2017-05-14 08:59:45 Marging the Files of Qari_NAME END

Syed Abrar Ahmed SP Assignment#02 TA: H.Uzair, Usman, Hassan May 07, 2018

Hint: [Modules Required]

requests os

BeautifulSoup datetime

Problem 02: Write a script to find given word(s) from a website https://propakistani.pk/

Your script will just find out the given word(s) from the "Sports" section of the website. Your script will parse just first 5 pages of the "Sports" section.

At the End, your script will return the URL(s) of that article containing that/those given word(s).

Problem 03: Find 2 by 2 matrix from 8 by 8 matrix

Input:

Any 2 by 2 Matrix

Output:

Given 2 by 2 Matrix found at (row,col) i.e. the starting point of the 2 by 2 matrix.

Note:

Generate OR hardcode any 8 by 8 matrix.

Problem 04: Write a script that displays detailed info of a given process by using the PID(s) (passed as command line argument(s)).

Output:

Process ID: 5756
Process Name: bash
Process Status: running
Process Parent ID: 5745
Process Parent Name: init

Process Creation Time: Sat May 13 11:53:40 2017

Files opened by the process info:

Memory Info (In Bytes):

Hint:

Use psutil and time modules and any other module you want.