COMP 8567 Winter 2023 Assignment 4 Due: Apr/9/2023

Write a bash script **backup.sh** that runs <u>continuously in the background</u> and performs the following operations:

**STEP 1** Create a **complete backup** of all the **.txt files (only)** found in the entire directory tree rooted at /home/username by tarring all the .txt files into **cb\*\*\*\*\*.tar stored** at **~/home/backup/cb** 

Update backup.log with the timestamp and the name of the tar file (See Fig. 1.0 for file naming)

#### (2 minutes interval)

**STEP 2** Create an **incremental backup** of only those .txt files in the entire directory tree rooted at /home/username that were **newly created or modified (only)** since the previous complete backup.

- If there are any newly created/modified .txt files since the previous complete backup, create a tar file of those text files (only): ib\*\*\*\*\*.tar at ~/home/backup/ib and update backup.log with the timestamp and the name of the tar file (see Fig. 1.0 for logging and the file naming)
- Else update backup.log with the timestamp and a message (See Fig.1.0)

### (2 minutes interval)

**STEP 3** Create an **incremental backup** of only those .txt files in the entire directory tree rooted at /home/username that were **newly created or modified (only)** since the <u>previous</u> incremental backup.

- If there are any newly created/modified .txt files since the previous incremental backup, create a tar file of those text files (only): ib\*\*\*\*\*.tar at **~/home/backup/ib** and update backup.log with the timestamp and the name of the tar file (see Fig. 1.0 for logging and the file naming)
- Else update backup.log with the timestamp and a message (See Fig.1.0)

#### (2 minutes interval)

**STEP 4** Create an **incremental backup** of only those .txt files in the entire directory tree rooted at /home/username that were **newly created or modified (only)** since the <u>previous</u> incremental backup.

- If there are any newly created/modified .txt files since the previous incremental backup, create a tar file of those text files (only): ib\*\*\*\*\*.tar at **~/home/backup/ib** and update backup.log with the timestamp and the name of the tar file (see Fig. 1.0 for logging and the file naming)
- Else update backup.log with the timestamp and a message (See Fig.1.0)

## (2 minutes Interval)

**STEP 5** Create a **complete backup** of all the **.txt files (only)** found in the entire directory tree rooted at /home/username by tarring all the .txt files into **cb\*\*\*\*\*.tar stored** at **~/home/backup/cb** 

Update backup.log with the timestamp and the name of the tar file (See Fig. 1.0 for file naming)

(2 minutes Interval)

(PROCEED TO STEP 2)

//Continuous loop

Fig. 1.0 backup.log (sample)

Sun 19 Mar 2023 06:16:08 PM EDT cb20001.tar was created

Sun 19 Mar 2023 06:20:08 PM EDT ib10001.tar was created

Sun 19 Mar 2023 06:20:08 PM EDT No changes-Incremental backup was not created

Sun 19 Mar 2023 06:22:08 PM EDT ib10002.tar was created

Sun 19 Mar 2023 06:24:08 PM EDT cb20002.tar was created

Sun 19 Mar 2023 06:26:08 PM EDT ib10003.tar was created

Sun 19 Mar 2023 06:28:08 PM EDT ib10004.tar was created

Sun 19 Mar 2023 06:30:08 PM EDT No changes-Incremental backup was not created

Sun 19 Mar 2023 06:32:08 PM EDT cb20003.tar was created

Sun 19 Mar 2023 06:32:08 PM EDT cb20003.tar was created

Sun 19 Mar 2023 06:34:08 PM EDT 1b10005.tar was created

**Note:** Typically in practical scenarios, one can normally expect a weekly complete backup and a daily incremental backup (or could also be differential backup) of files.

# **Submission:**

backup.sh

backup.log (Recorded at least for 60 minutes)